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URGENT AND IMPORTANT

TECHNICAL DEGRADES

(This PL and HCO PL Feb 7, 1965 must be made part of every study pack as the first items and must be listed on checksheets.)

Any checksheet in use or in stock which carries on it any degrading statement must be destroyed and issued without qualifying statements.

Example: Level 0 to IV Checksheets SH carry "A. Background Material – This section is included as an historical background, but has much interest and value to the student. Most of the processes are no longer used, having been replaced by more modern technology. The student is only required to read this material and ensure he leaves no misunderstood." This heading covers such vital things as TRs, Op Pro by Dup! The statement is a falsehood.

These checksheets were not approved by myself, all the material of the academy and SH courses is in use.

Such actions as this gave us "Quickie Grades", ARC broke the field and downgraded the academy and SH courses.

A condition of Treason or cancellation of certificates or dismissal and a full investigation of the background of any person found guilty, will be activated in the case of anyone committing the following High Crimes.

1. Abbreviating an official course in Dianetics and Scientology so as to lose the full theory, processes and effectiveness of the subjects.

2. Adding comments to checksheets or instructions labeling any material "background" or "not used now" or "old" or any similar action which will result in the student not knowing, using, and applying the data in which he is being trained.

3. Employing after 1 Sept 1970 any checksheet for any course not authorized by myself and the SO Organizing Bureau Flag.

4. Failing to strike from any checksheet remaining in use meanwhile any such comments as "historical", "background", "not used", "old", etc. or verbally stating it to students.
5. Permitting a pc to attest to more than one grade at a time on the pc's own determinism without hint or evaluation.

6. Running only one process for a lower grade between 0 to IV, where the grade EP has not been attained.

7. Failing to use all processes for a level where the EP has not been attained.

8. Boasting as to speed of delivery in a session, such as "I put in grade zero in three minutes." etc.

9. Shortening time of application of auditing for financial or laborsaving considerations.

10. Acting in any way calculated to lose the technology of Dianetics and Scientology to use or impede its use or shorten its materials or its application.

**Reason:** The effort to get students through courses and get pcs processed in orgs was considered best handled by reducing materials or deleting processes from grades. The pressure exerted to speed up student completions and auditing completions was mistakenly answered by just not delivering.

The correct way to speed up a student's progress is by using two way comm and applying the study materials to students.

The best way to really handle pcs is to ensure they make each level fully before going on to the next and repairing them when they do not.

The puzzle of the decline of the entire Scientology network in the late 60s is entirely answered by the actions taken to shorten time in study and in processing by deleting materials and actions.

Reinstituting full use and delivery of Dianetics and Scientology is the answer to any recovery.

The product of an org is well taught students and thoroughly audited pcs. When the product vanishes, so does the org. The orgs must survive for the sake of this planet.

L. RON HUBBARD
Founder

LRH:nt.rd.lf.jg
Remimeo
Sthil Students
Assn/Org Sec Hat
Case Sup Hat
Ds of P Hat
Ds of T Hat
Staff Member Hat
Franchise
(issued May 1965)

Note. Neglect of this Pol Ltr has caused great hardship on staffs, has cost countless millions and made it necessary in 1970 to engage in an all out International effort to restore basic Scientology over the world. Within 5 years after the issue of this PL with me off the lines, violation had almost destroyed orgs. "Quickie grades" entered in and denied gain to tens of thousands of cases. Therefore actions which neglect or violate this Policy Letter are High Crimes resulting in Comm Evs on administrators and executives. It is not "entirely a tech matter" as its neglect destroys orgs and caused a two-year slump. It is the business of every staff member to enforce it.

ALL LEVELS

KEEPING SCIENTOLOGY WORKING

HCO Sec or Communicator Hat Check on all personnel and new personnel as taken on.

We have some time since passed the point of achieving uniformly workable technology.

The only thing now is getting the technology applied.

If you can't get the technology applied then you can't deliver what's promised. It's as simple as that. If you can get the technology applied, you can deliver what's promised.

The only thing you can be upbraided for by students or pcs is "no results". Trouble spots occur only where there are "no results". Attacks from governments or monopolies occur only where there are "no results" or "bad results".

Therefore the road before Scientology is clear and its ultimate success is assured if the technology is applied.
So it is the task of the Assn or Org Sec, the HCO Sec, the Case Supervisor, the D of P, the D of T and all staff members to get the correct technology applied.

Getting the correct technology applied consists of:

One: Having the correct technology.
Two: Knowing the technology.
Three: Knowing it is correct.
Four: Teaching correctly the correct technology.
Five: Applying the technology.
Six: Seeing that the technology is correctly applied.
Seven: Hammering out of existence incorrect technology.
Eight: Knocking out incorrect applications.
Nine: Closing the door on any possibility of incorrect technology.
Ten: Closing the door on incorrect application.

One above has been done.
Two has been achieved by many.

Three is achieved by the individual applying the correct technology in a proper manner and observing that it works that way.

Four is being done daily successfully in most parts of the world.
Five is consistently accomplished daily.
Six is achieved by instructors and supervisors consistently.
Seven is done by a few but is a weak point.
Eight is not worked on hard enough.
Nine is impeded by the "reasonable" attitude of the not quite bright.
Ten is seldom done with enough ferocity.

Seven, Eight, Nine and Ten are the only places Scientology can bog down in any area.

The reasons for this are not hard to find. (a) A weak certainty that it works in Three above can lead to weakness in Seven, Eight, Nine and Ten. (b) Further, the not-too-bright have a bad point on the button Self-Importance. (c) The lower the IQ, the more the individual is shut off from the fruits of observation. (d) The service facets of people make them defend themselves against anything they confront, good or bad, and seek to make it wrong. (e) The bank seeks to knock out the good and perpetuate the bad.

Thus, we as Scientologists and as an organization must be very alert to Seven, Eight, Nine and Ten.
In all the years I have been engaged in research I have kept my comm lines wide open for research data. I once had the idea that a group could evolve truth. A third of a century has thoroughly disabused me of that idea. Willing as I was to accept suggestions and data, only a handful of suggestions (less than twenty) had long-run value and none were major or basic; and when I did accept major or basic suggestions and used them, we went astray and I repented and eventually had to "eat crow".

On the other hand there have been thousands and thousands of suggestions and writings which, if accepted and acted upon, would have resulted in the complete destruction of all our work as well as the sanity of pcs. So I know what a group of people will do and how insane they will go in accepting unworkable "technology". By actual record the percentages are about twenty to 100,000 that a group of human beings will dream up bad technology to destroy good technology. As we could have gotten along without suggestions, then, we had better steel ourselves to continue to do so now that we have made it. This point will, of course, be attacked as "unpopular", "egotistical" and "undemocratic". It very well may be. But it is also a survival point. And I don't see that popular measures, self-abnegation and democracy have done anything for Man but push him further into the mud. Currently, popularity endorses degraded novels, self-abnegation has filled the South East Asian jungles with stone idols and corpses, and democracy has given us inflation and income tax.

Our technology has not been discovered by a group. True, if the group had not supported me in many ways I could not have discovered it either. But it remains that if in its formative stages it was not discovered by a group, then group efforts, one can safely assume, will not add to it or successfully alter it in the future. I can only say this now that it is done. There remains, of course, group tabulation or co-ordination of what has been done, which will be valuable – only so long as it does not seek to alter basic principles and successful applications.

The contributions that were worthwhile in this period of forming the technology were help in the form of friendship, of defence, of organization, of dissemination, of application, of advices on results and of finance. These were great contributions and were, and are, appreciated. Many thousands contributed in this way and made us what we are. Discovery contribution was not however part of the broad picture.

We will not speculate here on why this was so or how I came to rise above the bank. We are dealing only in facts and the above is a fact – the group left to its own devices would not have evolved Scientology but with wild dramatization of the bank called "new ideas" would have wiped it out. Supporting this is the fact that Man has never before evolved workable mental technology and emphasizing it is the vicious technology he did evolve – psychiatry, psychology, surgery, shock treatment, whips, duress, punishment, etc, ad infinitum.

So realize that we have climbed out of the mud by whatever good luck and good sense, and refuse to sink back into it again. See that Seven, Eight, Nine and Ten above are ruthlessly followed and we will never be stopped. Relax them, get reasonable about it and we will perish.
So far, while keeping myself in complete communication with all suggestions, I have not failed on Seven, Eight, Nine and Ten in areas I could supervise closely. But it's not good enough for just myself and a few others to work at this.

Whenever this control as per Seven, Eight, Nine and Ten has been relaxed the whole organizational area has failed. Witness Elizabeth, N.J., Wichita, the early organizations and groups. They crashed only because I no longer did Seven, Eight, Nine and Ten. Then, when they were all messed up, you saw the obvious "reasons" for failure. But ahead of that they ceased to deliver and that involved them in other reasons.

The common denominator of a group is the reactive bank. Thetans without banks have different responses. They only have their banks in common. They agree then only on bank principles. Person to person the bank is identical. So constructive ideas are individual and seldom get broad agreement in a human group. An individual must rise above an avid craving for agreement from a humanoid group to get anything decent done. The bank-agreement has been what has made Earth a Hell – and if you were looking for Hell and found Earth, it would certainly serve. War, famine, agony and disease has been the lot of Man. Right now the great governments of Earth have developed the means of frying every Man, Woman and Child on the planet. That is Bank. That is the result of Collective Thought Agreement. The decent, pleasant things on this planet come from individual actions and ideas that have somehow gotten by the Group Idea. For that matter, look how we ourselves are attacked by "public opinion" media. Yet there is no more ethical group on this planet than ourselves.

Thus each one of us can rise above the domination of the bank and then, as a group of freed beings, achieve freedom and reason. It is only the aberrated group, the mob, that is destructive.

When you don't do Seven, Eight, Nine and Ten actively, you are working for the Bank dominated mob. For it will surely, surely (a) introduce incorrect technology and swear by it, (b) apply technology as incorrectly as possible, (c) open the door to any destructive idea, and (d) encourage incorrect application. It's the Bank that says the group is all and the individual nothing. It's the Bank that says we must fail.

So just don't play that game. Do Seven, Eight, Nine and Ten and you will knock out of your road all the future thorns.

Here's an actual example in which a senior executive had to interfere because of a pc spin: A Case Supervisor told Instructor A to have Auditor B run Process X on Preclear C. Auditor B afterwards told Instructor A that "It didn't work." Instructor A was weak on Three above and didn't really believe in Seven, Eight, Nine and Ten. So Instructor A told the Case Supervisor "Process X didn't work on Preclear C." Now this strikes directly at each of One to Six above in Preclear C, Auditor B, Instructor A and the Case Supervisor. It opens the door to the introduction of "new technology" and to failure.

What happened here? Instructor A didn't jump down Auditor B's throat, that's all that happened. This is what he should have done: grabbed the auditor's report and looked it over. When a higher executive on this case did so she found what the Case Supervisor and the rest missed: that Process X increased Preclear C's TA to 25 TA divisions for the session but that near session end Auditor B Qed and Aed with a cognition and abandoned Process X while it
still gave high TA and went off running one of Auditor B's own manufacture, which nearly
spun Preclear C. Auditor B's IQ on examination turned out to be about 75. Instructor A was
found to have huge ideas of how you must never invalidate anyone, even a lunatic. The Case
Supervisor was found to be "too busy with admin to have any time for actual cases".

All right, there's an all too typical example. The Instructor should have done Seven,
Eight, Nine and Ten. This would have begun this way. Auditor B: "That Process X didn't
work." Instructor A: "What exactly did you do wrong?" Instant attack. "Where's your auditor's
report for the session? Good. Look here, you were getting a lot of TA when you stopped
Process X. What did you do?" Then the Pc wouldn't have come close to a spin and all four of
these would have retained certainty.

In a year, I had four instances in one small group where the correct process recom-
mended was reported not to have worked. But on review found that each one (a) had in-
creased the TA, (b) had been abandoned, and (c) had been falsely reported as unworkable.
Also, despite this abuse, in each of these four cases the recommended, correct process cracked
the case. Yet they were reported as not having worked!

Similar examples exist in instruction and these are all the more deadly as every time
instruction in correct technology is flubbed, then the resulting error, uncorrected in the audi-
tor, is perpetuated on every pc that auditor audits thereafter. So Seven, Eight, Nine and Ten
are even more important in a course than in supervision of cases.

Here's an example: A rave recommendation is given a graduating student "because he
gets more TA on pcs than any other student on the course!" Figures of 435 TA divisions a
session are reported. "Of course his model session is poor but it's just a knack he has" is also
included in the recommendation. A careful review is undertaken because nobody at Levels 0
to IV is going to get that much TA on pcs. It is found that this student was never taught to
read an E-Meter TA dial! And no instructor observed his handling of a meter and it was not
discovered that he "overcompensated" nervously, swinging the TA 2 or 3 divisions beyond
where it needed to go to place the needle at "set". So everyone was about to throw away stan-
dard processes and model session because this one student "got such remarkable TA". They
only read the reports and listened to the brags and never looked at this student. The pcs in
actual fact were making slightly less than average gain, impeded by a rough model session
and misworded processes. Thus, what was making the pcs win (actual Scientology) was hid-
den under a lot of departures and errors.

I recall one student who was squirreling on an Academy course and running a lot of
off-beat whole track on other students after course hours. The Academy students were in a
state of electrification on all these new experiences and weren't quickly brought under control
and the student himself never was given the works on Seven, Eight, Nine and Ten so they
stuck. Subsequently, this student prevented another squirrel from being straightened out and
his wife died of cancer resulting from physical abuse. A hard, tough Instructor at that moment
could have salvaged two squirrels and saved the life of a girl. But no, students had a right to
do whatever they pleased.
Squirreling (going off into weird practices or altering Scientology) only comes about from non-comprehension. Usually the non-comprehension is not of Scientology but some earlier contact with an off-beat humanoid practice which in its turn was not understood.

When people can't get results from what they think is standard practice, they can be counted upon to squirrel to some degree. The most trouble in the past two years came from orgs where an executive in each could not assimilate straight Scientology. Under instruction in Scientology they were unable to define terms or demonstrate examples of principles. And the orgs where they were got into plenty of trouble. And worse, it could not be straightened out easily because neither one of these people could or would duplicate instructions. Hence, a debacle resulted in two places, directly traced to failures of instruction earlier. So proper instruction is vital. The D of T and his Instructors and all Scientology Instructors must be merciless in getting Four, Seven, Eight, Nine and Ten into effective action. That one student, dumb and impossible though he may seem and of no use to anyone, may yet some day be the cause of untold upset because nobody was interested enough to make sure Scientology got home to him.

With what we know now, there is no student we enroll who cannot be properly trained. As an Instructor, one should be very alert to slow progress and should turn the sluggards inside out personally. No system will do it, only you or me with our sleeves rolled up can crack the back of bad studenting and we can only do it on an individual student, never on a whole class only. He's slow = something is awful wrong. Take fast action to correct it. Don't wait until next week. By then he's got other messes stuck to him. If you can't graduate them with their good sense appealed to and wisdom shining, graduate them in such a state of shock they'll have nightmares if they contemplate squirreling. Then experience will gradually bring about Three in them and they'll know better than to chase butterflies when they should be auditing.

When somebody enrolls, consider he or she has joined up for the duration of the universe – never permit an "open-minded" approach. If they're going to quit let them quit fast. If they enrolled, they're aboard, and if they're aboard, they're here on the same terms as the rest of us – win or die in the attempt. Never let them be half-minded about being Scientologists. The finest organizations in history have been tough, dedicated organizations. Not one namby-pamby bunch of panty-waist dilettantes have ever made anything. It's a tough universe. The social veneer makes it seem mild. But only the tigers survive – and even they have a hard time. We'll survive because we are tough and are dedicated. When we do instruct somebody properly he becomes more and more tiger. When we instruct half-mindedly and are afraid to offend, scared to enforce, we don't make students into good Scientologists and that lets everybody down. When Mrs. Pattycake comes to us to be taught, turn that wandering doubt in her eye into a fixed, dedicated glare and she'll win and we'll all win. Humour her and we all die a little. The proper instruction attitude is, "You're here so you're a Scientologist. Now we're going to make you into an expert auditor no matter what happens. We'd rather have you dead than incapable."

Fit that into the economics of the situation and lack of adequate time and you see the cross we have to bear.
But we won't have to bear it forever. The bigger we get the more economics and time we will have to do our job. And the only things which can prevent us from getting that big fast are areas in from One to Ten. Keep those in mind and we'll be able to grow. Fast. And as we grow our shackles will be less and less. Failing to keep One to Ten, will make us grow less.

So the ogre which might eat us up is not the government or the High Priests. It's our possible failure to retain and practise our technology.

An Instructor or Supervisor or Executive must challenge with ferocity instances of "unworkability". They must uncover what did happen, what was run and what was done or not done.

If you have One and Two, you can only acquire Three for all by making sure of all the rest.

We're not playing some minor game in Scientology. It isn't cute or something to do for lack of something better.

The whole agonized future of this planet, every Man, Woman and Child on it, and your own destiny for the next endless trillions of years depend on what you do here and now with and in Scientology.

This is a deadly serious activity. And if we miss getting out of the trap now, we may never again have another chance.

Remember, this is our first chance to do so in all the endless trillions of years of the past. Don't muf it now because it seems unpleasant or unsocial to do Seven, Eight, Nine and Ten.

Do them and we'll win.

L. RON HUBBARD
Founder

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SAFEGUARDING TECHNOLOGY

For some years we have had a word "squirreling". It means altering Scientology, off-beat practices. It is a bad thing. I have found a way to explain why.

Scientology is a workable system. This does not mean it is the best possible system or a perfect system. Remember and use that definition. Scientology is a workable system.

In fifty thousand years of history on this planet alone, Man never evolved a workable system. It is doubtful if, in foreseeable history, he will ever evolve another.

Man is caught in a huge and complex labyrinth. To get out of it requires that he follow the closely taped path of Scientology.

Scientology will take him out of the labyrinth. But only if he follows the exact markings in the tunnels.

It has taken me a third of a century in this lifetime to tape this route out.

It has been proven that efforts by Man to find different routes came to nothing. It is also a clear fact that the route called Scientology does lead out of the labyrinth. Therefore it is a workable system, a route that can be traveled.

What would you think of a guide who, because his party said it was dark and the road rough and who said another tunnel looked better, abandoned the route he knew would lead out and led his party to a lost nowhere in the dark. You'd think he was a pretty wishy-washy guide.

What would you think of a supervisor who let a student depart from procedure the supervisor knew worked. You'd think he was a pretty wishy-washy supervisor.

What would happen in a labyrinth if the guide let some girl stop in a pretty canyon and left her there forever to contemplate the rocks? You'd think he was a pretty heartless guide. You'd expect him to say at least, "Miss, those rocks may be pretty, but the road out doesn't go that way."

All right, how about an auditor who abandons the procedure which will make his preclear eventually clear just because the preclear had a cognition?

People have following the route mixed up with "the right to have their own ideas." Anyone is certainly entitled to have opinions and ideas and cognitions – so long as these do not bar the route out for self and others.
Scientology is a workable system. It white tapes the road out of the labyrinth. If there were no white tapes marking the right tunnels, Man would just go on wandering around and around the way he has for eons, darting off on wrong roads, going in circles, ending up in the sticky dark, alone.

Scientology, exactly and correctly followed, takes the person up and out of the mess.

So when you see somebody having a ball getting everyone to take peyote because it restimulates prenatals, know he is pulling people off the route. Realize he is squirreling. He isn't following the route.

Scientology is a new thing – it is a road out. There has not been one. Not all the salesmanship in the world can make a bad route a proper route. And an awful lot of bad routes are being sold. Their end product is further slavery, more darkness, more misery.

Scientology is the only workable system Man has. It has already taken people toward higher IQ, better lives and all that. No other system has. So realize that it has no competitor.

Scientology is a workable system. It has the route taped. The search is done. Now the route only needs to be walked.

So put the feet of students and preclears on that route. Don't let them off of it no matter how fascinating the side roads seem to them. And move them on up and out.

Squirreling is today destructive of a workable system.

Don't let your party down. By whatever means, keep them on the route. And they'll be free. If you don't, they won't.

L. RON HUBBARD
Founder

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TECH DOWNGRADES

A constant alertness must be maintained in the Tech and Qual Divisions and especially by a C/S and DofP for technical downgrades.

To people who have no personal reality on the results of processing it is especially easy to be "reasonable" about no results.

The public is not result conscious. This is proven by a century of botched up psychiatry and psychology. At no time in that century has a government or a society recognized or demanded results. The evidence that this is a fact is very plain. Psychiatry and psychology have never achieved a positive lasting result of any benefit but on the contrary downgrade, injure and kill. Yet they are still functioning as professions.

Now this seems to be an invitation or justification for an org not to try for any results.

But the truth is that the public is with you just so long as results are achieved. As soon as they aren't achieved, areas become upset.

And as for psychiatry and psychology, they are functioning but resultless, are in serious trouble and are despised.

So there is no tradition of or any general belief in results in the society or its governments.

Thus an org can become sloppy as there is no visible demand for results. There is only an invisible hope. And a definite reaction when they don't occur.

We can and do achieve results beyond anyone's hopes.

So long as we continue to do this our area control will expand. When we don't it will contract.

In view of the above lack of demand, it is up to us to hold up our own standards. Quality is a matter we must give constant attention.

We must produce:

1. Students who can audit.
2. Pcs who have achieved gains in auditing.
A very high-handed attitude, based on truth, is what is required of us.
Example: Pc has had triple grades but can't talk.
All right, so we don't let him go.
We say, "We're sorry but you must redo your grade zero."
We get a Folder Error Summary, repair it, really set him up, get him through a Comm Course and redo zero with further processes.
Example: The OCA graph of a pc "completing" his Dianetics is all below the line – unacceptable.
We don't kid ourselves, pay a completion bonus to the auditor and let the pc go.
We say, "Sorry. You haven't made it. This takes more auditing."
Example: A student "graduates" from the Academy yet doesn't audit.
We call him back, find out why, word clear him, drill him, demand he intern.
As long as a student or pc thinks his failure to make it is all right with you, you will have a bad repute in his area. Privately he will think the subject doesn't work and that you are frauds.
The moment you say to somebody who hasn't made it, "You have not met our standards" truth and respect go in.
Reversely, the moment you say to somebody who has made it that he has, the truth of your skill is apparent to him.
To tell people that haven't made it that they have is to establish a lie and earn contempt.
To tell people they haven't made it when they have is to get back hostility and a bad repute.

THE GRADE CHART

When the pc has honestly achieved the auditing skills or pc grades of the Gradation Chart you are satisfied.
If the pc hasn't, you are not satisfied.
This technical honesty is your winning card.
Even if he buys no more training or auditing he will respect you and have confidence in you.

LOTS OF AUDITING

Real gains for pcs are attained with lots of auditing closely spaced as in intensives.
Failure to receive enough auditing is the primary reason for case failures.

LOTS OF COACHING

The real gains of a student come from lots of coaching, lots of tough unswerving demands that he knows his business.

CONCLUSION

You don't just sit back and say "We did all we could so we'll let it go."
You deal in truth. Students or pcs, make it or they don't.
Whichever way it is, you say so.
You demand they do make it.
Never permit a downgrade of a training or processing result.
Even if the person buys no more auditing you still tell him.
Get off the dishonest false Public Relations morals of this planet.
Just be honest about results.
You will be startled how well it works and how right it is.

L. RON HUBBARD
FOUNDER

LRH:sb.rd
HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 8 MARCH 1966

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Exec Sees Hats
ES Comm Qual Hat
HCO Sec Hat
Dir I & R Hat
Ethics Hat
Tech & Qual Hats
LRH Comm Hat

Exec – HCO – Tech – Qual

Ethics

URGENT

HIGH CRIME

Effective 1 June 1966

In any instance of a heavily falling statistic in Tech or Qual or a chronically low statistic in Tech or Qual in an org or in any org which has chronically low statistics in all divisions:

The Ethics Officer must look for this policy violation which is the highest crime in Tech and Qual:

Tolerating the absence of, or not insisting upon star-rated check outs on all processes and their immediate technology and on relevant Policy Letters on HGC Internes or Staff Auditors in the Tech Div or Staff Auditors or Internes in the Qual Div for the levels and actions they will use before permitting them to audit org Pcs and on Supervisors in Tech and Qual who instruct or examine or failing to insist upon this policy or preventing this policy from going into effect or minimizing the check outs or lists.

If an Ethics Officer or any person in HCO Dept 3 discovers this high crime to exist he must report it at once to the HCO Area Secretary.

The HCO Area Secretary must at once order a thorough investigation into any and all persons who might have instigated this high crime and report the matter to the HCO Exec Sec.

The HCO Exec Sec must then convene a Committee of Evidence with the persons accused as interested parties and must locate amongst them the suppressive or suppressives by the "reasonableness" of their defence, state of case and other signs.

The Committee of Evidence must declare the located SP suppressive by HCO Ethics Order and dismiss.
If any Ethics Officer, Director of I & R or HCO Area Secretary fails to obtain cooperation by superiors in carrying out this Policy Letter quickly then he or she must inform the LRH Communicator.

The LRH Communicator must then cable full particulars to Worldwide.

The Worldwide AdCouncil must then carry out this policy letter expeditiously and at any cost.

If the HCO personnel making this discovery cannot obtain action in any other way he or she must go outside the org and cable LRH Comm WW and his actions and costs in so cabling will be reimbursed on claim to WW and his post will be fully protected.

If the AdCouncil WW suspects this policy not to be in full force in any org despite assurances an HCO WW personnel must be sent to that org to investigate and may be deputized to remove either or both Exec Sees of that org by Comm Ev on the spot or at WW.

It has been discovered that failure to check out, Star Rated, the Tech and Qual HCO Bs applying to levels being audited or taught or examined and their processes and the data used in Review and relevant policy on those using the material in orgs results in a crashed Division 4 completion statistic, crashed income and low statistics throughout and a failing org and was the reason through 1965 for struggling orgs—the public would not pay more for service than it was worth to them and with this policy out, the service was not worth very much.

It has been found that a suppressive person will discourage this check out policy as one of his first actions.

This policy applies whether an auditor has been trained or not with star-rated check outs. Staff and Review auditor and Supervisor are special technical status grades and one cannot consider this double training.

"Star-Rated" means = 100 percent letter perfect in knowing and understanding, demonstrating and being able to repeat back the material with no comm lag.

Org Exec See Communicator for Qual WW is the final authority for any check sheets on this matter and is responsible for preparing and standardizing them from time to time. But the lack of a check sheet from ES Comm Qual WW does not set aside any provision or penalty of this policy letter.

This policy letter is issued in the complete knowledge that the absence of this policy in full effect is the primary reason for orgs not growing and is based on actual experience.

The only higher crime I could think of would be to pretend to have an org but have no technical personnel on staff in Tech or Qual. That is suppressive also and will crash an org. Handle it similarly to the above.

L. RON HUBBARD

LRH:ml.cden
[Added to by HCO P/L 21 November 1971, Scientology Courses Examination Policy, Volume 5-page 139, which made it firm policy that anyone examining a student for certification on any Scientology Course, including Admin, must have first star-rated related Policies, HCO Bs or other issues before writing or grading exams.]

[Note: In the original issue of this Policy Letter the words "THE ABSENCE OF" in the first line of the 3rd paragraph were omitted. However, in a poster issued by Flag in 1971 quoting this capitalized paragraph of the "High Crime" P/L, these words were included, and accordingly have been added in this printing. – Ed.]
Remimeo

SCIENTOLOGY TECHNOLOGY

There is one Tech and that is Standard Tech.

Unfortunately there is other Tech around. This other Tech is a Liability. Other Tech is defined as any tech which is not-standard Tech.

Let's start punching this hard.

L. RON HUBBARD
Founder

LRH-sb.js.rd
TECH DEGRADES

If it is found in investigating any situation in the Tech Division or Qual Division that a degrade of Tech has occurred – that the procedure and theory laid out in HCO Bs, Tapes or Books has been downgraded in any way – without effective action to eradicate it at once, the following Policy Letters should be made the subject of extensive and thorough checkouts and implementation programmes, and the basis of Ethics action for relevant Crimes or High Crimes as warranted.

They may be used for the same purpose if Tech or Qual stats are down and do not rise despite standard and routine actions to handle them – indicating hidden suppression of Tech which has not been located and indicated, and which should quickly come to light if these PLs are honestly checked out and accurately applied at once throughout Tech and Qual and Dept 3.

This would greatly assist any investigatory action to find a Why and a Who. When this investigation is complete, the programme to handle should include backing up these Policy Letters as an essential organizing action.

The local LRH Comm is primarily responsible for this action whenever it is needed but no other executive need wait for the LRH Comm to act on the matter if the situation brooks no delay (and any downgrade of Tech is an extremely serious matter) but must inform the LRH Comm who is counted on to support the action if any reasonable evidence is presented that it is necessary. A steep drop or continued Emergency in Tech or Qual GDSes are by themselves sufficient evidence.

Supplementary issues giving sample programmes for enforcement of these PLs will be forthcoming.
Since any situation involving downgrade of Tech implies the existence of Crimes and High Crimes (including the condoning of the downgrade), all personnel in Tech and Qual will be depended on to co-operate fully with actions to enforce these PLs so as to assist investigators to clear them of complicity in the downgrade if it is found to exist.

**Misuse** of this BTB to bring about loss of traffic in Tech or Qual would be the subject of Ethics action per this BTB. There must be evidence pointing to a definite suspicion of downgrade, so as not to handle something which isn't there. But the fact of ordering and enforcing these PLs is not itself actionable unless it results in loss of traffic, this loss not being caused by a degrade from other causes.

The HCO Policy Letters are:

1. 14 Feb 65   "Safeguarding Technology"
2.  1 July 65   "Ethics Chits"
3. 18 Oct 67 III "Policy and HCOB Alterations"
4.  7 Feb 65   "Keeping Scientology Working"
5. 17 Jun 70   "Technical Degrades"
6. 26 Oct 71   "Tech Downgrades"

LRH Pers Comm

Revised & Reissued as BTB by Flag Mission 1234

I/C: CPO Andrea Lewis,
2nd: Molly Harlow

Authorized by AVU for the
BOARDS OF DIRECTORS of the
CHURCHES OF SCIENTOLOGY
POLICY AND HCOB ALTERATIONS

HIGH CRIME

Recently, during the reorganisation of WW, it came to light that in some Continental orgs EXEC SECS and SECS had on occasion actually ordered that certain Pol Ltrs and HCOBs were not to be followed.

This order is an illegal order and any staff following it is guilty of executing an illegal order.

Any executive issuing such an order shall hereafter be considered as committing a high crime which on proof beyond reasonable doubt constitutes a High Crime and can carry the assignment of the Condition of Treason for both the person issuing the order and the person who receives and executes it.

All such instances must be reported at once to the International Ethics Officer at WW.

Failure to report such an order to the Int E/O when one knows of it carries with it the assignment of a Condition of Liability.

Lines for the amendment of Policy already exist as per other Pol Ltr and until an amendment is legally and completely passed the old policy must be followed.

HCOBs cannot be amended.

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Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 22 NOVEMBER 1967R
(Revised and Reissued 18 July 1970)

Student Hat
Remimeo

ALL STUDENTS
ALL COURSES
OUT TECH

If at any time a supervisor or other person in an org gives you interpretations of HCOBs, policy letters or tells you, "That's old. Read it but disregard it, that's just background data", or gives you a chit for following HCOBs or tapes or alters tech on you or personally cancels HCOBs or policy letters without being able to show you an HCOB or policy letter that cancels it, you must report the matter complete with names and any witnesses on direct lines to the international ethics officer at worldwide. If this is not immediately handled, report in the same way to your nearest Sea Org MAA.

The only ways you can fail to get results on a pc are:

1. Not study your HCOBs and my books and tapes.
2. Not apply what you studied.
3. Follow "advice" contrary to what you find on HCOBs and tapes.
4. Fail to obtain the HCOBs, books and tapes needed.

There is no hidden data line.

All of Dianetics and Scientology works. Some of it works faster.

The only real error auditors made over the years was to fail to stop a process the moment they saw a floating needle.

Recently the felony has been compounded by disclosure of the facts that data and tapes have been deleted from checksheets, data has been "relegated to background" and grades have not been in use fully to complete end phenomena as per the process column on the classification and gradation chart. This caused an almost complete unmock of the subject and its use. I am counting on you to see it is not allowed to happen ever again.

Any supervisor or executive who interprets, alters or cancels tech is liable to the assignment of a condition of enemy. All the data is in HCOBs or policy letters or on tape.

Failure to make this mimeo known to every student carries a $10 fine for every student from which it is withheld.

L. RON HUBBARD
Founder

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THE "HIDDEN DATA LINE"

Some students have believed there was a "hidden data line" of tech in Scientology, a line on which Scientology tech was given out by me but not made known to students.

This started me looking. For there is no such line.

I wondered if it was a "missed withhold of nothing". There can be one of these, you know. There is nothing there, yet the auditor tries to get it and the pc ARC breaks. This is "cleaning a clean" with an E-Meter.

One pc I cleaned up very nicely had been harassed for years about "an incident that happened when she was five". A lot of people had tried to "get it". The pc was in a pitiful condition. I found there was nothing there. No incident at all! The meter read came from the charge on previous auditing. I think probably she must have sneezed or her finger slipped on the cans when first asked about "an incident when you were five".

An auditor who "sees a read" when there is no charge makes a "missed withhold of nothing".

This is the other side of the ARC break – the gone something, the non-existence of something. No food. No money. These things ARC break people.

So it is with a "missed withhold of nothing".

Take Johannesburg. Some years ago the field there was upset by three rabble rousers who alleged all manner of wild things about the Scientology org there. They held wild field meetings and all that. Truth was these three people had done a vicious thing and screamed to high heaven when I sought to query them.

They made a "missed withhold of nothing" in the field in that area! There was exactly nothing wrong with Scientology there or us. There was something wrong with those three people. They had been stealing from the org.

The field kept looking for what was wrong with the org or us. Nothing was. So it couldn't be cleaned up because there was nothing to clean. There were three thieves who had run off with org property and defied orders to give it back. How this made something wrong with us is quite a puzzle. They are still "cleaning up this ARC Break" in Johannesburg! For it is not cleanable, not being there to be cleaned! Unless you realize there was nothing there at all! It's a missed withhold of nothing. The basic org and staff and we at Saint Hill were just doing our jobs in ordinary routine!
Governments looking for evil in Scientology orgs will go mad (I trust) as they are seeking a non-existent thing. They are easily defeated because their statements are so crazy even their own legal systems can't help but see it. So it's easily won.

The only person who goes mad on a missed withhold of nothing is the person who thinks there is something there that isn't.

So it is with the "hidden data line" students sometimes feel must exist on courses.

There is no line.

But in this case there is an *apparency* of a line.

When instructors or seniors give out alter-ised technology or unusual solutions, the student feels they must have some inside track, some data line the student doesn't have.

The student looks for it and starts alter-ising in his turn pretending to have it when *they* become instructors.

It's a missed withhold of nothing.

The *whole* of technology is released in HCO Bulletins and HCO Policy Letters and tapes I do and release.

I don't tell people anything in some private way, not even instructors.

For instance, all the instructors I taught to handle R6 we taught by my lecturing or writing bulletins for them. *Every one* of these tapes is used to teach GPM data and handling to students on the Saint Hill Course.

Any new data I have given on it has been given to all these people.

The instructor then knows only to the degree he has studied and used the very same HCOBs and HCO Pol Ltrs and tapes the student is now using.

There is no "hidden data line". To believe there is makes an ARC Break.

The *apparency* is somebody's pretence to know from me more than is on the tapes and in books and mimeos, or, brutally, somebody's alter-is of materials. This looks like a "hidden data line". It surely isn't.

All the lower level materials are in the HCOBs, Pol Ltrs or on tapes.

*All* the GPM materials released are here waiting for the student when he reaches that level.

One could say there was one if one was way off the main data line. But it sure isn't hidden. It's on courses and in orgs.

I laughed one time at *the* top flight US Government White House entrusted psychologist. He looked over some startling IQ changes, said such a thing would revolutionize psychology overnight if known and added "no wonder you keep your technology secret!"

That is *very* funny when you look at how hard you and I work to make it known to all!

The data line isn't hidden. It's there for anyone to have. There's lots of it is possibly a source of trouble in releasing it. But it's *all* on courses in Academies or Saint Hill. You could
have a copy of everything in the tape library if you wanted. It might cost a lot, but you could have it.

There is no hidden data line.

There's a lot of data I haven't had time to write down and put on a line for sheer press of time. But I work hard to do it.

But even my closest staff and communicators when it hears of a new process or plan from me verbally, sees it in an HCOB or HCO Pol Ltr a few days later.

Don't for heaven's sake mistake alter-is by somebody as evidence of a hidden line.

In Scientology we say "If it isn't written it isn't true". That applies to orders. Somebody says "Ron said to . . ." and on a veteran staff you hear the rejoinder "Let's see it". I've had raw meat walk into an org and say "Ron said I was to have 25 hours of auditing". And in the raw meat days of orgs, they sometimes were given it. So we have learned the hard way – "If it isn't written it wasn't said".

And that applies to anybody's orders, not just mine.

And on tech and policy, it's equally true. If it isn't in an HCOB or an HCO Pol Ltr or recorded on a tape in my voice, it isn't tech or policy.

Next time you hear a pretended order or a squirrel process attributed to me, say "If it isn't written or recorded it isn't true".

And watch how tech results soar then in that area.
IMPORTANT

CUTATIVES

In the period up to 1966 we were plagued by an occasional obsessiveness to add to any process or policy. Additives made things unworkable.

After 1966 when I left the post of Executive Director WW, a new condition set in. Checksheets, processes, intensives, grades began to be cut down.

This we can dub a cutative impulse to coin a word.

So persuasive were its advocates that even I was persuaded to agree to some points of it so you need not feel bad if you were gulled into buying the idea of shortening things in order to produce a quicker result.

No one really saw where the trend was going.

In 1970 a survey I have just completed has shown that this effort was so complete that the following had been broadly accomplished:

A. Training no longer included enough Scientology materials to make an effective Scientology auditor in many places.

B. Grades had been shortened from 50 hours 0 to IV to 2½ minutes.

C. The End Phenomena of grades and processes were discarded.

The end result has been:

1. Few skilled auditors.

2. Shrunken and struggling Scn orgs.

3. A field that is disappointed in results – for they think they have had grades and haven't.

4. People coming into Advanced Orgs to be cleared who have NO lower grades actually run and so they can't make any upper grades.

In effect Scientology was thrown away. From total workability it was cut down to occasional result.

I saw the first impulse of this in an executive long since dismissed from Saint Hill as a constant overt no-case gain case who agitated constantly to remove tapes from the Saint Hill Course. As 90% of the data on the SHSBC is on tape I merely thought he had gone over to the enemy and ignored him. Some others, however, had the same idea and started labeling basic books and bulletins "Mere Background Data" or saying "We don't use that now" or "That's
old and you only look at it for interest". Thus the laws of listing and other phenomena were thrown away.

Recently I found the reason Case Supervisors failed is that they just don't know "The Original Thesis" and "Evolution of a Science" or "Scn 8-80" or "Scn 8-8008". **When I demanded they study these books they became capable of handling cases.** They did not know what they were handling – the mind – and so how could they be sensible in ordering what was to be run on a case?

Back in 1950 we used to have a small bunch of goony birds, ex-psychologists, ex-lunatics. They were constantly demanding a 2 second action that totally cleared someone. Behind this was an inability to concentrate attention or even to work. These were people striving for total effect instantly. Yet they couldn't run with reality on any process heavier than "How are you?" and they never saw a wall – they saw a mock up of it!

So the impulse of **do it all now now** that destroyed any sanity of psychiatry is always around.

A student with a one item checksheet who does it in one minute is the ideal course to such.

A preclear run for 2½ minutes to total top grades becomes an ideal auditing session to such.

Such things just aren't real. And such unreality got into the lines too hard and is being escorted right back out right now.

The following policies are in full force and are to be backed up fully.

1. Course checksheets may not be cut, edited or reduced after a fully approved checksheet is issued for use on any course.

2. No grade may be awarded for which all processes of that grade have not been run and where the end phenomena of that grade is not attested to singly and fully by the preclear before an examiner.

3. Anyone found relegating basic materials to unimportance, by reason of age or volume is to lose his post and certificates.

4. Any statistic claimed which is achieved by downgrading materials or grades or falsely pretending an end phenomena has been achieved for pcs, or skill by auditors shall result in the dismissal of the division head presenting it.

5. No suppressive person with a fat ethics file and no case gain may hold any executive position in a Scientology org.

If you in any org or franchise are having any field or financial trouble you need not look further than errors pointed out in this Policy Letter.

"Dianetic Triples" awarded after 1½ hours of processing, "multiple declares" after 10 minutes from 0 to IV, using checksheets from which all basic material has been cut, the fail-
ure to realize gains and abilities and success have to be worked for to be true, are at the bot-
tom of any trouble any org or franchise is having.

    Beginning with the Pol Ltr of 10 May 1970 a more honest era has began.
    Scramble around and put it right.
    Deliver Scientology not a Cutative.

L. RON HUBBARD
Founder

LRH:dz.nt.ka.aap
WHAT IS A COURSE?

In Scientology a course consists of a checksheet with all the actions and material listed on it and all the materials on the checksheet available in the same order.

"Checksheet Material" means the policy letters, bulletins, tapes, mimeo issues, any reference book or any books mentioned.

"Materials" also include clay, furniture, tape players, bulletin boards, routing forms, supplies of pink sheets, roll book, student files, file cabinets and any other items that will be needed.

If you look this over carefully, it does not say "materials on order" or "except for those we haven't got" or "in different order". It means what it says exactly.

If a student is to have auditing or word clearing rundown or must do auditing those are under actions and appear on the checksheet.

A course must have a Supervisor. He may or may not be a graduate and experienced practitioner of the course he is supervising but he must be a trained Course Supervisor.

He is not expected to teach. He is expected to get the students there, rolls called, checkouts properly done, misunderstoods handled by finding what the student doesn't dig and getting the student to dig it. The Supervisor who tells students answers is a waste of time and a course destroyer as he enters out-data into the scene even if trained and actually especially if trained in the subject. The Supervisor is not an "instructor", that's why he's called a "Supervisor".

A Supervisor's skill is in spotting dope-off, glee and other manifestations of misunderstoods, and getting it cleaned up, not in knowing the data so he can tell the student.

A Supervisor should have an idea of what questions he will be asked and know where to direct the student for the answer.

Student blows follow misunderstoods. A Supervisor who is on the ball never has blows as he caught them before they happened by observing the student's misunderstanding before the student does and getting it tracked down by the student.
It is the Supervisor's job to get the student through the checksheet fully and swiftly with minimum lost time.

The successful Supervisor is tough. He is not a kindly old fumbler. He sets high checksheet targets for each student for the day and forces them to be met or else.

The Supervisor is spending Supervisor Minutes. He has just so many to spend. He IS spending Student Hours. He has just so many of these to spend so he gets them spent wisely and saves any waste of them.

A Supervisor in a course of any size has a Course Administrator who has very exact duties in keeping up Course Admin and handing out and getting back materials and not losing any to damage or carelessness.

If Paragraphs One to Three above are violated it is the Course Administrator who is at fault. He must have checksheets and the matching material in adequate quantity to serve the course. If he doesn't he has telexes flying and mimeo sweating. The Course Admin is in charge of routing lines and proper send-off and return of students to Cramming or Auditing or Ethics.

The final and essential part of a course is students.

If a course conforms with this P/L exactly with no quibbles, is tough, precisely time scheduled and run hard, it will be a full expanding course and very successful. If it varies from this P/L it will stack up bodies in the shop, get blows and incompetent graduates.

The final valuable product of any course is graduates who can apply successfully the material they studied and be successful in the subject.

This answers the question What is a Course? If any of these points are out it is NOT a Scientology Course and it will not be successful.

Thus, the order "Put a Course there!" means this P/L in full force.

So here's the order, **when offering training put a course there**.

L. RON HUBBARD
Founder

LRH:nt.rd jh
MATERIALS, SCARCITY OF

A hidden outness and training slower downer is materials, scarcity of.

A whole course can be wrecked by lack of study materials.

Speed of Training was a major 1969 breakthrough. It takes only 2 weeks to a month to make a competent Dianetic auditor using Standard Dianetics. This can be greatly retarded by study material scarcity.

The best way to handle this is to have plenty of study packs, books and clay.

Another way to handle it is to break the checksheet down into parts A, B, C and D and issue different sections of it to a broad new course. It does not greatly matter which one the student does first.

Material scarcity tends to equalize itself when a course enrolls every day. You gradually get a spread-out of materials.

In past years study materials have been a continuing problem. All possible is being done to make this easier. But as Dianetics expands it will probably never cease to be a problem. It is a point which requires thought and attention on the part of every group, org, Course Supervisors and Administrators.

L. RON HUBBARD
Founder

LRH:ldm ei rd
Keeping Scientology Working Series 26

OUT TECH
AND HOW TO GET IT IN

The term "Out Tech" means that Scientology is not being applied or is not being correctly applied. When Tech is in we mean that Scientology is being applied and is being correctly applied. By Tech is meant technology, referring of course to the application of the precise scientific drills and processes of Scientology. Technology means the methods of application of an art or science as opposed to mere knowledge of the science or art itself. One could know all about the theory of motor cars and the science of building them and the art of designing them and still not be able to build, plan or drive one. The practices of building, planning or driving a motor car are quite distinct from the theory, science and art of motor cars.

An auditor is not just a Scientologist. He or she is one who can apply it. Thus the technology of Scientology is its actual application to oneself, a preclear or the situations one encounters in life.

Tech implies use. There is a wide gap between mere knowledge and the application of that knowledge.

When we say tech is out, we might also say, "While that unit or person may know all about Scientology, that person does not actually apply it."

A skilled auditor knows not only Scientology but how to apply the technology to self, pcs and life.

Many persons auditing have not yet crossed over from "knowing about" to "applying". Thus you see them fooling about with pcs. When a skilled auditor sees a critical pc he knows bang – pc has a withhold and pulls it. That's because this auditor's tech is in. Meaning he knows what to do with his data.
Some other person who knows a lot of Scientology, has had courses and all that, yet sees a critical pc and then tries to add up everything he knows about pcs and stumbles about and then decides on a Zero pc it's a new thing that's wrong that's never been seen before.

What's the difference here? It's the difference between a person who knows but cannot apply and a skilled technician who can apply the knowledge.

Most golfers know that you have to keep your eye on the ball just before, during and after you hit it. That's the basic datum of powerful, long drives down the fairway. So if this is so well known then why do so few golfers do it? They have arrived at a point of knowing they must. They have not yet arrived at a point of being able to. Then their heads get so scrambled, seeing all their bad drives which didn't go down the fairway, that they buy rabbits feet or new clubs or study ballistics. In short, not being able to do it, they disperse and do something else.

All auditors go through this. All of them, once trained, know the right processes. Then they have to graduate up to doing the right processes.

Observation plays an enormous role in this. The auditor is so all thumbs with his meter and unfamiliar tools he has no time or attention to see what goes on with the pc. So for 15 years lots of auditors made releases without ever noticing it. They were so involved in knowing and so unskilled in applying, they never saw the ball go down the fairway for a 200 yard drive!

So they began to do something else and squirrel. There was the pc going release, but the auditor, unskilled as a technician for all his knowledge of the science, never saw the auditing work even though even the auditing done that badly did work.

Do you get the point?

You have to know your tools very very well to see past them! An auditor who squirrels, who fools about with a pc, who fumbles around and seldom gets results just isn't sufficiently familiar with a session, its patter, his meter and the mind to see past them to the pc.

Drill overcomes this. The keynote of the skilled technician is that he is a product of practice. He has to know what he is trying to do and what elements he is handling. Then he can produce a result.

I'll give you an example: I told an auditor to look over a past session of known date on a pc and find what was missed in that session. Something must have been missed as the pc's tone arm action collapsed in that session and ever afterwards was nil. So this auditor looked for a "missed withhold from the auditor in that session". The ordered repair was a complete dud. Why? This auditor did not know that anything could be missed except a withhold of the hidden overt type. He didn't know there could be an inadvertent withhold wherein the pc thinks he is withholding because the auditor didn't hear or acknowledge. This auditor didn't know that an item on a list could be missed and tie up TA. But if he did know these things he didn't know them well enough to do them. A second more skilled auditor took over and bang! the missed item on the list was quickly found. The more skilled auditor simply asked, "In that session what was missed?" and promptly got it. The former auditor had taken a simple order, "Find what was missed in that session," and turned it into something else: "What withhold was missed in that session?"
His skill did not include applying a simple direct order as auditing looked very complex to him as he had so much trouble with doing it.

You can train somebody in all the data and not have an auditor. A real auditor has to be able to apply the data to the pc.

Importances play a huge part in this. I had a newly graduated darkroom photographic technician at work. It was pathetic to see the inability to apply important data. The virtues of ancient equipment and strange tricks to get seldom required effects were all at his fingertips. But he did not know that you wiped developer off your hands before loading fresh film. Consequently he ruined every picture taken with any film he loaded. He did not know you washed chemicals out of bottles before you put different chemicals in them. Yet he could quote by the yard formulas not in use for 50 years! He knew photography. He could not apply what he knew. Soon he was straying all over the place trying to find new developers and papers and new methods. Whereas all he had to do was learn how to wash his hands and dry them before handling new film.

I also recall a 90-day wonder in World War II who came aboard in fresh new gold braid and with popped eyes stared at the wheel and compass. He said he'd studied all about them but had never seen any before and had often wondered if they really were used. How he imagined ships were steered and guided beyond the sight of land is a mystery. Maybe he thought it was all done by telepathy or an order from the Bureau of Navigation!

Alter-is and poor results do not really come from not-know. They come from can't-apply.

Drills, drills, drills and the continual repetition of the important data handle this condition of can't-apply. If you drill auditors hard and repeat often enough basic auditing facts, they eventually disentangle themselves and begin to do a job of application.

**IMPORTANT DATA**

The truly important data in an auditing session are so few that one could easily memorize them in a few minutes.

From case supervisor or auditor viewpoint:

1. If an auditor isn't getting results either he or the pc is doing something else.
2. There is no substitute for knowing how to run and read a meter perfectly.
3. An auditor must be able to read, comprehend and apply HCO Bs and instructions.
4. An auditor must be familiar enough with what he's doing and the mechanics of the mind to be able to observe what is happening with the pc.
5. There is no substitute for perfect TRs.
6. An auditor must be able to duplicate the auditing command and observe what is happening and continue or end processes according to their results on the pc.
7. An auditor must be able to see when he's released the pc and end off quickly and easily with no shock or overrun.

8. An auditor must have observed results of his standard auditing and have confidence in it.

CASE REACTION

The auditor and the Case Supervisor must know the only six reasons a case does not advance. They are:

1. Pc is Suppressive.

2. Pc is always a Potential Trouble Source if he Roller Coasters and only finding the right suppressive will clean it up. No other action will. There are no other reasons for a Roller Coaster (loss of gain obtained in auditing).

3. One must never audit an ARC Broken pc for a minute even but must locate and indicate the by-passed charge at once. To do otherwise will injure the pc's case.

4. A present time problem of long duration prevents good gain and sends the pc into the back track.

5. The only reasons a pc is critical are a withhold or a misunderstood word and there is NO reason other than those. And in trying to locate a withhold it is not a motivator done to the pc but something the pc has done.

6. Continuing overts hidden from view are the cause of no case gain (see number 1, Suppressive).
   
   The only other possible reason a pc does not gain on standard processing is the pc or the auditor failed to appear for the session.

   Now honestly, aren't those easy?

But a trainee fumbling about with meter and what he learned in a bog of unfamiliarity will always tell you it is something else than the above. Such pull motivators, audit ARC Broken pcs who won't even look at them, think Roller Coaster is caused by eating the wrong cereal and remedy it all with some new wonderful action that collapses the lot.

ASSESSMENT

You could meter assess the first group 1 to 8 on an auditor and the right one would fall and you could fix it up.

You could meter assess the second group 1 to 6 on a pc and get the right answer every time that would remedy the case.

You have a C/S Series 53 which lists any general thing that can be aberrated in a thetan and you have a Green Form which covers the things bugging a case. Plus there are
dozens of other Prepared Lists which are designed to handle various things that can be wrong in a case, an auditing action or a session. HCOB 29 April 80 PREPARED LISTS, THEIR VALUE AND PURPOSE, summarizes the various types of Prepared Lists and their use.

When I tell you these are the answers, I mean it. I don't use anything else. And I catch my sinning auditor or bogged down pc every time.

To give you an idea of the simplicity of it, a pc says she is "tired" and therefore has a somatic. Well, that can't be it because it's still there. So I ask for a problem and after a few given the pc hasn't changed so it's not a problem. I ask for an ARC Break and bang! I find one. Knowing the principles of the mind, and as I observe pcs, I see it's better but not gone and ask for a previous one like it. Bang! That's the one and it blows completely. I know that if the pc says it's A and it doesn't blow, it must be something else. I know that it's one of six things. I assess by starting down the list. I know when I've got it by looking at the pc's reactions (or the meter's). And I handle it accordingly.

Also, quite vitally, I know it's a limited number of things. And even more vitally I know by long experience as a technician that I can handle it fully and proceed to do so.

There is no "magic" touch in auditing like the psychiatrist believes. There is only skilled touch, using known data and applying it.

Until you have an auditor familiar with his tools, cases and results you don't have an auditor. You have a collected confusion of hope and despair rampant amongst non-stable data.

Study, drill and familiarity overcome these things. A skilled technician knows what gets results and gets them.

So drill them. Drill into them the above data until they chant them in their sleep. And finally comes the dawn. They observe the pc before them, they apply standard tech. And wonderful to behold there are the results of Scientology, complete. Tech is in.

L. RON HUBBARD

LRH:ml:rd
A message to the Executive
Secretaries and all Org Staff

QUALITY COUNTS

Clearing is now in the reach of every Scientologist.

Excellent Auditor training is now in the reach of every Academy.

And these are the only things in the long run that will count.

When I see an Organization staff panting after newspaper publicity or going mad on the subject of dissemination, and at the same time turning in to me bad results and poor student quality, I know somebody has their targets mixed up.

Quality is the only thing that counts. If quality in training and processing is not given first rank and constant priority by Secretaries or Executive Secretaries, then all the administration in the world will not make the grade for any Central Org.

Deliver the goods. That's a crude way to put it. But if you want a new and better civilization you won't get it by advertising or worrying what people think of you. You will get it only by releasing and clearing people and sending them out into the society to get the show on the road in all branches of human activity, including Scientology.

I know we have been a long time without clearing people. But we're clearing them now. What does it take to clear people? It takes highly skilled and tightly supervised auditing. It takes good technology. It takes good technical application.

If you'll forget about how easy it is to mob students all up in a class and actually confront each student as an individual, make sure he knows every essential step he has to know, make sure all his questions get answered, you'll have auditors that can audit.

Will you please put attention on raising technical skill in the HGC, releasing people, clearing people, and on the quality of training in the Academy to the end of getting every student capable of all the steps necessary to release people.

I have made the grade technically in the field of research. Now it's time to drop all the booboo's and nonsense. All you have to do in an Org is release and clear people and turn out auditors who can release people and keep in contact with the public and treat them well and you're over the top.
This morning I received a cable from an Org. An urgent cable. Did it say, "How do you assess for a Pre-Hav level" or something sensible? No, it didn't. It said, "Send us some biographical data for a newspaper article." I spit. That Org is doing the lousiest job possible in Technical and is all worked up to get publicity. What's this? Do they think a society in this shape will approve Scientology into power? Hell no! And to hell with this society. We're making a new one. So let's skip the approval button from a lot of wogs and settle down to work to make new people and better people. Then maybe you'll have a society.

Right here and right now this policy is laid down in concrete with an atomic branding iron: The first and primary goal of an organization is delivering the foremost technical quality that can be delivered in its area.

All right. I've made my technical target bang in the bull's eye. You can release and clear. You can train auditors well. Well, Christ! Let's do it, do it, do it!

L. RON HUBBARD
Founder

LRH:ph.jp.rd
HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 10 APRIL 1964
(Reissued as amended on 23 June 1967)

All Course Staffs
Tech Secs Hats
Qual Secs Hats
Ds of T Hats
Academy Staff Hats

SCIENTOLOGY COURSES

There are three zones of responsibility in course management. These are:

1. Providing valuable subject materials;
2. Organizing and codifying those materials so that they are highly effective and comprehensible; and
3. Supervising the student in those materials to a point of high comprehension and competency.

In Scientology (1) has been done, fully and completely. There are now no gaps or unanswered questions.

In (2) the very best of Scientology has been selected out for supervision and is being written in such a way as to minimize any confusion and maximize the communication and practice of the data.

In (3) we have our largest potential randomness. And it is this with which this Policy Letter is concerned. The Supervision of the student is a personalized matter. Students require answers to their own questions and clarification of their own understandings. The burden of this falls on the Supervisor.

In auditing it has taken us a long time to learn that there are no bad preclears. There are only auditor errors.

We have now learned a similar thing about Supervising. There are no slow students. There are only slow Supervisors.

The length of time a student is on a course is a direct index of the quality of Supervision on that course.

A fast course is well supervised. A slow course is poorly supervised.

A bad course gets bad enrolments. A good course gets good enrolments. If enrolment is down, the course is a poor course. That has been observed continually in Academies for years and has no variations. If you want a full course, provide a well-supervised course.
If course enrolments are down, don't ponder beyond this how to improve the course. And you'll win if you improve the course.

This is a brick wall datum: a poor course will become an empty course.

The speed with which a student can go through a course depends only on (1), (2) and particularly (3) above. It does not depend on the student.

Don't blame students. Look at (1), (2) and (3) above.

There are no slow students. There is only slow supervision.

The future of Scientology courses depends on getting the student rapidly through the course and graduating him or her at a good level of competence.

Scientology course futures do not depend on lower rates.

You are already selling pearls for pennies.

Just make sure you are selling pearls.

I have taken care of (1). (2) is very thoroughly in hand. (3) is up to you.

A fast course is a well supervised course. A full course is a well supervised, fast course.

That's all the mystery there is in it.

L. RON HUBBARD
Founder

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[Note: 23 June 1967 differs from the original 10 April 1964 in that "Instructing" has been changed to "Supervising" throughout.]
SUPERVISOR TRAINING REGIMENS

The following are the supervisor TRs. They are the basic actions of any supervisor and when done as per policy will produce soaring stats on any course. The purpose of these TRs is to train the student supervisor to carry out these basic actions of a supervisor so as to produce effectively trained people who can and will apply the data.

Each TR should be done on a slight gradient first and then worked up to a good steep gradient where appropriate. All the TRs should be done over and over until they are all known cold. They must be drilled and drilled until the student supervisor can/will do these actions while he is supervising.

During these TRs if a student laughs because of increased awareness or cognition he should not be flunked. If he wishes to originate about the win, fine. Then get back to the drill, or end off.

The student supervisor must in all cases have with him a clip board and a stack of pink sheets. This is a standard tool of a supervisor.

In many of the drills there is more than one coach. Only one coach should do the flunking and passing. Also the coach should not be more interested in being clever than in watching the student. The coach must make sure the student is doing the drill correctly and coach with a purpose. Give the student wins on a gradient.

A lot of the drills call for very good intention. This should not be mixed up with force or a drill valence. TR 0 to 9 are a prerequisite for these TRs, and should be used throughout.

SUP TR A (S TR 1 BTB 24 Aug 71R Supervisor Drills)

Ref: HCOB 2 JUNE 71 CONFRONTING; HCOB 4 JAN 73 CONFRONT

Name: Confronting the Classroom Environment.

Commands: None.

Position: Student supervisor sitting anywhere in the room. Coach by his side.
Purpose: To teach the student supervisor to confront the physical environment in which he will be working and to hold a position in relation to the environment.

Training Stress: The student (coach) is seated in various places in the classroom. He must be able to confront various objects in the room large and small. The coach picks these objects out starting with the smaller ones first. The student confronts the object picked by the coach and the coach passes him when the Student is comfortable confronting the object or space and shows no reaction. The coach should pick such objects and spaces as a demo kit, a table a student is sitting at a clay table, a section of the progress board, a student graph, a progress board, the entire stat board, a row of tables and chairs, a row of tape recorders, the space between two rows of tables, the space of the classroom, etc. The coach should cover at least this many and not necessarily in this order. Flunks are given for any additives to just being there. The idea is to get the student able to confront the entire classroom and the parts of it until he can do so comfortably and know that he is holding a position in relation to it.

SUP TR B (S TR 4 BTB 24 Aug 71 Supervisor Drills)

Refs: HCOB 2 JUNE 71 CONFRONTING; E-METER DRILL NO. 1.

Name: Touching the Classroom Environment.

Commands: "Touch the __________."(object)

"Thank you."

"Let go of the __________."(object)

"Thank you."

Position: Student and coach walking around room together with coach at his side.

Purpose: To get the student supervisor in communication with his environment and to teach him that there are real objects there to be handled.

Training Stress: The student supervisor and coach walk around the room and stop before various objects. The coach gives the command "Touch the ______." The student carries out the command. The coach says "Thank you." "Let go of the ______." The student does so, the coach acknowledges, "Thank you." etc. Start with smaller objects and get larger and larger. For instance first a piece of clay or demo kit object moving up through to large walls and book cases, etc. The drill is passed when the student is in good communication with the environment and the objects of the environment. The drill should be done with good intention by both the student and the coach and not glossed over as simple. Flunks are given for student hesitation in touching objects and additive reactions.

SUP TR C (S TR 2 BTB 24 Aug 71R Supervisor Drills)

Ref: HCOB 2 JUNE 71 CONFRONTING

Name: Confronting Students.

Commands: None.
**Position:** Student sitting at a desk as if he were the supervisor with coach at his side.

**Purpose:** To train the student supervisor to be able to confront the students of a class and hold a position in relation to them and not do anything else but be there.

**Training Stress:** The student supervisor sits at a desk from which he can see the entire classroom. The student starts out confronting specific individuals in the classroom. As he becomes comfortable about confronting one student, he increases the confront to two and then three and then a row of students and then the entire class. The student is allowed to move his head as he moves from student to student and sub-group to sub-group. The idea is for the student supervisor to be able to confront each student in the class no matter what the student is doing. Then to be able to confront the whole class. Flunks are given for any reactions other than just being there with the class. A pass is given when the student feels comfortable confronting the whole class, and is willing to have the whole class in his space.

**Note:** This is a gradient to being able to control the entire class.

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**SUP TR D (S TR 21 BTB 24 Aug 71R Supervisor Drills)**

**Refs:** HCO PL 16 MAR 71 WHAT IS A COURSE; HCOB 13 OCT 70 COURSE SUPERVISOR CORRECTIONS; HCO PL 26 JUNE 72 SUPERVISOR TECH

**Name:** Spotting Indicators.

**Commands:** None.

**Position:** Student walking around the room with the coach beside him.

**Purpose:** Do train a student supervisor to spot indicators and to teach him that there are indicators to be spotted, and what they are.

**Training Stress:** The student supervisor walks around the classroom with coach. He has a clip board and pen and paper. The student walks around the class and marks down bad and good indicators as he sees them. To name a few, this would include dope off, frowns, students being noisy, tables out of line, no progress board, no demo kit, confusion caused by skipped gradient, a student's attention wandering, students not cogniting, students cogniting, students attentively at work, tables neat, progress board up and in PT, graphs up and in PT, lots of clay for the students, lots of packs, etc. These are just some of the bad and good indicators.

The student merely marks these down on his paper on the clip board. Keep it simple. The student learns that there are indicators to be spotted and learns what they are. The student is passed when he can rapidly spot indicators and write them down quickly and neatly. You may have to repeat the drill a few times until the student is used to all the indicators that are present and can write them down quickly. Flunks are given on the second and third time through for hesitation in spotting and writing down the indicators. At the end of the spotting the coach checks over the student's list for completeness and accuracy.

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**SUP TR D-1 (S TR 22 BTB 24 Aug 71R Supervisor Drills)**

**Ref:** BPL 27 SEPT 63RA TRAINING TECHNOLOGY PINK SHEETS
**Name:** Using pink sheets.

**Commands:** None.

**Position:** Two students (Coaches) seated at a desk, studying or doing a drill. Student supervisor standing in the vicinity.

**Purpose:** To train a student supervisor to observe his students accurately, to evaluate what he has observed against standard supervisor tech, to correct out tech and to acknowledge in tech by means of a pink sheet.

**Training Stress:** Student coaches are studying as twins or mocking up a coaching or co-audit session. They demonstrate out study tech or out tech such as the phenomena of going by a misunderstood, coach failing to cut back the gradient on a drill when the student is confused by it, incorrect flunks, etc. The student supervisor must use full pink sheet procedure as given in BPL 27 Sept 63RA. Flunks are given for any out TRs, incorrect observation, incorrect evaluation, incorrect handling, incorrect admin and failing to make sure the out points are handled. This drill should be done several times with different situations to handle. The drill is passed when the student supervisor observes, evaluates, and handles out tech in the course room—efficiently—with a pink sheet.

**SUP TR E** (S TR 16 BTB 24 Aug 71R Supervisor Drills)

**Refs:** HCO PL 16 MAR 71 WHAT IS A COURSE; BTB 25 JUNE 71 BARRIERS TO STUDY; BPL 15 APR 72 DEMONSTRATION

**Name:** Demo Kits.

**Commands:** None.

**Position:** The coach is seated at a table as if he were a student studying. The student supervisor is walking around the classroom as if he were the supervisor.

**Purpose:** To give the student supervisor reality on walking around the room as supervisor and to teach the student supervisor to get a student to use a demo kit when needed.

**Training Stress:** The student supervisor walks around the classroom near to the coaches desk. He has a clipboard in his hand with pink sheets on it. The student (coach) at the desk should be studying a HCO PL or HCOB demonstrating, at times, lack of mass phenomena. Either the coach doesn't have the kit on the desk at all or he isn't using his demo kit. Both ways should be used on the student supervisor. The student supervisor has to handle the coach and have him get and use his demo kit—thus handling the lack of mass phenomena. The coach resists by throwing Q and A at the student supervisor. "I lost it yesterday."

The student supervisor must persist and get the student (coach) to get and use his demo kit when needed while studying.

The student supervisor is flunked for any out TRs, any Q and A and any failure to persist and get the student (coach) to use the kit, incorrect use of pink sheets. The student supervisor passes when he easily recognizes when a student needs to use his demo kit and gets the student (coach) to use his demo kit standardly.
**SUP TR F** (S TR 12 BTB 24 Aug 71R Supervisor Drills)

**Refs:** HCO PL 24 OCT 68 SUPERVISOR KNOW HOW—RUNNING THE CLASS

**Name:** Keeping tables neat and straight.

**Commands:** "Please straighten up your tables." or "Please clean off your tables of any unnecessary materials."

**Position:** Two or more students (coaches) are seated at two tables which are lined up in a row. The student supervisor is walking around the classroom in the area of the two students.

**Purpose:** To give the student supervisor reality on walking around the room as supervisor and to train the student supervisor to keep the tables lined up neatly and all unnecessary materials off them. Also to train student supervisor to have supervisor presence by doing the above.

**Training Stress:** The student supervisor walks by the two desks of the two students (coaches) they either have their desks out of line or have unnecessary materials on them such as newspapers, or extra pens, or a purse, etc. The student supervisor must give the appropriate command and the students then resist the command a bit or do nothing when it is said by the supervisor. They can tell him why they can't do it or why it is too difficult to do. The student supervisor must persist until he gets compliance to the command. After the student supervisor is good at this the gradient can be increased to having both the tables out of line and the extra materials on the desk so the student supervisor must give both commands.

The student supervisor is flunked for any additives other than getting the commands complied with. He is passed when he can get compliance swiftly and easily.

**SUP TR G** (S TR 13 BTB 24 Aug 71 R Supervisor Drills)

**Refs:** HCO PL 7 FEB 65 KEEPING SCIENTOLOGY WORKING; HCO PL 24 OCT 68 SUPERVISOR KNOW HOW—RUNNING THE CLASS

**Name:** Talking.

**Commands:**

"Are you giving him/her a checkout?"

"Good—please get back to study."

**Position:** Two students (coaches) sitting beside one another. The student supervisor is walking around the room near to the students (coaches).

**Purpose:** To train a student supervisor to not allow random talking in a classroom and to keep tight 8-C in on the student. To give him reality on walking around the room as a supervisor and to teach him supervisor presence by the above.

**Training Stress:** The students (coaches) are seated at the desks as if they were not twins. They are seated at different desks at the side of each other. They start chatting with each other about anything. The student Super approaches and gives the command (question). He must get the question answered and then give the next command and get it complied with. (The coaches answer for this drill must be "no".) The students make up excuses and resist the question and order. The student supervisor is flunked for any actions or additives other than get-
ting the question answered and the student back to study. The student supervisor is passed when he gets his question answered and the order to study carried out.

**SUP TR H** (S TR 20 BTB 24 Aug 71R Supervisor Drills)

**Refs:** HCO PL 7 FEB 65 KEEPING SCIENTOLOGY WORKING; BPL 21 FEB 71 SUPERVISOR CHECKOUTS

**Name:** Spot Checking Drill.

**Purpose:** To teach the student supervisor how to spot check students on materials they have already covered and thereby spot students with out study tech and get them handled. To make it real to the supervisor that this is a basic method of checking the quality of a course and the ability of his students to apply what they have been studying.

**Position:** Two students (coaches) seated studying. The supervisor on his feet walking around the classroom.

**Training Stress:** The supervisor spot checks the students on materials they have already covered. The students (coaches) answer correctly or not. The supervisor handles as in the below steps. The student supervisor is given flunks for any out TRs, incorrect pink sheeting, or for not spotting any out study tech and getting it in, for giving incorrect spot checks or any additives other than just spot checking the student on the pack, passing or flunking the student, and issuing a pink sheet. The drill is passed when he spot checks correctly.

**Steps:**

1. Supervisor walks around the classroom.
2. He picks up a pack of materials already covered by the student.
3. He gives him a situation to handle based on the material in the pack.
4. If the student answers correctly, the supervisor acknowledges him and has him continue to study.
5. If the student flunks, the supervisor pink sheets him back to the material he missed. The supervisor also asks the twin the same question and if he misses, he also gets pink sheeted back to the earlier materials.
6. The supervisor keeps an eye on the students who flunked and spots if there is any study tech they are not applying and gets it corrected.
7. The next day the supervisor spot checks them again to see if they have improved. If not, he spot checks them on study tech and pink sheets them to whatever study tech they have out.
8. And then orders them to any necessary review of materials they have already covered usually a starrate of all the materials covered on the course.
SUP TR I (S TR 29 BTB 24 Aug 71R Supervisor Drills)

**Refs:** HCO PL 7 Feb 65 KEEPING SCIENTOLOGY WORKING; HCO PL 15 Sept 67 THE SUPERVISOR'S CODE; HCO PL 16 Mar 71 WHAT IS A COURSE; HCOB 4 Sept 71 WC SERIES 19 ALTERATIONS; HCOB 4 Aug 71 WC SERIES 16R CONFUSED IDEAS; HCOB 13 May 71 STUDENT GRASP OF MATERIAL; HCO PL 19 Apr 65 ETHICS TRAINING AND PROCESSING REGULATIONS

**Name:** Handling Student Questions.

**Commands:**
- "What does your material state?"
- "The material is in (HCO PL, HCOB or Tape)."
- "What word did you miss in the (HCOB, HCO PL or Tape)?"
- "What did you really do?"

**Position:** Student (coach) at desk and student supervisor walking around the classroom near to the student's desk.

**Purpose:** To train the student supervisor not to get thrown by a student's uncertainties or "Doesn't understand it". But to teach the student supervisor to find the word or words he misunderstood. To teach the student supervisor never to answer a student's questions except by the above answers. To give him reality that if he only uses the above commands the students will soon stop asking questions and find the answers themselves in the material.

**Training Stress:** The student supervisor walks by the desk and the student (coach) asks him a question like "How do you do _____?" or "I don't understand any of this." The supervisor answers with the above commands only. He must continue to give the command until the student (coach) carries out the command and gets his questions answered or confusion handled. The student (coach) should resist a bit and make the student supervisor persist. Keep it simple and bull baiting at a minimum.

The drill should be done several times with different type questions asked which can be answered with each of the different commands above. The student supervisor is flunked for Q and A, and anything other than the above commands. The student is passed when he easily gives the above commands to the student (coach) without trying to add anything and handles the questions of the student (coach) so that the student is satisfied.

SUP TR J (S TR 37 BTB 24 Aug 71R Supervisor Drills)

**Refs:** HCO PL 7 Feb 65 KEEPING SCIENTOLOGY WORKING; HCO PL 16 Mar 71 WHAT IS A COURSE; BTB 25 June 71 BARRIERS TO STUDY

**Name:** Three Blocks to Study.

**Commands:** None.

**Position:** Student (coach) sitting at desk with student supervisor walking around classroom near to student's desk.

**Purpose:** To train a student supervisor to distinguish between the three main blocks to study and how to handle each correctly. Also to teach him that there are three main blocks to study.
Training Stress: The Student (coach) manifests one of the three blocks to study—misunderstood word, skipped gradient or lack of proper balance of mass and significance. The supervisor must obnose or find out which it is and handle with student.

Examples: Student (coach) looking a bit massy and tired, looking around the room a bit. Student supervisor also notices student (coach) not using demo kit. Or that he doesn't have one. Gets the student to use one. Or if the student is studying about E-Meters, he might get the student an E-Meter.

Examples student (coach) is confused and uncertain. Supervisor finds out where the student was doing well and returns the student to that point and gets the student certain of that step and then moves him to the next step until certain and so on.

The student supervisor is flunked for not recognizing which of the three it is or not finding out by simple Two Way Comm and for not handling standardly and not using pink sheets correctly. The student supervisor is passed when he can recognize which of the three blocks to study it is or find out by Two Way Comm and can handle any three of the blocks simply, easily and terminatedly.

SUP TR K (S TR 15 BTB 24 Aug 71R Supervisor Drills)

Refs: HCO PL 16 MAR 71 WHAT IS A COURSE; HCO PL 10 APR 64 SCIENTOLOGY COURSES

Name: Setting Targets and Quota's Drill.

Commands: None.

Purpose: To teach the student supervisor to set high targets and quotas daily with students.

Position: Student (coach) seated studying. The student supervisor standing near him.

Training Stress: The student sits studying. The supervisor comes over on his daily targeting rounds. The supervisor does the below steps to increase the student's production. Flunks are given for out TRs or incorrect procedure. The drill is passed when the student supervisor can correctly target and set point quotas with the student and get the students agreement that he can do it.

Steps:

1. The supervisor goes over to the student and asks to see his checksheet.
2. He checks to see that the student is doing the checksheet in the correct order. (If not, he finds the MU that occurred just before the altered sequence.)
3. He then looks over the checksheet and decides how far on the checksheet that particular student could get if he worked flat out. He tells the student he wants him to get "to here" today. (Pointing to the place on the checksheet and making a mark at that spot.)
4. The supervisor then sets a point quota with the students more points than the student has been doing. The quota depends on the student but it should not be less than 600 points for a full time student. It could be much higher depending on the student.
5. The supervisor moves on to the next student. The student (coach) should resist being targeted this much and give all the reasons why he can't do it. "I feel bad today," or "I had a fight with my brother." etc. The student supervisor must persist and get the student to know he can make the target by just using standard technology.

The student supervisor is flunked for Q and A, failure to persist until he shows the student he can make the target, or for any additive other than getting the student targeted.

The student passes when he gets the coach targeted and when the coach knows he can meet the target. This drill can be done several times in a row on a gradient of more and more resistance by the coach.

Note: Originations by the student (coach) are acknowledged gently and then the student supervisor gets the student targeted. He does not handle the student's problems with 2WC in this case. The purpose of this drill is to get the student supervisor able to persist in getting a student targeted no matter what the considerations of the student are.

The only time you would set less a minimum point total like 600 points a day for a full time student is when the student has low points but is progressively getting higher and higher points totals each day.

SUP TR L (S TR 33 BTB 24 Aug 71R Supervisor Drills)

Refs: HCO PL 24 SEPT 64 INSTRUCTION AND EXAMINATION, RAISING THE STANDARD OF; LRH STUDY TAPE 13 AUG 64 STUDY AND EXAMINATION; BTB 25 JUNE 71 BARRIERS TO STUDY

Name: Handling a blowy student.

Commands: None.

Position: Student (coach) at desk with supervisor to handle a blowy student. Also to give him reality on walking around class and spotting outnesses.

Training Stress: The student (coach) starts to show manifestations of a blow. He either looks around as if he wants to blow or actually gets up and starts to leave or he asks to leave the classroom for some unnecessary reason. The student supervisor must use 2WC and find out what is happening and work his way back and find the original misunderstood. He may at first have to even physically restrain the student. If the student is too enturbulative, he should be routed to ethics if he can't be calmed down with 2WC.

Flunks are given for not persisting and finding and handling the original misunderstood or for any additive other than just handling the student and getting him back to study or to ethics. The student supervisor is passed when he handles the student swiftly and easily.

SUP TR M (S TR 38 BTB 24 Aug 71R Supervisor Drills)

Refs: HCO PL 7 FEB. 65 KEEPING SCIENTOLOGY WORKING; HCO PL 16 MAR 71 WHAT IS A COURSE

Name: Complete Supervisors Drill.
**Commands:** See previous supervisor TRs.

**Position:** At least five students (coaches) are seated at several different desks lined up in two rows. The student supervisor is walking around in the area, between the two rooms.

**Purpose:** To combine all the previous TRs for the final gradient of supervision drills. To train the student supervisor to be a complete supervisor and to be able to handle any situation that comes up. To train the supervisor to handle several students quickly and to produce an orderly environment where tech is in and used.

**Training Stress:** The supervisor is walking around the room with clip board and pink sheets and pen. The coaches start manifesting any outnences they wish. Dope off, talking, messy area, unstraight tables, loud voices etc. The supervisor must handle each until the entire area is quiet and orderly with in Tech.

He must also decide which to handle first. For instance if one student is manifesting dope off and the other has a messy area, you would handle the dope off first. Then handle the messy area. Or if two students were being very noisy and another wasn't using a demo kit you might want to handle the noise level quickly and then handle the demo kit student as the high noise level might enturbulate the whole class. The point is that the supervisor must learn to handle these outnences in proper sequence too.

Once the supervisor handles the student (coach) the student must remain handled. He is not to start another manifestation. When the supervisor has handled all the students and produced an orderly in tech environment he is passed. He is flunked for any outnence in the previous drills including pink sheeting, handling misunderstandeds, not getting the physical environment straight, etc.

This drill should be done several times on a gradient of larger and larger outnences. One coach is assigned to handle the coaching patter. At the end the student Supervisor will be able to handle a whole slew of gross outnences quickly and easily.

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Flag D of T
Revised & Reissued as BTB
by Flag Mission 1234
I/Cs CPO Andrea Lewis
2nd: Molly Harlow

Authorized by AVU for the
BOARDS OF DIRECTORS
CHURCHES OF SCIENTOLOGY

WHAT IS A CHECKSHEET

The "Checksheets" is a Scientology development in the field of study.

A **Checksheat** is a form which sets out the exact sequence of items to be studied or done by a student, in order, item by item, on a course. It lists **all** the materials of the course in order to be studied with a place for the student (or the person checking the student out in the case of a Starrate Checkout) to put his initial and the date as each item on the Checksheet is studied, performed or checked out.

The Checksheet is the *programme* that the student follows to complete that course. Every student is given a complete Checksheet at the start of a course. It is not added to after he has started working on it. It is in its final form when it is handed to him.

It may be added to for those who enroll later but is not added to during the course.

The data of the course are studied and its drills performed in the *order* on the checksheet. The student does not "jump around" or study the material in some other order. The materials are set out in the Checksheet in the best order for study by the student so that he covers all the material in logical sequence.

Further, following the exact order of the Checksheet has a disciplinary function which assists the student to study.

The student's initial beside an item is an attestation that he knows in detail AND can apply the material contained in that bulletin, Policy Letter or tape, or that he has done and can do that drill. The initial of the supervisor or another student against a starrated item is an attestation by him that he has given the student a Starrate checkout on the item in accordance with HCO Policy Letter of 14 May 1969 Issue II "How to do a Starrate Checkout" and that the student has passed.

The Course Supervisor **must** inspect students' checksheets daily to ensure that all students are following the checksheet in its correct set out order, and that the student is making good progress through it.

"Through a Checksheet" means through the entire checksheet – theory, practical, all drills – and done in sequence.

When a course consists of three times through the Checksheet, the student goes through three entire Checksheets once, theory, practical and all drills in sequence, completing that, and then goes through the entire next checksheet a second time, and then goes through a third checksheet fully a third time. There is no difference in what is studied and how it is stud-
ied the second and third times through – or any subsequent times through the Checksheet! It is done fully each time – theory, practical and all drills (including all study drills.)

RETRAINING

"Retraining" or "back to Course for retraining" or (per step (2) in handling 1 student who fails to get a good result – (HCOB 16 July 69, URGENT – IMPORTANT) "Send student back to training" means that the student is sent to Cramming to get straight exactly what is missed and then back to Course and does the entire course again, three times through the checksheet if that is the course (such as the Dianetics Course.) No short cuts or skimping is allowed on retraining, as a student who fails to apply one aspect of the course had a misunderstood which would have prevented him from fully grasping and understanding the other material on previous times through the Checksheet.

Also – number of times over the material equals certainty and results – a major study datum which has been proven beyond question in Dianetics and Scientology.

It is illegal to run any Course on any subject without a checksheet in Dianetics and Scientology.

Ens. Tony Dunleavy
Planning and Training Aide
for
L. RON HUBBARD
Founder

LRH:TD:ldm.ei.ls
COURSE COMPLETION

STUDENT INDICATORS

When a student has finished a course, he should want the next course in training. If not, out Tech or out Ethics or both. Just as a PC’s good indicators should be in wanting next level of auditing, so should a student's good indicators be in wanting next level of training. If this is not the case something missed by the supervisor or student or both the supervisor and the student.

L. RON HUBBARD
TRAINING QUALITY

It becomes fantastically, screamingly apparent that we must not ever turn out or let go a bad auditor, poorly trained.

Accordingly put permanent signs where D of T and Dir of Exams can see them in their offices as follows:

Every time you turn out a bad auditor you make enemies for scientology.
Incompetent auditors are a major source of our troubles.

L. RON HUBBARD
Founder

LRH:jp.eden
HUBBARD COMMUNICATIONS OFFICE
LONDON (Issued at Washington)
HCO BULLETIN OF 23 APRIL 1958

To: All Staff for info
ALL Instructor Hats
B. Board¹
Field Offices

To: All Training Activities

VITAL TRAINING DATA FOR
TRAINING HATS AND REGISTRAR

Students in the Academy are, auditors. They are not preclears. Emphasis is on auditors, not pcs.

The goal of the Academy is to produce auditors of such quality that we would be willing to hire them in the HGC. We don't graduate those we wouldn't.

Training staff can refuse a student at any time on grounds of inadequate financial arrangements. In which event the student applicant is returned to Registrar.

The Academy is not a clinic and concerns about cases belong to the HGC and are so referred.

LRH

LRH:bt.rs.rd

¹ B. Board: Bulletin Board, containing notices of services, book display and the like and is posted in the reception area (HCO PL 25 July 66)
VITAL TRAINING DATA

(This Bulletin Changes the Character of Training)

No instructor can train a student unless he follows the Instructor's Code. This code is learned by heart by an instructor, not read.

Wherever we are making poor auditors, we have confused the role of the Academy with that of the HGC. The HGC processes, the Academy trains only.

Tell every student, tell every class of students, tell every instructor many times,

There are only auditors at the academy. There are no cases.

Every time you as an instructor get interested in the student's case, you make him put up his engrams for your inspection. Every time you get interested in his auditing skill only, you make him put up auditing skill for your interest.

From this date:

Under no circumstances may an academy take up the personal or case problems of a student.

We've got 2,500,000,000 preclears. We can somehow control ourselves long enough to make a few auditors.

They are made by direct, blunt instruction, the tougher the better. They are unmade by a lot of super saccharine sympathy about their poor, hopeless little cases.

So let's go, training units. No more clinics where there should be schools. You'll have nothing but cases forever if you don't make some auditors!

The week's intensive formerly offered with courses is turned over herewith to HGCs. No further clinics as such may be run by Academies. Auditing may occur in Academies but there may not be preclear conferences, general or private, about the students' own cases. This works a hardship on HGCs to some degree but HGCs occasionally are victimized by having to train late students who were not trained but only processed through to HCA/HPA. Thus an HGC has an interest in training quality.

Hereinafter all processing for keeps will be done in the HGC and all training will be done in the Academy.
There is a standard toward which a student is trained. It includes two disciplines. Formal Auditing and Tone 40 Auditing. Formal is taught in Comm Course, Tone 40 in Upper Indoc. Students must know their codes and must know how to follow them – no evaluation, no invalidation.

All of Dianetics, the Anatomy branch of Scientology must be taught.

The six simple types of processing are taught.

The axioms are taught.

Anatomy of the mind is taught, not just a lot of figure-figure theory. The student gets there by finding he can confront in a preclear locks, secondaries, engrams, chains, time track, circuits, machinery, valences, the parts of livingness.

Manifestations of phenomena are taught, overt-act motivator sequences, problems, computations, cognitions, comm lags, introversion, extroversion, exteriorization, A-R-C.

Scales are taught – ARC Scale, Effect Scale. The Academies must now undertake 3 separate courses and adhere to each.

If an instructor won't confront students he starts a big theory course that avoids all anatomy, takes up the personal problems of the students, excuses every failure to teach by saying it was student case. If case gets in the road send the student to the HGC to pay for auditing or not. If theory gets in the road of training auditors, teach anatomy only.

Let's go on this.

I am instructing all HCO Boards of Review to examine completely on the above outlined items only and to flunk hard any student who doesn't know his subject. We care little for the synopses and the paper work. We want auditors who know their business, not a lot of squirrels.

A pc gets well in direct ratio to his ability to confront the anatomy of life, the anatomy of mind and the physical universe.

How do you suppose you'll ever get any auditing done if the student can't confront, via a pc yet, life, the anatomy of the mind and the physical universe. It's easier for a student to confront than a preclear to confront.

I've got a big idea for training: to wit: Let's deliver the goods!

L. RON HUBBARD
THE STUDENTS' RABBLE ROUSE LINE

This policy introduces the students' rabble rouse line. This is the line on which students can scream when there is an outness on their course which is not being immediately corrected.

Such outnesses include no supervisor, no material, incorrect material, no scheduling, incorrect scheduling, eval by the supervisor, heavy ethics instead of two way comm or tech, or no ethics at all.

The line goes directly from the student to the closest Training and Services Bureau. The supervisor and course administrator must post the name and address of the nearest Training and Services Bureau so that the student can write without any delays or difficulty in getting the address.

A comm basket or sealed letter box clearly labeled Study Corrections Requested should be placed in or near the classrooms by the LRH Comm to receive and route such complaints, its location made known to the students. The LRH Comm clears this basket regularly.

The LRH Comm is to post clearly and neatly on the students' notice board, or where there is none, on the wall of a classroom a notice, green letters on white card or painted board: If such things as no supervisor on post, no or incorrect material, no checksheets, no or incorrect scheduling, supervisor evaluation, substitution of ethics for two way comm, study data or other tech procedures, no ethics at all where it is needed, insistence on rulings which cannot be verified in writing – anything that makes it difficult or impossible for you to become an auditor Ron would be proud of – and is not being remedied now, contact the following at once:
Training and Services Liaison Office

(address, phone no.)

A basket/box (whichever) is located in ___________ to receive and route such reports for you. The LRH Comm will route them for you, or you may mail or call direct.

LRH Communicator, _____________(org)

by order of

L. Ron Hubbard

Any action to discourage, delay, intercept or remove a valid complaint or the means of requesting its handling would be an actionable offense, equal to the cutting or censoring of a local comm line to Ron.

It is a student's right to have a well run course. It is his duty to ensure that he does by using this line when necessary.

Most students do not tolerate outnesses; very often they do not know who to go to, to get them handled, or how to get to them.

Revised by

Training and Services Aide

for

L. RON HUBBARD

Founder

LRH:JR:km.rd
HCO STANDING ORDER NO. 5

STUDENTS

All students formally enrolled into any Academy of Scientology shall be thoroughly trained.

The standard of the lowest professional certificate shall be such as to permit immediate and unashamed use of the student on graduation in any Hubbard Guidance Center.

The only lasting overt that can be done with Scientology is to fail to disseminate it well and accurately. This includes student training.

Students must be trained to expect and achieve spectacular processing results early in training.

Students must be oriented during training into caring for the cases of their preclear.

In event of a poor or difficult student, it must be demanded by supervisors that the matter be remedied by review or ethics.

Students must be trained to resolve their problems with Scientology.

Students must be trained to audit regardless of their own restimulation or case.

When auditing, auditors do not have cases.

Students must not be permitted to sag or slack or fall away in attendance and this can be done because all such attitudes result from a student's failure to obtain a reality early in training.

We must train new Scientologists so that we can have pride and confidence in them as Scientologists, not from an examination of their record but from the sole fact that they have been Academy trained.

Students and supervisors alike should fully understand that neither we nor this universe can afford to waste even one potential auditor.

L. RON HUBBARD
Founder

LRH:sf.jp.eden
STUDENTS AND DURESS

Duress has never been effective in getting students to study.

Punishment and duress are the desperate measures of a dying society. They only produce pain and unconsciousness. At best they produce confusion and fear and distrust of learning.

They don't increase the abilities of a thetan.

Ethics used on the proper gradient is never duress. It is the exact nudge needed to get the person back on the road he was traveling.

An example would be if a student dopes off you don't assign him non-existence and make him work up through the conditions. You find out the misunderstood he has and get it cleared up. You then find out why he didn't find the misunderstood himself when he realized he was doping off. He knows the tech too.

Ethics is only used to get the tech back in. If you can use the tech why use ethics?
HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 5 APRIL 1965
Issue II

Remimeo
All Instructors Hats
HCO Personnel Hats
HGC Auditors Hats
Sthil Executives
Sthil Instructors
Sthil Staff Auditors

DIVISION 4

TECHNICAL

ACADEMIES RELATION TO HCO JUSTICE STUDENT TRAINING

THE NO-GAIN-CASE STUDENT

Instructors must be alert for no-case-change cases on course and for "withholdy pcs who ARC break easily", "blowy students" and "unstable gains" cases.

Even indifferent auditing on even a haphazard course causes good case gains.

The minority group of no-case-change in routine course auditing and "withholdy" is very minor. These categories contain all the students who disturb your course, are insolent to instructors, rant against rules, etc.

You are under no orders from me that you must please them but you are under orders to report such cases to HCO.

You only use difficult case or student in the Academy as an indicator of something worse. You aren't a staff auditor but an instructor. You want proper auditor and case gain of course, and you'll get it (providing when some student says it didn't work to find out exactly what the student did that didn't work and you'll find it was never what was ordered).

However, on cases that are very difficult, watch it! These difficult cases are more than cases. They mean trouble for you from that student and for your class in ways you wouldn't look for. By concentrating on "tough cases" you miss the fact that you have a whole class to handle. If you want it handled, look rather at what these tough cases do to your class and handle the "tough case" in a way to protect your course, not to make their cases move.

In an Academy, don't try to handle your course environment with student auditing!

Handle your course environment with good data, good 8C and discipline and HCO justice machinery.
Your students now have their old course regulations suspended. Instead, the justice codes are in. The students are Scientologists. Becoming students gives them no new rights. And it doesn't remove their justice rights either.

I've been through all you go through and I have found, by comparing conduct on a course to conduct in the field afterwards, that the turbulent student is a pc, not a student. He or she makes trouble. On the course and afterwards.

The total symptom that alerts you to such a person is "tough case".

This is very easy to notice. Just look over the student case folders and note that one or another student doesn't seem to get going. Note the folder you have to work on. That's it. That's your trouble spot on the course. Don't judge students by "conduct" or speed of study. Judge on "tough case" only.

Routine auditing is good unless it's been alter-ised. Routine processes work on good people.

The no-case-gain case makes you hunt for magical processes and fatally leads to alter-is.

Now hear this:

The processes you have, even when only fair, are better than the processes that will be dreamed up by students or anyone around your course.

The processes you use, if altered to "fit" some tough case will cease to work on standard cases when so altered.

The "tough case" (who is also the difficult student) is the sole reason one has an urge to alter a process.

You must be sure to push routine processes done routinely. When you see a process being altered look for a "tough case" in the pc or the student and call HCO promptly if you find the poor TA type case, the "no change" response to routine processes.

Your approach is to run the standard processes in the right grade in the right sequence. That's all you teach students to do and it's all you do in case supervision.

When these "don't work" even when you force them to be correctly applied, you have a tough case there. Don't louse up Scientology technology to handle a "tough case". You don't have to invent the processes for it. They already exist in the HGC. When you see alter-is, look for the tough case and let HCO take it from there. We are, after all a team, and as a team we can handle our environment. Your job is just teach and get run the processes of the grade in the right sequence. Your job is to teach students to do just that. Your job is to force the student to run the process that should be run and run it right and to correct any alter-is savagely.

Never let some student tell you "it didn't work" without at once plowing in there to look. You will find only one of two things wrong:

1. Your student erred in the wording, sequence or application of the process through lack of study.
or

2. Either the student auditor or the student pc is a "tough case".

Don't let anybody try to vary a process to fit a case. If you do your indicator is obscured in letting anybody fool about in "trying to make a process work" or trying to get inventive just to crack a "tough case".

The majority of your course trouble and the tendency to alter-is material comes from trying to force a "tough case" to get gains. Should you alter or advise alteration of a process you are letting our side down. It leads you into teaching students to alter-is and there goes the balloon. It means they won't be able to run standard stuff successfully. And that means (let's be brutal) they will miss, by non-standard auditing, on 90% of their cases, the good people. They will slant all Scientology toward one nut and we'll be a failed mess like psychiatry with our clinics full of psychiatric cases not people.

The HGC (and perhaps one course level) is taught to handle "tough cases". The processes for them are standard, too. You must hold the line and answer a student's "didn't work" with "Exactly what didn't work?" and "Exactly what did you do?" and you'll find they didn't do it, or it's a tough case. Either way follow policy.

You must report a tough case to HCO at once.

For there sits a justice matter, not an Academy problem. It's not your hat.

You see the no-gain-case, the "withholdy case that ARC breaks easily", "the blowy student", "unstable gain student" and your tendency may be to do something original or give the student some different process. If you do you are madly off-policy. In the ordinary Academy Course you are not teaching a "tough case" course. You are teaching a nice fast, workable course for decent average cases. Your majority is composed of good students. They deserve your time.

So this makes the "tough case" student the odd man (or woman) out. They make a lot of commotion so one may think they are "everybody" on a course. They're not. They are seldom higher than 10%. So you risk the 90% of your course and all Scientology just to handle 10%.

Could I point out that the Protestant idea of recovering at any expense and considering very valuable any sheep who strayed, was batty. How about the whole flock? Leave them to the wolves while one ran off after one? No, please don't go the route by doing that. It's pretty awful.

No, this "tough case" is for the HGC and HCO. And I'd darn well rather you didn't give the person the technology before he straightens out as he'll hurt people with it.

Such "tough cases" are possible to salvage. They're just cases. But it takes an HGC to run them and it takes HCO to hold them still so they'll be audited. Remember, we're a team. HCO and HGC are part of the team. Don't steal their hats.

The "tough case" is judged only on the basis of case gain or lack of it.
The Academy does not send students to the HGC for "slow study" or dullness or any other reason except "tough case". That's firm policy. The "tough case" is the only one you send.

There are 3 categories of these "tough cases".

1. The Roller Coaster Case.

   The Potential Trouble Source. A suppressive person is on the other side of this one. The case will get a gain and slump, get a gain and slump over and over. It isn't a "manic-depressive" as the old 19th Century psycho-analyst thought. It's a guy whose marital partner or family is going into fits over this person's connection with Scientology. This is purely a justice matter and belongs to HCO. He either disconnects or acts to settle his or her situation. No halfway measures. But you can't do much about that in an Academy. If you did you'd leave your class to the wolves. Get on-line and route this mysterious fellow who can't get a gain without losing it the next day or week over to HCO with a "Please investigate. Possible Potential Trouble Source." Don't even bother to question the student. HCO will find out. It's also illegal to audit them so HCO won't even route to the HGC but will act as per policy on such.

   Always err on the side of sending HCO too many students rather than risk keeping one who is a liability to us all. But never send merely a course "cut-up" or a lazy student whose case runs well. This policy is only faintly discipline. It is actually excellent technology to a recurring course problem.

2. The Withholdy Case.

   The withholdy case is routinely ARC breaking and having to be patched up, commonly blows, has to have lots of hand-holding. As your course possibly isn't at that level it is too much to handle anyway and you're not equipped to handle. But even if your course is equipped to handle the right action is again HCO. Report this student to HCO with the label "withholdy case that ARC breaks easily" or "Blow type case". And get HCO over to the Academy. HCO may route to HGC at the student's own expense or get two tough staff members to stand by while the withholds are explored on a meter in case this is a real justice case or just a student lunch thief. The reason for all that weird behaviour is always a withhold condition. You can't be bothered. HCO, however, is interested in the No Report aspect of such a case. This person hasn't told all that's sure. HCO can send to HGC or refund or even Comm Ev.

3. The Suppressive Person.

   The suppressive person does turn up to get trained. And when you train them (a) their case doesn't change, (b) they cheer when their course pc loses and gloom when their course pc wins and (c) they chatter about the horrors of discipline and seek to lead student squirreling or revolt.
Their dream is a society wherein the criminal may do anything he pleases without any faintest restraint. We sometimes get loaded up with these characters but they run about 1 or 2 in 80 students usually. This person has no faintest chance of making it unless handled for what he or she is in an HGC. And if you train such you lend our name to all the chicanery and injury they do with our tech and protect them with our name.

You've seen this case in another guise of squirreling – chatter-chatter about phoney past lives when they were Cleopatra and so on invalidating others' actual memories, talking only whole track to raw meat. You've seen this one. It's suppression pure and simple and they know it! And they don't ever get a case change and their ARC breaks don't heal, etc. etc. etc!

The secret here is Continuous Overts which are then withheld. The technical fact is they are quite gone and are solving a personal but long gone problem by Continuous Overts. One can actually handle them if one knows this seemingly tiny fact. One finds of course the PTP, not the overts. For one has about as much chance pulling this fellow's overts as moving the Earth by pulling weeds.

The suppressive acts this person does are solutions to solve some long long ago problem in which the pc is stuck. To an HGC this is finding conditions of environment the pc has had and discovering how he or she handled them. But this is HCO-HGC business. The longer you wait to notify HCO, the more harm will be done and HCO will get inquisitive as to why there was no report from you on this. For here is the auditor heart breaker, the natterer, the rumour factory, the 1.1 and the course and group wrecker. Here's "Whee, kill everybody!" in person. Here also is the possible government agent, the AMA BMA² stooge. Here is the guy who plans to "squirrel" and "grab Scientology". Here is the boy. Or here is the girl. But here is also a thetan buried in the mud. And if you let this person go without attention he or she will soon become ill or die – or worse will mess up or kill others. The person is the only real psycho. And if you let him drift he'll soon wind up in the brain surgeon's suppressive hands. So it's nothing to overlook.

People who have to solve their problems by shooting the rest of us down are what made life such a hell in this universe. You have your hands on the implanted, the warmonger, the wrecker. But still, this is what's left of a human being and he or she can be salvaged. But only in an HGC, not a course. Please! Here also is the criminal or the sex crazy guy or the pervert who just had to break old rule 25 (the old no-sex Academy rule). People who are sex crazy are over their heads in a collapsed bank that they've collapsed themselves with overts.

Let's be real. This person throws people back in twice as fast as we can pull them out! So why arm him with tech. Put on your label when you send for HCO "No-Case-Change despite good tries with the routine processes taught on this course that was closely supervised in correct application". Let HCO take it from there. It's not Academy business.

Your routine procedure on any of the 3 types of case is:

1. Call HCO Department of Inspection and Reports;
2. Minimize disturbance;

² BMA: British Medical Association
3. Hold the student in an empty classroom or auditing room;
4. Stand by to help if things get rough;
5. Help HCO complete its report;
6. Let HCO (and probably HGC) take over from there and get back to your students.

If you're going to grow and get your own case changes and have a good time instructing you'll read this very, very carefully and put it very briskly into practice.

At first you may not agree that you should be so sharp. It may be a blow to feeling you can crack all cases. You probably can. But man, that's an HGC hat. What are you doing wearing it as an instructor? By all means crack the routine cases. But the tough ones? That's HCO and HGC.

The bigger we get, the easier all this will be.

But now let's mark a start in teaching courses that are fun for all by giving the deep six\(^3\) to those who want a mess.

Okay?

Well, do it, do it, do it.

L. RON HUBBARD

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\(^3\) deep six: throw overboard (World Book Dictionary)
ETHICS

Tech Division, Qual Division

TRAINING AND PROCESSING REGULATIONS
TECHNICAL DISCIPLINE STUDENT'S QUESTIONS

(effective on the Posting of the 1965 Org Board)

1. The only answers permitted to a student's demand for verbal technical data or unusual solutions are:

"The material is in (HCOB, Pol Letter or tape)."

"What does your material state?"

"What word did you miss in the (Bulletin, Pol Ltr or tape)?" and (for requests for unusual auditing solutions)

"What did you actually do?"

Any other answer by technical secretaries, Ds of T, instructors or course personnel is a misdemeanor.

2. Any instructor teaching or advising any method not contained in HCOBs or on tapes, or slighting existing HCOBs, Policy Letters or tapes may be charged with a crime.

3. Any instructor in any way obscuring the source of technology by wrongly attributing it may be found guilty of a false report.

STAFF AUDITORS' ACTIONS

4. Any staff auditor who runs any process on any org pc that is not given in grade and level HCOBs may be charged by the Tech Sec or D of P with a misdemeanor.

5. Any alteration or non-standard rendition of a process is a misdemeanor.

6. Any staff auditor running a pc above the pc's grade instead of for the next grade, or running processes out of sequence in a grade may be charged with a misdemeanor.
7. Any staff auditor reporting falsely verbally or in writing, on an auditor's report may be charged with a crime.

8. Any staff auditor turning in an illegible report may be charged with a no report which is a misdemeanor.

9. Any staff auditor attesting falsely to TA or falsely reporting the flattening of a process may be charged with a misdemeanor.

10. Any staff auditor who receives orders to run an illegal process must report the matter at once to HCO ethics or Saint Hill, requesting that the person so advising be charged with endangering the staff auditor's job and repute.

**STUDENT REGULATIONS**

11. Former regulations for students are abolished.

12. Students are covered as Scientologists by the HCO ethics codes and may request recourse from injustice and have the same privileges as any field Scientologist.

13. Tech Secs, Ds of T, supervisors and instructors as well as Qualifications Division personnel may request a court of ethics from the Department of Inspection and Reports for any student they find it necessary to discipline under the HCO ethics codes such discipline being in lieu of a committee of evidence. However the student may request a committee of evidence instead if he or she feels a wrong is being done.

14. Any student knowingly altering technology, applying processes improperly or using technology illegally on HGC pcs on lower unit students or the public while a student may be charged with a misdemeanor.

15. A student damaging another by willful application of incorrect technology may be charged by his instructors with a crime and a court of ethics action must be requested by his instructors.

16. A student falsely enrolling may be charged by the org with a crime.

17. Blowing a course is handled under suppressive acts. If so charged the student may have recourse if applied for before 60 days to the Department of Inspection and Reports Ethics Section.

**PRECLEAR REGULATIONS**

18. Preclears are covered by HCO ethics codes.

19. A preclear may have recourse when feeling unjustly wronged by applying to the Ethics Section of the Department of Inspection and Reports of the org.

20. A preclear refusing to answer an auditing question may be charged by the staff auditor with a "no report" and taken before a court of ethics at once.
21. An HGC or staff preclear must report flagrant breaches of the auditor's code to the Ethics Section of the Org, but if the report is false beyond reasonable doubt the preclear may be charged with a suppressive act.

22. A student preclear or HGC preclear blowing an org without reporting to the Tech Sec, D of P or the Ethics Section first and who will not permit any auditor to handle the matter at the org where the auditing occurred must be fully investigated at any cost by HCO in the pc's own area. The auditing session must be fully investigated by the Ethics Section and if any auditor's code breaks are found to have occurred in that auditing the auditor may be brought before a court of ethics. The entire matter and its final results must be reported to the Office of LRH at Saint Hill.

23. Charges against HGC or student preclears may also be made by the Tech Sec, the Qualifications Sec, Ds of T, Ds of P, instructors and staff auditors.

QUALIFICATIONS DIVISION

24. Any person undergoing review is subject to the same actions as in the HGC or academy and any personnel of the Qualifications Division may charge students and pcs under the ethics codes and bring them before a court of ethics.

25. Persons charged by Qualifications Division personnel may request recourse if wronged.

26. The Qualifications Division may request a court of ethics on Technical Division personnel, preclears and students for false reports, false attestations and no reports as well as other ethics matters. And the Technical Division personnel may on their part request a court of ethics on Qualifications Division personnel, students or preclears.

This policy letter does not change any HCO codes of ethics but only augments them for the purposes of assisting peaceful and effective training and processing with the exact technology issued.

L. RON HUBBARD

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Policies similar to those regarding physical illness and insanity exist for types of persons who have caused us considerable trouble.

These persons can be grouped under "sources of trouble". They include:

(a) Persons intimately connected with persons (such as marital or familial ties) of known antagonism to mental or spiritual treatment or Scientology. In practice such persons, even when they approach Scientology in a friendly fashion, have such pressure continually brought to bear upon them by persons with undue influence over them that they make very poor gains in processing and their interest is solely devoted to proving the antagonistic element wrong.

They, by experience, produce a great deal of trouble in the long run as their own condition does not improve adequately under such stresses to effectively combat the antagonism. Their present time problem cannot be reached as it is continuous, and so long as it remains so, they should not be accepted for auditing by any organization or auditor.

(b) Criminals with proven criminal records often continue to commit so many undetected harmful acts between sessions that they do not make adequate case gains and therefore should not be accepted for processing by organizations or auditors.

(c) Persons who have ever threatened to sue or embarrass or attack or who have publicly attacked Scientology or been a party to an attack and all their immediate families should never be accepted for processing by a Central Organization or auditor. They have a history of only serving other ends than case gain and commonly again turn on the organization or auditor. They have already barred themselves out by their own overts against Scientology and are thereafter too difficult to help, since they cannot openly accept help from those they have tried to injure.
(d) Responsible-for-condition cases have been traced back to other causes for their condition too often to be acceptable. By responsible-for-condition cases is meant the person who insists a book or some auditor is "wholly responsible for the terrible condition I am in". Such cases demand unusual favours, free auditing, tremendous effort on the part of auditors. Review of these cases show that they were in the same or worse condition long before auditing, that they are losing a planned campaign to obtain auditing for nothing, that they are not as bad off as they claim, and that their antagonism extends to anyone who seeks to help them, even their own families. Establish the rights of the matter and decide accordingly.

(e) Persons who are not being audited on their own determinism are a liability as they are forced into being processed by some other person and have no personal desire to become better. Quite on the contrary they usually want only to prove the person who wants them audited wrong and so do not get better. Until a personally determined goal to be processed occurs, the person will not benefit.

(f) Persons who "want to be processed to see if Scientology works" as their only reason for being audited have never been known to make gains as they do not participate. News reporters fall into this category. They should not be audited.

(g) Persons who claim that "if you help such and such a case" (at great and your expense) because somebody is rich and influential or the neighbors would be electrified should be ignored. Processing is designed for bettering individuals, not progressing by stunts or giving cases undue importance. Process only at convenience and usual arrangements. Make no extraordinary effort at the expense of other persons who do want processing for normal reasons. Not one of these arrangements has ever come off successfully as it has the unworthy goal of notoriety, not betterment.

(h) Persons who "have an open mind" but no personal hopes or desires for auditing of knowingness should be ignored, as they really don't have all open mind at all, but a lack of ability to decide about things and are seldom found to be very responsible and waste anyone's efforts "to convince them".

(i) Persons who do not believe anything or anyone can get better. They have a purpose far being audited entirely contrary to the auditor's and so in this conflict, do not benefit. When such persons are trained they use their training to degrade others. Thus they should not be accepted for training or auditing.

(j) Persons attempting to sit in judgment on Scientology in hearings or attempting to investigate Scientology should be given no undue importance. One should not seek to instruct or assist them in any way. This includes judges, boards, newspaper reporters, magazine writ-
ers, etc. All efforts to be helpful or instructive have done nothing beneficial as their first idea is a firm "I don't know" and this usually ends with an equally firm "I don't know". If a person can't see for himself or judge from the obvious, then he does not have sufficient powers of observation even to sort out actual evidence. In legal matters, only take the obvious effective steps – carry on no crusades in court. In the matter of reporters, etc., it is not worth while to give them any time contrary to popular belief. They are given their story before they leave their editorial rooms and you only strengthen what they have to say by saying anything. They are no public communication line that says much. Policy is very definite. Ignore.

To summarize troublesome persons, the policy in general is to cut communication as the longer it is extended the more trouble they are. I know of no instance where the types of persons listed above were handled by auditing or instruction. I know of many instances where they were handled by just ignoring them until they change their minds or just turning one's back.

In applying a policy of cut-communication one must also use judgement as there are exceptions in all things and to fail to handle a person's momentary upset in life or with us can be quite fatal. So these policies refer to non-Scientology persons in the main or persons who appear on the outer fringes and push toward us. When such a person bears any of the above designations we and the many are better off to ignore them.

Scientology works. You don't have to prove it to everyone. People don't deserve to have Scientology as a divine right, you know. They have to earn it. This has been true in every philosophy that sought to better man.

All the above "sources of trouble" are also forbidden training and when a person being trained or audited is detected to belong under the above headings (a) to (j) he or she should be advised to terminate and accept refund which must be paid at once and the full explanation should be given them at that time. Thus the few may not, in their own turmoil, impede service to and the advance of the many. And the less enturbulence you put on your lines, the better and the more people you will eventually help.

L. RON HUBBARD
Founder

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ENTURBULATIVE STUDENTS

The supervisor on a course should not try to handle enturbulative students on a course. The vast majority of students are willing, eager to learn and just get on with it. Normal student difficulties in a well run course are easily handled by misunderstood word technology.

Send any enturbulative student either to review (the Qual examiner) for correction (but only if he says he wants a review) or to the ethics officer for ethics action. Note – the policy on ethics handling of students and gradient of ethics will be on the checksheet.

They should be returned to you when properly straightened up.

Failure to do this will invariably cause a complete disruption of your course and you to fail as a supervisor. Don't neglect it. Get them off the course fast. Not to do so is to penalize the good students without helping the enturbulative ones either. Omission of this action betrays the whole class.

Tony Dunleavy
CS 2- Training Aide
for
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HCO POLICY LETTER OF 1 JULY 1965

Remimeo
Tech Div Hats
Qual Div Hats
Ethics Hats
Executive Hats

Tech Division

Qual Division

ETHICS CHITS

This is a very important policy. When it is neglected the org will soon experience a technical dropped statistic and lose income and personnel.

The most attacked area of an org is its Tech and Qual personnel as these produce the effective results which make Scientology seem deadly to suppressives.

The suppressive is terrified of anyone getting better or more powerful as he is dramatizing some long gone (but to him it is right now) combat or vengeance. He or she confuses the old enemies with anyone about and looks on anyone who tries to help as an insidious villain who will strengthen these "enemies".

Thus Tech and Qual personnel are peculiarly liable to covert, off line, off policy annoyances which in time turn them into PTSs. Their cases will Roller Coaster and they begin to go off line, off policy and off origin (see Dev-T Pol Ltrs) themselves.

This results in a technical breakdown and an appearance of busyness in these divisions which does not in fact produce anything, being Dev-T.

The policy then is: No Tech or Qual personnel may omit giving Ethics Chits to Ethics on any incident or action covered in the Dev-t policy letters or which indicates SP or PTS activity.

This means they may not "be decent about it" or "reasonable" and so refrain.

This means they must know their ethics and Dev-T Pol Ltrs.

This means they may not themselves act like ethics officers or steal the ethics hat.

It means that they must chit students who bring a body and ask for unusual solutions; they must chit all discourteous conduct; they must chit all Roller Coaster cases; they must chit all suppressive actions observed; they must chit snide comments; they must chit alter-is and entheta; they must chit derogatory remarks; they must chit all Dev-T. Anything in violation of ethics or Dev-T Pol Ltrs must be reported.
Ethics will find then that only two or three people in those areas are causing all the up- 
set. This fact routinely stuns Tech and Qual personnel when it is called to their attention – that 
only two or three are making their lives miserable.

Ethics, seeing tech statistics drop, must investigate all this and when Ethics finds the 
Qual and Tech personnel have not been handing in ethics chits, the ethics officer must report 
them to the HCO Exec Sec for disciplinary action.

**NON ENTURBULATION ORDER**

What to do with the 2 or 3 students or pcs causing trouble?

Ethics issues a Non Enturbation Order. This states that those named in it (the SPs 
and PTSs who are students or preclears) are forbidden to enturbulate others and if one more 
report is received of their enturbulating anyone, an SP order will be issued forthwith.

This will hold them in line until tech can be gotten in on them and takes them off the 
back of Tech and Qual personnel.

**NOT THEORETICAL**

This is not a theoretical situation or policy. It is issued directly after seeing tech results 
go down, Tech and Qual cases Roller Coaster and results drop.

Ethics found that the entire situation came about through no chits from Tech and Qual 
personnel about troublesome people which resulted in no restraint and a collapse of Divisions 
4 and 5 comm lines and results.

When Tech and Qual personnel try to take the law into their own hands, or ignore is- 
suing ethics chits, chaos results, not case gains.

Keep Tech Results Up.

L. RON HUBBARD

LRH: mh.cden
E-METERS AND BOOKS
FOR ACADEMY STUDENTS

There is a policy for Academies that each student own his own E-Meter. This is true for any level Academy Course.

It's up to the D of T to make sure his students own their own meters and are using E-Meters as per policy.

TEXTBOOKS

An Org Tech Div or any other part of the organization may not provide a library as a substitute for students buying their own textbooks. In any non-state supported grade school and in any college or university students are expected to buy their own textbooks for their courses. They are told what to buy before starting the course and do so. Don't violate this custom.

Also, students will do better if they own their own textbooks as, naturally, they will need them for reference.

Any Scientology book on a check sheet must be bought by the student for that course. This is true of Foundation courses also.

L. RON HUBBARD
COURSE ADMINISTRATION

Usually, particularly with a large class-more than 18 – the Course Supervisor should have a Course Administrator.

The Course Administrator's purpose is to help the course supervisor keep all bodies correctly arranged, placed or routed and to keep all course materials, folders, records, checksheets, invoices, and despatches handled, filled out, and properly filed.

- The essence, whether we have an Administrator or not is to:
- Have adequate materials, packs, books, and checksheets.
- Issue what is needed promptly.
- Demand what must be filled in promptly.
- File precisely.
- Keep the course comm lines (In and Out baskets) flowing.
- Don't tolerate lack of materials, books, forms, or make the students "make do" with less than needed.
- Safeguard don't lose and keep neatly available all materials, records, and admin items.

The Invoice system of a course is an item that has to be kept in. If in an org you don't find it in, you force it in.

The Course Supervisor receives a copy of the invoice enrolling the student. This is the student's "pass" to enter the course. It means he has paid and financial arrangements are finalized.

Without this you don't let the applicant on the course.

This saves several things and prevents heavy upsets. You can actually teach a whole course and then find suddenly it wasn't economical for the org as the Registrative end of it which is not in the Course Supervisor's view, fell down and no money or little money was taken in.
A student who isn't properly enrolled is a freeloader and has a withhold that prevents gain. Also, you will find that those who don't contribute don't value the course and you get enturbulation.

The Course Supervisor works hard, he suddenly finds he can't have materials or facilities or promotion because it isn't "economical". If he has his invoices he knows how much is being made and can demand some portion of it to keep his course going or to get help for it.

The Course Supervisor can and should reject an N/C (No charge) Invoice or a "courtesy" invoice.

If he gets an award invoice he must insist that the awarding org pay for it even to himself.

The "withhold from salary" invoices are often not deducted in fact and by keeping track of these, the Course Supervisor can demand evidence these sums have been paid in.

Training makes the most profitable income of the org as it requires the least expenditure. An org can almost go broke doing only auditing. It's training that makes income for use. Auditing absorbs the income in overhead. Yet training gets the least facilities and supplies and help while being the most important income producer.

Money made in training students must also cover supplies, study packs, books, sufficient help, quarters, uniforms for Course personnel, etc. Course income should result in heavy expenditure on course promotion.

This is the way Dianetics and Scientology will spread-through training.

A tightly scheduled, smartly run course is always full. It goes empty the moment it goes slack. This is a startling fact. People detest (by years of experience in orgs) a sloppy, permissive, badly disciplined Course run with inadequate materials and supplies.

You can say with certainty loud and clear that an empty course has been badly scheduled, the Supervisor not on deck on time, materials lacking. The moment these points get IN, the course fills up.

Excellent, neat admin is all part of a well run course. Things filed, marked up, issued smoothly and promptly. Students routed quickly, gotten in action.

NOTHING BACKLOGGED

That is the motto of a good course. Handle everything that comes up NOW and completely. Any backlog is death to smooth administration.

Be precise and definite, don't fumble around.

Absent students, late students, enturbulative students, you turn the matter over to Ethics at once. If Ethics doesn't handle right now, hit the Exec Council with "Where's Ethics?" You can't run a course and be the E/O of the org also!

All this applies even to a Gung Ho group.
Running a course is a **group** action performed with at least a rudimentary org pattern backing it up.

A list of the current course materials papers and files should be furnished every Course Supervisor.

L. RON HUBBARD
Founder

LRH:cs.an.ei.rd
COURSE ADMINISTRATION ROLL BOOK

Every Dianetics and Scientology Course has a course Roll Book.

The purpose of the Roll Book is to provide a permanent record of all who enrolled on the course and whether or not they graduated.

The Roll Book must be a thick hard cover foolscap size and well bound book.

- On the inside first page is printed clearly:
- Course name
- Date book started
- Name of Org, Center or Group
- Date book completed.

Inside, the double pages are divided into vertical columns of appropriate widths as follows:

- Student's full name
- Permanent address
- Local Address and Phone number
- Date started on course
- Invoice number
- Date course completed
- and two columns to note retraining - dates started and completed.

In this book every student is logged, by the Course Administrator, when he joins the course, and every student is logged off the course upon completion.

This book is used for roll call but only in so much as to compile from it the muster sheet, which is not a part of this book.
When the Roll Book is full, or at the end of the Course in the case of a non-continuing course, it is sent immediately in an Org to Dir of Inspections and Reports to be filed in Valuable Documents files in Dept 3. Thereafter it remains in the charge of Val Docs In Charge. In a Center or Group the completed Roll Book is securely kept by the Leader of the Center or Group. If the group is disbanded or ceases to operate, their Roll Books are forwarded to the nearest org.

Dir of I & R in an Org should from time to time inspect the Roll Books in use on courses and ensure that they are being kept in accordance with this Policy Letter, and that all completed ones have been turned in.

The Course Roll Book is the only record of course attendance an Org, Center or Group has. The full application of this Policy Letter will ensure that the record is permanent.

Ens. Tony Dunleavy
Planning & Training Aide
for
L. RON HUBBARD
Founder

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Every Dianetics and Scientology Course must have a Student Progress Board.

The purpose of the board is to clearly indicate to supervisor and students the progress each student is making through the course, whether he or she is making expected progress and any students which may need to be sent to Qual for correction such as Remedy B.

The board has a column for each major cycle of action of the course. For the HSDC this would be one for each time through theory and practical, one for the pre-auditing exam, one for Auditing and one for final exam. See sample Student Progress Board below.

Each student's name is written on a small card, stuck in the Board with a thumb tack, and moved along to the next column as the student progresses through the course.

If the student does not keep pace with expected completion's, such as he falls a week behind, a red slash mark is put on his card. If he falls two weeks behind schedule a second slash mark is placed on his card.

The Course Administrator keeps the Student Progress Board and is responsible for its existence and condition. The Board must be posted conspicuously for all to see. The board must be kept up to date at all times.

When a new student joins the course the Course Administrator immediately writes the student's name on small card and pins it up in the first column. The Administrator moves the students' cards along as they progress through the course and puts slashes on the card as warranted. The Administrator informs the Course Supervisor if the board is indicating a student is not making expected progress, but the Supervisor himself must also frequently check the board and take any appropriate actions.

Students undergoing retraining are on the board with their names on a different coloured card, such as green for second time through the course, blue for third time, red for fourth time, etc.

**ADMIN BASKETS**

As a double check on student progress, a stack of eight baskets is used. They are marked as follows:
1. One week.
2. Didn't complete materials in one week.
3. Two weeks.
4. Didn't complete materials in two weeks.
5. Three weeks.
6. Didn't complete materials in three weeks.
7. Auditing and exams.
8. Didn't complete auditing or exam.

Again students' names on cards are used, different colours for retrain. When a student has been on course for one week, the Administrator places his card in the "one week" basket, or (if he didn't complete his materials) in the "Didn't complete materials in one week" basket.

In the latter case, the student's card on the Progress Board is red slashed and the Supervisor notified so he can take appropriate action.

The Course Administrator keeps these baskets always up to date.

**RECORD OF SESSIONS GIVEN**

The Course Folder Administrator is also to keep a posted list of sessions given by students. Each session is graded Well Done or Flunk as indicated by the Case Supervisor. The student too should keep this form as a record which indicates he has complied with the auditing requirements of the course.

One sheet per auditor.
AUDITING COMPLETION'S

<table>
<thead>
<tr>
<th>Date</th>
<th>Pcs audited</th>
<th>Allotted Space</th>
<th>Hours audited</th>
<th>Gains or Miracles</th>
<th>Well Done</th>
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STUDENT PROGRESS BOARD

(Name of Course)

FIRST TIME  SECOND TIME  THIRD TIME  EXAMS AND AUDITING

Theory  Practical  Theory  Practical  Theory  Practical  Pre-Exam  Auditing  Final Exam

Ens. Tony Dunleavy
Planning and Training Aide
for
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TECH RETREADS AND RETRAINING

(Amends HCO PL 6 Dec '69 Issue V "Tech Retreads and Retraining", which ordered a checksheet done three times through after a flubbed session or flunked exam)

Retreading is different than retraining.

**Retread** is brushing up one's study and knowledge and application of Tech on the course one is re-doing. It is a commendable action on one's own determinism.

Any course already completed may be retreaded. The current checksheet of that course is done once through starrates starrated. The remaining training requirements as given in HCO Policy letter of 10 July, 1970 "Training Requirements Eased" apply.

**Retraining** is quite different in that where the student has continually flubbed sessions or Tech actions or flunked exams, it is assumed he does not have a grasp of the data.

The student is sent to or kept in the Department of Technical Correction where the situations of the student's knowledge of and application of Tech are established and the student is corrected with cramming and auditing as necessary.

It is then established whether or not the student is retrained on the checksheet just completed and any earlier checksheets that may have been incompletely studied.

A retrain is done in the Department of Training, Div IV, for Tech Div Courses or in the Staff Training Unit which is in the Staff Training and Auditing Section, Department of Personnel Enhancement, Div V, for Correction Div Courses.

In retraining the student may be ordered to re-do the full requirements of the checksheets or the whole checksheet only once starrate or only a section of the checksheet starrate, depending on the grossness of the goofs.

The Tech C/S, Tech Sec, D of T or any Course Supervisor may order a student directly to retrain on the checksheet the student is currently studying if the student is found to be flubbing auditing or Tech actions.

A Course Supervisor accepts a student for Retread or Retrain and ensures that the student completes the checksheet in accordance with study data.
D/CS-5

for

L. RON HUBBARD

Founder

LRH:JF:rr:rd
SUPERVISOR'S STABLE DATA

In addition to the supervisor's Code (old instructor's Code), there is a primary stable datum about all supervision:

Get the student to accomplish auditing the preclear and then get the student to accomplish it with better form, speed and accuracy.

A supervisor must never lose sight of the purpose of auditing. Auditing is for the preclear, is intended to improve the preclear's case. Auditing is not just a matter of good form.

The reason some students do not accomplish auditing is that they become so oriented on form alone that they forget the purpose of the form.

Good auditing form and correct sessioning obtains many times the result of bad form and incorrect sessioning. But total form and no effort to do something for the pc results in no auditing.

The result comes before the form in importance. Because students may use this idea to excuse lack of form, Q and A-ing, and to squirrel with their processes, the stable datum becomes unpopular with supervisors.

A student should first be held responsible for the state of the pc during and after sessions and made to know that as an auditor he is there to get a fast, good result. The student should then be taught that he can get a better, faster result with better form. After that the student should be taught that Scientology results are only obtained by correct and exact duplication of Scientology processes, not by off beat variations.

The student wants to know how to do this or that. Refer him to his materials on how to do the most fundamental actions, but make him or her do it. And keep up a running refrain that you want results, results, results, on his pc.

The student will be all thumbs and faint. The supervisor may be horrified by the goofs. But don't bother with the goofs. Just demand results on the pc, results on the pc, results on the pc.

This action by the supervisor will teach the student (a) that he or she is supposed to get results in auditing and (b) that results can be obtained and (c) that he or she sure needs better skill.
So the first address in training is to teach those above three things (a), (b) and (c).

You can't teach a student who doesn't realize that results in the pc depend on the auditor and auditing and that results are expected from auditing; who believes results can't be obtained from auditing or wants to prove auditing doesn't work; and who doesn't yet know that he or she doesn't know. These are the barriers to training and a good auditor.

The gradient approach to the mind is vital. Clearing will not occur without it. But the gradient approach to auditing can be overdone to a point where the student completely loses sight of why he is auditing.

1. First and foremost the auditor accomplishes something for the pc and without that there is neither sense nor purpose to auditing;
2. Excellent form accomplishes more for the pc faster; and
3. Exact duplication of processes alone returns standard high level results on all pcs.

The student thrown in over his head learns:
A. Results in the PC depend on the auditor and auditing and that results are expected from auditing;
B. That results can be obtained in auditing and the better the form and duplication, the better the results and
C. That the student has more to learn about auditing and that the student doesn't yet know.

Therefore the supervisor must teach the student:
(a) That he or she is supposed to get results in auditing;
(b) That Scientology can obtain results; and
(c) That better form and duplication obtain better faster results.

I dare say many students learn things just because they are told to and find no relationship between form, duplication and the preclear. Let them fall on their heads and yet obtain results and this attitude will change—and you'll save us a lot of off beat nonsense and case failures in orgs and the field.

L. RON HUBBARD
Founder

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HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 15 SEPTEMBER 1967

Remimeo
Tech Div
Qual Div

THE SUPERVISOR'S CODE
(extracted from the ACC Manual published 1957)
Revised 15 September 1967

The supervisor's code has been developed over many years' experience in training. It has been found that any time a supervisor broke one of the rules, to any degree, the course and training activities failed to function properly.

Teaching Scientology is a very precise job, and a supervisor must maintain the precision at all times to render the services he should to the students entrusted to his care.

A supervisor cannot hope to gain the respect or willingness of the student to be taught by him sitting there, spouting words and being an "authority" on the subject. He must know his subject and follow the supervisor's code to the letter. It isn't a hard code to follow, and it is a very practical one. If you feel you cannot honestly follow all of it, you should receive more training, and, maybe, more processing until you can make the code your own before attempting to train students in Scientology.

We have had the rules of the game of Scientology a long time, and now we have the rules of the game called training. Have fun!

1. The supervisor must never neglect an opportunity to direct a student to the actual source of Scientology data.
2. The supervisor should invalidate a student's mistake ruthlessly and use good ARC while doing it.
3. The supervisor should remain in good ARC with his students at all times while they are performing training activities.
4. The supervisor at all times must have a high tolerance of stupidity in his students, and must be willing to repeat any datum not understood as many times as necessary for the student to understand and acquire reality on the datum.
5. The supervisor does not have a "case" in his relationship with his students, nor discuss or talk about his personal problems to the students.
6. The supervisor will, at all times, be a source point of good control and direction to his students.

7. The supervisor will be able to correlate any part of Scientology to any other part and to livingness over the 8 dynamics.

8. The supervisor should be able to answer any questions concerning Scientology by directing the student to the actual source of the data. If a supervisor cannot answer a particular question, he should always say so, and the supervisor should always find the answer to the question from the source, and tell the student where the answer is to be found.

9. The supervisor should never lie to, deceive, or misdirect a student concerning Scientology. He shall be honest at all times about it with a student.

10. The supervisor must be an accomplished auditor.

11. The supervisor should always set a good example to his students: such as giving good demonstrations, being on time, and dressing neatly.

12. The supervisor should at all times be perfectly willing and able to do anything he tells his students to do.

13. The supervisor must not become emotionally involved with students of either sex while they are under his or her training.

14. When a supervisor makes any mistake, he is to inform the student that he has made one, and rectify it immediately. This datum embraces all phases in training, demonstrations, lectures, and processing, etc. He is never to hide the fact that he made the mistake.

15. The supervisor should never neglect to give praise to his students when due.

16. The supervisor to some degree should be pan-determined about the supervisor-student relationship.

17. When a supervisor lets a student control, give orders to, or handle the supervisor in any way, for the purpose of demonstration or other training purposes, the supervisor should always put the student back under his control.

18. The supervisor will at all times observe the auditor's code during sessions, and the code of a Scientologist at all times.

19. The supervisor will never give a student opinions about Scientology without labelling them thoroughly as such; otherwise, he is to direct only to tested and proven data concerning Scientology.

20. The supervisor shall never use a student for his own personal gain.

21. The supervisor will be a stable terminal, point the way to stable data, be certain, but not dogmatic or dictatorial, toward his students.

22. The supervisor will keep himself at all times informed of the most recent Scientology data and procedures, and communicate this information to his students.
I agree to follow and obey the foregoing code.

Signed: ______________________

L RON HUBBARD
Founder

LRH:jp.cden
COURSE SUPERVISORS

It has come to attention that not all supervisors in course work directly with their students.

In a very poor org a super is not in the course room at all. Sometimes one just "looks in" occasionally. Sometimes one is there but doing admin or reading but not working with the students.

A course supervisor is properly in the classroom, working with the students.

To give you an idea of his absolute minimum duties.

He musters his students and gets them started usually by quota of points for the period.

He then works with his students alert for any wandering attention. He gets method 3 done on any not F/Ning while studying. He does method 4 with a meter on any real gogginess.

He works with the students personally throughout the period.

He does not give them data. He refers them to bulletins or P/Ls.

He does not specialize in just one student hour after hour and forget the rest. He handles them all one at a time.

He doesn't bother an F/Ning speeding student.

He never gabs idly. He is all business. He is getting data relayed so it is understood and will be used.

He knows his word clearing tech and study tapes cold.

He knows What is a Course P/L and has it in.

He makes sure clay demos are big, that demo kits are in full correct use.

He is responsible for the quality and volume of each student.

The attitude of a good supervisor is strong interest in student progress.
He is **interested** in how his students are doing. He is **interested in them individually, as students**.

When they finish will they look back on their course and say "Bless that supervisor"!

His own stat is really **completed successful students**.

If a student does not complete or if he is an overt product, it is the super we look at.

If a student is completed swiftly and is a fine product who knows and can apply his data, it is the supervisor we are proud of.

Students who aren't making quota or whose stats are down are looked into by the supervisor. A real **Why** for that student is found and corrected (usually misunderstood words).

A good super does **not** offload his course onto ethics or cramming and leave it off-loaded and the student lost somewhere in the org. He may send to ethics or cramming but any instant that student is not actually being handled by the E/O or cramming officer, the **super makes sure he is right there on that course studying**.

He detects coming blows and handles fast (usually a misunderstood word).

Course super is a **working post**.

Course super is a **production post**.

Student admin handles admin.

A course super who reads on post has gone into a student valence and is no longer a super.

In universities and other "schools" teachers more or less leave students in a self-study state. Students in such places are not **taught**.

Well, let's not be back in the 19th Century. Our tech is 21st Century. And it includes teaching via HCOBs, Policy Letters and tapes. And I mean **teaching**.

If the students are getting it so they can use it, that's the super's work.

He gets students **completed** and when completed they can **do the job they trained for**.

Good supervisors are really jewels.

Tech Estos, please take note.

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L. RON HUBBARD
Founder
SUPERVISOR'S DUTY

The duty of the Supervisor of a Course consists of:

The Communication of the data of Scientology to the student so as to achieve acceptance, duplication and application of the technology in a standard and effective manner.

L. RON HUBBARD
Founder

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The Two Parts of Auditing

From the LRH Tape 2 July 1964, "O/W Modernised and Reviewed"

In order to do something for somebody you have to have a communication line to that person.

Communication lines depend upon reality and communication and affinity and where an individual is too demanding the affinity tends to break down slightly.

Processing goes in two stages.

1. To get into communication with that which you are trying to process.
2. Do something for him.

There is many a pc who will go around raving about his auditor, whose auditor has not done anything for the pc. All that has happened is that a tremendous communication line has been established with the pc and this is so novel and so strange to the pc that he then considers that something miraculous has occurred.

Something miraculous has occurred but in this particular instance the auditor has totally neglected why he formed that communication line in the first place. He formed it in the first place to do something for the pc.

He very often mistakes the fact that he has formed a communication line, and the reaction on the pc for his having formed one, with having done something for the pc.

There are two stages.

1. Form a communication line.
2. Do something for the pc.

Those are the two distinct stages. It is something like (1) Walking up to the bus, and (2) Driving off. If you don't drive off you never go anyplace.
It is a very tricky and no small thing to be able to communicate to a human being who has never been communicated to before. This is quite remarkable, and is such a remarkable feat that it appears to be an end-all of Scientology to some.

But you see that's just walking up to the bus. Now you have got to go someplace.

Any upset that the individual has is so poised, it is so delicately balanced, that it is difficult to maintain. It is not difficult to get well. It is very hard to remain batty. A fellow has to work at it.

If your communication line is very good and very smooth and if your auditing discipline is perfect so you don't upset this communication line and if you just made a foray of no more importance than saying something like "What are you doing that's sensible and why is it sensible?" and kept your communication line up all the while and kept your affinity up with the pc all the while, did it with perfect discipline, you would see more aberration fall to pieces per square inch than you ever thought could exist.

Now that's what I mean when I say do something for the pc.

You must audit well, get perfect discipline and get your communication cycle in. Don't ARC Break the pc, let your cycles of action complete.

All of that is simply an entrance. You see, the discipline of Scientology makes it possible to do this, and one of the reasons why other fields of the mind never got anyplace and could never get near anybody was because they couldn't communicate to anybody.

So that discipline is important.

That is the ladder that goes up to the door and if you can't get to the door you can't do anything.

The perfect discipline of which we speak, the perfect communication cycle, the perfect auditor presence, perfect meter reading – all of these things are just to get you in a state where you can do something for somebody.

So when you're real slow picking up the discipline, real slow picking up keeping in the communication cycle, when you're pokey on the subject you are still 9 miles from the ball. You're not even attending yet.

What you want to be able to do is audit perfectly. By that we mean keep in a communication cycle, be able to approach the pc, be able to talk to the pc, and be able to maintain the ARC. Get the pc to give you answers to your questions. Be able to read a meter and get the reactions.

All of those things have to be awfully good because it's very difficult to get a communication line in to somebody anyway. They all have to be present and they all have to be perfect. If they are all present and they are all perfect, then we can start to process somebody. then we can start to process somebody.

I'm giving you an entrance point here of, if all your cycles were perfect, if you were able to sit there and confront the pc and meter that pc and keep your auditing report and do all
these multiple various things, and keep a pleasant smile on your face and not chop his communication, well then there is something you do with these things. It takes a process now.

We used to have it all backwards. We used to try and teach people what they could do for somebody. But they could never get in communication with him to do it, so therefore you had failures in processing.

The most elementary procedure would be – "What do you think is sensible?" – or anything of that sort. The pc says, "Well, I think horses sleep in beds. That's sensible." The auditor says, "Alright. Now why is that sensible?" The pc says, "Well ... ah .... Hey! ... That's not sensible. That's nuts!" You actually wouldn't have to do anything more than that. He's cognited. You've flattened it. It's so easy to do, but you keep looking for some magic.

Well, your magic is in getting into communication with the person. The rest is very easy to do, all you have to do is remain in communication with the person while you are doing this, and realize that these huge aberrations he's got are poised with the most fantastically delicate balance on little pinheads. All you have to do is to phooph and these things crash.

Now if you're not in communication with this person he doesn't cognite. He takes it as an accusative action. He tries to justify thinking that way. He tries to make himself look good to you and tries to put on a public front of some kind or another. He tries to hold up his status.

Anytime I see a bunch of pcs around who want to jump happily to something else because sane people run on that and crazy people run on something else, and they never have to be run on the crazy one, I right away know their auditors are not in communication with them and that auditing discipline itself has broken down because the pc is trying to justify himself and trying to uphold his own status. So he must be defending himself against the auditor.

The auditor couldn't possibly be in communication with him.

So we are right back to the fundamental of why didn't the auditor get into comm with the pc in the first place.

You get into communication with the pc in the first place by doing proper Scientology discipline. That is not any trick. It goes off 1, 2, 3, 4.

You sit down and you start the session and you start handling the pc and his problems and that sort of thing and you do it by completing your communication cycles and not cutting his communication – the very things you are taught in the TRs, and you find you are in communication with the person. Now you've got to do something for the person.

Unless, having gotten into communication, you do something for the person, you lose your communication line because the R-Factor of why you're in communication with the pc breaks down. He doesn't think you're so good, and you go out of communication with him. That having happened, the person will be in a sort of status defensive and wonder why he is being processed.

On the other hand, if you have done something for the pc and he has had his cognition, and you try and go on and get more TA action out of the fact that "all horses sleep in beds" – you don't get there as you've already flattened the process.

You can over-audit and you can under-audit.
If you don't notice that one answer come your way, that indicates you have done something for the pc and if you keep him working on that same thing, your TA action will disappear, your pc will get resentful and you'll lose your communication line.

He's already had the cognition you see. You are now restimulating the pc. You have gotten your key-out destimulation factor – it has occurred right before your eyes. You have done something for the pc. One more mention of the subject and you've had it.

There are a lot of things you could do with the pc, without doing anything for him. You can turn on some very very handsome somatics on a pc at one time or another without turning them off either. You've got to do something for the pc, not to him.

Now you can be doing something (A), and the pc is doing (B), and you go on doing (A), while the pc is doing (B) then somewhere on down the line you wind up in a hell of a mess and you wonder what happened.

Well the pc never did what you said so you didn't do anything for the pc. There was in actual fact no barrier to your willingness to do something for the pc but there must have been a tremendous barrier to your understanding of what was going on.

That you could ask (A), while the pc answered (B), in itself showed the auditor observation was very poor so therefore the auditor wasn't in communication with the pc.

So again the communication factor was out and once more we weren't doing anything for the pc.

It requires of the auditor discipline to keep in his communication line. He has got to stay in communication with his pc. Those cycles have got to be perfect. He can't be distracting the pc's attention onto the TA, e.g. "I'm not getting any TA action now." That's not staying in communication with the pc – has nothing to do with it. You're distracting the pc from his own zones and areas.

Don't put the pc's attention out of session. Keep him going and keep that communication line in. And the next requirement is to do something productive for the pc using the communication line.

L. RON HUBBARD
TECH VOLUME AND TWO WAY COMM

(LRH ED 92 INT of 25 March 1970 re-issued as an
HCO B by request of many Course Supervisors)

I've been busy studying the problems of volume auditing and training and have made a vital discovery.

We lost a key basic process!

Two Way Comm is missing in today's line-up in Academies, on courses and in HGCs.

It goes this way – to get volume auditing going, you need auditors. To make auditors you need fast training. The reason fast training isn't occurring is because two way comm seems to be out between course supervisors and students.

Course supervisors in most instances are not asking students if anything is wrong or how to help them and then letting the students talk. While the supervisor listens.

I am putting together new practical for course supervisors. But meanwhile it's very elementary.

1. Detect a student's concern.
2. Get the student to talk about his problems and troubles in study.
3. Listen.
4. Do what one can to help without evaluating.
5. Let the student get back to it.

Students who drift off of courses or who are very slow lack somebody to talk to!

Where a student's progress is slow or he or she appears to be troubled or struggling, a good supervisor notices it early. He gets the student to talk about it. He listens and acknowledges. He does what he can to help without evaluating and lets the student get back to studying.

This action went out when supervisors were found to be lecturing and evaluating all data which data, entered on the course, upset the high workability of tech as it is found in HCOBs and on tapes. This was at the time when supervisors ceased to be named instructors.
and became course supervisors. This was in the early days of the Saint Hill Special Briefing Course.

Two way comm with students tended to vanish also.

Giving a student off-line data and letting the student discuss his troubles are two different things.

**QUAL**

In Qual there should also be a consultant service which uses a meter and two way comm to find out about cases before patch-up or review. The Qual Consultant should also handle students who are slow or dropped out.

This letting the pc tell his side of it is very valuable. One can handle them much better. Analyzing what they say and how they say it helps the case supervisor also. I.e., Natter = ARC Breaks and overts. The pc's comm has been chopped. An old old session evaluated for him. etc. etc. etc.

**GET IT IN**

Two way comm should be gotten in on all courses fast. It will speed training and add up eventually to volume auditing by making trained auditors available. This is the way to unlock that flow.

In the HGC pcs can be two way commed by the Tech Sec.

In Qual someone can two way comm those sent to Review to help the person and get more accurate data for C/Sing.

**THE PROCESS**

Two way comm is not a rote process. That's why it is hard to teach. The trick is to get the person to talk, to keep him looking and talking until he has a cog and very good indicators – and sometimes an F/N at the end (not vital).

If you can **listen** you have it progressing. If you can get a person to talk about his troubles and listen and ack, you really can run it.

**This is your primary block on volume auditing.** No two way comm in training!

I hope it helps.

L. RON HUBBARD
Founder

LRH:nt.rd
SUPERVISOR TWO WAY COMM AND
THE MISUNDERSTOOD WORD

(From LRH taped briefing to Lt. Bill Foster 14 June 71)

Two way comm where it has been described has been described for the use of an auditor, not a supervisor of a course.

Supervisors not knowing this then run around itsa-ing students.

They let the students itsa and they think they are going to get some place.

It's the most incredible scene that you ever heard of and the boom could go bust only on this one point. I've got it narrowed down to this.

Apparently no matter how many times the study tapes have been played, nobody has ever heard of them.

I watched a recent course run to find out how deep they would let the students struggle – how long it would stay bogged – and it would have stayed bogged from here on out!

And do you know what's out?

It's the study data tapes just that – and that's all that's out on a course.

So when they say "two way comm the students" you'll find the supervisors instantly start to itsa them and are using auditor two way comm on these courses. It doesn't belong on these courses.

I'll give you now the total dialogue of a supervisor:

The supervisor shows interest. There can be a little bit of chatter, like – "I see you've just completed. Great!" – something like that, or he shows interest – "How are you doing?"

Student replies – "Ah well, I'm doing all right."
Supervisor – "Now are there any words there in that, that you have misunderstood?"
Student – "No ... no ...."
Supervisor – "Well what is the word that you didn't quite understand?"
Student – "Ah well . . . ah . . . this one."
Supervisor – "Good. Now look that word up.... Now what's the word in the paragraph above that, where's that? . . . Alright let's look that up. Now use it in a sentence a couple of times and I'll be back in a minute."

He comes back, the student gives him the sentences for it and straightens it out and he sees the student's got it.

That's the two way comm of a supervisor. If a Supervisor does any other thing you've got a wrecked course. I've got the proof of it.

The way you teach a TR course is you give the student the bulletin and you have him read it. You don't check the guy out on the bulletin, he just reads it.

When you come back you say, "Alright, have you read it?"
"Yeah. I've read it."
"What word don't you understand on it?"

You will find things like HCOB and TR, and you get those cleared up, etc.

I am having some roaring success stories from FEBC students who are through this. One had gone through the bulletin 10 times and had found words he didn't know all 10 times, and he was all of a sudden finding new things on the bulletin that he'd never heard of before.

Another student had gone through it 20 times with the same result and they were doing fine and getting down to TRs and passing them.

On a TR course you give them the bulletin and let them read it and you find what word they didn't understand. That's the routine.

Now that sounds so impossible – and it's been on the study tapes for so long – that you wouldn't believe that this thing is the key.

Do you know there were students there for 15 or 20 days until we started doing this, then all of a sudden there was a breakthrough and their enthusiasm started coming up.

They had been just going lose, lose, lose, out the bottom because supervisors were letting them itsa.

Maybe supervisors thought they were auditors.

They aren't.

Neither are they supposed to give advice or tell students how – or ask them if they blinked or anything else.
The other thing they were doing was only emphasizing all the "can'ts".

The students just went into despair.

This was because the supervisors were inviting all kinds of itsa and criticizing and so forth.

You may say, "Gee! Everybody knows it's a misunderstood word."

Yeh – but they don't use it.

Now I'll give you another one.

I set up a test so that each student was brought up to the D of T who had a meter on his desk and he'd ask them if they had anything they misunderstood – and see if they got a read on the meter.

If it didn't clear up at once he'd send them back to get the definitions and look the thing up and of course use the word in a couple of sentences and then if it didn't clear up he'd send them to the word clearer and really let them get worked over because it goes way back.

They even found a student who had a misunderstood word clear back into his last life.

There wasn't any other two way comm and no other interest and they just about blew the roof off with student stat points.

This is the action of a supervisor and that's ALL the action a supervisor does – and he can do that.

The course has plenty of dictionaries and so on.

But, the main point is, it is the misunderstood word. This has been proven again.

On a TR practical course it's the misunderstood word and the misunderstood action.

On other courses it's just misunderstood words and misunderstood words and misunderstood words, one right after the other.

As fast as they clear this up – up the student's production goes.

It's painfully slow on some of them at first and I suppose the supervisors have so many misunderstood words of their own that they just won't key into doing this action and that's what's wrecking courses.

It's elementary, and it's the wildest discovery of all time but they don't use it.

If it is used, your courses start running fast, your students start learning quickly and all starts going well.

Other course outnesses like supervisors not giving anybody a pack or no one to give checkouts are all administrative outnesses.

As far as actual supervision is concerned it's this other line of handling misunderstood words.

The second that line is in there are wins all over the place.

The second that line is out there is no delivery.
If auditors are goofing, then in their training they have not been made to look up the misunderstood word and a lot of itsa has gone on and people have evaluated for them. Then these auditors having made mistakes they never corrected with this tech, think they need something new to run on pcs, but they just wreck new tech too.

We are shooting for a target, using just this misunderstood word tech, of a reduction of time by about a third on all major courses.

Just using this misunderstood word tech. That's all.

If some student is a totally slow student, you can get him back to the first bulletin or book he ever read and make him get every word in it he didn't understand, and it will go up in a chain.

People on courses were being itsa'd to death.

L. RON HUBBARD
Founder

LRH:nt:jh
A Short Briefing of Guardian's Office
Technical Personnel

A lecture by L. Ron Hubbard
2 August, 1970

This is 2 August, 1970. A short briefing to Guardian's Office Technical Personnel. All right. Now, even though it will be reissued, it will not be changed in text. There'll be a few little things added in here, smoothed out. But that's some time in the future.

That's HCO Policy Letter of March 7, 1965. Now, this is your bible. And particularly your bible is the Section 3 on page 2, under Crimes. Now we're getting into the Guardian's Office. See? And to give you some idea of what all this is about, not bringing a preclear up through the grades, but overwhelming the preclear with high levels. Where it sat, in 1965. Now, nobody ever enforced this. And when they did bring them up through the grades, why, they just hastened it up, don't you see?

Now, if anybody paid very much attention to this, why, they would have had something to go on. Now, where you get usages, there will be some expansion of this, but this is nevertheless... it talks about legal aspects of Technology. Now, when you get into this zone and area, you'll find all kinds of wild things are going on, condoning a suppression of the word "Scientology" and its use and practice: there's one going in the United States right now. That's that Horner Group, with repointing and so forth. You get quite a bit of that. But here we're a bunch of things which foresaw, and was using background material of... Ethics aspects.

Now, what has happened at Saint Hill wasn't in here, because I never dreamed of it. But it will go in here, on a rewrite of this. By a system of saying "It's all old, and we don't use that any more", they knocked out the whole of the Saint Hill course. Then we started to make, quote, "Eights" who had never been Sixes. So, actually, I was given too much in this direction about wins and that sort of thing, and so on, and I hadn't actually caught up with the degree that this had gone out for about a year and a half or so. I was trying to find out who knocked out the Laws of Listing and Nulling. Because they were obviously missing.

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4 Note of Editor: Title of the PL: OFFENSES & PENALTIES
Well, I kept investigating this. We eventually found it out. It was Horner Group, with repointing who took it off the course. But what I didn't investigate, and didn't find out, until the Spring of '70, was that they had thrown the whole subject away. Now one couldn't have possibly imagined anything this broad. And when I say something will be changed about this, it'll just be in that direction – just adding what we've experienced since.

Which is quite remarkable. So actually, Saint Hill at this moment is guilty of not teaching a full – and maybe it's been remedied – not teaching a full course. See? London isn't even running an academy, or wasn't. And the errors which are going on now are in the errors of instruction.

Now you haven't too much been studying instruction, but if you've got your HGG two-way comm on the use of students, pushing them on through, the second we started we removed all punishment on students, and the second we started using two-way comm on every student that bogged, then in one or two or three very difficult students, the learning drills of the late '50s, which Brian Livingston has down there – that's on very difficult students, that's not an ordinary action – why, he's brought some through that way – we've had a high attendance. We've had high attendance, and high points, here on the ship. And we learned that you cannot force people into study, you cannot discipline them during study, and you have to handle the whole thing with two-way comm, and that way you don't lose students.

The main problem which you have right now is blown students. And the main omissions are, I can assure you from long experience, just these: inadequate or no materials, no supervisor, courses not starting on time, supervisor double- or triple-hatted, no administrator for a large course, no attention paid to the student, and two-way comm not used to straighten out his difficulties, and harsh ethics or duress being applied rather than do one's job.

And I think you will find that that is a fairly complete list. Now, you notice each one of those are gross. On Saint Hill there was this additional one: they threw the whole subject away. The whole subject. Now I earlier caught up with this, that they weren't using Dianetics to cure guys that had bruises and illnesses and so forth... they just weren't using Dianetics, that was all. And I caught up with that, and in 1969 I got some old Dianetic auditors who were bored and we worked out a highly standard Dianetics course, and we got this whizzing, and then of course in 1970 in looking for the causes of downstats I tripped over this one where the subject itself, Scientology, had more or less disappeared.

So we're getting that back in. Now, you're going back at a time when Full Grades are back in. And you're going to run into all kinds of randomity, and all kinds of legal questions, legal Eagle, you know, like what is and what is, and shouldn't you run this before you run that, and doesn't it go this way instead of that way, and is it true that this belongs to that level or this level, and all of that. Because that has not been well covered. We had to throw this together in a hurry.

As a matter of fact, a Qual auditor on the ship went down and culled the Saint Hill Special Briefing Course for processes in an awful hurry, in order to put together the processes of the level. And we did a 40-page HCOB of processes of the level which was genned up, and some of them turned into triples and so forth – but there are more processes for the level. We
had not exhausted all the processes of the level, but where we've got them, they're pretty well placed.

Now, we're so bad – well, it was very corny, actually – we had a guy here, of all places – what shame – who had a constant hidden standard, and he was so ignorant of the subject that he used to say "I don't have a hidden standard. They say I've got a hidden standard. I just don't – won't – believe that Scientology works until it handles this somatic." (laughs.)

There were two or three of them around like this, and they give you the exact definition, don't you see? Well now, this guy had been put through almost everything and anything you could shake a stick at, see? He'd been put through the lot, and it just hadn't occurred to anybody just to use the technology that applies to hidden standards. And we brought him through the woods. Actually, he hasn't totally found out about it yet, but we brought him through the woods. He hasn't had that somatic any more, anyhow.

So this has landed us in the interesting position of practically anybody who has entered Scientology since '67 – '66 or '67, mostly '67 on up – have never had their lower grades. So of course they're walking around with hidden standards, with chronic problems, with this, with that, with the other thing, and they haven't been made into the people that Scientology can make them into.

So discarding of the subject also then discarded a high quality of staff member that we used to have. So you have the difficulty now, of working with the staff member, in a majority, who has never had his lower grades, who doesn't know Scientology exists really, and if anybody goes above Grade One, without having Grade One put in, you have exactly the same number of suppressives that you have on the street. Because it's Grade One that unmakes a suppressive. The problem. Of course. The guy's being audited with a problem, he gets no change. If he gets no change, that's the definition of a suppressive. You see what I mean. Well, so all you would have to do to remedy the Ethics situation is under Cases and Morale. The Cases and Morale PL, which was issued in late July, and that will hold the fort, to some degree, in orgs, and if that same thing is applied to the public, it will also hold the fort. If you just make it a rule that people don't walk out of the org unless they're F/N VGIs at the Examiner, why, you'll straighten the public out too. And meanwhile, get in the lower grades. And it's always one of these hellish things where you're catching up several years of work. Now they've hurt the reputation of Scientology in the field, and messed us up, and it hasn't done the Guardian's Office any good to have this much bum Scientology around – undone, I might say – and therefore some policy with regard to this is needful.

Now, I can get a Policy Letter to back that up, but your concern in the Guardian's Office is of course external. Now if this has gone one internally in orgs, why, the pcs that are in orgs, that is to say on staff, their reality isn't all that good. You've got people trained up to Eight who have never been Sixes, and it's one of these jolly old balled-up technical messes. Now, it is... look at the Ideal Scene: the Ideal Scene would be all these cats knew what they were doing. Well, in view of the fact they don't, you have to make a bit of make-do. Therefore you have to make retread rather inexpensive – retread of the SH course, don't you see, retread of Academy courses on the new checksheet – popularise that.
But these are internal actions. Now your problem is actually: how are you going to now handle the public effect of all of this neglect? And the best way to do that is to check the downward spiral of lost tech and get it done internally just as a usual action. But the Guardian's Office is mainly interested in external. So a person, when he walks out – really just before he walks in – and just as he walks out the door of the org, would of course be Guardian tech property.

Now that means that your concentration will be on ARC break registry programmes, and seeing that an adequacy of promotion is done to continue to inform people that they should come in and get their full expanded lower grades. You'll probably be at that for the next year or two. It's one of these long, continuing programmes. Now, if that type of programming is done, and that promotion is kept in – I know it sounds like a Division 6 action. It isn't, see – why, you'll cut down the field enturbulances and difficulties.

Do you see? That will be cut down so they don't accumulate further than they have gone. And then your ARC break registry is of course the hot one. You know that that's detected from accounts and detected from refunds and detected from various other sectors. And if you, and all Guardian's Office technical staff, rode down on that very hard, why, you would find yourself in very... you'd fine yourself winning.

Now a blown student, as found by Craig Beeny out in the US, a blown student, that is a serious thing. What the hell do you mean, a blown student? It's almost impossible to blow a student. You'd have to never run the course, or never give him his materials, or come down on him with heavy this and that, never appear for this and that, have him go or schedule him unreal.

Now, we might have blown a lot of students, just guessing, by making them come five nights a week instead of two nights a week and so on. Or in that sort of case, why, you'd handle them on an individual basis. But they had the whole grade slowed down on a two night a week Dianetics course. What the hell were they doing? Now, that could have hurt them, but I haven't heard that it did. We don't know the answer to this. Now this once more, because it has such a heavy effect upon the public. Now you get how this emphasis is. Because it has such a heavy emphasis on the public, it becomes an interest zone to the Guardian's Office.

Now whereas you might find this was the case, and you might even find why, and you should yelp to straighten it out in the orgs for sure, but that actually goes on a different network. That actually swings back to a management network, stationship, Sea Org, and that sort of thing to straighten it out in the org. As long as we're advised... as long as we're advised as to what goes on, you see, you have your own authority, you could go in and tell them to do this and that and the other thing, it's perfectly all right, there's nothing wrong with that, but your main concern are those blown students.

Now, because that will just go on and on and on, with more and more and more blown students, unless it were handled, you have interest in why students are blowing because you can't, in fact, return them to a course that is still sour. But your concern would be with the blown student. Now, the org will always ride with the new student, and try to patch it up. See? Patch up the course now. So they don't blow further students. The truth of the matter is they're not going to pay much attention to the students who have blown. Do you follow?
Now, there's where you can catch it up. And then catch that up, and you'll also catch up somebody who is upset, and so on... well there are ways and means that this can be handled. It is such a heavy, large problem at this particular moment that I can't give you any fast remedy how a few Guardian's Office personnel can remedy several thousand, maybe tens of thousands, of blown students and preclears and that sort of thing, but you have to make some service available ordinarily, and it's really the org's problem, so what you should do is force in the lines very very heavily in terms of the old ARC break registrar caper, see? Make them do the work. You spot them, you make the org do the work, see?

Now, for instance, I spotted William Burroughs, and I got somebody to go see him, and he was already straightened out to some degree, cooled off, but they pulled his ARC break, and that was fine, but I don't think they ever finished up the job. I don't think they even finished up the job slightly. Because Burroughs was being audited in a period when Scientology tech wasn't even being used. So the thoroughness with which a celebrity is cleaned up would be of interest to you, so that all of these ARC break registry actions should be done by an org to clean up its area, and every blasted one of those sessions or notes concerning an action, even getting a student back, should, by routing, come straight into the hands of Guardian tech.

In other words, you've got several technical pieces of paper which ought to come into your hands. Which is lists of blown people, lists of ARC breaks in areas, lists of celebrities policed up to make sure they're still in good shape, and all of the sessions run to patch them up, including a two-way comm session with a blown student. Those pieces of paper ought to come back through your hands.

Now, with those pieces of paper, with those pieces of paper now, you have an opportunity to catch a lot more crime, because in the two-way comm what happens will be in the text. And a lot of policing that we do here on Flag and so on comes through in this fashion. We maybe don't get the folder where we find a case that is bunged up and fallen on his head. And then we use two-way comm sessions to find out where, when and so on, and before we get through, we have the story. This is what's known as detection through worksheets.

Now, there's a word of warning on this. Just because a pc said so in session, does not necessarily make it a fact. And the more guys you jump on when you have only session evidence, the sorrier you will be. See? So you're not in the business of slaughtering auditors particularly, but you are in the business of putting them right. So I would invent another piece of admin here, and this piece of admin would be a did you.

Now you can write up a mild, and I emphasise mild, interrogatory, and where you only have slender evidence with regard to something, which is two-way comm, a two-way comm session, and he says "Jojo the dog-faced boy knocked him over the head with a club..." and so forth, and did this, that and the other thing – without exposing your source to danger... That is another point: these pcs are sources, although I will sometimes give a PC, because it isn't all that desperate, you want an interrogatory which says "Could you please give us the background data and the facts concerning certain sessions that you were running at such-and-such a date and time, and in these sessions did so-and-so occur?" And leave a blank there to write in, the so-and-so that did occur, and let him have the benefit of his side of the story.
For instance, we had one pc here, who was actually one of our top auditors who was being slammed around by this pc, who said the pc was doing wild things and so forth, and the truth of it is not so. I noticed that all that happened there is I think his frequency of... I think that auditor wouldn't audit him any more, I think that's all that happened in that. You don't punish the pc, of course, for telling you a fancy tale. But where you cannot get the folder, and you only use two-way comm, I again advise you to be very very cautious, and not accusative.

Now when you have the folder of the pc, and a Folder Error Summary can be made of the thing, and these things are very time-consuming, and I developed the habit of drama-ing on to interns – I'd put it in the line-up that an intern is assigned for a short period of time to the Guardian's Office under training and get him to do Folder Error Summaries.

And where you've got a folder, and you get an error summary in this folder, why, you'll very often find a lot of balderdash. And where it has resulted in a public upset of any kind whatsoever, you are particularly interested in it. And then you want to call names. And at that, the best you do on such a thing is you require the fellow to get a retread in the near future, and which arrangements can be made in order to do this.

And he says yah yah yah, I don't need any retread, you've been very nice about the whole thing, and so forth, I want to call to your attention that under Crimes, on HCO Policy Letter 7 March, and so on, you can suspend certificates. And it's only under a High Crime that certificates can be cancelled.

But this, of course, requires something that is very unpopular, which is a Comm-Ev. And you could even put out an interrogatory which, after the person has said yow yow yow, your next piece of administration on the thing would be "Would it be convenient for you to attend a Comm-Ev regarding your certificates, such-and-such and so-and-so?" But that's only after somebody's given you a hard time. I would normally try to persuade the man to get a retread, and the more auditors you can persuade to come in for a retread that have been trained in the last three years, the better off we're going to be. Of course, you know you can hold a Comm-Ev if a guy out there refuses to attend.

Now that means that the whole roster of Saint Hill graduates from about 1965 on, or course attendees or course enrolments, and all other enrolments in academies which have been teaching subnormal courses, are naturally potential Guardian's Office territory. And one of your administrative actions should be to collect those enrolments. You'll probably find out they're difficult to get, but very often they can be culled out of invoices if they have not kept their roll books up to date.

And then you want to get a broad mailing out, and not to give the org a black eye or something like that, you get a broad mailing out on such a thing that retreading on expanded lower grades is the stuff, and you send them a blank of intention. And they say they intend to get a retread, and a retrain, and this particularly applies to Academy in Saint Hill students, and they intend to get a retread or a retrain on this so they'll be qualified for expanded lower grades. And you can just invent this offhand, you see, that somebody has to be qualified to run expanded lower grades. You don't have to say that he does have to be, but you can infer it. And... because they aren't qualified to run expanded lower grades, don't you see?
So the net gain of all of this is that you would then have those full rosters and you would clean up the field, and there's an awful lot of cats out in the field right now who not having been taught how to audit, can't audit, and aren't auditing. And now after they haven't sent you in an intention, you see, if you've got a card file of this sort of thing, why, you can mark it down that this guy has given an intention depending on "All right, let's mark it up" – why, you've got some guys left who aren't intending to do anything, and you've got some guys who didn't answer you at all, and then you want to put some pressure on that particular line, of whatever kind of pressure you find it expedient to take at that time.

In this way, you will have an opportunity to clean up all of this background of this mob of auditors, particularly in the last three years, and probably growingly in the last five, who can't audit, at Six, and you can clean that up. Some such programmes, programmes of this particular type, will bring you out in the open. And if you're carrying out programmes of that administrative nature, rather than programmes of particularity, Maisie-Ann Blutz's folder... actually, you know, I sit here and look at some of these folders that have come in in recent times and so on, and my hair stands on end. The last one that came across my desk, it's just the last one that came across my desk, the guy had a GF 40 assessed which was totally live – you just don't leave it with it reading all over the place – and he came and reported to the Examiner immediately afterwards that he had a headache! So the C/S was written to give him his Power.

Now this happened a very short time ago. So somebody really, really was flubbing it even though he's had Eight training and everything else... he's really goofing it. Now the AOs, the AOs have a programme, or should have a programme of retreading Eights, but you see, an Eight who was never a Six is going to fall on his head anyhow. And that's what's the matter with these Eights. I finally traced this down, and it was of interest to trace it down. What the hell was going on here?

Well, I remedied it to the degree that I forced Eights finally to get their Dianetics course so they could audit Dianetics, and you know, there's been a hell of a technical breakthrough: we have found out that a guy who can't audit Dianetics can't audit Scientology. But the complexities of Scientology mask the fact that he can't audit. Now, if we can get a guy to audit Dianetics, we can then teach him to audit Scientology. So we try to make it a prerequisite. But we're not going to make it a prerequisite for a while. We're not going to tough it up all that way.

We'll make it a prerequisite to the Saint Hill Course, we'll make it a prerequisite to Eight courses, but we won't make it a prerequisite to Academy courses, that he have a Dianetics course first. Because if they teach a lousy Dianetics course, don't you see, then he'll never get any training, and they actually will eventually go and study how to be a Dianetics auditor if you've made him into some kind of a Scientology auditor. So it's actually a better academy level to enroll in. And of course the stress right now is on enrolling auditors.

So if you work on programmes, whatever they are, or whatever you evolve, which handle the blown student, and then make sure that the same faults won't go and blow them again, and some are persuaded to retread, or finish their course, and if you handle the... you have programmes which locate and straighten out the PCs where they need it, without making
a huge hue and cry about the fact that their auditing's no good, you know that that's not true either, and then if you ensure that all of the auditors who have been trained during this slack period are retreaded, why, you've got the programmes, from my point of view that the Guardian's Office should be working on at this particular time.

And if your administrative lines, as I gave them to you before, are in, and you've got the data with which to work, why, you're all set. I would try to prevent people from setting you up as a Czar in a technical line, "Well, should we...?" and so forth, I've given them "Oh my God..." (laughs...)  

"Really, should we, should we actually finish our Dianetics before we go on with this, and what is your opinion of this particular preclear?", or something and something and something, your think should go immediately into the quality of training that this person has had, just as a public protection. The Guardian's Office is basically a public area action, and there isn't anyone now taking care of that sphere of technology.

Now you will probably get technical applications of Scientology in other lines of country. They will probably also wander in to you. God knows there's enough of them. But I would tend to farm those out to FSMs. If you've got, for instance, "How are we going to handle retarded children in England?", that will of course roll straight into your lap in the field of tech, right?

Well, you're putting your best foot forward if you give them this kind of an answer: "We will appoint a committee of Scientologists who, in company with a doctor or two, will survey this field." And use your FM public technique which is so effective in Guardian lines. Let them go ahead and do something about it. Give them some regularization in the Guardian's Office. Pay some attention to what they've worked out. That's how you should handle it. You shouldn't be passing out an "Ah Yes", or "No" or upside down or otherwise – it's the committee, and these guys will probably turn up with some good stuff.

Now maybe there are some other zones and areas which you will not... which I haven't covered, and I imagine that... I can only think of one of them, and that is the safeguard of the technology which is done on Guardian's personnel. And I would make it a High Crime or something like that to misaudit Guardian personnel. When I hear one of those squirreled up one way or the other, and so on, I would make it my business just the protection of Guardian personnel.

Otherwise, I think that's about the zone and area which from my point of view would best be served by Guardian tech. Are there any questions?

Audience: One thing I have views about is that you have pointed out, this is that we must not get involved with particularities. In other words, it's always... you know, this is what up to a little extent in Craig Beeny's reports, this is what he's been getting involved into. People are writing him from all over the United States, "Well, in the expanded grades, what about this process? And should this process..." and so on. You see, so they're using him for technical advice, which is not...

LRH: ... which is deadly.

Audience: Which is deadly. Right.
LRH: The thing to do with that query, anytime you get that query, I can give you its proper routing: it is to ACS 5, or Flag. Just get rid of those, or find out who hasn't got his head screwed on right... who doesn't really properly belong in your zone.

Audience: Right.

LRH: This is not a public action.

Audience: No. [inaudible] the celebrity who might be messed up or who might be [inaudible] and not handled. Also, another thing: that we do get on our lines, and this is... and we have to watch this. It's like sometimes these government people, like even an MP, comes in to be audited... and that sort of auditing really should be done under close supervision...

LRH: Well, you'd call it VIP auditing.

Audience: VIP auditing, right.

LRH: VIP celebrity auditing. Add that to it... Your motto should be also that you're not so much interested in taking away anybody's certificates, you're interested in helping them do the tech better. You'll find out you'll get a lot of co-operation of that as a policy statement.

Audience: Oh, Yes.

LRH: Okay? All right. Thank you very much.

Audience: Thank you very much.
Training People to Train

A lecture given on 9 May 1971

A talk to Supervisors going to USLO, 9 May 1971.

Okay. Well, you're about to go out to USLO, right?

*Male voice: Right.*

And you're about to go out there and teach a course, right?

*Male voice: Yes, Sir.*

All right. Now before you left, I wanted to give you just a very short briefing.

The facts of the case are—you probably haven't even had a chance to see them, but the International statistics are running a continuous Power each week and have now begun to do so in EU.

Now, the US is absolutely out through the roof. Each week is going up as much as a fourth or a fifth of the total stat, and it has just been going on like this.

Now, they're doing a great job, but one of the main things that they're selling, fortunately, is training. They're selling training. This means that the only thing that can break this Power wave—because this Power wave is running away with them now. They aren't just standing around and beating a drum and starting excitement. No, no. This excitement is running in the public.

We've got it here. There's only one thing that can break it down: auditors who can't audit. And that means the one thing that can break it down, particularly in United States, is failure to thoroughly train.

Now, you're going out there to make Course Supervisors. And I just wanted to tell you that as far as the United States are concerned, it is hanging right straight on you two. Their training has not been very good in the past, and I don't mean to hang you with a superresponsibility, but I thought I had better tell you that this mission that you're on is probably the most important mission that we have launched yet. There hasn't been any other mission more important than this one.

Because what you've got to do is go out there and make Supervisors who will supervise the like of which nobody ever heard of. You've got to bring them up from the most disgusting state of training to Flag-level training. You've got to teach them to be that good without any slightest question. And therefore, you have got to train them at a level of training which sets a terrific example.
Now, training basically is making sure you got the materials, making sure there's schedules and that the schedules are kept and that the action of the course goes on, that its administration is kept and kept up. But it's all got to be very snap and pop. It's got to be very glossy because they will be looking at your course as the model on which they run courses. Do you follow me?

Male voice: Yes.

So therefore, you've got to use as your model this very, very successful FEBC—OEC, FEBC. And you've got to make it even look glossier than that.

Now, as soon as you get out there, you've got to uniform yourselves up; you've got to accumulate some personnel in an area to handle your admin and so on, that is very scarce of personnel, so don't let anybody talk about that. Make up in additional personnel what you lack in other directions. You've got to make sure that your packs are there; you've got to make sure that your administration is good and so on.

Now, you've been studying this and you've been working down here in a very successful HCI. And nothing I'm saying should cause you any self-doubt in the matter because if we didn't think you could do this, you wouldn't be going.

But I wanted to just tell you with no uncertain—no commas, no parentheses—exactly what this mission consists of because you may not have been told. We've got to get the Course Supervisors in the Sea Org and the other orgs—the Scientology orgs of the whole United States and Canadian area—and we have got to make those fellows as sharp in the field of training as the Xs are in the field of auditing.

They've got to go back out there willing to train, willing to put in a scheduled course, willing to push the people through. And that's the product you've got to get out. Now, if you can do that, they will make it and they will extend and continue their Power trend. And every one of those guys that gets out of your course that can't train people will help break that Power trend of the whole continent. He's a pal of the enemy. So you've got to be sure that the guy can train people.

Now, the funny part of it is, that a course which has a reputation as a very tough course is always a famous course.

Now, you don't have to be savage with people. All you have to be is exacting. They don't get away with the "I guess"; they only get away with "I know." They don't get away with "maybe"; they only get away with "I can." And in the case of a Supervisor, his third dynamic confront must be terrific. So, we add another one to it—is your other action is "they will."

And it's a sort of an attitude of "If you guys let us down, you're really letting the team down. Now, it isn't hard to do, let's do it." You got it?

Now, always early on a course you have a bunch of guys with a bunch of confusions and misunderstands and so on and so on. And there's a great temptation to evaluate for them.
Now, you can refer them to bulletins, you can refer them to texts, but you start gratuitously handing them out data and the next thing you know, your course will squirrel. It happens almost any time. Just going over these points on an exact course.

Now, there has been a breakthrough recently on the subject of what blows students. And it's the failure of the comm cycle of the Supervisor. The student originates something, he doesn't TR-4 it.

It can actually get pretty bad. And it winds up in an ARC break and a blow. And we've got that; we know exactly how that works now.

We actually got an insight into it when a professional teacher was put on training cadets. He blew them. He blew the whole class. And so we've made it our business to find out what blew that class.

Now, of course, these kids are always willing to slope off, so they were rather easily blown. Now, it hasn't been taken up with each one of them and straightened out with each one. Instead of that, we started straightening out the guy's comm cycle. Now he has some stats. It's just that. It's just that—his comm cycle.

He didn't have any comm cycle. He wasn't an HAS; he didn't know what an acknowledgment was. He didn't acknowledge. His TR 1 was horrible. In fact, he never gave them anything to do. His TR 2 didn't exist. His confront was a dispersal. So his TRs were also out. But underlying the TRs, he didn't understand a comm cycle.

So I'm trying to put you right. You can say TRs—the straight TRs and the Admin TRs—all right; but we found that this fellow didn't have a comm cycle on which to build any TRs. He apparently didn't see any use whatsoever in acknowledging or talking to.

Now, two-way comm is essentially the employment of the comm cycle, and there's the thing which you have just got to knock the living daylights out of when you're training these guys. Your answer to the fact the guy doesn't seem to make it and so forth, is a little HAS Course. In other words, they just do TRs, do TRs. Only they don't do TRs sitting in a chair—that's an auditor. You'll have to invent it, that one of them is sitting in their chair and the other is standing up because that's training them in the form that they will be working in.

Whenever you see one of these guys who hasn't got a good comm cycle and so forth, you've just got to work it to death. And there you will be turning out fairly smooth Supervisors.

Now, you can train the guy in total theory whose comm cycle is out, and he will go back and blow half his class. You got it?

Actually, training people who train is no more difficult than that. See, you can teach them all the tricks, like they've got to check everything out and how to star-rate and how to do … That was the other thing we found out: we found out that star-rating just was horrible, it was nonexistent. But they could go all the way through this, they could look fairly good to you in that they could pass a written examination or something like this, and they could go back and blow half their students. And there would go Power for their org. Do you see? I'm
just pointing out to you this great big, wide tiger trap that lies in the middle of the road on training people who train.

It's a very funny thing, but in an ACC, I would sometimes during the last week, becoming impatient with five or six of the students out of the maybe half a hundred or something like that—they just didn't seem to be able to learn anything. And I would (because I was basically teaching them how to audit, you see?)—and I would go in … I never could figure this out, by the way. It was a total point of bafflement to me; it took me years to finally dig how simple it was. I've just told you how simple it was. I'm just giving you an example now.

But I would go in and I would take this half a dozen, I'd make them sit down in the chair with the meter and actually give auditing commands and acknowledge them and actually do what they were supposed to be doing and all of a sudden, mysteriously, why, the fellow could turn out something that looked like a job of auditing. And I used to think, "Now, look, all these Supervisors that we've had on this ACC have apparently been working over all these students, and how couldn't they train this final half dozen?"

The penny drops: My TRs weren't out. See? Simple. It's just as simple as that. They'd talk to me, I would talk to them. It's absolutely elementary, see? Because I would notice there was this fantastic brighten-up and so forth in these students and so on. It would just ride right over the top of maybe four or five weeks of ARC break, you see? Their Instructor couldn't possibly have been talking to them—couldn't have been talking with them and couldn't have been talking to them, never heard them. Do you see?

Male voice: Yes.

So what's the answer to this? That was obviously the answer. It looks very complicated; it looked like I had some fabulous knack. Actually, I used to scratch my head over this, and it didn't come to me till just the other day what this was. I would talk to them. Of course, you say, well, I was talking to them from a position of altitude, being me, or something like that. Had very little to do with it. It was just the fact that I would talk to them.

The first element of the communication cycle is to give the guy some attention. See, there's attention on that communication cycle. It's just a communication cycle and so on. So there it was. I was, of course, you might say, interested in how they were getting along and that sort of thing, but that actually wasn't it to that degree.

The answer is so simple that hardly anybody would even look at it. But remember, man has been plowing along now for an awful long time without even knowing that there was such a thing as a communication cycle. That in itself is quite a discovery.

So it is these basics which you find have to be put in. You've got some kind of a test like this of your student. You couldn't set this up practically, but this is what you would expect: You would expect this student to be able to walk into a disgruntled, untrained, flubbing class and go around and see each individual student and look over what he was doing, and all of a sudden have the whole thing going at a high roar. And all this would look very magical. So it's basically individual attention.
For instance, university education—a university is a howl, it's a complete belly laugh. They take about four hundred students these days and pack them into some kind of an auditorium or something of the sort and they talk at them. And it's actually a self-study course.

And the whole system is going more and more off into a thing called self-study. For instance, I can remember some of the early troubles I had in university work and so on, is nobody bothered to tell me I was supposed to put in three hours out of class for every hour in class. I had some dim idea that they taught something there. They didn't. They made the books available and sabotaged your time so you couldn't get at them. So America, peculiarly, has a self-study tradition. So you have to throw it overboard, and you will have to get your people to throw it overboard that you're training.

The fact that somebody is twinned up breaks the self-study tradition at once.

The other thing that sometimes you run into in training is a Supervisor can get so occupied in his administrative actions … We have a little course running right now which has got to be brought up with a sharp halt, right here on the ship. It only has five or six. It's the Tech class, HCI, where the Supervisor is spending the bulk of his time doing his own copy work and isn't working with the students. And as a result, two students that were put on full-time training and so forth, trying to get into the swing of it, trying to get over it, trying to find words, trying to do this and trying to do that—the two of them missed several days of their week and only made around five hundred points in the week. But that goes along with Supervisor inattention. So the answer—the answer in all cases—the answer in all cases to supervision is supervise. And if the Supervisor is getting too overwhelmed with checkouts, he must have a checker-outer. If he's getting too overwhelmed with administration, he must have an administrator because basically he is there to give personal attention to the students. And if he's doing anything else, he's inviting blows, he's inviting down points.

Now, it's these elements out of which a course is made, and you have the rather heroic action—and I do not underestimate it for one moment—of taking a bunch of students in a country which has a despicably bad educational background (more and more automatic, more and more self-study while going to school, more and more this, more and more that) and bring them up to personal interest, personal attention in the students, excellent comm cycle with the students and the fine points of putting a course together and actually being able to teach a course in such a way that they get zero blows, and then to teach a course that runs very, very fast.

A Supervisor here has done a phenomenal job, and he conducted an experiment not very long ago. It wasn't actual as an experiment, but he heard that he was being too hard on the students, so he slacked it off and wasn't hard; he was—became nicer and nicer and more and more pleasant and his stats went further and further down. And he kept taking this advice about being nice to the students until he doggone near blew his course up. And then all of a sudden he said, "To hell with all this advice," and he conducted a gruesome experiment of stepping up the expectancy, the sharpness of what he expected out of a student. He started really going in there harder and higher and more. And the morale of the class picked up—not just their points—the morale picked up.
"So," he said, "if I've gone this far, I'll do it again." See, at the risk of ARC breaking everybody and knocking them all off the lines and so forth, so he stepped it up again. He's been stepping it up regularly since. These guys are getting points per day the like of which hardly anybody ever heard of. He does a beautiful job; you have an excellent model there.

You yourselves have done well; there is no reason why you can't do splendidly.

I'm not trying to nerve you up, but it'd be something less than honest if I didn't call you up and tell you exactly what this means and what your mission means. We can send a lot of missions in a lot of places, and I don't have to brief them and so forth, but I wanted to talk to you because the Power condition of the United States, if it continues, will give us the country. It's going like wildfire. You see, when stats go up like that, it's a vote of public confidence, and they must be having terrific word of mouth.

So it isn't that all the auditors are bad and that all the Supervisors are bad, for the excellent reason that there must have been enough satisfaction on the lines to cause it to roar.

Now, your Class Xs on board would not agree with you as to auditing quality. They hold their head in their hands over auditing quality and particularly in the United States. They think it's ghastly!

They spend fifteen, twenty hours on these incoming cases doing the Folder Error Summaries. You probably didn't know it was that high, but it's just gruesome in their estimation. And yet, in spite of all that, there must be enough public satisfaction to carry the ball.

Now, if you make Supervisors who can really supervise, all of a sudden the amount of error, the amount of question and amount of quibble that comes back on this flub-catch line will drop off.

And so you are doing something else: You're trying to pick up this flub catch—which these Xs consider absolutely desperately necessary.

But I say there must be enough public satisfaction out there. I hear from them every once in a while. We hear success stories. We hear of an Interiorization intensive success and we hear of a this and we hear of a that, that comes through the lines.

And if that starts moving up toward a high, high percent—you know, the 98 percent—it will only be because they've been trained.

Now, I have traced all this back, I've gone into every reason why and so forth, and it just is that: It's just lousy course supervision. That is the whole explanation. Along with that goes cramming. Cramming dropped out entirely, so course supervision was the totality.

Now, we're putting in course supervision, and we will put in cramming actions and we will put in an Okay to Audit system. And we're putting these various systems in, and they're going in—orgs are actually buying these things—and you will all of a sudden see the technical quality go right on up.

Now, as soon as that goes up, why, then our worries are over. But it comes right back down to the Supervisor—that Supervisor in there supervising; making, actually, auditors who can audit; and in administrative lines, making administrators who can administer. That's the
boy, and he has to be able to pull off this trick. And you're going to make the guy who pulls off this trick. And on that hangs the remainder of technical delivery in the United States.

Now, we're having fits trying to get out this Course Supervisor course—and quite rightly.

I tried to hold the gap with a little mini hat. Strangely enough, we're getting roar reply. We're getting all kinds of fan mail. We're getting fan mail on the Executive Cramming Course, too. Well, we're getting fan mail on this—we're getting compliances, which we consider fan mail. People are actually doing this. So it is a popular subject; people want to know how to do it.

So, I just considered that it would be very remiss of me to let you go off without telling you how I thought about this.

You got any questions about it?

Male voice: Scheduling. Will we have a—like an FEBC schedule there, as tough on them, hour-wise?

You mean out there?

Male voice: Mm-hm.

Oh, yes. If you're going to adapt a model, why, you have to adapt all of the model.

Male voice: Good.

So if there's anything that you don't know about the scheduling or administration of the FEBC Course and so forth, fill it in fast.

Female voice: Great.

Yes, adapt by the schedule of the FEBC, by all means.

Any other questions?

Male voice: No.

All right. Well, I wish you very good luck and when it all seems completely impossible and utterly unbearable, why, just do what you've learned as Supervisors and you will make Supervisors.

You've got the world by the tail actually—you've got the world by the tail if you can make Supervisors who can supervise.

So I wish you lots of luck.

Thank you very much.

Voices: Thank you, Sir.

Yes.
L. Ron Hubbard

EXECUTIVE DIRECTIVE

LRH ED 92 INT 25 March 1970

To: All EC Members Tech Sees Qual Sees Staff Training
  Officers Course Supervisors

From: Ron

Subject: TECH VOLUME AND 2 WAY COMM

Reference: No. 1 Pgms

TECH VOLUME AND 2 WAY COMM

I've been busy studying the problems of volume auditing and training and have made a vital discovery.

We lost a key basic process!

Two Way Comm is missing in today's line up in Academies, on Courses and in HGCs.

It goes this way - to get volume auditing going, you need auditors. To make auditors you need fast training. The reason fast training isn't occurring is because 2 Way Comm seems to be out between Course Supervisors and Students.

Course Supervisors in most instances are not asking students if anything is wrong or how to help them and then letting the students talk. While the Supervisor listens.

I am putting together new practical for Course Supervisors.

But meanwhile it's very elementary.

(1) Detect a student's concern.

(2) Get the student to talk about his problems and troubles in study.

(3) Listen.

(4) Do what one can to help without evaluating.

(5) Let the student get back to it.

Students who drift off of courses or who are very slow lack somebody to talk to!

When a student's progress is slow or he or she appears to be troubled or struggling, a good Supervisor notices it early. He gets the student to talk about it. He listens and acknowledges. He does what he can to help without evaluating and lets the student get back to studying.

This action went out when Supervisors were found to be lecturing and evaluating on data which data, entered on the course, upset the high workability of tech as it is found in
HCOBs and on tapes. This was at the time when Supervisors ceased to be named Instructors and became Course Supervisors. This was in the early days of the Saint Hill Special Briefing Course.

Two Way Comm with students tended to vanish also.

Giving a student off line data and letting the student discuss his troubles are two different things.

**QUAL**

In Qual there should also be a Consultant Service which uses a meter and Two Way Comm to find out about cases before patch up or review. The Qual Consultant should also handle students who are slow or dropped out.

This letting the pc tell his side of it is very valuable.

One can handle them much better. By analysing what they say and how they say it helps the Case Supervisor also.

I.E., Natter = ARC Brks and overts. The pc's comm has been chopped. An old old session evaluated for him. Etc. Etc. Etc.

**GET IT IN**

Two Way Comm should be gotten in on all Courses fast. It will speed training and add up eventually to volume auditing by making trained auditors available. This is the way to unlock that flow.

In the HGC pcs can be Two Way Commed by the Tech Sec.

In Qual someone can two way comm those sent to Review to help the person and get more accurate data for C/Sing.

The Process

Two Way Comm is not a rote process. That's why it is hard to teach. The trick is to get the person to talk, to keep him looking and talking until he has a Cog and Very Good Indicators - and sometimes an F/N at the end (not vital).

If you can listen you have it progressing. If you can get a person to talk about his troubles and listen and ack, you really can run it.

**This is your primary block on volume auditing.** No Two Way Comm in training!

I hope it helps.

Love,
Ron
L. RON HUBBARD
Founder
Remimeo
Courses
Checksheets

TRAINING DRILLS MODERNIZED

(Revises 17 APRIL 1961. This HCO B cancels the following:
Original HCOB 17 April 1961, "Training Drills Modernized"
Revised HCOB 5 Jan 1971, "Training Drills Modernized"
Revised HCOB 21 June 1971, Issue III "Training Drills Modernized"
HCOB 25 May 1971, "The TR Course"
This HCO B is to replace all other issues of TRs 04 in all packs and checksheets.)

Due to the following factors, I have modernized TRs 0 to 4.

1. The auditing skill of any student remains only as good as he can do his TRs.
2. Flubs in TRs are the basis of all confusion in subsequent efforts to audit.
3. If the TRs are not well learned early in Scientology training courses, the balance of the course will fail and supervisors at upper levels will be teaching not their subjects but TRs.
4. Almost all confusions on Meter, Model Sessions and Scientology or Dianetic processes stem directly from inability to do the TRs.
5. A student who has not mastered his TRs will not master anything further.
6. Scientology or Dianetic processes will not function in the presence of bad TRs. The preclear is already being overwhelmed by process velocity and cannot bear up to TR flubs without ARC breaks.

Academies were tough on TRs up to 1958 and have since tended to soften. Comm Courses are not a tea party.

These TRs given here should be put in use at once in all auditor training, in Academy and HGC and in the future should never be relaxed.

Public courses on TRs are NOT "softened" because they are for the Public. Absolutely no standards are lowered. the public are given real TRs rough, tough and hard. To do otherwise is to lose 90% of the results. There is nothing pale and patty-cake about TRs.
This HCOB means what it says. It does not mean something else. It does not imply another meaning. It is not open to interpretation from another source.

These TRs are done exactly per this HCOB without added actions or change.

**NUMBER: OT TR 0 1971**
**NAME:** Operating Thetan Confronting.
**COMMANDS:** None.
**POSITION:** Student and coach sit facing each other with eyes closed, a comfortable distance apart – about three feet.
**PURPOSE:** To train student to be there comfortably and confront another person. The idea is to get the student able to be there comfortably in a position three feet in front of another person, to BE there and not do anything else but be there.
**TRAINING STRESS:** Student and coach sit facing each other with eyes closed. There is no conversation. This is a silent drill. There is no twitching, moving, confronting with a body part, "system" or vias used to confront or anything else added to be there. One will usually see blackness or an area of the room when one's eyes are closed. be there, comfortably, and confront.

When a student can BE there comfortably and confront and has reached a major stable win, the drill is passed.

**HISTORY:** Developed by L. Ron Hubbard in June 71 to give an additional gradient to confronting and eliminate students confronting with their eyes, blinking, etc. Revised by L. Ron Hubbard in August 1971 after research discoveries on TRs.

**NUMBER: TR 0 CONFRONTING REVISED 1961**
**NAME:** Confronting Preclear.
**COMMANDS:** None.
**POSITION:** Student and coach sit facing each other a comfortable distance apart – about three feet.
**PURPOSE:** To train student to confront a preclear with auditing only or with nothing. The whole idea is to get the student able to be there comfortably in a position three feet in front of a preclear, to BE there and not do anything else but be there.
**TRAINING STRESS:** Have student and coach sit facing each other, neither making any conversation or effort to be interesting. Have them sit and look at each other and say and do nothing for some hours. Student must not speak, blink, fidget, giggle or be embarrassed or anaten. It will be found the student tends to confront with a body part, rather than just confront, or to use a system of confronting rather than just be there. The drill is misnamed if Confronting means to do something to the pc. The whole action is to accustom an auditor to being there three feet in front of a preclear without apologizing or moving or being startled or embar-
rassed or defending self. Confronting with a body part can cause somatics in that body part being used to confront. The solution is just to confront and be there. Student passes when he can just be there and confront and he has reached a major stable win.

**HISTORY:** Developed by L. Ron Hubbard in Washington in March 1957 to train students to confront preclears in the absence of social tricks or conversation and to overcome obsessive compulsions to be "interesting". Revised by L. Ron Hubbard April 1961 on finding that S.O.P. Goals required for its success a much higher level of technical skill than earlier processes. Revised by L. Ron Hubbard in August 1971 after research discoveries on TRs.

**NUMBER: TR 0 BULLBAIT REVISED 1961**

**NAME:** Confronting Bullbaited.

**COMMANDS:** Coach: "Start" "That's it" "Flunk".

**POSITION:** Student and coach sit facing each other a comfortable distance apart – about three feet.

**PURPOSE:** To train student to confront a preclear with auditing or with nothing. The whole idea is to get the student able to BE there comfortably in a position three feet in front of the preclear without being thrown off, distracted or reacting in any way to what the preclear says or does.

**TRAINING STRESS:** After the student has passed TR 0 and he can just be there comfortably, "bull baiting" can begin. Anything added to being there is sharply flunked by the coach. Twitches, blinks, sighs, fidgets, anything except just being there is promptly flunked, with the reason why.

**PATTER:** Student coughs. Coach: "Flunk! You coughed. Start." This is the whole of the coach's patter as a coach.

**PATTER AS A CONFRONTED SUBJECT:** The coach may say anything or do anything except leave the chair. The student's "buttons" can be found and tramped on hard. Any words not coaching words may receive no response from the student. If the student responds, the coach is instantly a coach (see patter above). Student passes when he can BE there comfortably without being thrown off or distracted or reacting in any way to anything the coach says or does and has reached a major stable win.

**HISTORY:** Developed by L. Ron Hubbard in Washington in March 1957 to train students to confront preclears in the absence of social tricks or conversation and to overcome obsessive compulsions to be "interesting". Revised by L. Ron Hubbard April 1961 on finding that S.O.P. Goals required for its success a much higher level of technical skill than earlier processes. Revised by L. Ron Hubbard in August 1971 after research discoveries on TRs.

**NUMBER: TR 1 REVISED 1961**

**NAME:** Dear Alice.

**PURPOSE:** To train the student to deliver a command newly and in a new unit of time to a preclear without flinching or trying to overwhelm or using a via.
**COMMANDS:** A phrase (with the "he saids" omitted) is picked out of the book "Alice in Wonderland" and read to the coach. It is repeated until the coach is satisfied it arrived where he is.

**POSITION:** Student and coach are seated facing each other a comfortable distance apart.

**TRAINING STRESS:** The command goes from the book to the student and, as his own, to the coach. It must not go from book to coach. It must sound natural not artificial. Diction and elocution have no part in it. Loudness may have.

The coach must have received the command (or question) clearly and have understood it before he says "Good".

**PATTER:** The coach says "Start", says "Good" without a new start if the command is received, or says "Flunk" if the command is not received. "Start" is not used again. "That's it" is used to terminate for a discussion or to end the activity. If session is terminated for a discussion, coach must say "Start" again before it resumes.

This drill is passed only when the student can put across a command naturally, without strain or artificiality or elocutionary bobs and gestures, and when the student can do it easily and relaxedly.

**HISTORY:** Developed by L. Ron Hubbard in London, April 1956, to teach the communication formula to new students. Revised by L. Ron Hubbard 1961 to increase auditing ability.

**NUMBER:** TR 2 REVISED 1961

**NAME:** Acknowledgements.

**PURPOSE:** To teach student that an acknowledgement is a method of controlling preclear communication and that an acknowledgement is a full stop.

**COMMANDS.** The coach reads lines from "Alice in Wonderland" omitting "he saids" and the student thoroughly acknowledges them. The coach repeats any line he felt was not truly acknowledged.

**POSITION:** Student and coach are seated facing each other at a comfortable distance apart.

**TRAINING STRESS:** Teach student to acknowledge exactly what was said so preclear knows it was heard. Ask student from time to time what was said. Curb over and under acknowledgement. Let student do anything at first to get acknowledgement across, then even him out. Teach him that an acknowledgement is a stop, not beginning of a new cycle of communication or an encouragement to the preclear to go on.

To teach further that one can fail to get an acknowledgement across or can fail to stop a pc with an acknowledgement or can take a pc's head off with an acknowledgement.

**PATTER:** The coach says "Start", reads a line and says "Flunk" every time the coach feels there has been an improper acknowledgement. The coach repeats the same line each time the coach says "Flunk". "That's it" may be used to terminate for discussion or terminate the session. "Start" must be used to begin a new coaching after a "That's it".
**HISTORY:** Developed by L. Ron Hubbard in London in April 1956 to teach new students that an acknowledgement ends a communication cycle and a period of time, that a new command begins a new period of time. Revised 1961 by L. Ron Hubbard.

**NUMBER: TR 3 REVISED 1961**

**NAME:** Duplicative Question.

**PURPOSE:** To teach a student to duplicate without variation an auditing question, each time newly, in its own unit of time, not as a blur with other questions, and to acknowledge it. To teach that one never asks a second question until he has received an answer to the one asked.

**COMMANDS:** "Do fish swim?" or "Do birds fly?"

**POSITION:** Student and coach seated a comfortable distance apart.

**TRAINING STRESS:** One question and student acknowledgement of its answer in one unit of time which is then finished. To keep student from straying into variations of command. Even though the same question is asked, it is asked as though it had never occurred to anyone before.

The student must learn to give a command and receive an answer and to acknowledge it in one unit of time.

The student is flunked if he or she fails to get an answer to the question asked, if he or she fails to repeat the exact questions, if he or she Q and As with excursions taken by the coach.

**PATTER:** The coach uses "Start" and "That's it", as in earlier TRs. The coach is not bound after starting to answer the student's question but may comm lag or give a commenting type answer to throw the student off. Often the coach should answer.

Somewhat less often the coach attempts to pull the student in to a Q and A or upset the student. Example:


When the question is not answered, the student must say, gently, "I'll repeat the auditing question," and do so until he gets an answer. Anything except commands, acknowledgement and, as needed, the repeat statement, is flunked. Unnecessary use of the repeat statement is flunked. A poor command is flunked. A poor acknowledgement is flunked. A Q and A is flunked (as in example). Student misemotion or confusion is flunked. Student failure to utter the next command without a long comm lag is flunked. A choppy or premature acknowledgement is flunked. Lack of an acknowledgement (or with a distinct comm lag) is flunked. Any words from the coach except an answer to the question, "Start", "Flunk", "Good" or "That's it", should have no influence on the student except to get him to give a repeat statement and the command again. By repeat statement is meant, "I'll repeat the auditing command."

"Start", "Flunk", "Good" and "That's it" may not be used to fluster or trap the student. Any other statement under the sun may be. The coach may try to leave his chair in this TR. If he...
succeeds it is a flunk. The coach should not use introverted statements such as "I just had a cognition." "Coach divertive" statements should all concern the student, and should be designed to throw the student off and cause the student to lose session control or track of what the student is doing. The student's job is to keep a session going in spite of anything, using only command, the repeat statement or the acknowledgement. The student may use his or her hands to prevent a "Blow" (leaving) of the coach. If the student does anything else than the above, it is a flunk and the coach must say so.

**HISTORY:** Developed by L. Ron Hubbard in London in April 1956 to overcome variations and sudden changes in sessions. Revised 1961 by L. Ron Hubbard. The old TR has a comm bridge as part of its training but this is now part of and is taught in Model Session and is no longer needed at this level. Auditors have been frail in getting their questions answered. This TR was redesigned to improve that frailty.

**NUMBER: TR 4 REVISED 1961**

**NAME:** Preclear Originations.

**PURPOSE:** To teach the student not to be tongue-tied or startled or thrown off session by originations of preclear and to maintain ARC with preclear throughout an origination.

**COMMANDS:** The student runs "Do fish swim?" or "Do birds fly?" on coach. Coach answers but now and then makes startling comments from a prepared list given by Supervisor. Student must handle originations to satisfaction of coach.

**POSITION:** Student and coach sit facing each other at a comfortable distance apart.

**TRAINING STRESS:** The student is taught to hear origination and do three things. 1. Understand it; 2. Acknowledge it; and 3. Return preclear to session. If the coach feels abruptness or too much time consumed or lack of comprehension, he corrects the student into better handling.

**PATTER:** All originations concern the coach, his ideas, reactions or difficulties, none concern the auditor. Otherwise the patter is the same as in earlier TRs. The student's patter is governed by: 1. Clarifying and understanding the origin. 2. Acknowledging the origin. 3. Giving the repeat statement "I'll repeat the auditing command," and then giving it. Anything else is a flunk.

The auditor must be taught to prevent ARC breaks and differentiate between a vital problem that concerns the pc and a mere effort to blow session. (TR 3 Revised.) Flunks are given if the student does more than 1. Understand; 2. Acknowledge; 3. Return pc to session.

Coach may throw in remarks personal to student as on TR 3. Student's failure to differentiate between these (by trying to handle them) and coach's remarks about self as "pc" is a flunk.

Student's failure to persist is always a flunk in any TR but here more so. Coach should not always read from list to originate, and not always look at student when about to comment. By Originate is meant a statement or remark referring to the state of the coach or fancied case. By Comment is meant a statement or remark aimed only at student or room. Originations are handled, Comments are disregarded by the student.
HISTORY: Developed by L. Ron Hubbard in London in April 1956 to teach auditors to stay in session when preclear dives out. Revised by L. Ron Hubbard in 1961 to teach an auditor more about handling origins and preventing ARC breaks.

As TR 5 is also part of the CCHs it can be disregarded in the Comm Course TRs despite its appearance on earlier lists for students and staff auditors.

TRAINING NOTE

It is better to go through these TRs several times getting tougher each time than to hang on one TR forever or to be so tough at start student goes into a decline.

L. RON HUBBARD
Founder

LRH:jw.JR:JS:nt.pe.rd
Remimeo
All Supervisors
All Students
Cramming
TRs Courses

(Revisions are in this type style)

cancels BTB of 7 April 1973
same title

GRADIENTS IN TRs

(Taken from LRH Tape of 30 June 1961,
"Training on TRs- Talk on Auditing")

Time after time you're going to find somebody in an Organization trying to teach the TRs this way: Go on to TR 0 and stick there.

Eight months later he'll still be doing the TR 0.

You're going to find that consistently, because the element of **endure** enters into it. That is improper.

Here is the way you do the TRs. You'll find it very valuable.

You do TR 0, flunking only TR 0. You go on to TR 1. The guy didn't pass TR 0. He just got accustomed to it a little bit.

You do TR 1, flunking only TR 1. Don't flunk anything else.

TR 2, flunking only TR 2.

TR 3, flunking only TR 3.

TR 4, flunking only TR 4.

Now come back to TR 0. Get the guy better at TR 0.

Then go through it again, flunking only the TR he is on. It's kind of like running the CCHs - they get a little bit of a win at it and you go on to the next one.

About the third run through or maybe the fifth run through, according to your judgment, you start TR O and you insist that it's pretty good; and you should really start cuffing him around. Flunk only the one he's on but start cuffing him around hard. Give him the business. Give him things he can't possibly confront. Try to shake him up.

Now - start in TR 0 and give him the works. TR 1 and give him the works. TR 2-3-4. Flunk only the TR that he's on, but give him the works. Don't give him a chance.

Run through the TRs that way a couple of times, flunking only the TR that he's on, giving him the works, pushing his buttons. Give him something to confront for sure.
And then start the business of TR 0, mess him up, TR 1, mess him up - and flunk TR 1 and TR 0.

TR 2, mess him up, flunk TR 2, TR 1, TR 0.
Get him on TR 3, messing him up and flunking TR 3, TR 2, TR 1, TR 0.
Get him on TR 4, messing him up and flunking TR 4, TR 3, TR 2, TR 1, TR 0.

Thereafter in running the TRs always give him the works. Flunk everything in that battery of TRs.

If you do that, you shorten considerably the time it takes to learn the TRs.
In other words, you approach this with a gradient scale.

We did learn about gradient scales many years ago and we should continue to apply that knowledge.

Let them get used to each TR.
You'll find out they progress much faster if you do it that way.
UPPER INDOC TRS

Following are the Upper Indoc TRs 6 to 9 inclusive.

Number: TR 6
Name: 8-C (Body Control)

Commands: Non-verbal for first half of training session. First half of coaching session, the student silently steers the coach's body around the room, not touching the walls, quietly starting, changing and stopping the coach's body. When the student has fully mastered non-verbal 8-C, the student may commence verbal 8-C.

The commands to be used for 8-C are:

"Look at that wall." "Thank you."
"Walk over to that wall." "Thank you."
"Touch that wall." "Thank you."
"Turn around." "Thank you."

Position: Student and coach walking side by side; student always on coach's right, except when turning.

Purpose: First part: To accustom student to moving another body than his own without verbal communication. Second part: To accustom student to moving another body, by and while giving commands, only, and to accustom student to proper commands of 8-C.

Training Stress: Complete, crisp precision of movement and commands. Student, as in any other TR, is flunked for current and preceding TRs. Thus, in this case, the coach flunks the student for every hesitation or nervousness in moving body, for every flub of command, for poor confronting, for bad communication of command, for poor acknowledgement, for poor repetition of command, and for failing to handle origination by coach. Stress that student learns to lead slightly in all the motions of walking around the room or across the room. This will be found to have a great deal to do with confronting. In the first part of the session student is not allowed to walk coach into walls, as walls then become automatic stops and the student is then not stopping the coach's body but allowing the wall to do it for him.
History: Developed by L. Ron Hubbard in Camden, New Jersey in October 1953, modified in July 1957 in Washington, D.C., and the commands were modified in HCO Bulletin of 16 November 1965, Issue II.

Number: TR 7

Name: High School Indoc.

Commands: Same as 8-C (control) but with student in physical contact with coach. Student enforcing commands by manual guiding. Coach has only three statements to which student must listen: "Start" to begin coaching session, "Flunk" to call attention to student error, and "That's it" to end the coaching session. No other remarks by the coach are valid on student. Coach tries in all possible ways, verbal, covert and physical, to stop student from running control on him. If the student falters, comm lags, fumbles a command, or fails to get execution on part of coach, coach says "Flunk" and they start at the beginning of the command cycle in which the error occurred. Coach falldown is not allowed.

Position: Student and coach ambulant. Student handling coach physically.

Purpose: To train student never to be stopped by a person when he gives a command. To train him to run fine control in any circumstances. To teach him to handle rebellious people. To bring about his willingness to handle other people.

Training Stress: Stress is on accuracy of student performance and persistence by student. Start gradually to toughen up resistance of student on a gradient. Don't kill him off all at once.


Number: TR 8

Name: Tone 40 on an Object.

Commands: "Stand up." "Thank you." "Sit down on that chair." "Thank you." These are the only commands used.

Position: Student sitting in chair facing chair which has on it an ashtray. Coach sitting in chair facing chair occupied by student and chair occupied by ashtray.

Purpose: To make student clearly achieve Tone 40 commands. To clarify intentions as different from words. To start student on road to handling objects and people with postulates. To obtain obedience not wholly based on spoken commands.

Training Stress: TR 8 is begun with student holding the ashtray which he manually makes execute the commands he gives. Under the heading of training stress is included the various ways and means of getting the student to achieve the goals of this training step. During the early part of this drill, say in the first coaching session, the student should be coached in the basic parts of the drill, one at a time. First, locate the space which includes himself and the ashtray but not more than that much. Second, have him locate the object in that space. Third, have him command the object in the loudest possible voice he can muster. This is called
shouting. The coach's patter would run something like this: "Locate the space." "Locate the object in that space." "Command it as loudly as you can." "Acknowledge it as loudly as you can." "Command it as loudly as you can." "Acknowledge it as loudly as you can." That would complete two cycles of action. When shouting is completed, then have student use a normal tone of voice with a lot of coach attention on the student getting the intention into the object. Next, have the student do the drill while using the wrong commands – i.e., saying "Thank you" while placing in the object the intention to stand up, etc. Next, have the student do the drill silently, putting the intention in the object without even thinking the words of the command or the acknowledgement. The final step in this would be for the coach to say "Start" then anything else he said would not be valid on student with the exception of "Flunk" and "That's it". Here, the coach would attempt to distract the student, using any verbal means he could to knock the student off Tone 40. Physical heckling would not be greater than tapping the student on the knee or shoulder to get his attention. When the student can maintain Tone 40 and get a clean intention on the object for each command and for each acknowledgement, the drill is flat.

There are other ways to help the student along. The coach occasionally asks, "Are you willing to be in that ashtray?" When the student has answered, then, "Are you willing for a thought to be there instead of you?" Then continue the drill. The answers are not so important on these two questions as is the fact that the idea is brought to the student's attention. Another question the coach asks the student is, "Did you really expect that ashtray to comply with that command?"

There is a drill which will greatly increase the student's reality on what an intention is. The coach can use this drill three or four times during the training on Tone 40 on an Object. As follows: "Think the thought – I am a wild flower." "Good." "Think the thought that you are sitting in a chair." "Good." "Imagine that thought being in that ashtray." "Good." "Imagine that ashtray containing that thought in its substance." "Good." "Now get the ashtray thinking that it is an ashtray." "Good." "Get the ashtray intending to go on being an ashtray." "Good." "Get the ashtray intending to remain where it is." "Good." "Have the ashtray end that cycle." "Good." "Put in the ashtray the intention to remain where it is." "Good." This also helps the student get a reality on placing an intention in something apart from himself. Stress that an intention has nothing to do with words and has nothing to do with the voice, nor is it dependent upon thinking certain words. An intention must be clear and have no counter-intention in it. This training drill, Tone 40 on an Object, usually takes the most time of any drill in Upper Indoc, and time on it is well spent. Objects to be used are ashtrays, preferably heavy, coloured glass ashtrays.

History: Developed by L. Ron Hubbard in Washington, D.C., in 1957 to train students to use intention when auditing.

Number: TR 9

Name: Tone 40 on a Person.

Commands: Same as 8-C (Control). Student runs fine, clear-cut intention and verbal orders on coach. Coach tries to break down Tone 40 of student. Coach commands that are valid are:
"Start" to begin, "Flunk" to call attention to student error and that they must return to begin-
ing of cycle, and "That's it" to take a break or to end the training session. No other statement
by coach is valid on student and is only an effort to make student come off Tone 40 or in gen-
eral be stopped.

**Position:** Student and coach ambulant. Student in manual contact with coach as needed.

**Purpose:** To make student able to maintain Tone 40 under any stress or duress.

**Training Stress:** The exact amount of physical effort must be used by student plus a compelling, unspoken intention. No jerky struggles are allowed, since each jerk is a stop. Student
must learn to smoothly increase effort quickly to amount needed to make coach execute. Stress is on exact intention, exact strength needed, exact force necessary, exact Tone 40. Even
a slight smile by student can be a flunk. Too much force can be a flunk. Too little force defi-
nitely is a flunk. Anything not Tone 40 is a flunk. Here the coach should check very carefully
on student's ability to place an intention in the coach. This can be checked by the coach since
the coach will find himself doing the command almost whether or not he wants to if the stu-
dent is really getting the intention across. After the coach is satisfied with the student's ability
to get the intention across, the coach should then do all he can to break the student off Tone
40, mainly on the basis of surprise and change of pace. Thus the student will be brought to
have a greater tolerance of surprise and a quick recovery from surprise.

**History:** Developed in Washington, D.C., in 1957 by L. Ron Hubbard.

Purpose of these four training drills, TR 6, 7, 8 and 9, is to bring about in the student the will-
ingness and ability to handle and control other people's bodies, and to cheerfully confront
another person while giving that person commands. Also, to maintain a high level of control
in any circumstances.

L. RON HUBBARD
Founder

[This HCOB has been corrected per BTB 22 May 1971R, *TR-8 Clarification*, which added the
first sentence in TR-8 Training Stress above.]
Remimeo
All Courses & All
Checksheets where
Upper Indoc TRs
are done.
Franchise

BOARD TECHNICAL BULLETIN
HCO BULLETIN OF 22 MAY 1971
Revised & Reissued 10 November 1974 as BTB

Cancels
HCO Bulletin of 22 May 1971
Same Title, Revised

Destroy all copies of earlier issue of same date of this HCOB.

This Revision removes any inference that a student is obliged to not
use his hands to enforce his commands.

**TR-8 CLARIFICATION**

Adds to HCOB 7 MAY 68 "Upper Indoc TRs" and
adds to every checksheet and hat where this HCOB appears.

In the early development of TR-8 "TONE 40 ON AN OBJECT" and in the years following,
the student was required to lift the object (ashtray) manually to obtain execution of his Com-
mands. (HCOB 11 JUNE 57 TRAINING AND CCH PROCESSES).

In later refinements of TR-8 this action was not stated. However, it was not intended
that this action fall into disuse.

We will therefore restore this action to TR-8.

The following is to be added to HCOB 7 MAY 68 "UPPER INDOC TRS" as the first sen-
tence under TR-8 Training Stress:

"TR-8 is begun with student holding the Ash Tray which he manually makes execute
the commands he gives."

The Upper Indoc TRs are done **tough** with all the previous TRs **in**.

With the inclusion of this TR-8 data, they are done **exactly** as per HCOB 7 May 68.

Lt..Cmdr. Joan Robertson; Training and Services Aide
Revised & Reissued as BTB by Flag Mission 1234
I/C: CPO Andrea Lewis, 2nd Molly Harlow
Commodore Staff Aides
Approved by the Board of Issues for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

BDCS:MH:AL:JR:nt.rd
**TONE SCALE IN FULL**

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LRH:ams.rd
OBNOSIS AND THE TONE SCALE

The following is extracted from the Advanced Clinical Course Preparatory Manual for Advanced Students in Scientology. It was published in 1957.

OBNOSIS AND THE TONE SCALE

Somewhere in your possession, in your desk, or tucked into a bookcase, are two large pieces of paper. They are covered closely with data invaluable to an Auditor. You have pored over them, and quoted from them many, many times. They are, of course, the Chart of Human Evaluation and the Chart of Attitudes. The data in them is a large part of an Auditor's stock in trade, and every Auditor in the world is, in some degree, familiar with them.

But how about getting the data off the charts and applying it to life, to some real person? It's not hard to do casually, for some acute tone. "Joe was on a 1.5 kick last night." Sure, he turned red as a beet, and threw a book at your head. Simple. Mary breaks into sobs, and grabs for the Kleenex. Couple of Auditors on the scene exchange looks, nod sagely. "Hmm. Grief!" But how about chronic tone, with that thin, shiny veneer of social tone slicked over it? How sharp and how certain are you about that? Now, take a pc that you are familiar with. What, exactly, is his chronic tone? If you don't know, you had better read on. If you do, read on, and learn more about it.

The title of this article starts with an odd word: obnosis. It's been put together from the phrase, "observing the obvious". The art of observing the obvious is strenuously neglected in our society at this time. Pity. It's the only way you ever see anything; you observe the obvious. You look at the isness of something, at what is actually there. Fortunately for us, the ability to obnose is not in any sense "inborn" or mystical. But it is being taught that way by people outside of Scientology.

How do you teach somebody to see what is there? Well, you put up something for him to look at, and have him tell you what he sees. That is what is done in an ACC class, the earlier in the course, the better. A student is asked to stand up in the front of the classroom and be looked at by the rest of the students. An instructor stands by, and keeps asking, "What do you see?" The first responses run about like this: "Well, I can see he's had a lot of experi-
ence." "Oh, can you? Can you really see his experience? What do you see there?" "Well, I can tell from the wrinkles around his eyes and mouth that he's had lots of experience." "All right, but what do you see?" "Oh, I get you. I see wrinkles around his eyes and mouth." "Good!" The instructor accepts nothing that isn't plainly visible. A student starts to catch on and says, "Well, I can really see he's got ears." "All right, but from where you're sitting can you see both ears right now as you're looking at him?" "Well, no." "Okay. What do you see?" "I see he's got a left ear." "Fine!" No conjectures, no tacit assumptions will do. Nor are the students permitted to wander in the bank. For example, "He's got good posture." "Good posture by comparison with what?" "Well, he's standing straighter than most people I've seen." "Are they here now?" "Well, no, but I've got pictures of them." "Come on. Good posture in relation to what, that you can see right now." "Well, he's standing straighter than you are. You're a little slouched." "Right this minute?" "Yes." "Very good." You see what the goal of this is? It is to get a student to the point where he can look at another person, or an object, and see exactly what is there. Not a deduction of what might be there from what he does see there. Not something the bank says ought to go in company with what is there. Just what is there, visible and plain to the eye. It's so simple, it hurts.

Along with this practice in observing the obvious about people, the students receive a lot of information about particular physical and verbal indications of tone level. Things very easy to see and hear, by looking at a person's body and listening to his words. "Thetan-watching" has no part in obnosis. Look at the terminal, the body, and listen to what's coming out of it. You don't want to get mystical about this, and start relying on "intuition". Just look at what's there.

As examples: You can get a good tip on chronic tone from what a person does with his eyes. At apathy, he will give the appearance of looking fixedly, for minutes on end, at a particular object. Only thing is, he doesn't see it. He isn't aware of the object at all. If you dropped a bag over his head, the focus of his eyes would probably remain the same. Moving up to grief, the person does look "downcast". A person in chronic grief tends to focus his eyes down in the direction of the floor a good bit. In the lower ranges of grief, his attention will be fairly fixed, as in apathy. As he starts moving up into the fear band, you get the focus shifting around, but still directed downward. At fear itself, the very obvious characteristic is that the person can't look at you. Terminals are too dangerous to look at. He's supposedly talking to you, but he's looking over in left field. Then he glances at your feet briefly, then over your head (you get the impression a plane's passing over), but now he's looking back over his shoulder. Flick, flick, flick. In short, he'll look anywhere but at you. Then, in the lower band of anger, he will look away from you, deliberately. You know, he looks away from you; it's an overt communication break. A little further up the line, and he'll look directly at you all right, but not very pleasantly. He wants to locate you – as a target. Then, at boredom, you get the eyes wandering around again, but not frantically as in fear. Also, he won't be avoiding looking at you. He'll include you among the things he looks at.

Equipped with data of this sort, and having gained some proficiency in looking at the isness of people, the ACC students are sent out into the public to talk to strangers and to spot them on the tone scale. Usually, but only as a slight crutch in approaching people, they are given a series of questions to ask each person, and a clipboard for jotting down the answers,
notes, etc. They are public-opinion poll-takers from the Hubbard Research Foundation. The real purpose of their talking to people at all is to spot them on the tone scale, chronic tone and social tone. They are given questions calculated to produce lags and break through social machinery, so that the chronic tone juts out. Here are some sample questions, actually used: "What's the most obvious thing about me?" "When was the last time you had your hair cut?" "Do you think people do as much work now as they did fifty years ago?" At first, the students merely spot the tone of the person they are interviewing – and many and various are the adventures they have while doing this! Later, as they gain some assurance about stopping strangers and plying them with questions, these instructions are added: "Interview at least 15 people. With the first five, match their tone, as soon as you've spotted it. The next five, you drop below their chronic tone, and see what happens. For the last five, put on a higher tone than theirs."

What does an ACC student gain from these exercises? A willingness to communicate with anyone, for one thing. To begin with, students are highly selective about the sort of people they stop. Only old ladies. No one who looks angry. Or only people who look clean. Finally, they just stop the next person who comes along, even though he looks leprous and armed to the teeth. Confrontingness has come 'way up, and he's just somebody else to talk to. They become willing to pinpoint a person on the scale, without shilly-shallying. They say, "He's a chronic 1.1. Social tone 3.5, but real phony." That's the way it is, and they can see it. They also become quite gifted and flexible at assuming tones at will, and putting them across convincingly. Very useful in many situations, and lots of fun to do. They grow adept at punching through a comm lag in an informal situation. At sorting out apparencies from realities. The rise in certainty of communication, and in ease and relaxation of manner while handling people, in the students who have been run through this mill, is something which must be seen or experienced to be believed. The one most often repeated request in every ACC Unit is: "Can't we please have some more obnosis this week? We haven't had enough of it yet." (This statement is very funny to the ACC instructors, because these same students said at the beginning, "If you make me go out there, I'll walk out on the course.") Obnosis is quite important, and should be learned as thoroughly as possible by all Scientologists.

L. RON HUBBARD
Founder
GOOD INDICATORS AT LOWER LEVELS

The following list of good indicators was compiled from my lecture tapes by John Galusha. An additional three are added at the end.

*Lower Level Good Indicators.*

1. Pc cheerful or getting more cheerful.
2. Pc cogniting.
3. Fundamental rightnesses of pcs asserting themselves.
4. Pc giving things to auditor briefly and accurately.
5. Pc finding things rapidly.
6. Meter reading properly.
7. What's being done giving proper meter response.
8. What's being found giving proper meter response.
9. Pc running rapidly and flattening by TA or cognitions.
10. Pc giving auditor information easily.
11. Needle cleanly swinging about.
12. Pc running easily and if pc encounters somatics they are discharging.
13. Tone Arm goes down when pc hits a cognition.
14. Further TA blowdown as pc continues to talk about something.
15. Expected meter behaviour and nothing unexpected in meter behaviour.
16. Pc gets warm and stays warm in auditing or gets hot and unheats while in auditing.
17. Pc has occasional somatics of brief duration.
18. Tone Arm operating in the range 2.25 to 3.5.
19. Good TA action on spotting things.
20. Meter reading well on what pc and auditor think is wrong.
21. Pc not much troubled with PTPs and they are easily handled when they occur.
22. Pc stays certain of the auditing solution.
23. Pc happy and satisfied with auditor regardless of what auditor is doing.
24. Pc not protesting auditor's actions.
25. Pc looking better by reason of auditing.
26. Pc feeling more energetic.
27. Pc without pains, aches or illnesses developing during auditing. Does not mean pc shouldn't have somatics. Means pc shouldn't get sick.
28. Pc wanting more auditing.
29. Pc confident and getting more confident.
30. Pc's Itsa free but only covers subject.
31. Auditor easily seeing how it was or is on pc's case by reason of pc's explanations.
32. Pc's ability to Itsa and confront improving.
33. Pc's bank getting straightened out.
34. Pc comfortable in the auditing environment.
35. Pc appearing for auditing on his own volition.
36. Pc on time for session and willing and ready to be audited but without anxiety about it.
37. Pc's trouble in life progressively lessening.
38. Pc's attention becoming freer and more under pc's control.
39. Pc getting more interested in data and technology of Scientology.
40. Pc's havingness in life and livingness improving.
41. Pc's environment becoming more easily handled.

L. RON HUBBARD
BAD INDICATORS

1. PC not wanting to be audited.
2. PC protesting auditing.
3. PC looking worse after auditing.
4. PC not able to locate incidents easily.
5. PC 'not having time for auditing'.
6. PC less certain.
7. PC not doing well in life.
8. Somatics not blowing or erasing.
9. PC in Ethics trouble after auditing.
10. PC protesting auditor actions.
11. PC wandering all over track.
12. PC misemotional at session end.
13. PC demanding unusual solutions.
15. Eyes dull.
16. PC trying to self audit in or out of session.
17. PC continuing to complain of old somatics after they have been run.
18. PC dependence on medical treatment not lessening.
19. PC using, or continuing to use other treatments.
20. PC lethargic.
21. PC not becoming more cheerful.
22. PC wanting special auditing.
23. No TA action on running incidents.
24. PC not cogniting.
25. PC dispersed.
26. PC trying to explain condition to auditor or others.
27. PC bored with auditing.
28. PC not available for sessions.
29. PC tired.
30. PC attention on auditor.
31. PC not wanting to run the process or incident.
32. PC overwhelmed.
33. PC taking drugs or excessive alcohol.
34. PC not sure that auditing works for him.
35. PC continuing former practices.
36. PC not handling environment more easily.
37. PC sick between sessions.
38. PC not going on to next grade or level.

CS-5
for
L. RON HUBBARD
Founder
Remimeo

(This issue cancels and replaces "Drills Course for Auditors" – Basic Drills of 9 Oct 71 Issue I.)

*Auditor Expertise Drills Series No. 1*

**BASIC AUDITING DRILLS**

**Purpose:** To improve the quality of auditing by familiarizing Auditors with the exact procedure of each auditing action through the use of Drills.

**How to use:** These Drills are numbered as Expertise Drill 1 (ED-1), Expertise Drill-2 (ED-2) etc. The odd numbered Drills are unbullbaited. The even numbered Drills are bullbaited. If Coach upset occurs because of restimulation fruit words should be inserted in place of the process Key Words on bullbaited Drills.

Simply start with the first actions and work through the Drills in the order given.

If a student has trouble on a Drill locate whether the student has a misunderstood or has skipped gradient and handle either or both with standard study tech. This can lead back to outnesses on basics such as TRs, codes or scales. Whatever it is, find out why and handle.

**FORMAT FOR UNBULLBAITED DRILLS**

**Name:** Auditing on a doll unbullbaited.

**Command:** As for each separate process.

**Purpose:** To train the student to be able to co-ordinate and apply the commands and procedures of each separate auditing action with the actual doingness of auditing.

**Position:** Student seated at a table with E-Meter. worksheets and auditing forms as needed. In the chair opposite the student is a doll occupying the position of the PC. (During the Drill the Coach is seated or standing beside the Auditor. He does not take the position of the doll.)

**Training Stress:** This Drill is coached. The student sets up the E-Meter and worksheets exactly as in a session – as follows:

1. Set up E-Meter as for E-Meter drills.
2. Set up shield (to prevent TA and admin being seen by PC – doll).
3. Have extra pens under the E-Meter.
4. Have C/S face down between the bottom of the E-Meter and the table.

5. Have W/S and Lists readily available in sequence required for the session.

Auditor starts the session and runs a standard session with the particular auditing action being taken up on the doll, keeping full session admin and using all standard procedures of the auditing action. Coach watches Drill and points out any outnesses noted, giving a "That's it" and re-start, Outnesses should be handled one at a time until none exist.

The Drill is done on a steeper and steeper gradient until the student can very quickly do the action correctly.

The Drill is passed when the student can do the Drill flawlessly with good TRs 0-4, correct procedure and commands, without comm lags or confusions ie. flublessly!

**FORMAT TO BE USED FOR UNBULLBAITED DRILLS**

**Name:** Auditing _________________ unbullbaited.

**Commands:** As for each separate auditing action.

**Purpose:** To train the student to be able to co-ordinate and apply the commands and procedures of each separate auditing action in a Drill similar to a real auditing session and thereby become flawless in applying it.

**Position:** Student seated at a table with E-Meter and Auditor forms, as needed. In the chair opposite the Auditor is a doll, as the PC. Coach sits beside doll and is the bullbaiter and gives answers as PC, not about his own case.

**Training Stress:** The drill is the same as for auditing in that the "PC" Coach bullbaits the student Auditor using "fruit" answers during the session in an attempt to throw the student of a session. Where necessary, the Coach squeezes the cans to simulate reads. He still uses "fruit" answers (six apples, blue pears) when asked to speak.

The PC bullbaiter can throw in situations, originate troubles or gains, be tricky, etc. But he must never lose sight of HCOB 24 May 1968, "COACHING", especially the second paragraph, "Coach with reality".

Once the Coach throws out a situation, etc., he must allow the student Auditor to carry it out, and handle the situation before the Coach calls a new situation.

**Stress is on training the Student Auditor to have his TRs 0-4 in on the bullbaiter.**

The Coach (bullbaiter) does the "Start", flunking or "That's it". Flunks are given for any improper commands, procedure, comm lags, break in TRs or improper session.

Each Drill is to be done thoroughly building up the speed of Auditor commands and actions ("It's the number of auditing commands per unit of auditing time which make gains in a session." LRH)

The Drill is passed when the student can do the Drill flawlessly with excellent TRs 0-4, correct procedure and commands, without comm lags or confusion.
These are the Drills that train the student Auditor to handle all the elements in a session, to be exact and be real.

**ED-1 HOW TO GET A PC UNBULLBAITED**

**ED-2 HOW TO GET A PC BULLBAITED**

**Ref:** HCOB 5 March 1971 C/S Series 25 The Fantastic New HGC Line.

**Purpose:** To teach the student Auditor how to get a PC. The student Auditor must be able to get his own PC, on his own if necessary.

**Position:** Student Auditor and Coach seated at a table.

**Training Stress:** The Coach and student Auditor are seated opposite each other at a table. First the Coach has the student give him the steps in order until he thoroughly understands them and could use them. When the Coach calls off situations, for example, the D of P says he doesn't have any PCs. Or, all PCs on lines need actions you cannot audit, etc. How will you get a PC? Keep throwing situations at the student Auditor until you are confident he could get a PC no matter what barriers existed. Flunks are given for any mishandling, or failing to satisfactorily obtain a PC. The student is passed when he knows how to get a PC.

**Steps:**

1. Inform the D of P that a PC is needed.
2. Hound the D of P to assign you a PC, if he hasn't.
3. Independently go through current PC folders looking for any ready for an action you can do, get their Auditor to complete them to where you can audit them, fast.
4. Hound the D of P if he won't prepare you a PC.
5. Study PC folders of PCs currently not on lines with your Org. Also study the person's CF folder, find out from the study:
   A. What hasn't been handled.
   B. What goals he has had for processing.
   C. What the person's own statement is of what is wrong with him or what he wants handled or improved.
   D. What person came into Dianetics/Scientology for. (Above are usually liberally stated through-out PC and CF file but almost always on first White form or letter Reg. questionnaire.)

Get in comm with the person through a letter and get him in to see the Registrar.

PC must sign up with the Registrar and pay the Cashier for processing. Reception provides the routing form. The D of P makes the PC available once the PC reaches that point on the routing form.
6. If a student, and Org PC folders are unavailable, get raw meat PCs by using the Dissem Drill for FSMs. Strictly laid down in HCO PL 23 Oct 65. Contact, handle, salvage, and bring to understanding.

**ED-3 OBSERVING THE OBVIOUS UNBULLBAITED**

Ref: BTB 26 Oct 70 OBNOSIS AND THE TONE SCALE.

**Purpose:** To train an Auditor to see what is there without additives or opinions.

**Position:** Coach and student seated at table or ambulatory as required.

**Training Stress:** To train an Auditor "The art of observing the obvious. It's the only way you ever see anything. You look at the is-ness of something, at what is actually there." LRH

**Commands:** "Start", "Flunk", "What do you see?".

**Steps:**

1. Coach and student may be seated or standing in the class room to start with and may move around to other areas.

2. Coach says "Start", "What do you see?".

3. The student Auditor tells the Coach what he observes that is plainly visible.

4. The Coach accepts nothing that isn't plainly visible to the student Auditor.

   Eg. The student is looking at another person in the room:

   **Student:** Well, I can really see he's got ears."

   **Coach:** All right, but from where you are sitting, can you see both ears right now as you are looking at him?

   **Student:** Well, no. 

   **Coach:** Okay. What do you see?

   **Student:** I see he's got a left ear.

   **Coach:** Fine.

5. After the student has caught on to what observing the obvious is you flunk him for any tacit assumptions, conjectures, deductions of what might be there from what he does see there. (Something the bank says ought to go in company with what is there.)

   The Coach only accepts what is visible and plain to the eye.

6. The Student Auditor passes this Drill when he can obnose flawlessly.

**History:** Developed by L. Ron Hubbard in 1957 for the Advanced Clinical Course to help train students to observe the obvious. Reissued in BTB 26 Oct 70 Issue III "OBNOSING AND THE TONE SCALE".
ED-5 LEARNING THE TONE SCALE UNBULLBAITED

ED-6 (There is no bullbaiting on this Drill.)

Refs: HCOB 25 SEP 71 ISSUE III, REV. 15 NOV 71, TONE SCALE IN FULL
      HCO PL 13 MAY 72 CHINESE SCHOOL
      HCOB 21 JUNE 72 ISSUE IV WC SERIES 41, METHOD 8
      THE BOOK: SCIENCE OF SURVIVAL

Purpose: To teach a student Auditor the full Tone Scale so he understands and knows it verbatim and can apply it.

Position: Student seated at a table.

Training Stress: Is on duplicating and understanding and learning the full Tone Scale "Chinese School" style. The first 3 parts are done with a twin coach. The last part can be done either singly – with a coach or in a group.

Commands: No set commands.

Steps:

Part 1 – Method 8:

1. Take a copy of HCOB 25 SEP 71 REV. 15 NOV 71, TONE SCALE IN FULL.
2. Starting with bottom of the scale and going up towards the top – clear each word of the Tone Scale per Method 8 HCOB.

Part 2 – Examples:

1. The student Auditor tells his twin coach examples of actions that would indicate a person's tone level. (Note: The book Science of Survival is all about the Tone Scale and explains behavior on the different tone levels and should be read by all Auditors.
2. When the student has done this to his and the coach's satisfaction, go on to the next part.

Part 3 – Acting it out:

1. The student now takes the Tone Scale HCOB and starts from the bottom up – dramatizing each different tone level. His twin coach tries to guess which one he is doing. The student does this over again and again until he feels confident he can duplicate the various tone levels. Then the coach takes a turn and dramatizes the different tone levels and the student guesses which one he is portraying. This part of the Drill is done to the satisfaction of both the student and coach. When this point is reached, go on to the next part.

Part 4 – Chinese School:

1. Read HCO PL 13 MAY 72 "CHINESE SCHOOL".
2. Take some big card board or paper and print the Expanded Tone Scale on it with a felt tip pen of heavy ink.

3. This Drill can be done by one student and coach or with a group.

4. Coach has a pointer and starts from the bottom of the Tone Scale and works up towards the top in the following manner:

   The coach points and says "Total Failure." Student(s) says after him: "Total Failure."
   Coach points and says "Can't Hide." Student(s): "Can't Hide."

   And so on up to Serenity of Beingness.

5. This is cycled through several times until the student or group as a whole feels good about this step and is thoroughly familiar with the Tone levels.

6. In this step the coach points to the Tone level and says:

   "What is this?"
   Student(s): "Total Failure."
   Coach(s): "What is this?"
   Student(s): "Can't Hide."

   and so forth. Coach follows the Tone Scale from bottom up to the top of the scale until the student(s) is thoroughly familiar with it and can do it very fast.

7. When the student(s) get very good at the above steps, you can have them recite the Tone Levels without looking at the chart.

   In this way you can also tell how much more drilling may be needed in the event the Tone Levels are not yet known verbatim.

**History:** Developed by L. Ron Hubbard on 13 May 72 for use in study, learning languages and for ESTO use. See HCO PI 13 May 72.

ED – 7 OBNOYSIS AND THE TONE SCALE UNBULLBAITED

ED – 8 (There is no bullbaiting on this Drill.)

**Refs:**
BTB 26 OCT 70 OBNOYSIS AND THE TONE SCALE

BPL 7 JAN 72 ISS II PR SERIES 14 CREATING

Survey Questions (Star-rate "BREAKTHROUGH" p.5 and "SPOTTING TONE" p. 17-18.)

**Purpose:** To train the student Auditor to gain proficiency in looking at the is-ness of people and spotting them on the Tone Scale.

**Position:** Ambulatory.
Training Stress: Is in the application of what the student Auditor has learned in the two preceding Drills by combining them and putting them into use.

Commands: The following questions were designed to get a person "involved" so you can get an Emotional Reaction, (If you want to get real fancy, you can of course learn to do a proper Survey Question for the PL 7 Jan 72 Issue II, PR Series 14, "Creating Survey Questions",)

1. "What's the most obvious thing about me?"
2. "When was the last time you had your hair cut?"
3. "Do you think people do as much work now as they did fifty years ago?"

Steps:

1. The student takes a clipboard and paper and pen and goes out of the classroom and into the public to talk to strangers.
2. The student can tell public persons he is a public-opinion poll-taker from the Hubbard Research Foundation.
3. The student is to keep in mind the real purpose of going out and talking to people at all times. (This is to spot persons on the Tone Scale, their chronic Tone and social Tone.)
4. To gain proficiency, this Drill is done on a gradient
   A. Walk around and spot people on the Tone Scale. Just say to yourself what Tone Level each person is at until you feel confident that you can tell instantly where any person is on the Tone Scale, spotting their social Tone and actual Theta Tone.
   B. Now, decide to look for someone at a specific Tone Level. Walk around until you find someone at that Tone. Then pick another and go from there. Do this until you feel confident, making sure you spot both their social Tone and actual Theta Tone Level.
   C. Now take your clipboard and write your survey questions on it (if not already done) leaving a large space between questions. Mark the questions 1, 2, 3 or a, b, c.

      The second sheet of paper under your question sheet is marked 1, 2, 3 or a, b, c – also leaving a large space between the numbers. On this sheet is where you will quickly note the Tone Levels, social and Theta, by number.

Now go up to someone and give them an R-factor that you are a public-opinion poll taker and you would like to ask him some survey questions.

Ask your questions (as given above) and very quickly note the Tone Levels and any useful info you may want to jot down.

Don't linger or fumble about with your papers – be efficient in your manner.

Do step C until you feel very confident in approaching people and spotting their Tones.
D. Now interview at least 15 people. With the first five, match their chronic tone as soon as you've spotted it and see what happens. Make brief notes after the interview. With the next five, you drop below their chronic tone and see what happens. Make brief notes after the interview. With the last five, as soon as you spot their chronic Tone, go a ½ to one tone higher than their and see what happens. Make brief notes after the interview.

Do this drill until you feel very confident and have gained assurance in handling people and Tone Levels.

**History:** Developed by L. Ron Hubbard in 1957 to teach students how to obnose and use the Tone Scale. Tone Scale data is further expounded in LRH's book: "Science of Survival" and in BPL 7 Jan 72 Issue II, PR Series 14, "Creating Survey Questions" where further Tone Scale Drills were developed.

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**ED – 9 THE IDEAL SESSION START DRILL UNBULLBAITED**

ED – 10 (There is no bullbaiting on this Drill.)

**Ref:** BTB 16 JUNE 1971 ISSUE III, REVISED 10 APRIL 1972, "THE IDEAL SESSION START DRILL".

**Purpose:** To train the student to raise his awareness of the condition of the PC.

**Position:** As described.

**Training Stress:** An Auditor must be able to see when a PC has not eaten or slept, or what his tone level is, or is the PC auditable?

1. Student must know the Tone Scale levels verbatim, from HCOB 25 Sept 1971R 15 Nov 1971 "TONE SCALE IN FULL". Coach and student go around the Org. Coach has the student name the Tone Level of large numbers of persons until the student can spot a person's Tone Scale level instantly, and with certainty.

2. Then the coach has the student find someone who hasn't had enough sleep for a session. He must observe the physical and emotional aspects of the person and note these down. Do this on as many persons who haven't had enough sleep as possible. Coach then gets the student to tell him the characteristics of a person who hasn't had enough sleep. The Drill is done until the student can spot someone who hasn't had enough sleep instantly and with certainty.

3. Then the coach has the student find someone who hasn't eaten, with certainty. Do the same as in 2 above until the student knows the characteristics of a person who hasn't eaten, with certainty.

4. Then the coach has the student find persons who haven't had enough sleep and who have not eaten enough for a session with certainty. Write down these characteristics in combination. Student does the Drill until he can spot a person who hasn't slept enough or eaten enough for a session.
5. **Note:** Both coach and student are expected to be familiar with the Hubbard Chart of Human Evaluation (Science of Survival), and to have a copy of this chart.

A disagreement between coach and student is not to develop into a Q&A session. It is handled by simple reference to this chart.

**History:** Developed in 1971 by L. Ron Hubbard.

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**ED – 11 SESSION SET UP PROCEDURES UNBULLBAITED**

EDI 12 (No bullbaiting on this Drill.)

**Purpose:** To train the student in obnosis of preclears and in session set up procedures.

**Position:** Student and coach seated at a table across from each other.

**Commands:** No set commands.

**Training Stress:** The steps below are drilled until the student can do the whole procedure flawlessly. All actions observations, notes made, steps 1-16 done in one minute. The coach gradually increases the stress, adds mannerisms which the student is to see and note down, and demonstrates in increasing degree of out points. The student is to see each single one and note it down. Flunks are given for incorrect procedure or out TRs. The Drill is passed when the student can do it flawlessly.

**Steps:**

1. An E-Meter is set up on the table, shielded so coach can't see the TA.
2. Worksheets, auditing reports etc., are also behind the shield so the coach can't see what is written.
3. Under the E-Meter are reserve pens, minimum 3 extra blue (black) ones, a green one and a red one. (Reason – they may be needed for list corrections.)
4. E-Meter already switched on (having been trimmed and plugged in before coach arrives at table.
5. Coach sits down. Student may already be seated or sits down with coach.
6. A piece of paper with red writing on it (the current C/S lies face down between the table edge and the bottom of the E-Meter.
7. Student observes coach when he comes in and sits down.
8. Student watches for indicators:
   A. Skin tone.
   B. Expression on face.
   C. Tone level.
   D. Mannerisms – twitching eyes, trembling, nail biting etc.
9. Student notes these down on W/S, very briefly.
10. Student observes characteristics of lack of sleep if the slightest bit suspicious asks coaches "How many hours of sleep have you had?" (Note: He does not asks "Have you had enough sleep?" for obvious reasons.) Similarly obnoses for lack of food, drugs etc. In this manner he assures that the Auditor's Code does not get broken.

11. Tells the Coach, "Pick up the Cans please."

12. Checks the coach's grip on the cans.

13. Student assures throughout the Drill that the cans are held in such a position that he can always see them.

14. E-Meter and worksheets are aligned so the student can see them and the coach (PC) at one time.

15. Student observes coach and sees whether or not the coach is ready to begin session.

16. Student then says "This is the session." (Tone 40.)

ED – 13 SPOTTING BAD INDICATORS UNBULLBAITED

ED – 14 (No bullbaiting on this Drill.)

Refs:  HCOB 29 JULY 1964 GOOD INDICATORS AT LOWER LEVELS.

BTB 26 APRIL 1969 BAD INDICATORS

Purpose: To train the student in obnosis of the PC as a continued action and to teach the student Auditor that auditing does not occur to the degree that the Auditor is not with the PC.

Position: Coach and student Auditor seated at a table across from one another with a full session set up.

Commands: "Do birds fly?"; "Do fish swim?"

Training Stress: This Drill is done with perfect TR 0-IV. Coach uses "fruits" for verbalizations (eg. "There is a banana on the table." etc.), and is not permitted to enter his own case into situations. Flunks are given for any failure to spot and note any bad indicator, or for any out TR. The Drill is passed when the student can flawlessly spot bad indicators.

Steps:

1. Verifies session set up procedures have been done.

2. Notes coach is ready to be asked the first question.

3. Both student and coach have a copy of HCOB 29 July 64 GOOD INDICATORS AT LOWER LEVELS, and a copy of BTB 26 April 69 BAD INDICATORS.

4. The coach dramatizes one of the bad indicators. Student spots it and notes it down.

5. Student tells coach each time what it was coach did.
6. Coach dramatizes another, student spots it and notes it down, Coach gradually makes this step more difficult by becoming more subtle.

7. All that is being done in this Drill is as described above. This Drill is passed when the student can flawlessly and immediately spot bad indicators.

**ED – 15 CLEARING COMMANDS UNBULLBAITED**

**ED – 16 CLEARING COMMANDS BULLBAITED**

**Refs:**
- HCOB 7 NOV 68 CLEARING COMMANDS ALL LEVELS
- HCO PL 4 APRIL 72 REV. 7 APRIL 72 ETHICS AND STUDY TECH
- BTB 2 MAY 72R CLEARING COMMANDS

**Purpose:** To train a Student Auditor to clear a processing command in session until both the "PC" coach and the student Auditor are satisfied that a full grasp of the meaning of the command (by the "PC") has been obtained.

**Position:** Student and coach seated at a table across from each other with a full session set up.

**Commands:** No set commands. Student Auditor uses phrases from "Alice in Wonderland" with the "He said" omitted.

**Training Stress:** To train an auditor to clear an auditing command fully with TRs O-IV in.

**Steps:**

1. Just before the coach gives a "Start" the Student Auditor takes a phrase from the book "Alice in Wonderland" with the "He said" omitted and writes it down.

2. The coach then gives a "Start." and the student Auditor gives an R-factor "We are going to run a process called." Student makes up a name, using a fruit word(s) or a word(s) from "Alice".

3. The student also says "We'll clear the command first."

3A. The Auditor makes sure the PC is holding the cans and watches the Meter for reads while clearing the words and the command.

4. The student then clears each word of the command, starting with the last word in the command. (In other words, clear the command words backwards.)

5. For any word the PC – coach does not know the definition of, the student Auditor opens the dictionary and finds each word to be cleared (one at a time of course). He has the "PC" read the definitions and use the word in sentences until the PC feels good about it and understands it.

6. The coach meanwhile is holding the cans in his lap and can simulate Meter reads by can squeezes.

7. When all the single words are cleared, the student then clears the whole command and watches the Meter for a read.
8. The student Auditor must be sure the "PC" coach fully understands the command.

9. The Drill is coached on a gradient, handling one thing at a time.

10. The coach throws in misunderstand word phenomena becoming more and more difficult until the student Auditor can handle the randomness of clearing words and commands.

   The coach then bullbaits him on a gradient to a flawless performance and a pass.

ED-17 INDICATION OF F/N DRILL UNBULLBAITED

ED-18 INDICATION OF F/N DRILL BULLBAITED

Ref: HCOB 20 FEB 70 FLOATING NEEDLES AND END PHENOMENA

Purpose: To train student to correctly obnose and handle End Phenomena.

Position: Student and coach seated facing each other across a table with a full session set up.

Commands: "Do birds fly?" or "Do fish swim?"

Training Stress: The student Auditor is trained to see a process cycle to complete EP effortlessly and flawlessly.

Steps:

1. Coach gives student a "Start" and student gives command "Do birds fly?" or "Do fish swim?".

2. Coach answers as in TR 4. He ensures that the student's TRs are in.

3. When the coach has observed that the student's TRs are in, he proceeds to simulate an End Phenomena using a pen to simulate a small FN which is gradually being widened as the "PC" cognites.

4. Coach talks, looks at student, looks away, looks at student etc.

5. The Student Auditor obnoses coach until he sees coach has said all, the needle is floating widely, coach has VGIs and is in PT, ie. no longer introverted.

6. Student Auditor then indicates the FN by saying as though agreeing with the "PC" – "Your needle is floating."

ED – 19 HANDWRITING DRILL UNBULLBAITED

ED – 20 (No bullbaiting on this Drill.)

Ref: HCOB 3 NOV 71 C/S SERIES 66 AUDITORS WORKSHEETS

Purpose: To train the Student Auditor in handwriting so that he can write legibly and quickly in session.

Position: Student Auditor seated at a table. Coach seated opposite him.
Commands: "Do birds fly?" or "Do fish swim?"

Training Stress: This Drill is to increase the speed and legibility of an Auditor's handwriting.

Steps:
1. The coach gives a "Start" and the Student Auditor says "Do birds fly?" or "Do fish swim?".
2. The coach answers the questions and talks about the rate of a slow "PC".
3. The student Auditor keeps adequate session admin.
4. When the student Auditor can easily keep up with the coach and maintain good session control, the coach increases his speed of talking until the student can keep adequate session admin even with a very fast PC.
5. Flunks are given for out TRs, illegible handwriting, or not getting important data written down.
6. The Drill is passed when the student Auditor can write quickly and legibly even with a very fast PC.

Revised & Reissued as BTB
By Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow

Authorized by AVU
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

BDCS:SW:AL:MH:al
ADMINISTRATIVE TRAINING DRILLS

ADMIN TRS

These TRs fall into 6 categories

1. MEST TRs 0-4
2. People TRs 0-4
3. MEST Bull-Bait TRs 0-4
4. People Bull-Bait TRs 0-4
5. Reach & Withdraw MEST
6. Reach & Withdraw People

The Dynamics they cover are 3 (Groups) and 6 (Physical Universe).

They start off very gradiently and work up to a high pitch of confront and handling by the student.

They must be coached with full understanding of the need to give the student wins and must not run the student into overwhelm and out through the bottom.

Each TR is run to a win where the student is doing the drill comfortably and without effort and is happy about it.

Some of the beginning drills may appear flat already on some students but even so most will be aware of an increase in awareness, or just feel good about doing the drills.

On the later drills, remember to get the student to win on a gradient, getting tougher and tougher until he can confront and handle any randomness.

The Drills are run with Tone 40 (intention without reservation) which does not necessarily imply volume.

*The Purpose of These TRs*: To train the student to get compliance with, and complete a cycle of action on administrative actions and orders, in spite of the randomities, confusions,
justifications, excuses, traps and insanities of the 3\textsuperscript{rd} and 6\textsuperscript{th} Dynamics, and to confront such comfortably while doing so.

TR MEST 0

Name: Confronting MEST.

Commands: "Confront that _____." (names object).

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To accustom Student to confront MEST and to hold a position in relation to it. To be there and not do anything else but be there.

Training Stress: To teach Student to confront exactly what is indicated without vias and without additive gestures or emotional reactions. The Coach chooses a small object connected to the student's post. Coach points to the object and gives command, "Confront that ______ (names object)". Student does so. Coach makes no comments. As soon as Student is comfortable confronting the object with no reaction, the Coach acknowledges, chooses a new object and repeats the cycle. The Drill continues using gradiently larger objects for gradiently longer periods of time.

Flunks are given for breaks of confront, additive actions and reactions.

Pass when the Student can confront any object comfortably without reaction and has Good Indicators on the Drill.

Note: Do not flunk the Student if sudden GIs come in and he feels good about the Drill. This is a desired change.

TR MEST 1

Name: MEST Intention.

Commands: "Move that ______ (object)".

Position: Student and Coach sitting or standing a comfortable distance apart.

Purpose: To train Student to deliver an order and intention concerning the control and handling of MEST.

Training Stress: To teach the Student that his own intention has something to do with the handling of MEST in his environment. The Student must deliver the command clearly and with sufficient intention to carry through and accomplish the moving of the MEST object by the Coach. The Coach does not Bull-Bait but only carries out the order if it is received clearly and with good intention. A selection of objects from the student's post is used. The Student acks the Coach for carrying out the command.
Flunks are given for failure to get the object moved, failure to confront the action or failure to confront the MEST involved.

The Drill is passed when the Student can do the Drill easily and comfortably with no back-off from the action of getting the MEST moved by another.

**TR MEST 2**

**Name:** Acknowledging MEST Cycles.

**Commands:** None. Coach originates handling of MEST.

**Position:** Student and Coach standing or sitting a comfortable distance apart.

**Purpose:** To train Student to recognize, accept and thoroughly acknowledge the completion of an action in the MEST universe.

**Training Stress:** To teach the Student that his acknowledgement can end a cycle of action and that his intention to end it is senior to effort. The Coach originates a cycle of action such as giving the Student a small object, moving an object to another location or picking up an object to look at. Student acknowledges the action when it is complete. Student may do anything at first to get his acknowledgement across but gradually is smoothed out until he can end cycle effortlessly.

Coach flunks for failure to recognize when an action is complete, failure to freely accept the action and failure to end the cycle with good intention.

Pass when the Student can do the Drill easily and comfortably.

**TR MEST 3**

**Name:** MEST Duplicative Command.

**Commands:** "Pick up that _____ (named object)". "Hand it to me please." "Put it down there." (Coach indicates place.)

**Position:** Student and Coach standing or sitting a comfortable distance apart.

**Purpose:** To train the Student to not give up but to continue his intention to complete a cycle of action in the physical universe. To do each cycle in a new unit of time and not as a blur with other cycles.

**Training Stress:** To teach the Student not to be thrown off and not to Q & A if he doesn't get immediate compliance to his command, and to keep on until he does get the cycle of action completed in the physical universe.

The Coach may stop complying with the cycle of action at any point and hold the cycle frozen at that point. The Student must repeat the last given command until he gets the cycle of action started again and follow it through to completion. No verbal Bull-Baiting or physical origina-tions by Coach.
Flunks are given for poor intentions, failure to repeat the exact command, failure to confront the MEST or confront and get the cycle of action completed in the physical universe. Pass when the Student can do the drill comfortably and easily.

**TR MEST 4**

**Name:** MEST Cycle Alter-Is.

**Commands:** Same as MEST 3.

**Position:** Student and Coach standing or sitting a comfortable distance apart.

**Purpose:** To train the Student to get his intended cycle of action carried out in the physical universe in spite of counter-intention and alter-is and to distinguish between a genuine attempt to comply and a deliberate non-compliance or alter-is.

**Training Stress:** To teach Student not to be startled or thrown off and not to give up or Q & A with non-compliance, inaccurate or incompetent attempts to complete cycles of action in the physical universe. The Drill is the same as TR MEST 3 with the addition that the Coach may deliberately perform the wrong action at any time or may attempt to pass the object to the Student when he has not asked for it. The Student repeats the order whenever the Coach freezes the cycle of action or deliberately does a wrong command. The Student acknowledges the Coach and repeats the order when the Coach does the command almost correctly or attempts to hand the objects to the Student when it is not so ordered.

Flunks are given as in MEST TR 3 and also for acknowledging a deliberate non-compliance or alter-is and for failing to acknowledge a genuine attempt at compliance and eventual completion. If the Student accepts the object on the Coach's origination it is also a flunk.

Pass when the Student can do the Drill comfortably and easily with no confusion or non-confront.

**TR PEOPLE 0**

**Name:** Confronting People.

**Commands:** "Confront that person." or "Confront those people."

**Position:** Coach and Student ambulatory.

**Purpose:** To accustom Student to confronting people and to hold a position in relation to them. To be there and not do anything but be there.

**Training Stress:** To teach Student to confront people singly and in groups without vias or additive gestures and without reacting or being afraid or embarrassed. The Coach and Student walk round to where various people or groups of people are located at work etc. The Coach indicates a person or group of people to the Student and gives him the appropriate command. The Student complies. The Coach has the Student confront larger and larger groups of people on a gradient.
Flunks are given for breaking confront or for being disturbed when people stop what they are doing and become interested in the Student.

Pass when the Student can confront people easily and feels good doing the Drill.

**TR PEOPLE 1**

**Name:** People Intention.

**Commands:** "Hello ."

**Position:** Student and Coach both standing or sitting or one standing and the other sitting, at varying distances apart. Coach doing some action such as reading, writing, sorting papers, tying shoelace, etc.

**Purpose:** To teach the Student that he can get an order and intention across to another person under varying conditions and when they have their attention elsewhere, so that it is received.

**Training Stress:** To teach the Student that he can get through to others no matter where their attention may be and that his intention to reach them is the senior factor. The Coach takes up a position and occupies himself with another action. The Student approaches and says, "Hello". The hello must be delivered so that it reaches the Coach and gets his full attention. The distance between the Student and Coach is increased on a gradient up to 20 feet away. Stress is on correct intention not on volume or force. The Coach acks when the Student reaches him.

Flunks are given for failure to confront or for failing to reach with good intention.

Pass when the Student can do the Drill easily without effort and can get the Coach's attention from 20 feet away.

**TR PEOPLE 2**

**Name:** People Acknowledgements.

**Commands:** None. Coach originates.

**Position:** Various. Student and Coach standing and sitting. The Student may occupy himself with another simple action and Coach approaches Student to give origination.

**Purpose:** To train a Student to use an acknowledgement as a method of correctly ending a cycle of action for other people.

**Training Stress:** The Student is trained to acknowledge report or message given so that the person knows it was heard and understood. The Coach approaches or gives from a distance a sensible report or message concerning the completion of some simple post cycle. The Student acknowledges Coach so that Coach knows he has been heard and that the cycle is ended. The Coach may then employ one or two other people to give reports to the Student in succession.

Flunks are given for Student non-confront or for failure to end the cycle with his acknowledgement.
Pass when the Student can comfortably be receipt of a report on a complete cycle of action and can end cycle on the action without under or over acknowledgement.

**TR PEOPLE 3**

**Name:** Group Command.

**Command:** "Hello."

**Position:** Student and Coach ambulatory.

**Purpose:** To teach the Student to get an order and intention across to a group of people when their attention is elsewhere, to get an answer and to acknowledge it.

**Training Stress:** To teach a Student that a group of people can be approached without upsetting them, and that an order can be given, and compliance acknowledged. Coach indicates a group of people chatting or me such activity (not engaged in important cycles of action) and directs Student, "Say 'Hello' to that group." Student does so without upsetting the group. He repeats the 'Hello' if necessary to get a reply from the majority of the group. Student then acknowledges the group.

Flunks are given for failure to confront, failure to get the attention of the group, failure to get an answer from the group (majority) and failure to acknowledge the answer. (If necessary, other students can be used and can pose as a group occupied with other actions.)

Pass when Student can do the Drill comfortably and successfully without back-off or strain and without upsetting a group.

**TR PEOPLE 4**

**Name:** Selected Group Command.

**Command:** "Hello."

**Position:** Coach and Student ambulatory, plus selected group of three or more persons standing or sitting.

**Purpose:** To train the Student to get an order and intention across to a group of people, to get an answer and to acknowledge despite counter-intention from the Group.

**Training Stress:** The same as for TR People 3 except that a selected group of people are used who are instructed only to look up and answer the Student when his intention really reaches them. (No Bull-Baiting is allowed.) Student repeats the order until he gets compliance and then acknowledges the group.

Flunks are given for back-off, poor intention, failure to get the order complied with and failure to correctly acknowledge the execution of the order. (The reply to the 'Hello'.)

Pass when the Student is really getting his intention through easily and he is getting compliance and acknowledging.
TRs MEST BULL-BAIT

TR MEST BB 0

**Name:** Confronting MEST with distractions.

**Commands:** "Confront that ______ (named object)."

**Position:** Student and Coach standing or sitting at a desk with a stack of papers or objects on the desk.

**Purpose:** To accustom Student to confronting MEST and to hold a position in relation to it. To be there and not do anything but be there despite attempts to distract him and prevent him from confronting.

**Training Stress:** Same as TR MEST 0 with the addition that the Coach Bull-Baits and verbally attempts to distract the Student from confronting the paper or objects. When the Student can do this comfortably without breaking his confront of the MEST, the Coach may start moving and changing the MEST, adding other objects and taking them away and shifting them. (Do not get too wild.) Verbal Bull-Baiting is kept in also.

Flunks are given for failure to confront the MEST or the Bull-Baiting.

Pass when the Student can do the Drill comfortably without flunking.

TR MEST BB 1

**Name:** Intention with Distraction.

**Commands:** "Hand me that book."

**Position:** Student and Coach seated a comfortable distance apart. Coach has a book on his knees.

**Purpose:** To train the Student to deliver an order and intention concerning the control and handling of MEST and get compliance despite distractions and attempts to prevent him doing so.

**Training Stress:** Student is trained to get his intention concerning the control and handling of MEST across to the Coach and get compliance in spite of Bull-Baiting and resistance by the Coach. The Coach only gives the Student the book when the intention gets across to him strongly enough that he wants to comply.

Flunks are given for breaks of confront, giving up and poor intention. Pass when Student can do the Drill comfortably, getting his intention across without being affected by the Bull-Baiting and getting compliance to the command.
TR MEST BB 2

Name: MEST Cycle Acknowledgement with Distractions.

Commands: None. Coach originates handling of MEST.

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To train Student to recognize, accept and thoroughly acknowledge the completion of an action in the physical universe despite distractions and attempts to prevent him doing so.

Training Stress: To teach the student to recognize and acknowledge the completion of a cycle of action in the physical universe in spite of distraction and "Noise" and attempts to prevent recognition of the fact that the cycle has occurred. And that his acknowledgement can end a cycle of action in spite of noise, and that his intention to do so is senior to effort. The Coach originates a cycle of action such as moving an object from one location to another. Before, during, and after doing so he attempts to distract the Student by Bull-Baiting and chatter so as to prevent the Student realizing that the cycle occurred or to prevent him from acknowledging it. Student learns to observe the cycle in the MEST universe rather than listen to the Coach.

Coach flunks for Student failure to recognize and acknowledge when the cycle is completed, failure to accept the cycle freely and failure to end the cycle with good intention. Also for becoming the effect of Bull-Baiting.

Pass when the student can do the Drill easily without flunks.

TR MEST BB 3

Name: MEST Duplication Command with Distractions.

Commands: Any orders composed of 2 or 5 separate simple actions such as "Pick up that pen and put it on the chair then place it beside the paper in the middle of the desk."

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To train the Student to not give up but to continue his intention to complete a cycle of action in the physical universe despite attempts to distract him and prevent him from doing so. To do each cycle in a new unit of time and not as a blur with other cycles.

Training Stress: To teach the Student not to be thrown off and not to Q & A if he doesn't get immediate compliance with his order. To continue to repeat the order with full intention until he gets the cycle completed in the physical universe. The Coach tries to throw the Student off with Bull-Baiting or by not completing the cycle of action.

Flunks are given for earlier TR failures, for poor intention and for failing to get compliance.

Pass when the Student can comfortably do the drill.
TR MEST BB 4

Name: MEST Cycle Alter-Is and Distractions.

Commands: Same as in MEST BB 3.

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To train the Student to get his intended cycle of action carried out in the physical universe despite counter-intentions, alter-is and other distractions and excuses.

Training Stress: Same as in MEST BB 3 with the addition that Student must acknowledge originations concerning the cycle being performed by the coach when necessary to get the order complied with accurately. The Coach may muddle up the sequence of the actions and also do verbal Bull-Baiting, reasons why the cycle is impossible, etc.

Flunks are given for failures on earlier TRs in this series and particularly for poor intention or failure to get the cycle completed.

Pass when Student can successfully do the drill comfortably, using intention but not effort.

TR PEOPLE BB 0

Name: Confronting People with Distractions.

Commands: "Confront that Person."

Position: Coach and 3rd person standing or sitting a comfortable distance apart. Student a comfortable distance to the side of them.

Purpose: To train the Student to get one person to confront another at his order and not be thrown off or Q & A with reactions, excuses and reasons why this should not be done.

Training Stress: To train the Student to use his confront and intention through the "via" of another person where the one person may not be willing to confront and the other not willing to be confronted. The Student gives the order to the Coach who complies or gives reasons or excuses why he should not. The other person may give the Coach reasons why he should not be confronted but may not speak to the Student. The Student must succeed in getting the Coach to confront the 3rd person despite that person's objections.

The Coach complies when the Student's confront and intention makes him want to do so.

The Coach flunks Student for failure to get the Coach to confront the third person.

Pass when the Student can do Drill without flunks.
TR PEOPLE BB 1

Name: People Intention with Distractions.

Commands: "Give that book to ________ (person's name)"

Position: Student and Coach standing or sitting a comfortable distance apart with a 3rd person a little way off. Student has book.

Purpose: To train the Student to get his intention across on the via of another person and to get the Command through despite distractions.

Training Stress: To teach Student that he can get his intention to carry through to a third person or persons via a relay terminal. Student gives Coach the order, "Give that book to ________." Coach may give excuses and reasons not doing it and the third person can do the same. Coach may return to the Student with the book and "explain" how the third person won't accept or let him carry out the command. Stress is on getting the Student to improve his intention and get compliance to his orders.

Flunks are given for failure to get the Coach to comply, for Q & A, for giving up and for an earlier TR outness.

Pass when the Student can easily get the command complied with by the Coach.

TR PEOPLE BB 2

Name: Return Compliance and Acknowledgement.

Commands: "Tell ________ (third person's name) to bring me that book."

Position: Student and Coach standing or sitting a comfortable distance apart with 3rd person a little way off.

Purpose: To train Student to get a command carried out in the physical universe via another person.

Training Stress: To teach Student that he can get physical actions complied with via another person, regardless of the excuses or reasons why of both persons. The Student hands the Coach the book and gives the order, "Tell ________ to bring me that book." Command with intention are repeated until the third person complies at which time the Student acknowledges him fully. Coach may Q & A with the third person's unwillingness and attempts to alter-is and non-comply.

Flunks are given for any failure of earlier TRs and for falling to have enough intention to get the Coach to get the 3rd person to comply and for failure to acknowledge the completed cycle of action.
TR PEOPLE BB 3

Name: Command Relay.

Commands: "Tell _____ to give that book to _____ " (3rd and 4th persons named).

Position: Student and Coach standing or sitting a comfortable distance apart with a 3rd person standing a few steps further off holding a book and a 4th person a few steps further off still.

Purpose: To train Student to get a command complied with on a relay.

Training Stress: To teach Student that his intention can be stepped up to a point where it will carry through terminals on a relay. The student gives the command to the Coach who orders the 3rd person to give the book to the 4th. The Coach may Q & A with the command, with the 3rd person's unwillingness to do it and with the 4th person's inattention or unwillingness to receive the book.

Flunks are given for any break up of the Student's TRs or failure to persist and get full compliance.

Pass when the Student can get all persons on a relay to carry out the command.

TR PEOPLE BB 4

Name: Group Compliance.

Command: "Give that paper to those people and tell them to put it on their table."

Position: Student standing. Coach and 3 or more other people seated in 2 groups at 2 tables a few paces apart.

Purpose: To train the Student to get compliance with his orders and intentions between groups of people and intentions between groups of people and to teach him intention is senior to effort.

Training Stress: To teach the student that his persistent intention can overcome the counter-intentions of groups of people and that he can get them to comply with his orders despite group think, counter effort and other distractions, The Student gives the people at one table the command and has them comply and gets the cycle completed. He may order only one group. These may give excuses and argue between themselves and give reasons why it can't be done – so may the second group when the paper is taken to them. The Student repeats the order with full intention to the first group or a person from the first group until it is fully complied with.

Flunks are given for Student failure to persist, for breaking-up or any other TR outness.

Pass when Student has succeeded in getting full compliance with ease and knows he can handle groups with intention.
TR R/W MEST

**Name:** Reach and withdraw MEST.

**Commands:** "Reach that ______ (named object)." "Withdraw from that ______ (named object)." Coach acknowledging Student for execution of command.

**Position:** Student and Coach ambulatory.

**Purpose:** To put the Student at cause over the MEST of his post and area.

**Training Stress:** The Coach indicates different objects on a gradiently larger scale and sees that the Student executes the commands. The Coach asks from time to time, "How are you doing?" The Coach handles any physical manifestations of the Student by asking "What is happening?"

The TR is run to a win for the Student.

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TR R/W PEOPLE

**Name:** Reach and Withdraw from People.

**Commands:** "Touch that ______ (named object)."

**Position:** Student and Coach and third person ambulatory.

**Purpose:** To familiarize the person with handling people.

**Training Stress:** Student must get the third person to comply with his command in spite of the Coach's physical attempts to block the person from doing so. The Student may in turn block the coach so he can't interfere or may move him out of the way so that the third person can comply with the command. Stress should be on intention not on force.

The Drill is run until the Student can quite comfortably take whatever action is necessary to get his command complied with and feels easy about the necessary Reach and Withdraw from the Coach and third person in order to do so. The Coach may use verbal Bull-Baiting also.

The TR is run to a win and Cog for the Student.
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Revised & Reissued 17 July 1974 AS BTB

Remimeo
All Orgs
Staff
College
FEBC Course

Cancels
HCO Bulletin of 7 February 1971-1
Same Title

(The only revision is in the Reference Section and in paragraph 2: HCOB 7 FEB 71 "Admin TRs" has been revised to read BTB 7 FEB 71 "Admin TRs").

ADMIN TRs CORRECTION

References:  BTB 7 FEB 1971  ADMIN TRS
            HCOB 24 MAY 1968  COACHING

It has become apparent that coaching Admin TRs, especially the last few, can be very difficult if the coach is double hatted as a Bull-Baiter. If he becomes too involved with the Bull-Baiting he can easily miss flunks on the Student. Also, buttons are not easily duplicated, as the action which caused the Student to break his confront might not have been seen. This either hangs the Student with a loss or puts him into self-coaching.

Therefore, on these TRs involving more than 2 people (specifically TR People BB 1, BB 2, BB 3, BB 4) the Coach does not Ball-Bait. He is an additional person to those doing the drills as laid out in the Admin TR BTB. He stands or sits close to the Student and simply observes him. If the Bull-Baiters cause the Student to break his confront or flub in any way, the Coach flunks the Student and ensures that the Bull-Baiters flatten the exact button that caused the reaction.

In short, he controls the Whole TR. It is up to him to see that the Student gets the gains that can be his from doing the TRs standedly. He coaches per the HCOB Coaching, seeing that the Student is given a series of wins on constantly toughening gradient.

Robin Hubbard
Director of Training Flag

Revised & Reissued as BTB
by Flag Mission 1234
I/Cs CPO Andrea Lewis
2nd: Molly Harlow

Authorized by AVU
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY
HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 24 OCTOBER 1968

Remimeo
Supervisors
DoT's
Supervisor Hat
Supervisor Checksheet

SUPERVISOR KNOW-HOW

RUNNING THE CLASS

To be an effective Supervisor one must know that there is Standard Tech and therefore that there is Standard Supervision.

Tech is contained only in HCOBs, tapes and books written and issued by LRH. So is Standard Supervision.

The Supervisor's job consists of
1. Noting that the class members are present on time.
2. Calling roll.
3. Introduction of new students or those returning from the Examiner.
4. R-Factor for new comers.
5. Handling queries and/or questions regarding the course and its running.
6. Ensuring that space and equipment are available.
7. Seeing that Tech Services personnel provide top service and no sloppy "help yourself to what ever you want".
8. Seeing that breaks are started and completed promptly with Rolllcall.
9. Area must be neat and tidy at all times. Uniform chairs and tables used and squared away, excess student gear stowed elsewhere.
10. A library containing all the books and PABs should be available should the bookstore run out of literature.
11. Students do not arrive or leave on their own accord.
12. They are not to interrupt each other at work and all questions should be directed to the Supervisor who will refer then to the material which contains the information required.
13. Never never allow anyone to walk in and interrupt or address any student on course.
14. The Supervisor is there and there on time.
15. The schedule runs exactly on time, never varying.

As Supervisor it is your responsibility to eradicate any barriers or hindrances presented which distract the student from studying. This includes extra curricular activities.

L. RON HUBBARD
Founder
SUPERVISOR KNOW-HOW

HANDLING THE STUDENT

To be an on-the-ball Supervisor, one should be oneself fully trained on the level one is supervising. It is by far preferable to be a Class VIII with a full grasp of Standard Tech.

As Tech once whittled away across the planet and finally went so badly out it had to be urgently rescued, it follows that out-supervision must have pioneered the route of out-tech. So it's no light matter not knowing one's business as a Supervisor and the consequences of mis- or non-application of study data.

These must be known. As the student is a student, it follows there is some willingness to learn. This must be validated and encouraged including by unmentioned wins as in TR 4.

As he or she is there to study attention must be channeled and kept on that vector and any side tracks knocked out and eradicated during the period set aside for study.

Any difficulties arising (and there will be in the course of study) refer the student to materials just ahead. Locate, indicate and get defined the misunderstood.

Handle any student having trouble with study by:

(a) Getting hold of the material he is studying.
(b) Getting hold of the material he was studying.
(c) Finding what he says he has trouble with.
(d) Take up the area or material PRIOR to it and find what is bugging him.
(e) Remedy A and B handles this also.
(f) Do not send a student to review unless he says he wants a review—then send him to the examiner.
(g) If the student doesn't apply this data on dope off and misunderstands, then a pink sheet on the HCOBs will handle that. Clay Table Training HCOB 11.10.67 is most beneficial when applied exactly.

It sometimes appears that you have a different or difficult student on your course.

The same rules apply. Standard Tech is applicable and works on all cases.

What you are doing and using is straightening their heads out. So don't desist. Keep at it until the guy gets the idea, does it himself and starts cleaning up misunderstands in the standard manner.

He'll do it on his own and then on others.

L. RON HUBBARD
Founder

LRH:ew.ldm.rw.rd
SUPERVISOR KNOW-HOW

R-FACTOR TO STUDENTS

When a student has enrolled his last stop is at the supervisor's desk.

An R Factor as follows should be made:

Welcome the student to the course and tell him the name and level. Give him the time it starts and ends with break periods.

Any business is to be conducted out of study hours and no random breaks are allowed.

Inform him of the rules, setting up of chairs and tables, where clay demo table is, notice board, master checksheet and additions or subtractions, points system and checkout system and how it operates.

Then send him off to tech services to get his materials; when he returns say "Start".

This action immediately establishes 8C for the student and he now knows who is in charge.

All his queries and questions are to be referred to the supervisor, as he must know it is the supervisor's job to refer students to where data may be found in the materials.

It is not anybody's job and certainly not another student's responsibility to do so.

Students are introduced at the beginning or end of a study period, not during.

Students returning from the examiner are announced-the only break. The response is inevitably enthusiastic and the students get busily back to work after such a success.

Those from cramming or who have flunked are returned unannounced.

On Friday nights the last half hour is spent on graduation when top students and those who have certified or classified or graduated are announced. The graduate is usually allowed to address the group and this would consist of the knowledge obtained from Scientology, what a wonderful group of people to work with the group was, what next course or study will be done, etc.
End off with asking how they did. You might even be surprised at the result of implementing a safe, stable study environment, well controlled and done with Standard Supervision.

L. RON HUBBARD
Founder

LRH:ldm.rw.rd
SUPERVISOR KNOW-HOW

Tips In Handling Students

From time to time it will be found that when students enroll on a course, the question of misunderstands arises. This is best handled by getting the student to hunt up and define with the source of the definition (HCOB Date book name and page no.). This allows the student to grasp the meaning of the words used in the study of Scientology. Words other than Scientology or Dianetic words are also clarified.

A real stopper can be the words Scientology or Dianetics. Consult the student's understanding and not just accept what sounds like a definition of these two words.

Simple points like "why is level 0 level 0?" can produce astonishing resurgences in study velocity.

Using the questions "where were you doing well" and "where did you notice you ceased doing well" zeroes in on the point or word or principle misunderstood and sometimes just the first question blows the lot.

On many occasions it's the first word on the material or the title of the HCOB so even check these.

Sometimes tracing back where or when the student heard of Dianetics or Scientology blows the trouble.

These points must be handled skillfully and rarely more than once on any occasion. Take it lightly and let the student win.

L. RON HUBBARD
Founder

LRH:ew.rw.rd
HOW TO TEACH A COURSE

Note: We learned these exact data the hard way over the years. An empty class with no enrollees is traced always to violation of these points. People like it this way. It makes auditors. The moment you violate this you have a clinic not a class and you wind up with no auditors trained.

A course should be taught very tough. The supervisor's first premises is that a student doesn't have a case. There is an old training rule in Dianetics and Scientology – if a mist forms on a mirror held up to the student's mouth, he can carry on. Never sympathize with a student, just train him.

THREE VITAL DATA

There are three vital data which make the difference between a successful course and one which fails utterly. They are:

1. **Exact Scheduling.**

2. **Supervisor Presence.**

3. **Supervisor refusal to answer Tech Questions but only refers the student to the materials.**

   Exact scheduling means just that. The course has a daily schedule, it is known to each student, and it is adhered to exactly. The course commences each day and after each break exactly on time, with a brisk, snappy rollcall. It is ended exactly on time by the supervisor.

   The supervisor must be present with the class at all times and ON TIME. Continuous inspection of what is going on, correction by referral to the right bulletin, and just being there as a supervisor will bring about trained students.

   The supervisor should know the materials of the course so well that he can refer students quickly and easily to the relevant material, when asked questions. When a student asks a question about a TR, this is answered only by reading the TR to the student from the bulletin.
MISUNDERSTOOD WORDS


Tony Dunleavy
CS-2 Training Aide
for
L. RON HUBBARD
Founder

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WHAT IS A COURSE HIGH CRIME

The amendment HCO PL 26 Jan 72 *What is a Course PL* is canceled.

The original *WHAT IS A COURSE PL*, HCO PL 16 Mar 71, is restored as written.

The added script line in the 26 Jan 72 revision is canceled as not written by myself and is a false datum.

The incorrect line states "to be on the ball one should be oneself fully trained on the level one is supervising. It is by far preferable to be a Class VIII with full grasp of Standard Tech."

This is an alter-is of study tech.

Careful investigation has found that when supervisors fail they fail because of ignorance of Sen Study Tech and failure to use it.

In course supervision it is Out Tech to fail to know and use study tech.

If an auditor were to say, "I have to know all about minds but I don't have to know anything about TRs, meters or processes," you would think he was as crazy as a psychiatrist!

He would become so involved with the figure-figure of the patient he would not know how to handle him.

A super who does not know or use study tech as a tech and does not heavily apply it to get the student through is an out tech super.

The real Why of any failed or blowing students or students who cannot or do not apply the data is

**Why: The Course Supervisor does not know or use Study Tech but thinks he has to know the Subject taught so he can teach it.**

Example: A course super standing staring at his class. One half his students not using demo kits, one student listening to a tape and reading an HCOB at the same time but doping
off, one third of the students boiling off. Challenged about this states, "But I don't know the materials they are studying."

If a railway engineer were to say, "I have to know all the tech of building a railroad and not how to run this train," you'd think he was batty.

If a housewife said, "I can't run my house because I have never taken a course on how to run my husband's business," you'd think she was crazy.

A course super who does not respect, know and use study tech on his students is guilty of practicing Out Tech.

If an auditor did not know how to start and stop a session, how to read a meter, his TRs, his processes or handle a session he would have nothing but failed preclears.

In the same frame of reference, a course super who does not know how to start and stop a student, clear words, enforce demos and does not get study tech applied continuously will have failed students.

A course super's primary tech is study tech and its application to a student. If he can keep that student on the rails and F/Ning and rapidly covering his materials he is doing the whole job of supervising.

It is therefore a High Crime for a person to supervise a course who does not know, apply and continually use his study tech on every individual student.

It is also a High Crime for a director of training or a tech Sec or an Est O to have anyone supervising without full use of Study Tech.

Just as it's a High Crime to continue to use HGC auditors who smash up pcs through non-use of auditing tech, it is a High Crime to continue to use course supervisors who do not know that study tech exists, that it is a tech and that it is the "tools of his trade" and who does not use it and thus smashes up students.

The society knows nothing about study tech. It thinks a teacher "teaches the subject and must know the subject!" Thus it alter-ises the subject, almost never makes a competent person and routine school teaching is looked upon by industry as a huge failure. All manner of unusual solutions are in progress in every country to remedy this inability of students to learn.

We must not continue to inherit the idiocy that a teacher only has to know the subject and know nothing about study tech.

It is study tech that gets the student of any subject through.

The thing that breaks the super down is ignorance of just one point:

A student with a misunderstood word will pour out a torrent of queries about the subject!

The super is a complete ignorant fool if he answers one of these questions. The super's knowledge of the subject is not what is needed! If the super knew and practiced misunderstood word tech he'd know that student has misunderstood words and he would find and
handle. **He would not answer or even try to answer those queries.** It would do no good if he did. This query-happy student has passed by a Mis-U word!

Such a student can get misemotional. He is upset. He thinks data is being denied him. He wants to blow.

What kind of a super is it that doesn't grab a meter and find the word? An SP? Or What?

Just like an "auditor" is not an auditor who lets pcs blow without handling so is a super no super at all who cannot handle a student with study tech.

So let's knock off the wog world inheritance and get on the ball and realize study tech is the tech a super knows and uses.

Just because a super was himself mistaught by old Mrs. Zilch in the third grade—who knew arithmetic but not how to teach a subject – is no reason he has to go on laying an egg in a Scientology classroom.

A course super is a technician, a specialist in study tech.

And just to help it out, it is a high crime to fail to use study tech in a classroom.

Any time a student blows or later fails to be able to apply his data, the super who taught him will be Comm Eved for Out Tech.

We must have no blows and no failures.

The product of a super is a graduate from his course who knows and can successfully apply the subject that was taught.

This is his true stat. Points measure only quantity. The record of the individual student measures quality. The exchange value of the student after a course (not his fee) measures viability.

It may be a crazy planet. Course supers don't have to teach crazy courses where study tech is not used.

**What Is A Course** is answered by one where the elements of the original HCO PL 16 Mar 71 are in use and:

Where study tech is in full and continual application to every student in that course!

L. RON HUBBARD
Founder

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LRH:nt.rd
COURSE SUPERVISOR CORRECTIONS

When a course supervisor sees a student doping off, looking upset or blowing he acts to clear the matter up with the student with two way comm.

Two way comm is actually a process. It is not just talking to someone.

There is a two way comm checksheet. It can be done with or without a meter.

When there is nothing wrong and the student is going along well, the course supervisor does not act to correct.

The comparable action in auditing would be: when the pc is doing all right you let him carry on with regular auditing; when he isn't doing all right you take a corrective action such as a review. It is a serious error in auditing to correct a pc who needs no correction.

In course supervision it is a serious error to correct a student who is doing all right.

For example, one sees a student busily checking out another and they are both doing fine. To interrupt or correct these two students would be a supervision error.

Reversely, to see a student frowning or a coaching session bugged and NOT get in and straighten it out would be a supervisor error.

INTEREST

A supervisor must show that he is interested in the progress of his students.

This comes about by noting their advances and achievements or helping them over rough spots.

Interest is vital. It does not include interruption.

CONCLUSION

The course supervisor assists a student when and as it is visible by stats or expression or demeanor that the student needs assistance.

The course supervisor does not interrupt a student's progress or correct when there is nothing to correct.
The action of the course supervisor is two way comm. This is a process. When the student cannot locate what is wrong or what he passed over, a meter is used with the two way comm.

Violations of this technology of instruction give one slower students and greatly reduced statistics and completions.

L. RON HUBBARD
Founder

LRH: sb.rd
Establishment Officer Series 20

SUPERVISOR TECH

(Reference: HCO PL 25 June 72 Recovering Students and Pcs; LRH ED 174 Int 29 Mar 72; LRH ED 178 Int of 30 May 72)

It should be very plain to an Est 0 that if the materials of Dianetics and Scientology are not available and not taught, all his work will be in vain.

The Training and Hatting of Course Supervisors is not a Product Officer function. It belongs to HCO Dept I or the E Est O or his TEO.

A failure on Course Supervision (and Cramming Officer functions) will throw out the whole tech delivery of an org and staff and defeat everything an Est 0 is trying to do.

Public and Staff Courses are both of vital importance. After these comes Auditing. But where training fails, Auditing won't occur as the auditors won't be able to audit.

Further an Est 0 often trains and he should have these points down as well. And he should get them in on Supers no matter what division he is estoing.

If he doesn't, a training breakdown will defeat all his best laid plans. Bad supers? So who gets trained?

MATERIALS

First and foremost is materials. If you don't have these on the course for that course, what course?

Always check the available materials and then move mountains to get them remedied where out or missing or too few.

SCHEDULES

Next is schedules.

These must be real and kept by the super as well.
PRESENCE

Next is the existence or presence of the Super.

There may be none, he may be there part time, he may be there but doing something else.

Get the Super on the Course Supervising the Course, not doing Admin or folders. (With a Course co-auditing the D of T whose job it is, dumps it on the Super or fails to get a C/S and then there's no Super.)

So get a Super Supervising the Course properly as his hat and duty.

SUPER ASSISTANCE

Two extremes can happen in Course Supervision:

1. No attention to the student.
2. Bothering the student and stopping his progress.

The point one has to grasp is "Obnosis". This is a coined (invented) word meaning **observing the obvious**. There is no English or any other language precise equivalent for it.

Man just does not seem to Observe the obvious. The reason for it is Misunderstood Words. Not understanding the symbol (word) the actual thing can become somewhat less visible.

The real job of the Course Supervisor is to get the puzzled or doping or bogged student going. And to **protect** the student who is flying from interference including the Super's own.

To do this the Course Supervisor has to **observe the obvious**.

Is the student going okay?

Is the student bogged?

What is an F/Ning Student? Is he chortling and gurgling and slapping his knee? No. He is just calmly going right along.

What is a bogged student? Is he stretched out on the floor snoring? No, he is groggy or puzzled or frowning or even emotionally upset by his mis-U words. When not caught and handled he will go to sleep or just stare into space.

Should a student's fingers be wiggling? No, he should do demos fully and with full attention only when he has something to demo in order to grasp it.

Should two students be chattering about a date they had? No. They are not F/Ning students even if they are F/Ning gossipers.

When the Super does not know the key words of his post, his power of observation is low. To remedy this one does Word Clearing Method 6 on him (HCOB 21 June 72 Issue II).
And one gets him to look.

To keep from looking a Super can develop systems like "Every 36 minutes I'll check up on every class member for it takes just 36 minutes to go around them all."

When an F/Ning Student is interrupted by the Super he can be given a "withhold of nothingness". The student may say "No, I've just been checked up" and the Super goes away. But the student now wonders "Am I trying to hide something?" "Am I really doing all right?" Etc. A w/h of nothingness.

To keep students from blowing, both these points have to be looked into.

**Obnosis** is the drill required on the Super.

And a Method 6 on the Key Words of his post.

And Product Clearing and his own study Why.

Study Tech does work but must be applied!

A Supervisor must be a Super Literate to be of real use.

Apply LRH ED 174 Int of 29 Mar 72 and LRH ED 178 Int of 30 May 72.

**BLOWN STUDENTS**

See HCO P/L of 25 June 72 Recovering Students and Pcs for check items of how to get students back on Course.

**SUMMARY**

An Est 0 backed up by good Courses and Course Supervision will eventually bring it all straight.

L. RON HUBBARD
Founder

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[See also HCO PL 9 May 1974, *Prod-Org. Esto and Older Systems Reconciled*, on page 446, which modifies the above Policy Letter.]
HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 14 APRIL 1972

Remimeo

HATTING

(Excerpt from LRH Command Section of Flag OODs 21.1.72)

"I don't know how to hat people." I hear this every few days. It's like hearing somebody say "I don't know where my mouth is so I can't eat."

"There you are, the org board." "There's your desk." "Here's where you get supplies." "Here's your hat pack." "The guy you relieved can answer your questions." "Read your hat pack." "I will be back in 2 hours to check you out."

And "What is your post?" "Who is your senior?" "What do you produce on this post?" "Take hold of these cans." "What are your misunderstoods?" "What word is it?"

"What machines do you have here?" "This is the instruction manual for operating that machine." "Study it for an hour, identify all the parts." "I will be back in an hour to starrate you on it."

"I'm sorry you are confused. Sit right there and confront your area for two hours."

"Good, we'll run reach and withdraw on your bosun's locker-(or typewriter or desk or-or-or)."

"Read POW. I'll be back in 4 hours to see if you finished." "Good. Go to Admin Cramming and to attest if you make it."

"Buy a Vol 0 from the bookstore and read it."

"Joe, take this fellow over and show him a Comm System..."

On and on for weeks.

And who does it?

The guy's senior must see it gets done (usually done by an Est O).

The Hatting Officer has a duty to see it is done or do it. And furnish the hat.

That is Hatting.

It's about as mysterious and difficult as eating an apple.

Except there are no apples for an org if it isn't continually done.

L. RON HUBBARD
Founder

LRH:mes.rd
TRAINING TECHNOLOGY PINK SHEETS

INTRODUCTION

The Technology of issuing Pink Sheets was developed by LRH in 1963 at Saint Hill. On his order I piloted and wrote up the procedure on the original Saint Hill Special Briefing Course where most of today's training technology was developed.

The original Pink Sheet Application was to the Saint Hill Co-Audit where all students audited in one big room. Later Pink Sheets were also issued to correct flubs in Coaching Sessions with great success as the supervision of coaching has always been one of the primary functions of a Course Supervisor.

Later, as recently pointed out by Herbie Parkhouse, HCO Policy Letter of 20 December 1970 was issued. This PL alter-ised Pink Sheet procedure to make it a 'quickie, outpoint-correct, outpoint-correct type of action. From Herbie's experience this does not get the basic why for student errors, tends to invalidate and cause student upsets. This later PL also substituted Pink Sheets for Cramming Orders which are two distinct, separate functions.

The 1970 Pink Sheet PL is therefore cancelled and the original reissued with a few minor revisions to bring it in line with current procedure and terminology. Its text follows:

WHY PINK SHEET?

All the study in the world isn't going to make an auditor or coach. Learning the data and the theory of auditing is vitally important. Perfecting your practical drills is essential. However, the final test lies with the question, "Are you getting results with your pc?" Whether you are getting results or not is totally dependent on whether or not you are actually
applying the data and theory you have learned, and are utilizing the practical skills you have developed.

The bridge between the learning of data and development of practical skills and their actual application in the auditing or coaching session can be mightily bolstered by the Pink Sheet system of Training Supervision. A student's ability to apply Study Tech on himself and his twin can also be mightily bolstered by the Pink Sheet system of Training Supervision.

**HOW TO ISSUE PINK SHEETS**

1. Put two sheets of pink foolscap size paper on a clipboard with a carbon between.
2. At the top of the sheet write the name of the student, student auditor or coach being observed, the date and the name of the observer.
3. Head a wide column on the right-hand side of the sheet with "Observations", a narrow column to the left of center with "Theory and Practical Assignment" and two more narrow columns on the left-hand side with "Coach" and "Supervisor".
4. Take the above with your ball-point into the vicinity of the student or the auditing or coaching session to be observed, close enough to hear and see what is going on without intruding.
5. Write in the wide column labelled "Observations" exactly what is happening in the session, coaching session, or while the student and his twin are studying.
   
   This is very difficult to do for most people (especially for someone at the case level of "only able to confront own evaluations"). Do not look for study, auditing and coaching errors. Just look and record what is happening. Do not write in evaluations. Do not write in invalidations. Do not attempt to correct or teach in the "Observations" columns. Simply observe the session and record what is happening.
6. After you have filled one or more pages of the "Observations" column, now is the time to evaluate. Study what you have observed taking place and see if anything actually diverges from the Standard use of Study Tech or the correct theory and practice of auditing or coaching.
7. Write in the column headed "Theory and Practical Assignment" the date and title of the exact bulletin or tape containing the correct data or the title of the exact practical drill which will correct the error recorded in the "Observations" column.

If a session observed was a complete shambles, it means that some basic, basic fundamental of auditing or coaching is absent in the student's repertory. Don't overload the student with tons of drills and theory assignments. Look over your "Observations" column carefully and it will suddenly dawn on you that this student hasn't a clue about the auditing cycle or doesn't note the difference between the needle and the TA on the meter. If you still can't find the main difficulty, you can always sit the student down and ask something like "What happens when you sit down in front of a pc?", or "What's the meter for?" You'll be surprised with some of the answers you'll get.
On the other hand, you might find that you'll fill up a couple of pages of Pink Sheet without recording any errors. The student didn't happen to goof, or the coaching drill is going well, or Standard Study Tech is being used. That's fine – send it to him without any assignment. It will still help him.

8. Send the top copy of the Pink Sheet to the student and file the carbon copy in the student's Pink Sheet folder. When the completed top copy is returned by the student, with all the necessary signatures, throw away the carbon copy and replace it with the completed top copy.

**PINK SHEET EXAMPLES**

The following would be a poor Pink Sheet:

---

**THEORY AND PRACTICAL**

**ASSIGNMENTS**

<table>
<thead>
<tr>
<th></th>
<th>OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCO B 26 July 63</td>
<td>Doesn't know how to coach.</td>
</tr>
<tr>
<td>&quot;Coaching Theory Materials&quot;</td>
<td></td>
</tr>
<tr>
<td>HCO B 24 May 68</td>
<td>Got angry with twin and</td>
</tr>
<tr>
<td>&quot;Coaching&quot;</td>
<td>tried to explain text.</td>
</tr>
<tr>
<td>HCO PL 7 Feb 65</td>
<td>&quot;Keeping Scientology Working&quot;</td>
</tr>
</tbody>
</table>

---

In the above example the Supervisor has evaluated, invalidated and only made general comments. The above may all be true but the Coach is not helped by the observations noted and the assignments do not pinpoint the major difficulty because the why for the upset has not been found.
The following would be a helpful Pink Sheet for the same situation:

**THEORY AND PRACTICAL**

**ASSIGNMENTS**

<table>
<thead>
<tr>
<th>STUDENT</th>
<th>COACH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student became groggy. Coach had his twin find an MU and student brightened up but still had trouble understanding material.</td>
<td>Coach had him demo it but when twin WC No. 4 by Super as needed. took a long time, coach became irritated and demoed the concept for student.</td>
</tr>
</tbody>
</table>

BTB 7 Feb 72 (II) "Method 3 Word Clearing by the Student's Twin"

WC No. 4 by Super as needed.

On 2WC with coach found he didn't know to continue clearing up Missed Us until twin has VGIs and can easily demo the material.

In this 2\textsuperscript{nd} example of the same situation the Supervisor does not try to evaluate but simply observes and notes down his observations. He steps in and two-way comms with the coach to get more data and the \textit{why} for the trouble becomes very apparent. It can then be corrected with an exact assignment of the correct material. He makes sure that the coach above has his own Missed Us cleaned up and the Supervisor may need to step in with some Method No. 4 Word Clearing to handle in the end.

The full procedure is as follows:

1. Straight observation with 2WC, if needed, to gain data.
2. Find the \textit{why} behind the misapplication or non-application of Study Tech, the goof or upset (if a goof or upset is actually present).
3. Handle effectively the \textit{why} found with assignment of the material needed to correct.
4. Method No. 4 Word Clearing may be required.
5. Trace down who originally coached or checked out the student receiving the Pink Sheet and straighten him or her out.
6. Continue the above and you will have an F/Ning and rapidly progressing course room full of students.

**COACHING PINK SHEETS**

Pink Sheets should be coached in both Practical and Theory. The coach first reviews the observations thoroughly with the student, finds and clears up the misunderstood words, and goes over and over the bulletin or drill with the student until the correct data is completely learned and understood or until the student can perfectly execute the drill.

Once this is done, the coach signs his name opposite the assignment notation on the Pink Sheet in the coach's column. The student is then ready to have a checkout on the assigned material.

**CHECKING OUT PINK SHEETS**

In checking out the assigned material on a student's Pink Sheet, the Supervisor should carefully go over the "Observations" with the student and have the student spot the specific errors he has made, then have the student give the correct data from the assigned bulletin or tape or show by doing the practical drill that he has now mastered the skill that was poorly applied while studying or in the auditing or coaching session.

The whole bulletin or drill should be reviewed by the Supervisor but specific attention should be paid to points that the student was observed to be weak in applying to his study, auditing or coaching. Be doubly strict on these points to be sure the student doesn't continue to make the same errors again and again. If each Pink Sheet thoroughly corrects only one gross error, really knocks it out, the student's study, auditing or coaching ability will improve markedly in a very short time.

**CONCLUSION**

Pink Sheets are never used as punishment or to make the student wrong. They are used to improve the student's study, auditing or coaching ability by having him thoroughly learn data and practical skills he is weak in.

A student's weakness in data and skills often will not show up under the normal conditions of theory and practical testing but it will stick out like a sore thumb when he has to apply them in an actual auditing or coaching session or while actually studying. Therefore, a Pink Sheet Assignment does not mean that the student hasn't learned the material if he has already passed it in Theory or Practical. It does mean that he hasn't learned it well enough to utilize it while studying or under the duress of an actual Auditing or Coaching Session.

If a student has gone a few days without receiving a Pink Sheet, he should start screaming. If his auditing or coaching is not being observed and his weak points picked up, how does he expect to improve. So, make a fuss, Student, if you are not receiving Pink
Sheets. And, Supervisors, keep a tabulation of when a student is issued a Pink Sheet so that you are sure to observe each student often.

Issued & Revised by Fred Hare
Revised & Reissued as BPL by Flag Mission 1234
I/C: CPO Andrea Lewis 2nd:
Molly Harlow
Authorized by AVU for the
BOARDS OF DIRECTORS of the
CHURCHES OF SCIENTOLOGY

BDCS:SW:AL:MH:FH:mh.rd
HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 21 NOVEMBER 1968

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SENIOR POLICY

We always deliver what we promise.

L. RON HUBBARD
Founder

LRH:ei.rd
TECHNICAL DIVISIONS -
PROMOTION AND RESPONSIBILITY

(Originally issued as ED 318 INT)

1. All Personnel of Tech Divisions are reminded that it has long been a function of this Division to promote itself.

2. Foremost and most obvious is the old dictum, that when Tech is in, bodies will come flooding in. Happy, satisfied preclears and students will not be quiet about Scientology wins. They will disseminate. Keeping the Promotional Points for their Departments in an alert and realistic way will do the rest.

3. Letters of Procurement by the Departments of Processing and Training are very effective. Personnel of Tech do not sit back and expect Dissem to bring in all the students and preclears. They get busy themselves writing, telephoning, scheduling and Tech Services always gets advanced bookings in earlier. And they demand that Dissem get their enrolments up.

4. Directors of Processing get busy keeping Auditor Procurement going and work with Qual to get Training Programmes in for already Classified Auditors in the Org and in the area. And they demand that Personnel Procurement bring in auditors and train and recruit auditors in the Academy. No HGC should ever be short handed for auditors. Policy clearly allows for any qualified auditor in the Org to be used when necessary (P/L 28th April, 1965 "Technical Personnel"). But with good Auditor promotion and training this need not become necessary.

5. Tech Personnel, including Supervisors and Auditors take full responsibility to see that they themselves keep trained and checked out on all necessary material for their departments. They don't wait for Qual to remind them or for Ethics to take action first. They make sure that Qual does train them and that there is no violation of High Crimes Policy of star rated checkouts (P/L 8th March, 1966 "High Crime").

6. Tech Services Personnel do not wait until Auditors or Students complain about lack of material—or wait for Boards of Investigation to do their job. They make certain that materials are provided and in good condition. They keep materials supplied to Auditors and Students and make certain that lines and routing is properly done. They are there to give swift happy-making service to Technical.
7. Technical Personnel do not natter, complain or go into apathy if their Pcs and Students are "held up too long in Qualifications". They see to it that HCO and Ethics speeds routing.

8. Technical Personnel do not sit and hope that Public Divs will arrange Public Lectures, HAS or other beginning Courses which will feed people into the Technical Division. The Technical Secretary has materials ready and personnel prepared to give these courses.

9. Technical Personnel realize that they are turning out the **Product** of the Organization-completed students and preclears who will bring about changed conditions on this planet, and that is what the Organization is all about.

10. So Technical Division Personnel do not sit around and wait for the rest of the organization to do the job. They keep busy doing their own actions, keeping their Promotional Points in, and keeping Technical in on themselves ... and demand that the rest of the Organization help keep them supplied.

Hana Eltringham  
Deputy Commodore Flotilla

Rosalie Vesper - HCO Area See WW  
David Dunlop - Dep Qual See WW  
Ad Council WW

Anne Tampion - HCO Exec See WW  
Allan Ferguson - Org Exec See WW  
Tom Morgan - Public Exec See WW  
Rodger Wright - LRH Comm WW  
Leif Windle - Policy Review Section WW  
Jane Kember - The Guardian WW

for

L. RON HUBBARD  
Founder

LRH:HE:ei.rd
LEARNING PROCESSES:

EDUCATION BY EVALUATION OF IMPORTANCE

Education by importance is alright as long as you are in terrific ARC with your people. If you are not in terrific ARC with the people you have to get them to relax about the body of data you are teaching before the importance of data shows up.

A person can be hung up on the all-importance and everything-ness of a subject. He is so nervous of dire consequences that he will eventually have an accident. People are often thoroughly educated into this attitude. It is all so important it will kill him if he doesn't know. This inhibits his power of choice and ability to evaluate data. Education today is taught by consequence, not by the fact it is a sensible thing to do. In the world importance essentially means punishment.

To teach someone a subject just have him select out the un-importances of the subject. He will start to think everything is important but coax him on with ARC and 8C and he will eventually come up with something un-important, i.e., You are teaching him how to drive a tractor. He will find the coat of paint on the crank un-important. You acknowledge and ask him to find something else un-important. Keep at this repeating it and repeating it and eventually "all-ness" will start to disintegrate. He will select down to the most important controls of the tractor and the next thing you know he can drive a tractor! He won't have a craving to know anxiety and won't be nervous at all. You are teaching by de-evaluation of importances.

It is interesting that a person who never selected out the importances of Scientology or any subject, and believes every datum must be memorized, you will find, has a history of being punished within an inch of their lives. There is a direct co-ordination here.

Education is basically, fixing data, unfixing data, and changing existing data, either by making it more fixed or less fixed.

This technology using importances can undo to a marked extent a very thorough education in some subject and return it to the power of choice of an individual.
Taken from the 15th ACC Methods of Education
Reissued as BTB
by Flag Mission 1234
I/C: CPO Andrea Lewis 2nd: Molly Harlow
Authorized by AVU
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

BDCS:SW:AL:MH:mh.rd
(Drill taken and developed from LRH Tape Lecture of 24 Jan 62 "Training-Duplication")

Learning is not the same as study. A person could do a whole course and get good study stats yet not learn anything. He might even pass an exam yet not have learned the data so that it can be applied.

The subject of Study has been researched and completed by L. Ron Hubbard who did the bulk of the work prior to 1964, The Study Technology has been in full use in Scientology Organizations for many years.

The subject of Learning was started by L. Ron Hubbard in the early '50s and required only a small amount of research and correlation for the data to be issued in the final form.

To evolve the most effective of the many Learning Drills which had been researched in previous years, a number of the most successful drills were used on a group of students of various levels of Training with "before and after tests" to determine which drill raised the student's ability to learn and apply data.

The following drill was found to produce the best results on all levels of students in every instance. It was evolved from the LRH Tape Lecture of 24 January 1962, "Training – Duplication".

We have named it simply – "The Learning Drill".

The drill is not designed for use on study or course materials. It is used to improve the ability to study and increase the learning rate.

The Learning Drill would be done at the beginning of courses, or as needed.

Then the student would study his course materials or anything in the standard way with Study Technology applied, and with Twin Checkouts, Demos, Clay Demos, etc.
THE LEARNING DRILL

**Position:** Student and coach sit facing each other across a table.

**Purpose:** To develop judgement by duplication and understanding.

**Training Stress:**

1. The first step is duplication.

   The coach takes a sentence or phrase from "Alice's Adventures in Wonderland". The line used is unimportant. The coach reads it to the student. TRs should be in, although not stressed.

   The student then repeats the line exactly as the coach read it. Coach merely tries to get the student to repeat a line of sounds. You don't need to call them words. It is not rote memory. It is duplication. The coach repeats the line each time the student flubs until the student has duplicated it exactly.

2. The second step is understanding.

   After the student has correctly duplicated what the coach read, coach asks "Give me an example of that." Student gives example or examples until both are satisfied.

   Coach then asks, "How do you feel about that?" and if OK they continue to next line.

   If the student has any uncertainties with examples the coach goes back to 1 and starts the drill from the beginning, using the same line.

   If the student still has trouble with examples, coach would ask "Are there any misunderstands on this line?" and any found cleared up. A dictionary should be used where required.

**Remedy:** If the student continues to have trouble with examples, the coach could say, "Give me an example of how the datum *isn't* that way," and student gives examples until both are satisfied, then "Give me an example of how it *is,*" until both are satisfied. Always end off with how it *is.*

   The student should feel good about the datum after duplication and understanding and should start having realizations as he is further drilled. Eventually, using the two basic steps, the student will learn judgment.

   The drill should be coached on a gradient.

   It should be ended on a good win. Student should have VGIs.

   The end result on each student is the ability to rapidly and accurately learn data.
Researched at Flag from LRH Lectures and Materials
by
SO Training & Services Aide and staff
Revised & Reissued as BTB by Flag Mission 1234
I/C: CPO Andrea Lewis 2nd: Molly Harlow
Authorized by AVU
for the
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Thank you.

Well, I'm glad to see you, too. What's the time? [laughter]

*Female voice: June the 18th.*

I'm getting so I think in terms of broader periods of time. It's quite amusing to me, but I notice the 16th took two or three days to go by and the 17th has taken two or three days to go by, and now we're on the 18th, so this is 18 June AD 14, Saint Hill Special Briefing Course.

The things are swinging along beautifully and it's quite a tribute – this is not germane to the lecture, the lecture is on something quite important, but – the lecture is about studying – but it's quite interesting that a very – a rather indirect tribute can be paid to the auditing of Saint Hill students who've been through their lower materials and come on up to the co-audit, and so forth. They have actually kept their pcs going, over a considerable quantity of bypassed charge.

That isn't said as a gag, you see? It's the truth, see. Because the top of the reactive mind, you see, the top of a GPM, is the hardest thing to find out what's in it. You haven't been over this – these humps, and you probably won't have to be, but just let me give you this in passing.

The hardest thing in the world to find are the top items of a GPM. I don't know how many potential oppterms and terminals were discarded before the actual ones were found, see. It's up – oh, I don't know, the arrangements of that bank are almost uncountable. You have, at the moment, a perfect line plot. That's why you're getting away with it. But the top of a bank, you see, the whole reactive mind would be equally hard to get to because the thetan is sitting on all that charge, you see?

Similarly, the top of a series, you see, would be the hardest thing to find the root words of, don't you see? And that is the scramble which has been going on before the thing was finally taped. It's very funny. I've got the rest of the root words of the series, you see? They just run out like hot butter, there's nothing to those. But getting those exact top ones, that was the tough one. And in putting that material in exact lineup, of course, we had momentary stumbles on the line of exactly what was this thing. Of course, you know, you could have laid off and knocked off and not done any auditing on this, you see, for a couple of years and let me have run the whole bank out, don't you see? But you were running this danger, is by the time I've run the whole bank out, I might not be interested. [laughter, laughs] Gag.
But it was a considerable tribute to the fact that there was – there was some missing elements there, perfect line plot they started with – didn't start with a perfect one, but had one within 24 hours – and the materials pretty well lined up, exactly how they went, what the patterns were, and that sort of thing. This was pretty well ironed out, but nevertheless, nevertheless, there were quantities of bypassed charge, huge quantities such as no co-audit will ever face again, you see? And the auditors in the co-audit actually were sufficiently smooth as auditors, and so forth, that their pcs just kept going along and they didn't have any big casualties or anything else.

Now, in the clumsiest look, they would have killed somebody with that much charge, see – the clumsiest look. And if their auditing had been the least bit crude, and so on, why, those people would have just been flying apart at every joint, you know. There would have been ARC breaks and rabble rouses and so forth, and max – mass exoduses and people checking out and… [laughter] You know, I mean, it'd been – it'd been horrible. Because if you can see the amount of catastrophe caused by just missing one item, and so forth, well, here they had a whole series missing. And yet they were auditing over the top of this and actually were making very nice gains and gave me yesterday afternoon very beautiful series of reports. Everything was going along fine. [laughter]

Now, by George, that's pretty good auditing, that's pretty doggone good auditing. So I wish to give them a compliment right now, on the subject of their auditing. They must be awful good. [applause] All that's straightened out now, and I imagine in today's sessions the cases just took off like rockets. They must have gotten into the top of that other series and so forth, and it just must have run swish! In fact, I never saw anything connect up with such reads as the – as connecting up the missing element with what had been bypassed. That really shot the lot, rerunning it and connecting it up.

So the upshot of the situation was that I was very, very pleased with that. They're making terrific progress and everybody is very, very happy about this and very enthused about this. And I get a side note occasionally on letters going out of here and I'm not having to say, "This is it," now. "This is it" is a very, very calm statement compared to some of the statements I've heard going out of here on various lines. And there isn't, I don't think, any doubt in anybody's mind who is in the co-audit, they'll eventually make it. They may make it with only one leg or something like that, they're figuring at the present moment, [laughter] but they'll make it, they're on their way and the door is open, wide open.

All right, the situation with regard to auditing depends on another subject and that is a subject called study. If you can't learn anything, why, then you can't find out how to do anything. So just as I talked to you in the last lecture and told you that communication was not an end-all of processing but was absolutely vital if an auditor was ever going to get to a pc to do something for him, so it is true that study operates as the door, open or closed, to learning how to audit.

If an auditor can't learn anything, then of course he won't be able to audit, regardless of the attitude he has towards the human race or his wish to do something for people or his desires in any way, shape or form. These all would be barred by just this one point – he couldn't learn anything.
So in order to teach somebody how to audit, it's necessary that they be able to learn. Now, this is terribly fundamental, awful. This is down there scraping the bottom of the barrel with regard to fundamentals, and yet all great successes are built on attention to fundamentals. Everything is built on a fundamental. Unless you can isolate these fundamentals, you of course leave your building with a – with an incomplete foundation. It's sort of sitting in the air ever afterwards unless you find the fundamental with which to proceed. You wouldn't build any skyscrapers if you didn't put down a foundation.

Well, what is the foundation? That foundation in auditing is, of course, study – the ability to learn. And failing that, why, an auditor has an awful hard time.

This next datum I am going to give you is something – is something I really don't want you to park behind the left lobe and skip, because this is going to make all the difference in the world to the future of Scientology. And that is a knowledge of this one point, this one point: That better than 50 percent of Scientology consists in the discipline of application, consists in the technology of application, consists in the know-how of application. And that's better than 50 percent of the subject – better than 50 percent.

Now, perhaps that datum is not very impressive, but let me – let me amplify this and I think you will see how that datum is impressive. You could give the entirety of the processes which have produced results in Scientology – and there are a great, big, many of them – you could give these in their entirety to a field of mental practice, carte blanche – that's just the processes, you understand, just the commands – and they wouldn't be able to do a thing with them. They wouldn't be able to get any result with them of any kind whatsoever.

They would turn out an asinine statement like the University of Chicago. It's a college. That's what we used to say about it at GW. We used to be tolerant about Chicago. Most of us wanted to go there because you only had to go a couple of years before they handed you a sheepskin and we were bored. But this outfit uttered this asinine statement: "We have tested all the techniques of Dianetics and found out it didn't work." Well, in the first place it's asinine because all the techniques of Dianetics didn't exist in published form and were not available to them to test, see? So right away, that was nonsense. For instance, I know of techniques that were released at the first Foundation in Elizabeth which have never seen the light of day; I have never seen them published or anything else.

Matter of fact, I saw three or four splinter groups suddenly start up on stuff that was merely designed to take care of one pc or something like that, and then they decided that this would apply to all pcs and so forth. There are several brands of therapy which are adrift today which simply consist of one technique developed for one pc at Elizabeth. So for any outfit – for any outfit to grandly look down its nose and say, "We have tested all the techniques of Dianetics," you know? Well, what a statement, see? They haven't got them to test. How would they even know if they had tested "all the techniques"? Right away they are irresponsible. And then to say they didn't work would also be asinine because if they had tested even sloppily, they would have gotten some result someplace, unless they were simply uttering a publicity statement to protect the vested interest.

But that is aside from the point. The point is simply this: Yes, they could have had all the techniques. They could have had them all. They didn't, but they could have. And they
could have, in their haphazard, bunged-up way, have tested these techniques and they wouldn't have worked, because they didn't have a Dianeticist in the lot of them. There was nobody there trained in the basic disciplines of Dianetics. And that was 50 percent or better of the technology which they might have gathered. Quite important, don't you see?

Now, give you another one: Reg and I, sailing around on the deep blue sea, invented a – dreamed up a course that was – had nothing to do with Scientology but had to do with business and commerce and nevertheless was a very broad application of Scientology to business and commerce. But the course was for another reason entirely and Reg thought this was a good idea, and he went ahead and he executed this course. And this course has been marvelously successful. It's running, I think, at the present time and it's doing fine, you see?

Only trouble is, everybody else is now trying to get into the act. It's a goodwill gesture. All this course is, is a nice goodwill gesture; it's trying to increase the salesmanship, and so forth, of retail merchants and their clerks, you see, so as to move more equipment and that sort of thing, see? That's what the course is designed to do. And everybody tried to get on the bandwagon, you see? There were other people started teaching this course, teaching their own courses to accomplish the same end, you see? And recently some company or another requested that Reg's course be taught to all of their staff and so forth. They get requests of this particular character.

But Reg made the broad statement there that is particularly applicable to this lecture, and so on. He says, "Well," he says, "you don't have to worry about any competition or other people giving this course. They'll start and they'll fail, and so forth, but they won't be able to duplicate the course."

Well, that's been the facts of the thing. This course could go on, they could (quote) "teach similar courses," do this, do that, do the other thing, but of course, they are always aware, if only this, that they are teaching a substitute, that they are not teaching the real one. And people are always faintly aware of the fact that they are not taking the real course in salesmanship.

Well, this in itself, you see, enters enough – even on the copyist – in the way of an overt or something like this, so that he then goes into an obsessive alter-is and the statement that Reg made was, "They can't duplicate it," becomes completely true. They can't and they won't duplicate it and that is the end of that. And that – these other courses have probably risen – I don't know what the history of this – I haven't kept up with it too well, but I think there are other courses have risen up and faded away by this time and a lot of enthusiasm has been generated in this quarter or that on duplicating this course and I think this course is still going on. Very successful. Probably one of the more delicate goodwill gestures that's been entered into by a company for a long time.

Well, of course, one of the reasons it's successful, it's somewhat oriented Scientology. But that course wouldn't be duplicated and therefore wouldn't be tremendously successful.

Now, supposing they taught the exact same methods; that is, they used the technique or something on these other courses that are being taught which are copy courses of this course, you see? Supposing they did that, and so on. There would still be some element miss-
ing of some kind or another. That element would be the missing thing that would make the course that was being taught fail.

I don't wish to belabor that particular simile, but it is merely interesting, it is merely interesting that even there, even there on such a thing as simply teaching some salesmen how to be nice to their customers and that sort of thing, that this thing, too, fails when you move it out of its own perimeter of discipline. So even on a thing as slight as that, you see, that one fails, too; and so it goes along the line.

I don't know how much technology a university loses because every professor makes 90 percent of his salary by making the students buy his personal books. I think by the time you've rewritten James Watt, I think you've lost steam engines. And it's highly probable that there probably isn't a steam engineer in the world today that has really got the technology of steam. It has been perverted and twisted aside and misduplicated, and so on.

And I go back to some of these old boys that knew their business, and so on. One time I was covering an air meet and there was a fellow standing there – it was a bright sunshiny day and he was standing there with rubbers on and an umbrella. The umbrella wasn't unfurled, but he had that umbrella handy. It was a beautiful midsummer day, you see, and I wondered what this character was doing at an air meet – all these daredevil racing pilots and that sort of thing around; and I was covering this thing for *The Sportsman Pilot*. But I thought this was good side color, so I surreptitiously took a shot at him with my press camera and got his name.

His name was Young, and he was the second man in the world beyond the Wrights to fly. Ha-ha! He was probably one of the most famous early birds there was. My face was a little bit red, you see? He had become cautious in his old age, but in his day – I imagine his caution still didn't extend to flight – but in his day they used to fly a plane off the ground with an ambulance running along below it. [laughter] That's right! They saved more pilots that way. This was a man who was a wild man along this particular line. Well, I was very interested in talking to him; I did an article on him eventually, and he showed me his scrapbooks, and so on.

And I was particularly fascinated that there were 13 methods of flight, heavier-than-air methods of flight – 13 of them – of which the motionless wing was only one, and by the way, one of the less favored ones. And one of the reasons it was favored was because – at all or done at all is because it didn't take much mechanical ingenuity to build it. But there were twelve other methods of heavier-than-air flight-heavier-than-air; that's not ballooning or zeppelins. There's all kinds of methods of keeping aircraft aloft.

There's the principle of the rotating stick, that if you throw a stick in a certain way it'll hum – spinning, you know – it'll hum and you will see it curve straight up into the air. It'll do the darnedest ascendancy and that's just a rotating stick. There is method after method of flight of this particular character.

Because they concentrated on the one wing, it won, see? And you now have aircraft all over the world which are going along with this stiff wing out there from the fuselage, mostly because the early birds didn't have any of the wherewithal or anything else to build something
a little more esoteric or different, so it got the concentration of research and that is what we now call an airplane.

But it was interesting listening to old Mr. Young – who was designing these things back when – it was very interesting to listen to him on a tone of disappointment that they had chosen that particular one to push forward in research because it was one of the less workable and one of the less efficient.

Here was this vast body of technology, see, which had never been developed and which is lost back there in the first ten years of this century. All kinds of methods of flight; none of them ever went forward. Well, this one that was easy to do did get developed.

Well, it's very interesting that one of them emerged and went forward; that's probably the one thing one should look at. But it is customary almost in civilizations for a body of knowledge to come into being, then get grooved into a certain specialization – some piece of it, don't you see – then that piece of it poorly duplicated and the rest of the technology to be lost.

Boy, would I like to talk to James Watt on the subject of steam engines. He probably could tell you all about high-pressure boilers. See, he just didn't have the time, money, materials, to build one. But maybe there were dozens of methods of utilization of steam which have just been lost, you see?

What you're studying now is lost technology, lost technology. "Now," you say, "the civilization goes forward and wins anyway." Well, may I invite you to go almost in any direction from where you are at this moment at Saint Hill, for a distance of ten or twelve miles and try not to find the remains of civilizations which did not win. They are all over the place here – civilizations that are dead, civilizations that are missing, civilizations that no longer are with us. They are all on the basis of lost technology. They start specializing in one gimmick, there's nothing to amplify that gimmick, they finally lose the pieces of it and it vanishes. The civilization may be very well dependent upon that one gimmick; they have nothing to back it up. They lose it, in other words. Fascinating, the changes and turns and twists that these things take.

Now, you could say a lot of other things about these civilizations, but the only thing I am pointing out at the moment is they're not here. See, they're not present. We don't have them with us. And they were good civilizations as they went: the Roman-Briton civilization, the Danish civilization that was here, the Saxon civilization here – all these things terribly different – the Norman civilization that was here. They're all over the shop.

How about the Celtic civilization that existed before? Must have been quite a civilization. You read casually about wicker chariots charging through the Ashdown Forest. What's this – wicker chariots charging through the Ashdown Forest? Well, our good friend Caesar reports as such.

Well, this civilization has went. We know nothing about this civilization. It must have been pretty well advanced. And yet the scene of this battle, and so forth, is within about ten miles of Saint Hill. Well, where did that civilization go? What was it all about? That's a pretty
esoteric civilization – wicker chariots, see? Maybe some somebody forgot how to weave wicker. Who knows what happened to that civilization, see?

Now, the situation here is that technology gets lost and we have to study how it gets lost. And it's – gets lost because people can't study. That's really the only reason it gets lost. That's quite a – quite an interesting fundamental, to reduce everything down to that particular fundamental. We don't, then, go into the esoterics of "They couldn't duplicate" and "They couldn't this," but that's only why they couldn't study.

Civilizations tend to rise forward to a certain peak. And then under the stress of combat and the various elements and so forth, they start losing their technology. Well, they lose their technology simply because nobody studies the technology.

How about this fellow, the silversmith of England? England's no longer today turning out the silver it once turned out. Its silver craftsmen used to be very, very famous. And then they got a Labour government, and it put the tax up on silver to a point where British silver no longer could be sold. They might as well have stood the British silversmith up against the wall and shot him because he drifted off then into other trades and the technology became lost; and it's practically a lost technology at this moment. Now, this has only been lost in the last decade or so. You'd have to talk hard to a – to jewelry store managers and that sort of thing before you understand why it is that you can't buy silver. You can buy antique silver, you can buy yesteryear's silver; there are two or three of them still in business, and so forth.

Well, what about these fellows? There are fellows around who learned this and there are plenty of textbooks on this subject and that technology still exists but it's going to be lost. That's for sure, it's going to be lost. How about the one old craftsman who is left in the plant? You see, he knows all about that. He's surrounded by people, and all of a sudden there might be a resurgence in that. Well, everybody merely depends on him; they don't learn the craft. You see, they simply depend on him to know it. It all comes up against the dead end of not being able to learn, not being able to study.

Well, I always prided myself in being a very quick study, so I, myself, can speak from fair expertness in this particular line. But I know my own history on this and I know my own blind spots on this. When you become less worried about your mental status or something like this in the world, you can actually look at it and find out if there is anything wrong with it and dare admit that it could stand a few improvements here and there.

One of the things about study itself is that there are a great many things around that are false and you could study a lot of false things and therefore become disabused of studying because you had studied something false. This would be one of the reasons why you might cease to study. I really don't see that that has anything to do with it, except that it enters the idea of judgment of what you're studying. So if one studied without any judgment whatsoever of what he was studying or ability to evaluate what he was studying or know what he was studying, why, his ability to study would be very poor indeed. He'd just be Chinese in aspect.

Nothing wrong with the Chinese, but I remember going to school, the eighth grade, I think. I spent some months going through grammar school, all on different stations and places. And the situation that arose in the eighth grade was that nobody could get an A mark
except two Chinese who were in the school. And they had – they had learned how to study but so have parrots learned how to study if that is their study.

And they would get up and they would reel off the page number and the paragraph and everything else of the history book assignments, you see, and they'd give it to you verbatim. Most marvelous job of total duplication you ever heard of, but they would not be able to tell you what universe. And if you had – if you had varied one comma or asked for an opinion on that material studied in that way, they would have come a cropper at once, and very frequently did. They would have to remember whether it was in the middle of the book or the back of the book, as to what period that it applied to or something like this.

Most marvelous job of carbon-copy duplication that I ever saw, and it used to irk the rest of us, you see, because they would always get A-plus, and it held up such a horrible example to the teacher that the teacher would, of course, then give nothing like an A-plus to any mere knowledge of the subject, you see? So our renditions of it were quite rapidly thrown away and we usually got D. I'll never forgive them. [laughter]

But anyway, joking aside, these – this is – this is a case of perfect, perfect, complete perfect duplication without a grain of sense connected with it; and that's absolutely deadly, so that isn't how you study. Deadly! But perhaps you should be able to do that, but I would consider that a mental feat, and I don't think study has anything to do with mental feats. Study has to do with understanding.

Study has to do, basic and most formally, with just really one thing: willingness to know. That's the first little gate that has to be opened to embark upon study: willingness to know. If that gate remains closed, then you're liable to get into such things as the total verbatim, rote system; you are liable to get into all kinds of other systems, none of which will add up to any knowledge.

Now, when you recognize that in Scientology we have one thing – one thing – which is not very easy to put into texts and which may never be put into texts: the discipline of how you do it. But when you recognize that that one thing actually is difficult to transmit in – by the written word – and is very easy to transmit by example. And when I call your attention to an earlier part of this lecture, when I said that it amounted to at least 50 percent of what we were doing, and I'll point out to you that there's a frailty involved in the relay of this information that's the future success of Scientology, and that frailty is right there. It could very easily, very easily become an unworkable subject.

You could take all the GPMs in the world – what do you think would happen if you took all the GPMs and the total map of the bank and everything exactly right and gave it at this moment to psychiatry? I know what they'd do. They would immediately analyze Poe to see how many times one of these words had occurred in one of his books, and then get the fractional recurrence of and then try to explain why Poe was mad, or something like this, don't you see? This is probably what they'd do with this material. It'd be monkey tricks, you know?

I even thought vengefully one day of sending all of the whole plot to the American Journal of Psychology – which, by the way, would absolutely fall on its face and bound its forehead to flinders if I were to give them an article. That's one of the reasons why they're a
little bit mad at us. I have been soundly berated by them for not publishing it with them at least one of our case histories, because it would revolutionize all… You see, it can't revolutionize anything unless published in their magazine. [laughter] I've been scolded by them for this but I thought vengefully of just giving them the whole plot and let them publish it, see? And that would eliminate that. [laughter]

But the point, the point I'm making here, is that all of this technology that can be written down, and so forth, could be relayed with the same result of the University of Chicago: no result, see? Because it has this element missing from it: the discipline of how you do it.

Now, when I tell you that an auditor can get so good that a gross bypassed charge exists in a session and his auditing is sufficiently smooth that nowhere and on no student in that co-audit did it get keyed in – wow! See, this is an almost impossible auditing feat. That's walking around the edges of the lion's cage, you see, so neatly and adroitly that there didn't even have to be bars there. This is pretty terrific, see?

Well, what did that? That's auditing discipline. That's the communication formula, that's this, this is handling the meter, this is what you do with a pc and what you don't do with a pc, and so forth. This is omitting from the auditing sessions the things that Mary Sue comes down as GAEs on, on Wednesdays, on TV demos; weeding these things out, keeping that line straight – over 50 percent of it.

We must, at this particular time, then, do this rather superlatively well here at Saint Hill. Because if any serious goof existed on the part of any of those auditors in the co-audit, any such consistent GAE as we see when a person first arrives here, he would have just wound his pc up in a pile of junk because there was enough there to have jammed the pc into a pancake against the brick wall, see? There wasn't any slight bypassed charge to be triggered, see? They weren't even aware of the fact that it was there and they were auditing around it sufficiently smoothly that it didn't cave anybody in.

Well now, on the reverse side of the coin, on the reverse side of the coin, if they had had all of their materials absolutely perfect right at the outset and if their auditing discipline – their ability to audit – had been as poor as it might have been, with all the materials and technology perfect and the process being done, they would have turned their pc into a pale pink pancake up against the brick wall. Do you understand? That's the other side of the coin!

Now, if you appreciate that, you can appreciate the remark I make when I tell you that the technique is one thing but the way it is applied is what makes the car go down the road. And that thing is the most likely thing to get lost. So therefore, we're in business as long as an auditor can learn how to audit.

You see, you don't have to learn anything actually to run GPMs. You can be handed it on cards. Did you – you realize this? You could probably be handed it on cards and you could reel it off one way or the other in some kind of patter. You wouldn't even have to learn it, you know? You could just let it sort of go off water like the – goes off the ducks back, you see? You could parrot it, you see, from a – from a list or a card or something like this. You wouldn't have to be learned. You're not up against learning in that burrow. In fact, if I ever hear of an Instructor making some new student memorize a line plot so that he can run it better, I'll give him a GAE with exclamation points – the Instructor, see? That would be the most grue-
some thing. So actually, in that particular case the technology is not something you would learn. You wouldn't even learn the – what's called the technique – you wouldn't dare! It'd just kill the student; that'd be it.

If you ever have a – have a – find yourself, bird-dogged by a spy from the Federal – I don't want to be – pardon me, I'd – there are ladies present – why, just decide that he had better learn by heart – don't even pick out anything very rough, just give him one of the Helatrobus line plots and tell him, well, he has to start in by learning that by heart. [laughter]

So therefore, when I am talking to you about learning, we're practically not on the subject of technology at all. We know what grade certain technology belongs in and so forth, but – I do it myself very often, write the process out rapidly below the meter, so that I can put my pencil – let's say it's a multiple question. I don't want to involve my wits, which should be involved with auditing, with remembering what question the pc is stumbling along on. I don't want to involve my wits with that, so I'll just write down the four or five commands, or whatever the thing is in rotation, and just stab the one with my pencil that is currently in action, you know; and when I come to the next one, why, I see that all is well and I look down at the paper and refresh my memory of the thing and give it to him again, don't you see?

Well, that leaves me free to audit; has nothing to do with that. In fact, there's tricks like you're running a multiple alternate question, and so forth; your positive is your index finger and the negative is the middle finger, and so forth, and just touch them with your thumb. Touch the positive question – you're on the positive question. Well, your thumb is on your index finger; negative question, your thumb is on your middle finger, and so on. You don't get mixed up that way, and you don't mix up the pc either nor do you have to sit there saying, "Now, let me see, what am I now…" you know? That's for the birds.

So frankly, aside from classifying and know where the technology goes, I wouldn't say there is anything to learn in that zone at all. You're not going to learn auditing commands. You know what type of command should be there, you're going to learn that but not the command. You're not going to learn line plots or GPMs or something like that. Well, this changes the complete complexion of, "What – what – what learning is he talking about?" I'm talking now about learning how to do it, how to apply it. See? That's what I'm talking about.

Well, it's quite fascinating that there's many a guy shows up, he just wants a couple of processes so that he can learn these processes, and so on, and then he thinks he's educated and he can go on his way because he knows he can apply those; and then somehow or another they never seem to work for him, and he's always missing as to why they're not working for him.

Well, what he should be learning is the subject of auditing. Bulletins connected with good indicators, bulletins connected with comm cycles, and this type of thing. What are the tools of the trade here? Where – what's the categories of these tools, and so on, and how are they applied and what judgment do you use in connection with them? Learn those well enough so you're relaxed about them. Now, that's something to learn. And yet, I guarantee you, that that consistently will get brushed off lightly in comparison to some gimmick or trick
or process, see? The person, in other words, will be very happy to learn what are the auditing commands for something or other but have nothing whatsoever to do with a comm cycle.

Now, a comm cycle takes some learning, man, as you know! You can't even glibly say, "Well, it blah blah blah blah blah, and it starts and continues and it finishes, and – and that's all there is to a comm cycle and now we know all that. All right, now what's the auditing command, you see? That's what's important."

No, that's not what's important. The auditing command won't work unless you arrive, unless it arrives with the pc. And it's got to arrive with the pc along with certain "How do you do it? How do you act like an auditor? How do you sound like an auditor?" That's the stuff, that's the stuff that gets it there.

Now, I had a recent experience which is quite amusing. I have my lighter moments and I decided that I had better make an independent study. There's no sense in getting too concentrated on any one particular point, and I was going along like a shot rocket in the direction of Class VI materials and working on them very hard and very concentrated and that sort of thing, but I didn't figure that was going to keep my mind that involved. I find – I felt I might as well take up another subject which was entirely independent, you know? Give me a nice shift of attention.

So some years ago I had incautiously and in a moment of weakness bought a course of photography. Of course, I've been at photography since I was a kid; a nice hobby, and I have a lot of fun with it, and so forth. And at one time or another, why, I've sold pictures and so on. It's just one of these hobbyist things that you fool with. I'd probably classify as an advanced amateur; one time I classified as a pro, when I was in college. Used to make a lot of money, National Geographic and so forth. I think there's some geography books around that still carry pictures of mine in them.

But the upshot of it is, that I decided that in view of the fact that my mind was very heavily in this direction, I might as well put it in another direction. So I took up this correspondence course in photography – the New York Institute of Photography, one of the best – and rolled up my sleeves, and found out I'd never gotten deeper than about the third lesson. So I decided I would learn a little bit about studying and I would start and study this thing up and I would get myself pushed along the line and get all my lessons done like a good boy, and send it all in, lesson by lesson, you know?

Well, what do you know? What do you know? First time in my life I learned something about studying. I learned something very subjectively and very real about studying. The only reason I'm telling you this is not to amuse you particularly, but you might be able to use this. And it's just this: I began to wonder why I had stopped at the third lesson. I was tolerantly going on forward studying the remaining lessons, and so forth, but why had I stopped at the third lesson and why was I bogging here and there along the line? Because this was not going easy.

Now, of course, this is a very, very wild, occasionally very dry, very often very stupid subject, the subject of photography, because it gets into optics. Well, you want to take a picture, not study optics, you see? But optics are apparently something that people who want you
to know about photography hold very dear to their hearts and they nag you about, you see? [laughter]

And then there's the subject of chemistry, and chemistry is very interesting. There are numbers of chemicals and they have something to do with the picture appearing on the thing, but that's something you really don't know too much about. If you can walk into a darkroom and turn yourself out a good negative and a good print, who the devil wants to know anything about chemistry, don't you see? This was more or less my attitude.

But I went on studying like a good boy and passing my examinations at the end. Every booklet has an examination. And all of a sudden it dawned on me that although I'd been interested in this since I was 12 years old, I didn't know anything about it! Horrible, dark thought. I've taken pictures, I've published pictures, people have paid me good cash money on the line, my pictures have been on covers of magazines, a very slick fellow. And I don't know anything about this subject! It struck me like a thunderbolt! This is a subject I had been at, if you please, since I was 12, in this lifetime. And I suddenly realized I didn't know anything about it. And it wasn't a case of sudden amnesia or something. It was just... [laughter] "You what?" you know, and "It's – it's which?"

And I suddenly rapidly reviewed what my reactions had been and made a very careful analysis of the whole thing and exactly what had happened. I'd had a particularly great subjective reality on this. I was studying an allied subject; I was forcing all of you to study; I should know something about the subject of study. And so I had, more or less, to some degree, started out to learn something about study and I learned something right then.

The tolerance that I had toward them had brought me up to a point where I was perfectly willing to learn a few gimmicks from them, and that was the state of mind I had entered that course upon. I was perfectly willing to learn a few gimmicks from them. I realized that my arrogance on the subject has absolutely – unprintably unspeakable. My arrogance was absolutely fantastic!

But look, I've been at it since I was 12. I studied photography under some of the – some of the old boys that were kicking around at that time. Some of the government photographers and scientists up in the National Museum were patient enough to teach me about photography, I read books on the subject, read this and that, even worked in professional darkrooms.

And the evidence was right in front of my face. Good heavens! People pay you money for pictures. I used to take pictures for Underwood and Underwood.

And I had always said that the trouble with my photography as I came on up the line – I had it all beautifully explained – the trouble with my photography as I came on up the line was they kept changing their methods. [comm lag, laughter] I had it beautifully explained. So therefore – well, actually, since I started photography, miniature cameras have come out, panchromatic film, different types of developers, flashbulbs have come out; they've changed all these things. As a matter of fact, they're changing one on me right now. I had one film made by Ilford so tame that I could turn out a fine grain negative on this stuff, and they went and changed the speed rating of the film. Now you can't get the old film, so I don't know how to do it now. I was – this was blame on my part, you see? They kept shifting materials on me.
And what had dawned on me is, what I was being struck with in these texts – because this is a good professional course, see; this is nothing for any amateur – what I was being struck with in the text was known by Mathew Brady in the American Civil War. The basics and fundamentals that I didn't know had been present in that subject since 1860! Had nothing to do with changing materials. I didn't know the first fundamental of why the picture got took in the first place!

And all of a sudden, at that moment, it dawned on me with a tremendous crash that I had been very arrogant and that I really didn't know all there was to know under the sun, moon and stars on the subject of photography; I really wasn't the world's past master on the subject of photography because I had gotten a few results in my day, but that there was something there to learn. That's what I was struck with. And boy, I buckled down and started to study.

Now, the speed of advance is very interesting: three books in three and a half years; eight books in two weeks. And one is prior to that realization and the other is post that realization. I suddenly looked at it last night and realized I was halfway through the course. Three and a half years it took me to get the first three of the fifty-some books that comprise the course.

Why was I unable to move through that? Well, I was studying something I knew all about. I could not bring myself into a relaxed frame of mind of "Here is something to study. Let's study it." No, I was studying it through this screen: "I know all about this. I know everything there is to know about it." Well, will you please tell me why the devil I was sitting there studying it, then? If I knew all about it, why was I sitting there studying it? And yet I was putting up this pretense of studying it. I was even pretending to myself I was studying it. I didn't realize that I was pretending. I thought I was really studying it, you see? I'd read it, you know, and so on. [laughter] But it was all from the viewpoint that I knew all about it. And my arrogance was such that I was perfectly willing to learn a few tricks from them, and I think that was very tolerant of me.

Now, the funny part of that is, in subsequent study and so forth, my whole viewpoint has shifted on the subject, the whole viewpoint of what I'm willing to take a picture of; and my critical standards of what's a good picture have shifted utterly. I'm even criticizing their examples of perfect pictures, see? Very critical, but very well-founded criticism.

I couldn't learn because I knew all – that I knew all about it, you see? Now, that passed from a realization that I didn't really know a thing about it; I had to get right back to fundamentals and study those fundamentals. Once I got those fundamentals in and had those fundamentals well studied, and so on, and moving along the line up there, then I got to a point where I was not only perfectly willing to learn, I was also perfectly willing to talk back. I wasn't in any slavish state about learning. I knew my fundamentals now. I could see where they applied, and so forth, and within the scope and limits of that educational course was able to talk up. In other words, I could have an opinion. I could now have an opinion, I could exert judgment.

I had no judgment on the subject before. I merely had some fixed ideas, just fixed ideas, and these fixed ideas told me that I really knew all was to know about the subject.
When I finally found out – the big breakthrough was I found out there was something there to learn – that I didn't know. It wasn't a matter of a few gimmicks. Then this reversed around the other way, and with hard study, all of a sudden made another breakthrough:

I freed my own judgment.

I'd talk to any of these birds now. [There are] texts there by some very famous photographers. Good, hard, tough slugging this thing is, but one of those guys, I'd say, "Ah, come off of it," you know? "You're talking like this, but this picture here, man, I – how come? Look, you've burned out all of the…" This would have been legitimate. He would have talked to me about it, too. I'd say, "Look-a-there. You've burned out all of the highlights. You just burned them right straight through. Why? You might even have at least remedied it in the darkroom, for heaven's sakes."

And he would have said, "Well, I didn't think anybody would notice."

I'd say, "Well, I noticed."

Critical. Not that criticism is bad, don't you see; but I developed a critical eye, did not have to slavishly say, "This is a picture by Sam Falk, New York Times magazine, one of the greatest exhibition photographers of all time. Therefore it is holy." See? Gone completely through that and up to a point of where, "That's an awful good picture. That guy really has a good sense of composition, terrific sense of composition. What the hell was he doing that day in the darkroom? Drunk?" See what I mean? And I could have put my point – finger on a point which I'm sure that Sam Falk himself would have agreed with.

He'd say, "That's right. I didn't even hold back the enlarger light on that burned off highlight over at the side, and it completely washes out that bird's features over there. That's right, you're right. Attracts the eye over to the side of the picture, not to the principle subject. You're right, could have been improved, could have been improved in the darkroom." He wouldn't have argued about it. Or he could have said to me, "You don't know how bad the negative is!" [laughter, laughs]

You see what I mean? Then this would have been a sensible discussion because in the meantime, by burning the midnight… dawn actually; I've been using this to go to sleep on.

But the point had come up here, where one's fixed slavishness to something was there because one really didn't understand it in the first place, so he had to have fixed opinions to safeguard himself.

"Perspective: Perspective is handled by making something dwindle into the distance. Well, there is – if I don't have something go 'dwindle into the distance,' the picture won't have perspective." You know, this kind of a slavish fixed idea on the subject of perspective. Not "There are a lot of ways to give pictures a three-dimensional effect." See, that'd do you a different point of view, see. And "Perspective is accomplished in several ways." A different viewpoint, see? Then, once you understand that, then you can look at a picture and say, "Well, that photographer had a good command of perspective," or "He didn't." See? You say, "This guy had stepped over here another couple of feet to take his picture, he probably would have had a different depth, and it would have looked a lot better," see? Because, look, here's a couple of advantages he could have taken that he didn't take.
In other words, you have a flexibility, you have a flexibility of route, so therefore you can have an opinion, not a fixed idea or a prejudice. There's a big difference between a prejudiced or a fixed idea and the ability to have an opinion.

An opinion could be based on many things. But when an opinion is based on an inability to find out what it was all about in the first place, a man looks like a fool, and he suddenly looks like a fool even to himself when he makes a breakthrough.

So that my ideas on the subject of photography were not resulting in a finished picture. That's one of the first things I suddenly recognized, you know? The lightning struck. That was not necessarily what broke me down on the line. I'd broke it down before that, but I recognized that afterwards. Well, a guy's as good as he can finish a picture. It doesn't have anything to do with anything else. It obviously can be done, so therefore, why, there it is.

And this also included overshooting the mark, which you might find interesting. Previous to this breakthrough I made and the realization that I didn't know what the devil I was doing when I took a camera. I know how to clean lenses and do all sorts of things, but I didn't know what I was doing when I picked up a camera. I mean it was just ridiculous to even think that I did. A few lucky breaks, you know, and you seem to be so hot, but what about this?

It's a bum day and you want to get a picture and if you're real shaky and you don't know your business and so forth, you say, "Well, it's a bum day. That's one day I don't get a picture." See?

Well, if you really knew your camera, you wouldn't pay any attention to the fact that it was a bum day. You'd say, "Oh, yeah. Well, all right." Bang-bang. "What do we want the effect here? Bright sunlight. Good." Bang, boom! You'd say, "That's kind of interesting; awful foggy out there. Well, let's make the fog a little bit worse, and let's get it – real spooky-looking picture," see?

If you knew your business, then you could turn the tool to your advantage, any which direction you could, see? You weren't the victim of everything that occurred. You weren't the victim of every little splinter on the road, see?

"Well, it's too bad a day. The sun's not out and – oh, we'll take that picture tomorrow or some other day when the weather is nicer," you know? Well, what's – what's this? You mean – this can exist to such a big goof that you don't get a picture at all then? How do you like this?

And yet a guy would not be able, who couldn't say, "All right, let's see," pick up a camera and take a picture, see? He's supposed to get a picture. Well, he should know his subject well enough that he can get a picture. That's fairly easy. All he's got to do is put himself in the vicinity of what he's trying to take a picture of; if he knew his tools real well, if he knew his darkroom technique real well, he'd get a picture. See, he'd get a very acceptable picture. Now, the degree of picture that you would get depends a lot on practice and that sort of thing.

So, I learned that lesson, too, in a big way, that the conditions of the activity around me did not necessarily monitor whether or not I got a result or not. "Pc nattery today, therefore we couldn't get much auditing done."
What the hell! Are you an auditor or aren't you, see? I mean that's it. Nattery pc, nattery pc – who cares? You're going in to do a session? Well, do a session. So it takes you a little bit longer to get the session wheeling. Well, get it wheeling. That's the difference, don't you see?

But these are the things I learned through this little side study, and it was – I found it, myself, very interesting to pick up a completely alien subject to what we are doing – it had been lying around for quite a while; it merely exists in the field of hobby – and find all kinds of applicable materials on the subject of study, and to find out that the first thing that barriers learning is the consideration that you know all about it. And if you want to build up a ridge on the subject of learning, man, that's it! Just consider you know all there is to know about it.

And the next thing – the next thing is, don't let your idea of what you know – this is most amusing – don't let your idea of what you know get contaminated in any way by the fact that you're not producing. You're not getting any result, see? You're not getting any result and this is quite – rather obvious to you that you're not getting a result, but this doesn't challenge for a moment the idea that you know, see? Yeah, this never causes you to question it for an instant. See, you're not getting a result; you know that you know; and the fact that you're not getting a result doesn't challenge your conviction that you know.

The other thing is the fixed – the idea of the fixed opinion. One has to have certain fixed opinions to protect the fact that he's stupid on the subject and that he can exercise no judgment of any kind whatsoever as long as he's mired down in a bunch of fixed opinions. And that afterwards, that judgment, then, depends on a freedom from fixed opinions and an actuality of a – of a good assessment. You know what you know, you know what you don't know, see? You know what you know, you know what you don't know. In other words, you're not fighting this chimerical thing. You're not protecting your nebulous reputation to yourself about how wise and how marvelous you are. You're relaxed on this subject, you see? You can say, "Well, there's one section of this I don't know anything about. Have to look into it some day." But at the same time this doesn't bring you into a feeling that you don't know what you do know.

Utilization of judgment, then, depends on a very thorough knowledge of a subject, and if you haven't got judgment on a subject, why, it's because you don't know the subject. That's just that. If you find your judgment is very often false or bad in some line, well, you must realize that this signals to you in some way or another that this – maybe you don't know all there is to know about this certain situation, see? If your judgment on it was bad, why, it must have been bad because of an absence of knowledge of the subject.

So, what it boils down to, what it boils down to is an auditor's ability to learn depends on his saying how stupid he is, but depends certainly on a willingness to learn – just a willingness to learn. He's willing to learn, and so forth. And the biggest single barrier is a preconception that he knows that is not attended by any singular result.

For instance, let's hear a remark something like this: "Well, I – I know Scientology. I've studied Scientology a long time and I know it very well. In fact, I audit very well. Of course, I don't get very good results." Well, this is that thing – same thing in a nutshell: this – the fact that he isn't getting results – results can be gotten; he's heard of these things, he's seen
them around, and so on; results can be gotten. But this fact does not at all challenge his implicit confidence that he knows all there is to know on the subject, you see? Doesn't challenge him for an instant.

Well, of course, that's just a lack of perceptiveness. A fellow can't see. He's not capable of judgment with regard to his own skill. His judgment, then, with regard to what he's doing is at fault to that gross error. He is uttering the fact that black is white. He can't do it, yet he knows all about it. He knows all there is to know about doing it, yet he can't do it. Well, that's a silly statement, and that is the lowest ebb of judgment on any one particular subject.

You get into a – you can get into an area of examination of this sort of thing, you find out that nearly everyone is put up in some particular sectors to status. Status has an awful lot to do with this, you know? And he gets pushed up into a feeling like he has to protect his own status by a certain arrogance or pretense, even to himself He has to think well of himself, don't you see, by pretending that he knows something or appearing very clever to himself or so forth. He's really – really, you can head it under the heading of "self-esteem," one of the methods of bolstering self-esteem. Nothing particular wrong with this. I'm pointing this out in a very mild way. It's necessary that an individual feel somewhat confident in some direction. But it's also very interesting that this need for status and self-esteem evaporates in the presence of real knowledge and a real esteem takes its place. And it's that real esteem which is most impressive to self and to others because it's producing results. The – competence – there is no argument with competence, no argument with it at all.

It doesn't then really come down to a test of "What does a person know?" but it comes down to a test of "What can a person do?" And if you just adjudicate this on the basis of it's not – well, psychiatry should serve as a wonderful example to you in this, man. I hate to run these boys down because they are being kicked to pieces anyhow, but let me tell you, I have never been as surprised over things as I have been by that particular crew. It's not that I'm even terribly fascinated with what they're doing. But do you know, I read one time what an examination for a diplomate in psychiatry consisted of, and do you know, it only consisted of the date and the context and title and the place of publication of Freud's lectures! Not what was in them! Not "What could you do in the field of psychiatry?" But it was just that: "When was the lecture given? What was its title?" don't you see, and "What publication did it appear in?" And that's an examination for a diplomate, the highest degree in psychiatry!

Oh, some psychiatrist will come along because they're always trying to make a liar out of everybody, they come along and tell, "Oh, that's not true, that's not true, that's not true." And you say – they're doing this down in Melbourne right now.

"Oh, that's not true, that's not true, that's not true. And well, he doesn't really know anything about psychoanalysis," and so forth.

"Well, does psychoanalysis assert that sex is the basic mainspring of life?"

"Well, yes."

"Well, does the article say this?"

"Yes."
"Well, is that true about psychoanalysis?"

"Well, yes; but, you see, Hubbard doesn't know anything about psychoanalysis."

"Well, what doesn't he know about psychoanalysis?" See?

"Oh, well, he wouldn't know anything about it, because he just wouldn't know anything about it," and so forth.

"Well, what psychoanalysis are you talking…?"

"Well, we don't know. There's various brands of psychoanalysis." [laughter]

You always would get into this kind of an argument. It's something like walking into a swamp when you – when you try to talk on this particular subject, you see? So it's not very sensible.

Well, I'm just pointing out to you that that is really pure idiocy – that's really pure idiocy.

One, could you learn anything from that lecture? And two, how have you been able to apply it? And three, if the fellow really knew about it, he'd be able to answer the next question. If he really knew up to this point, he'd be able to answer the next question: Well, what opinion do you have of it? What opinion do you have of that subject matter? See? If he really – if he really knew the subject and he'd studied that, and he really knew that and he could apply that, and so forth, then he'd have a free opinion on it. He wouldn't have to be protecting himself with his free opinions. See, it'd have nothing to do with esteem or anything else. He'd just have a free opinion on the subject, you see? In other words, he'd have judgment.

But if you fix it on "Give us the lecture and the date and where was it published and that's all you have to know about it," you know, you of course have taught the man nothing more than you could learn from a card-catalog system. Well, it doesn't have anything to do with doingness.

Well, in photography – which I've just used as a somewhat amusing sidelight to this to you – the test, of course, is whether or not you can get a picture. That seems rather obvious, doesn't it? That would be – it's different than in – well, you conclude photography now is an art, which is interesting, because it's only graduated into that field very recently. Metropolitan Museum, and so forth, has exhibits on it now as a fine art, but – didn't used to be.

Now, a critic could exist in the field of painting, merely through his knowledge of painters and paintings, and that sort of thing, and he could have opinions on the subject. These things would probably be very basic, and that's all very fine because here's a very wide, very complex field. And maybe you could have a critic in the field of photography who didn't really have to be able to produce a picture. Maybe he could just criticize pictures and maybe to a very good extent.

But the odd part of it is as you enter into a technical subject out of a purely artistic subject, this burning question comes up: How the devil would he know whether or not that was a good darkroom piece of work? He would have to be able to know what can be done in a darkroom, so he'd have to answer the question, "What is done in a darkroom? Is this better
than what is done in a darkroom or worse than what is done in a darkroom?" because you're up against this technical fact.

A technical fact intrudes here, unlike art. You can take a handful of mud and throw it at a rock and say, "That's a great painting." See? Well, maybe it does have form and design. Who would know? Because there is no real technical backup with regard to art at large. It's great, great, wide, huge subject, you see? Depending on, mostly, on whether a person is pleased or displeased with some form, color, object or significance. It basically forms an opinion anyhow.

But the second that you get into a technical fact, when you get into the technical line, well, you have to know what can be done, you have to know if it is done well, what is being done and what isn't being done, see? This, then, you would have to know pretty well before you could have much of an opinion on the subject.

In other words, there could be an art critic quite legitimately, but I don't think there could actually be a photographic critic who didn't really know his photography. See, he'd have to know his photography to be a – be a critic of it, because he'd have to know what the devil to compare it to.

And actually, there wouldn't be any auditing critic who couldn't audit. You couldn't criticize auditing if you couldn't audit. You'd have to know what could be done and what couldn't be done.

I think anybody that's been over the jumps of the co-audit here recently, and so forth, he'd be quite a critic of auditing – not on a basis of my giving an examination and finding out what he knows about auditing but just on the basis of the trial and error of just the last two or three weeks. I give you that as a very broad test, man. I don't think there ever again will be such a test, never again. Probably won't be that much bypassed charge, you see? But that's a terrific test; wasn't given to them willingly or anything of that sort, it just occurred that way. What a fantastic test! Those people must really know how to audit, see? That's the test, because under similar circumstances, you ARC break a pc on itsa – oh, you get the comparison; very simple. Ha-ha-ha, you see?

Well, God, all you have to do is drop a toothpick in R6 and you ARC break one. That must be pretty smooth. Now, I don't think there's anybody – doubts in anybody's mind in R6 that they aren't going places and that the technology in running GPMs isn't doing some fantastic things, one way or the other, for pcs, and so forth. The result is being produced; the result is being produced smoothly. It'll of course be produced much more smoothly and much more rapidly, as a matter of fact, with the top of the bank being cut into, exactly correctly. But even with that, it's producing results, see?

All right. Then that tells you that there must be an awful difference between a Level VI co-audit auditor and somebody who would ARC break a pc on itsa.

But I'm willing to make you a bet that the auditor now in Level VI co-audit, asked for an opinion of auditing, would probably give you a very honest, offhand, very certain, very firm opinion – boppety, boppety, boppety, bop.
You ask him something about, "Well, is that person's auditing good or bad?" or so forth. Or "Was that a proper way to do it?" and so forth. He'll give you quite an opinion, see? Boppety, boppety, bop. Wouldn't be any status connected with it, see? He'd just give you an honest opinion on the subject, you see? And you ask this person that can ARC break a pc on itsa for an opinion, he'd give you a couple of fixed data but he wouldn't be able to give you much of an honest opinion.

Something else that would be different, something else that would be different: I'll just bet you that a person in the Level VI Co-audit at the present moment, you gave him something to study and so forth, he could find out what was there and know what knowledge was there, without questioning whether or not it was good, bad or indifferent that he learn it or whether or not it was damaging for him to learn it or whether or not it was this or that or whether or not he knew all about it. You wouldn't run into much of that argument.

But the person who would ARC break a person on itsa: Don't challenge that arrogance, man. He knows all there is to know about it; he has known all there is to know about it from the beginning; he will notice all – knows all there is that will ever be known about it; he knows all this perfectly, and he would be deeply insulted if you even inferred there was something on the subject that he didn't know. Do you see? There would be this significant difference. If you asked him at the same time if he was willing to learn about it, well, he'd hedge. Of course, he isn't. He isn't willing to learn about it. He's on the false premise that he knows all about it. Well, you want to ask him, "Well, what are you there for? Why are you studying it then, if you know all about it?" This might shake him up.

But you only really have to shake up this point in that auditor. He isn't being bad, he's merely being arrogant. He lacks the humility of vast wisdom, and in its place he has the arrogance of "know it all," when he knows nothing. He doesn't even know what he doesn't know.

And there's the gates of study; they're right there. That's the gate of study. That's the gate you got to crack, that's the one you got to kick down before you walk any road in toward any subject. And I don't care whether that subject is auditing or photography. I think you would hold – it would hold good uniformly and straight through, and so forth.

So I've been over the jumps on a completely alien and different subject and I have found certain things held true and I compared them to the experiences I've had in trying to relay, interpret or teach Scientology, and so forth. And I've found that they held good. I've found that they held good straight through. I can give you dozens of case histories and I can't really give you a lot of exceptions outside of this field, and I can even tell you – you say: "Well, there's the case of the fellow who can't see, and doesn't know the language," and that sort of thing. I don't know, what's the matter with him that he can't see and doesn't know the language? He must be arrogant indeed! Very, very funny, but you'll find that that would hold good, too.

If you don't believe it, talk to a field mouse some day. Talk to a field mouse about the ways of man. It might be a very entertaining conversation, if you could talk to him. And there, man, you would find arrogance. Electronics, nuclear physics – he's never heard of them but he knows all about them. [laughs]
And there is the only place that we in Scientology are going to break down, if we break down at all. And there is about the only place where our technology will break down. It won't break down just on the basis of getting lost and drifting off and all that sort of thing. It won't get lost that way, because we'll take good pains that it doesn't. The only place it can get lost is an unwillingness to learn about it, and the only place that can get lost is just not knowing it at all, and not knowing particularly that the reason why one can't learn is one thinks there is nothing there that he doesn't know, and he feels he knows it all, so he doesn't learn it. And that's a very silly fundamental, it's almost an idiotic fundamental. It's like "The way to cross the river is cross the river," you know? I mean, it's one of those stupid data; but stupid data are the ones that have a habit of getting lost, and in the final analysis it's brightest to remember.

You will always have difficulty if you do not get down to the true fundamental and the true fundamental is always stupid and is always nonsensical and is not really worth knowing, which is why it remains un-as-ised till the end of time. So it itself stays in for the same reason: nobody bothers to know it.

Trying to teach – trying to teach some savage how to tie his shoes will always be very upset, and be a very upsetting procedure, if he doesn't have any reason to wear shoes and doesn't know what they are, and so forth. So you go in it upstairs trying to teach him how to tie his shoes; you haven't taught him that if he wants to look civilized he should wear shoes.

You see, you can always fail utterly in teaching somebody something by not cutting in at the lowest level of entrance and reality on the subject. There is always a first lesson to teach. And where you fail in instruction is you haven't isolated the first lesson to teach. There are numerous examples. I could give you tons of data on that subject, all by itself. Very interesting.

But on the subject of learning itself, the first datum to teach is this little – and the first barrier to crack is this datum about "Why are you studying it if you know all about it to begin with?" This is your first datum, there is your fundamental, there's bedrock on the subject of learning a subject. And if you just remember that, you won't have any trouble trying to teach somebody. You realize he's having an awful time, it's taking him an awful long time to learn this; well, then, you'd better get right in at rock bottom on the subject of education, and the first thing you're going to find out is he knows all about it; and the next thing you've got to make him find out is, if he knows all about it, why is he studying it?

And then somehow or another you've got to crack that door open. If you get that door cracked open, then he can learn anything from there on like a shot.

Okay?

I hope that will be of some help to you.

Thank you very much.
How are you today?

*Audience:* Fine.

What's the date?

*Audience:* Nine July.


All right. Now, what are you weakest in?

*Female voice:* Auditing.

Auditing. Yeah. Frankly, I haven't anything to talk to you about because you're all doing so well. It's I who am lagging, you see? But I've given you quite a few lectures about study and how to get through it and how to do this and how to do that and there's very little that can be added to what I have told you, but I better add that very little.

In trying to— in trying to assimilate a piece of information, these are the points to watch and these are the points that trip you. Nomenclature.

Nomenclature: what does a word mean? And that's what trips you basically, because then you cannot read a sentence with that word in it and know what the sentence says. So nomenclature is a major stumbling block in any study.

Now, there are no vast, well worked-up glossaries in Scientology, but there is a glossary on Class VI material, and part of nomenclature is the recognition of what the definition is. It's one thing just to have the definition and it's another thing to have an idea of what the definition means.

Now, you get yourself a thing like a GPM. All right, let's take that as nomenclature. "GPM" means Goals Problem Mass. Unless you combine such a thing with an observation and work on the clay table, and so forth, even the nomenclature is relatively meaningless. It is a thing, in other words. There is something called a GPM. It's not an idea. It is a GPM. Now, there are— there's one or two pcs around (not necessarily in the course) who are stumbling all over the place on a GPM, because they are in disagreement with that piece of nomenclature. And they are saying, "Well, it doesn't have mass, it's just Ron's idea that it has mass, see, and it doesn't have mass. So therefore, of course, there is no such thing as a GPM."
Well now, trying to audit somebody on something of which there is no such thing as, is just a little bit difficult. Now, if you're running GPMs correctly, the mass simply expresses itself as heat and pressure. It does not express itself as a visio. You never see it unless you've made a mistake. When you've made a mistake you'll see it. You get an end word in the wrong situation and you can see this long parade of mass going out there. Well, there must be something wrong with it to see the mass.

So here is the oddity about this – the GPM. It's true it's a goal's matched items, one against the other, and very matched and held in midair, from which it gets problem, although that isn't too good a word because "problem" is an end word also and "mass" is also an end word. So, that nomenclature is adapted to the subject at a time when not all is known about it, so it can be described and worked with, don't you see?

Now, we move on a little bit further and we find out there probably could have been better nomenclature, but by this time everybody knows this as a "this" and you would get a total catastrophe if you went and shifted the thing, and we can't go on referring to it as "the thing." [laughter] So we go on calling it a GPM. Well now, of course, GPM means "Goals Problem Mass," but that's not important. It's not important what the "G" means or the "P" means or the "M" means. This is a symbol that stands for something. Well, what is this thing So, if you're simply content to say, "Well, a GPM is a thing and it has this form and construction," and work with it on a clay table, all of a sudden you begin to understand what it is.

Now, you're in a never-never land that has never been explored. There is no language to adequately represent any of these parts of the mind. If you used any terminology that is used by the psychiatrist, you don't know what you're getting into. You, frankly, have no clue what you're getting into because he's way out, man. And when he uses a word to describe something, there may be innuendoes in relationship to that word that would, if we then used it, would impart a totally incorrect zone or area and would make somebody think he knew what you were talking about, when you hadn't a – he hadn't a clue what you were talking about. So, you've crossed up your terminology with some other field that meant something else.

Well, the reason you can't cross it up: it has a different purpose – that other field – it has a different target and it has an entirely different basis of operation. Their – well, their purpose is to make people quiet, to give you how wildly different this is. You want to get upset when you see a very quiet pc, man. His idea of treatment is based on the common denominator, as far as he's concerned, that men are animals that rose spontaneously from a sea of ammonia and he wots not of and all thinking is done by the brain, and so forth.

So, this is a different – completely different – zone or area. And it has not produced results, so we needn't pay any attention to it. We don't care how loudly somebody beats the drum and says, "This is authority." Those people are the authorities who can get the results and those are the authorities. A painter is somebody who can paint a picture. An "authority on painting" has been Hobson-Jobsoned over into somebody who can criticize a picture. Well, anybody can criticize a picture, so I guess any child, then, is an authority on painting. So that the thing doesn't hold up when you take it from a critical viewpoint, you see?
No, an authority is the fellow who can do it. And the world in apathy and failure, driving out in various lines and directions where they have been unable to do anything, have elected authorities on subjects that can't do them. So, therefore you would become all crossed up with fields that have failed. And that would enter, all by itself, an ingredient of failure into Scientology.

So, we have to leave their technology alone. We have to leave their nomenclature strictly alone. We cannot talk about "ids" and "egos." We can't really talk about the unconscious — which, by the way, is another end word in GPMs. [laughter]

We can't discuss, in other words, what we are doing in terms of what they were doing, because they didn't do anything. And we would immediately come a cropper and we would be in very bad shape indeed. So we have to have technology named in a certain way as to convey a meaning. And we are the people who can get results in the field of the mind, so therefore we are the authorities.

So therefore, we don't have to pay any attention to anybody else who sets himself up an authority, because any raving madman could go down here at the crossroads and say, "I know all about grapes," see? "I am the world's greatest authority on grapes." And any raving madman could do this, you see? He could just go on screaming, "I am the world's greatest authority on grapes!"

Well, he could get a few other madmen who would come around and say, "You're the world's greatest authority on grapes."

Nobody ever would think of asking this madman, perhaps, the question, "Have you ever eaten a grape, seen a grape, raised a grape, or done anything with a grape?" and of course, if the answers were all "No" to those questions, then of course, it would be quite obvious that he was a raving madman.

And that's the psychiatrist, you see? He has never seen a mind, he never created one, he never changed one and he never brought about any results in this particular field. And the only thing he can brag about is being a bit destructive on the subject. And he's screaming that he's an authority, so therefore, somehow or another, you should borrow his nomenclature.

Now, any one of you, sooner or later, is going to run into this down at some crossroads, "Why don't you use standard terminology?"

Well, the answer to it is, "Whose standard terminology?" It would have to be the terminology of a person who could produce a result, before it could be said to be even terminology.

So man has had not much understanding of this particular field and has even gone into an inversion, where he has elected to have the nomenclature of the field standardized by people who know nothing about it. Now, that's a wildest inversion that anybody could ever dream of. Not only is there no terminology, but there is a great deal of false terminology. That terminology is false. And you start to lead down that line, you're going to be in trouble. Somebody's going to say to you sooner or later, "Why don't you use standard nomenclature, why don't you do this and why don't you do that?"
Well, my rebuttal on it, of course, is always very savage. When somebody starts in on me like this, I have no idea that they're trying to be helpful. I never make that mistake, so I just cut them up and serve them for dinner. And it's something on this particular – particular line, I would answer, "Well, why haven't you developed anything that could be used?"

So Doctor Spinbin is standing there, "Well, why don't you use standard terminology so that somebody can understand you?"

"Why the hell haven't you invented any?"

"What do you mean?"

"Well, why don't you know something about the mind? What do you stand around being such a fake for?"

"Well, really! I have a degree!" "I know that. That degree doesn't mean anything. Take one of these patients out of one of these rooms that you've got down here. Bring him out here and heal him. I want to see it!"

"Well, you can't do anything like that."

"Therefore you're a fake. To hell with you!"

This is my idea of a polite conversation with one of those guys. [laughter] I hate fakes. And it's interesting that the only mud they can throw at us is that we're somehow fakes. See, "The overt doth speak loudly in accusation." Shakespeare rewritten. [laughter]

Now, therefore you can't help but have trouble with terminology – nomenclature. I've had trouble with it, don't think I haven't. How do I dream up some word that will describe something, that can be found, can be examined and does exist, that will not conflict with some other school of nomenclature, which has failed? How do I move into that perimeter? Oh, we could probably do a much better job, but part of the trouble is you.

You accept certain lines and start using them in your common communication and then the last thing in the world that I could do is pull them away from you and say, "Well, actually a better word is so-and-so, what little Scientology terminology you know, is now dead and nonexistent. We're going to substitute a brand-new terminology," and you would be upset. Right?

So, terminology has to deal with this factor of evolution in use. We not only have evolved it and they've wobbled a little bit on their meanings occasionally, but then they get into use and they get fixed on the printed page. They get into bulletins and they get into your certificates, and so forth. Certify an HCA, well, he's supposed to know what a reactive mind is. Great.

So the next day we're going to call it something else; we've immediately wiped out part of his education, haven't we? And we've made it hard for him to communicate with anybody who is trained later. If we want dissonance, why, we're going to get it in a very large cacophony if we go knocking apart the terminology we have developed. So we have to safeguard the terminology we've developed. So therefore, when we learn more about the subject, you see, the word may become unreal, but we're still using it.
So, the only thing we can do is actually elect those things which are the most important in the mind and keep that terminology as standard as possible. First try to evolve it as cleverly as possible, so that it won't conflict – first try to evolve it cleverly, so it won't conflict and bring about a misunderstanding in some older activity. And then we've got to carry it forward as a standardized item and then not go changing it all over the place just about the time everybody learns what it is. So, there's a certain necessity here to maintain a constant on nomenclature and terminology. And the word "GPM" will never, never be changed. It's in too much, too long, too often, don't you see? And even though "Goals" – end word; "Problem" – end word; "Mass" – end word. But it becomes just "GPM." Well, it could become "XYZ" – it wouldn't matter much.

Now, another responsibility is not develop too many of them, not to – not to go whole hog on the subject, not to try to name everything in sight some new peculiar name that nobody would ever get around the end of. The vocabulary of Scientology is probably about 472 major words, which is a small enough technical vocabulary. The medical vocabulary is something on the order of 20 to 40 thousand, somewhere in that range – of very peculiar words that don't mean a thing.

So, your task in learning "Scientologese" is relatively short, relatively brief compared to other technical fields.

Now, you could complain about any technical field on the subject of its nomenclature and its nomenclature is just, very often, five times as silly, if you look at it that way, as Scientology is inapplicable. Some of these specialized fields are really marvelous. But if you have a bent for it, if you have a knack for it and are amused by these nomenclatures and terminologies and special languages, you might say, you can have a lot of fun with some of these.

I know I recently have been hobnobbing in the world of the circus. Well, fortunately I know a little of the circus terminology, but from an American circus viewpoint. And I don't know that this holds good in the English circus, you see? Well, you daren't use – I'll show you now the upper class of terminologies.

They're all "snob": These languages are all snob languages, including Scientology, see? The boy that comes out of his HCA class, you see, and he throws off a couple of words; there's two or three who understand what he's talking about, and so forth, and they chin-chin together, see? They – it's like the lodge has just passed the password, see? Other people stand around with their jaws dropped and say they are listening to the upper elite. Well, to that degree they are, you see? Somebody has a superior understanding. But this is a signal system and actually, I couldn't take that away from the subject if I had to. If I didn't invent it, you would.

Give you – in the circus world if you use carnival – the carnival, you see, is pretty upscale. To the circus, a carnival is almost beneath contempt. These things are quite definitely fixed on the social strata. So you daren't use carnival terminology, of which I know of about four or five hundred words in carnivalese. You daren't use that in referring to the same identical objects and actions in the circus world and the circus world has maybe seven-eight hundred, a thousand words, you see, for these same things. It's – you've seen the same thing, there, you run into it in Low Dutch and High Dutch, in languages and so on.
So you have to be very careful about some of these. But quite the reverse, you can tell a real organist – this is in the world of music. You can tell a great concert pianist by the awe with which he speaks the word "Steinway" and with which he speaks of his instrument and with which he speaks of his scores and so on. You can tell him. He acts the part of a snob in his longtailed coat and his flowing gestures and his poseurs with his hands over the keyboard and all that sort of thing. You know this boy for what he is, you see? He is a classical pianist, a classical concert pianist.

Now, his terminology is quite staggering. If he and a symphony orchestra conductor were to start a conversation in your immediate vicinity you would be snowballed. You'd never know that many musical terms taken into or out of Italian and other – and German and that sort of thing, could exist. And it would, frankly, be over the head of most of the very men in the symphony orchestra. They would say, "God, listen to that," you know?

But the field of the organ does a complete reverse. Now an organ is an instrument which a piano is not. An organ is a percussion instrument, only to the degree that you turn on a percussion key and beyond that, you can get music out of it. But a piano, of course, is solely and only a percussion instrument. This is according to modern classification, see? They classify it as a percussion instrument.

Well, it's a pretty trick percussion instrument and you have to be very virtuosity on it, but an organ will also – you can throw a key on an organ and make it sound like a piano. You can also make it sound like a clavichord. You can make it sound like almost anything. And I've been hobnobbing recently with pro organists. Real pros, you know? Theater organists, circus organists, guys like this, you know? And I actually – my hair's been standing on end. These boys rank in their field just as high as the concert pianist ranks in his field – in fact a bit higher. Because you've got to grow – you've got to be like Vishnu, before you can play an organ, you know? Eight arms. And their terminology would absolutely bowl you over.

There's two fields of terminology and when you get to be a real pro in the field of the organ, where you're an organ designer as well as performer, you know, real upscale, you actually shift gears on terminology and the organ terminology with which you're familiar is the organ terminology which is referred to by the musician, the normal musician. But when you go up scale, you go into a new field of terminology. So there's two fields of terminology in the field of the organ.

And the real pro and the real snob in that particular field does a volte-vis – complete volte-vis when he leaves the field of mere music into the field of playing an organ and designing them. Second we get into that field, we're in another pasture. It doesn't even look or smell the same thing. And that is so rarefied that when I first heard those boys talking, and so forth, I wotnotted anything they were saying, you know? It was just like listening to the Hottentots jabbering about the next feast of roebuck – I didn't have a clue.

Well, I finally got hep to it, and did a bit of organ work and designing and that sort of thing and hobnobbing with these birds and I still don't have but a small edge on their terminology and they're always startling me. But I've gotten to a point now where I know what they're talking about, you know?
Well, for instance, the organist at Saint Paul's Cathedral who probably would be – probably the top-top-top amongst mere organists, you see, in England, refers to the "pedal-board," see, those are that board that you walk on, you know? Well, he calls that a "pedal-board." When you get into the real snobs that is no longer a pedal-board – that's "firewood." [laughter]

Now, the top organist at Saint Paul's undoubtedly refers to "notes" and "pipes" and "footages" and the real snob calls them "noises." They're "noises," and he says this with a complete – complete straight face. So, the first time I heard this I thought they were gagging, you see? And every time I've heard one of these things I've made the repeated mistake – which I am now beginning to recover from doing – of laughing like mad, you see, [laughter] thus displaying my great ignorance of the whole subject. I've gotten so I can chatter back and forth on it now.

What the hell was it that I heard the other evening? I think it was a "Blackpool snarl." "This organ was capable of a – was capable of a good, solid 'Blackpool snarl.'" I think I've probably got the word "snarl" wrong, but it was – it was capable of making a "terrible, clashing dissonance which would reverberate," see, and that was the way it was described, see? You catch up with it after a while.

I'm getting there though. I'm getting there, I'm getting there. I'm getting up to a point where I've now developed something that I don't think they've thought of yet with regard to firewood. And I can play a piece on firewood that they haven't thought could be played on firewood, so I'm practicing this very hard and the next time I'm going to get even – I'm going to throw them. [laughs]

But the point is, as you enter into the inner sanctum of any profession, you quite normally leave the purely snob language and get into a "slanguage." Lord knows what a medical doctor calls tonsils while he is dining with other medical doctors, see? But he probably calls them something else. His terminology shifts, then, from the very formal with enormous, forced formality that almost has worship mixed up with it, you see, and shifts, then, as his familiarity increases with his subject into something that sounds more like slang.

And we have not bothered, then, to go through the country of pomposity to reach the world of slang; we've just short-circuited the whole thing. This is true what I tell you about nomenclature; as nomenclature really gets up amongst the knowing, it is never serious. It is a very unserious subject. The things which great electronic engineers that can whip you out a rocket for the moon – wiring circuit or connection – probably what they call it is not what is taught in college, you see? They've got this stuff and it's a rattledybang, it's almost jive talking moved upstairs into the profession, you know? It's pretty wild.

Well, we've taken a straight road. Since none existed, we haven't really developed a secondary language. We're in our secondary language. So that is another way that the thing has been narrowed down. We could develop a highly pompous, formal nomenclature; a vocabulary, perhaps, of two or three thousand words, and expect you all to learn it verbatim and be able to discuss it with great solemnity – only to have you eventually evolve a much less lengthy vocabulary which is in the field of slang. We've taken the step at one jump. So, our
language does not sound dignified, see? Our nomenclature is not pompous since there was no reason to enter this other extraneous step into it.

Now, anybody then who is talking to you about not using proper psychoanalytic nomenclature probably himself is the veriest tyro in the field of psychoanalysis, see? He – he's just a – well, if he graduated well and kept his nose clean he'd become a neophyte, you know, or he wouldn't be expressing this reverence for nomenclature, because it's symptomatic of the stage where you are simply memorizing without knowing. After a boy gets to know something, and so forth, he normally shortens his nomenclature quite markedly and rapidly.

And of course, what an organist has to know is who is up in the field of engineering and design, and so forth – this circus organist, Kit Francis, for instance, hasn't any "stop." Well, actually the stops on his organ do not agree, I'm sure, with what it says on the stops and he's pulled out most of the stops – he's thrown them away. When he had the organ rebuilt, he threw them away. What he did was just get the noise combinations from the generators and he put a stop on each variable noise combination of the generators, knowing how they hooked up and he knows that if he throws bing-bing – and why, he's got then these two noises come out of the generator. They will combine and they'll sound in a certain way. He's setting it up by electronic sound; electronic combinations of sound. So he's even done away with all of the izzards and piccolos and diapasons and nothing says anything, you know? There it is. It's just…

As a matter of fact, the other day I saw him throw a 64-foot pipe together out of an upper scale. There weren't any even 32-foot pipes in the thing, but he just got a couple of things that would then sound like they built down and he threw those in. And the next thing you know, why, he had Saint Paul's Cathedral going at a very mad rate, but that organ doesn't happen to have any such stops. So, he doesn't even refer to noises by their traditional names anymore, see?

In other words, when a guy gets to know his business he generally throws away – when he really knows his business – he throws away the nomenclature he doesn't need. He gives it the yo heave and he quite commonly, amongst his brethren who are in the know and part of a lodge, develops a short-circuited slang-type nomenclature to describe what he is.

Well, knowing some of these things, and so forth, I've tried very hard to reduce the nomenclature of Scientology as far as possible and keep it only in the realm of slang where it would have evolved to anyhow. And that would save you a lot of trouble.

But if you went back over the years and found the name of everything that had been named, you would probably arrive with a much larger vocabulary than 472. But a lot of those things have been given the yo heave. But a lot of old-time auditors would still know what they were. You talk about a DEDEX – most any Johnny-come-lately would look at you with his eyes "What's that?" you know? Well, actually it was a DEDEX, that's what it was.

Now, the dependence of knowledge upon nomenclature is extraordinary, and as a matter of fact, almost never appreciated by teachers or students. They are trying to talk and use a language they don't know. And this can get so bad that they think the subject is incomprehensible or that they are incapable of understanding it, when as a matter of fact this is not what is wrong at all. It's just that they haven't grasped the meaning of some of these symbols that are
being used to designate. And they haven't got an instantaneous grasp of these meanings. They've got a "fumble grasp" of them. That is, if they thought for a while they might possibly be able to remember what an engram is, see? Now that's the grasp of it.

So they read a sentence and it says, "Of course, there may be an engram in the middle of the GPM." That's not necessarily true, but it's certainly true of implant GPM. And they have to think, "There might be an engram – an engram – an engram… I don't quite – know quite what that means, so I'll just learn this much of it. There might be something in the middle of a GPM." And they go on into the next paragraph and this has made an impression on them, that there's something they don't know about a GPM and that's what carries on into the next paragraph.

And as they go on studying past these points of uncomprehended nomenclature, they begin to stack up an opinion that they "Don't know about it." And it isn't "it" that they don't know about. To get a persistent thing, you see, you'd have to have a lie, and the lie is that it isn't the subject they are having trouble with, it is simply the nomenclature they are having trouble with. They don't know about the nomenclature so they, however, wind up with an opinion that they don't know the subject or that there is something very incomprehensible about this subject. No, it isn't the subject at all, they just don't know their nomenclature.

Now, it may start back somewhere in HCA, see, or HPA class and one day, why, somebody jumped up and he said, "Well, that's a lock," and the individual... you know, he said, "Well, you see, that's not important, because it's just a lock, you see?"

And the person says, "Just a lock – a – lock-lock-lock – what's a lock?" And then he was interrupted before he could think the thought through and remember what a lock was. So this, in actual fact, stays there as a little basic incomprehension of nomenclature and that'll hang up on the track and he will develop an automatic comm lag around this word "lock."

He'll get up to a point where he's reading a sentence here at Saint Hill and it says, "You want to check this out, because it might be just a lock." And again that hunted feeling comes over him, you see, and now he thinks he doesn't know much about checkouts because he will misassign, the other being out of sight. So, his opinion now is that he doesn't know much about checkouts. No, he didn't know a word in a sentence discussing checkouts. You see how important nomenclature is? But a comprehension of the nomenclature which is used is primary to the study of anything.

Now, for instance, I'm studying a parallel course to get insights into study of Scientology. And a very, very smart thing – an extremely smart thing to do – is to take a page of material and look over it for words you don't know – words that don't instantly react to you.

Circle each one of those words or make a list of each one of those words and look up and study their definitions or ask people and get definitions for them. Find out exactly what those words mean. Don't tackle the subject of the page. Just tackle the nomenclature of the page. Get that nomenclature slick as a whistle, tackle the subject, you'll find out the subject was very easy. All the thing was trying to tell you is that if you went ahead and ran a service facsimile which didn't give TA action on exploration, why, the pc would get loused up because you were running without TA action. And this is all this whole thing is devoted to.
But one runs across this thing: "Service facsimile – ohhh! What's that?" Another word: "Ohhh! What's that?" you see, and "What's that?" and "What's that?" Well, if you want to put yourself in a total mystery, go ahead and study pages you don't know the words on. Then you can put yourself into a gorgeous mystery.

Now, this language is so common to your instructors, it's so common to people around here and their "snob action" – which we have – don't doubt about that, see, and will continue to have, because it is an index of status and competence, will cause them to explain these things to a student with a bit of a sneer.

And they're liable to cure you of asking, "What is a service facsimile?" because you will hear in the answer that comes back to you at least the tone for, "Well, you idiot! Why don't you look it up in your bulletin, you know? Fancy anybody not knowing that!" see? This is sort of reflected in the atmosphere you get back when you ask these things. And that, again, makes you feel stupid for not knowing. Well, actually nothing can be done to minimize this latter.

Why, I could say, "Always answer a student's questions politely," and you'd probably only build up a covert hostility. [laughter] They'd answer the questions politely and flunk all tests for 24 hours, you see. Something wild is liable to go awry when you start to put the brakes on some natural action.

So, the only point I'm making here is: Don't let yourself be put off because somebody thinks you're stupid because you don't know it. You're not stupid because you don't know it, you're simply uninformed. Well, if you're uninformed, don't get so status happy of thinking that you must appear bright in order to be thought well of, when it has nothing to do with it. You're here to learn and anybody is studying anything, is studying it, I suppose, to learn it, not to acquire – he may acquire status through having learned it, but he doesn't acquire status by pretending he knows it when he doesn't. As a matter of fact he acquires himself quite a headache.

So, the point is, in spite of any rebuff that you get, or of difficulty digging into some book to find out what it means, you actually put yourself in a soup at once, the moment that you leave one word in a sentence behind you, you do not know the meaning of. One unknown piece of nomenclature left behind you can absolutely ruin your comprehension of the whole thing you're studying. Now, if you want to speed up your grasp of the situation, apparently do it the slow way. This obviously is a slow way to do it, isn't it? But it's not the slow way to do it because it snowballs. You'll get faster and faster and faster, whereas if you don't do it this way you will get slower and slower and slower. So, never leave a word behind you in a study that you don't know the meaning of. And when you hear me use a word in a lecture – and I try to minimize nomenclature, actually, in lectures – when you hear me use a word in a lecture that you don't know the meaning of, for God's sakes, write it down in your notes and right after the lecture find out what it is. "What is that word?" see? It's something that has passed you by.

Well, it's that which you don't understand, not the mind, not Scientology, not the theories and practice of Scientology. The stumbling block, first and foremost, is simply nomenclature.
Now, nomenclature will be there regardless of any reform undertaken, because, in the first place, we are examining things which are not hitherto known. So they have to have a name. Now somebody uninformed may try to tell you that some of these things were known but that's merely his misinformation talking. He doesn't know what you were talking about so he thinks it was previously known. He will try, for instance, to compare an "id" and a "thetan," see? And he says, "Well, Freud described all that. He said, 'id,' and an id was – something, and..." Well, probably a person saying this to you really doesn't know what Freud said was an "id," see? His nomenclature failure is prior to his misunderstanding where you are, see?

So, if you want to wind yourself up in a ball and become very confused and get a lot of slow passes and go slower and slower and slower, just start leaving words behind you you don't know what they are. You get halfway down the page, all of a sudden there's a word you've never seen before. Just say, "Well, I'll catch that later," and go on. Why don't you just say, "Well, I'll cut my throat right now and add several weeks onto my course progress?" Because that's just what that'll do. You cannot help but wind up at the end of that page.

Now, the next thing is the subject matter itself, arrangement and understanding of Now, this is your second one. Now, it's all right to name something and get a definition for something, but what is being named? And if you were very, very clever, you would worry it and worry it and snarl at it and walk around the circles of any piece of subject matter; now we're talking about the – a thing, see? We're talking about – we're not talking about the name of the thing, we're talking about the thing. You'd walk around any one of those pieces of subject matter until you had a good comprehension of what that was all about. "What the devil are we talking about?" see?

I'll give you an idea: You say, "Well, a person has a bad opinion of another person because they have an overt against that person." All right, there is a thing, you see? That is the – a mechanism that surrounds the overt-motivator sequence. That's one of the phenomena. Joe is mad at Bill and if you search a little bit, you'll find out he's mad at Bill because he's done something to Bill. Joe has done something to Bill. Now this is contrary to the explanation everybody makes in life, so it is very easily read this way, see? Because life is that way you can get this thing – scoong! – wrong way to, in your skull, see?

So "Joe is mad at Bill, because Bill has done something to Joe.' Yes, I understand that." Well, you missed the whole point. Thereafter, if you've done that, you will really never then understand how to pull an overt or why you must do so. See, that has just gone up in smoke, see? Very important mechanism! "Joe is mad at Bill because Joe has done something to Bill." All right, that is the thing.

Now, several things can get in the road of the acceptance of this thing and first and foremost is, it isn't usual or ordinarily thought of this way and that gets in your road by misinterpretation. You think you've read something you haven't read, see? Because it's so usual for it to be the other way you think you've read it the other way. Or it is so widely accepted the other way that it is simply unbelievable.

So there's the next thing that gets in your road, is the unbelievability of it. You say, "Well, that couldn't possibly be true." Now, for heaven's sakes, make sure when you come to
the unbelievability of something that you know what you're unbelieving. Now, that's important – that's important. Let's know what we're unbelieving.

Now, to know what we're unbelieving we have to take the first step again – the nomenclature, you see? Did I get the word right? Now, the thing, the mechanism – phenomenon here, have I got that right? And you'll find in about ninety percent of the cases that a reexamination at this "unbelieve" step – you are unbelieving the wrong thing. You weren't unbelieving what was there. You were unbelieving something else, see?

So, when you run into a total "gawp," see – you know, you say, "That couldn't be, you know? Wha-wha? I – that – that couldn't be. I – no, that couldn't be!" see? And instead of going out and jumping in the lake or something like this or taking cyanide, the thing to do is to check over nomenclature and the description of the thing itself. Now, if you check those two over, you'll find out you probably had something in crosswise and that this "unbelievable" was not unbelievable at all but is quite – quite easily seen. That's about ninety percent of the time.

The other ten percent of the time you just can't see how that works that way. Go back and check your nomenclature, check what the thing was that you're not believing, and so forth. Get down to this other thing, you still can't see how it's that way – set yourself up some examples of how it's not that way and how it is that way.

Now, this is the – really the first place where you really have to apply it to you and life, where it becomes an abs… a complete must. You must apply it to you, you must apply it to life. "Does this thing exist in life or doesn't it? Has it existed in my life or has it existed in anybody else's life that I know of? Is there any incident here that demonstrates this phenomena?"

And you'll start looking at it and you'll find out that the reason it wouldn't go that way is normally a button got in its road or something like that. You know, you didn't dare believe that it was this way; something like that – just an examination of it, trying to, "How does it apply to me? How does it apply to life? Has it ever applied to life? Did anybody ever see this thing?", you see, and "Do I know of any incident or anything of the sort which would exemplify this thing?" Why, the other ten percent that I've been talking about here, that will tend to evaporate, too and you'll say, "Ah, yes, now we got it."

Now, this procedure followed actually gives you a terribly firm grip on what you know. And careful study is not necessarily either thorough or brilliant or wise or anything else. It's merely careful. And if you work right along at it on the subject of being careful with it and what you're careful about is – as you're going down the page pocketa-pocketa-pocketa, you all of a sudden see this word "boojum" see? "What the hell is that?"

Now, I'll show you how you can be stupid: that's to go on. Read the next word to it in the hopes that somehow or other the explanation will all drop out into your lap. Gloss over that word, you've done yourself in. "What's this word 'boojum'?" Boy, you better find out right now. You might glance at the rest of the sentence: "Does there – a parenthetical description what 'boojum' is in it as you sometimes – occur? Or a – there's nothing there. It's evidently a word I'm supposed to know. It's not a new word, because it's not explained in this paragraph, so it's a word I know…"
Boy, you go any further than that, you've just hung yourself up in a nice little brass mystery and there you'll be: going around with a lamp looking into the dark corners and wondering what you're being mystified about. And then you'll think you're mystified about the subject, you're mystified about anything – it's tracing back to this time you read this paragraph and you didn't understand a word in it so, of course, then it didn't communicate.

By not understanding the word you inhibit any communication. You've inhibited communication between what you're studying and yourself You've also inhibited your communication between yourself and other auditors and you also, oddly enough, have inhibited your communication with yourself and a pc, because this is something in a pc that you will not thereafter recognize because you don't know what it is.

Now, following down some sort of a – of a routine like this in study, you'll find out that you can study. It's all right for somebody to come around and say, "Well, you can't study and you just don't apply yourself," and that sort of thing and they're – they've done this to people in school – they've done it to me; they used to do it to me in school; they used to say, "You don't know how to study."

And I used to say, "Gee, that's very interesting, you – I don't know how to study," and I accepted this – that I didn't know how to study. And I don't know that I made much of a ruckus about it, but I did manage to finally find out that this was not accompanied by any method of study.

In other words, you were saying – somebody was saying to you, "You don't know how to hang up a skyhook, and therefore you're very stupid indeed, because you don't know how to hang up a skyhook." And it's sort of like catching snipes, same kind of a gag, see? You're supposed to stand out in the woods for hours holding a sack while they drive them in on you. Actually they're home having some coffee, and you're standing in the damp woods for hours, you see? It's just that crude a gag.

They say, "You don't know how to study." Well, what pretentious people! They don't know how to study either, see? There is no – there's no subject called "study." If there was a subject called "study," they'd start teaching it to you in kindergarten. They would certainly start teaching it to you before you were into the – your high schools and that sort of thing. They'd say, "This is how to study."

I've run across various systems, but they're not in the formal textbooks. I've seen them in – remember the Pete Smith specialties from way back when that used to show on the screen, and so forth, gag, one-reel comedies and so forth? Well, I've seen methods of remembering things, and methods of knowing things, and so forth, come up in that form. But I've never seen it on a textbook basis.

I myself developed a method – a (quote) "a method of study" in defense and I remember vividly applying this in the field of history; it's just not going onto the next paragraph unless I could shut my eyes and rattle off the last paragraph, see? It didn't increase my knowledge of history. I actually get along better just by reading a history textbook. At the end of the line when I finish off the history textbook and somebody asks me for dates, I look in the book. I find that is the best method by which to do this.
The only other method of study that I ever developed for myself in school might be of some interest and that was just to get every book on the subject I could get hold of and read all of them and not try to concentrate on any of them, you see?

I think one of the most stellar grades I ever got and bragged about all over the place, and so forth, and called upon to give lectures on every hand, made me feel a little guilty. I was taking American history and I simply got hold of every textbook I could find on the subject of American history and read them all, including Woodrow Wilson's five-volume history of the United States, you see? That's one of those things that you put on a bookshelf to hold it down in case of an earthquake. [laughter]

And I read all these textbooks, but I don't think I ever told the professor that because I was allergic to its very, very bad prose, that I had never read that class's textbook. I'd never read the class's textbook. I'd read all the other textbooks I could lay my hands on, but I couldn't stand its prose. Its prose was horrible, and I – it was sort of socialistically weirdly put together and it was pedantic in the extreme.

It wasn't that it was full of difficult words. As a matter of fact the fellow was sort of underplaying – the places where he should have used a good, big, pompous word, you know, why, he'd put some offbeat word, and so forth. He didn't know how to write, see, and so I didn't read the school's textbook, but I read all the other textbooks and I got – oh, I don't know – A pluses and gave lectures on history for them and got gold stars and silver cups and all this sort of thing as being a terrific student. Well, actually it was just to the degree that I just covered everything in sight. And I find out that's fairly reliable as a method – fairly reliable when there isn't any training available, you know, like an American school.

When there's absolutely no training available, why, what you want to do is just get ahold of every book on the subject in sight and then just read them all from cover to cover, see, making very sure – I would now and do always did – that you didn't cross over words you didn't know. Get yourself a great big dictionary and get yourself some kind of an anthology or something that went along with it and look up a word you didn't know and find out what that was related to and then get that word real good and then go sailing on your way.

It wouldn't matter if you read a book in five hours, you see. It wouldn't matter how fast you read the book or didn't read the book. That's in absence of formal knowable training on any subject. That's a very good method – excellent method as a matter of fact because you wind up at the end of the thing – you've seen this word so often, you've looked it up so often, you eventually know what it is, you know?

You say, "There again is the 'Rembrandt Profile.' Now, what the hell does it mean, a 'Rembrandt Profile'? Well, a 'Rembrandt Profile' is actually – well, I guess it must have been something painted by Rembrandt, but they must mean something here. I'll turn back over here – I saw a mention of it over here. Here's a description of the thing: Yeah, well, so on and so on and so on and so… Ohh, oh I get it! It's the main light is not showing on the front of the face. Oh, good. Yeah, it's just the fill shows on the thing. Ahh, that's good, yeah. I got that now. All right."

Sail along the line, and so forth, and finally, why, forgot all about that, you see, but chapters later we run into a "Rembrandt Profile," see? "A what? Oh, something about a fill.
Yes. Well, I know where I can find it. I'll go back – ah, yes, yes. Main light back of the person, fill in the front of the person. Yeah. Main – face mainly in shadow. Yeah, I got it. Nothing to it." All right, running down the line chapters later, in another textbook on the subject. 

"When shooting a Rembrandt Profile so on, so on, so on, so on...Oh, that's how you do! You add a spotlight to it also. Okay." You see, the word no longer operated as an impasse to your study.

Looking up words and meanings and so forth, is sort of the erosive course of the river and it eventually grinds away on the banks until it has a good, strong flowing stream, you see?

Actually, I don't think there are bright students and dull students. I don't think this at all. I don't think so, because I've never seen any real coordination between knowledge of the subject and the brightness and dullness of a student. But there is a careful student and a careless student.

Now, a student can be very fast and still be very careful. It hasn't even too much to do with speed. But he knows when he's whipped. That's about the only thing he knows. He's reading down this paragraph and all of a sudden he wakes up to the fact he hasn't the foggiest clue what the devil he's talking about – what he's reading about so he goes back and finds out where he got tangled up. Ah, well, here was a word and here was a phenomenon he didn't know anything about.

Now, if he's a careful student he puts it all away until he finds out what that word and what that phenomena is and exactly what that is and he gets that straight. He may cruise around in the thing just a little bit further to find out if it's defined in that particular publication, see? But he's looking for the definition – he's not any longer doing it.

Now, there's a careful student. And his brightness on the subject is dependent upon the degree he does this. It isn't dependent on any native talent or anything else. It isn't even dependent on his buttons.

And in Scientology, because of the tremendous amount of breadth of study we are doing and because we are studying what we study with, why then, it's necessary to have some command of the subject of study. It becomes absolutely imperative in our field to know something about how to study and it's no longer walking up to some poor luckless student and saying, "Well, the trouble with you is, you don't know how to study," then walking off, you see? Or saying about some other student, "Well, he's just stupid. That's all, you see? That explains it all, see?" Frankly, it doesn't explain a doggone thing.

We've talked – we hear about the lightning-quick student. We hear about the very, very fast, fast, fast student and we hear about the very, very, very, very slow student. And we hear about the grind and we hear about the brilliant student and honest, those classifications have no more validity than the field of psychiatry. Why? Because they have never produced uniform fast study. They're apparently merely excuses and justifications of something. They're an effort to classify on something nobody's cracked. So, why should we talk about dull students and slow students and brilliant students, and so forth?

There are certain phenomena in study which are worth commenting upon and one of those is the oddball who can memorize almost at a glance and who can go back and spit out
the memorized words. I've known Chinese students that got anybody whipped I ever – in the Anglo-Saxon world or in the Western world – anything whipped on this line. I know Chinese students who could go ahead and give you pages of mathematical formulas and things of this character and descriptions of it, and so forth. About the wildest thing you ever listened to and they'd come to school the next morning with their lessons and ka-wow! You ask them, "All right, now let's go into the slope formula."

"Well, the slope formula is so-and-so and so-and-so and so-and-so kow-kow, pow-pow, kow-wow." It's all there, see?

You say, "Wow!" Don't say instantly, "Well, then this is the very man we need to build the dam," because building dams has very little to do with study of that particular kind or character. We don't even know if he could solve the problems on the page, but he sure could remember them. Now, that's a test mainly of memory.

Now, if you want to be sure of this person, in examining this person you'll find immediately what's going wrong here. Immediately you'll find what's going wrong. There's a way of examining this person that would only be fair to the instructor and to the student alike.

Take any oddball word that occurred in the first paragraph you have just got back so glibbishly and ask for a definition of that word (the definition is not given on the subject matter which the person is doing). And if you want to see a hunted, horrified look come into anybody's face – it's the perfect memory repeat, see? And you've thrown an ax into it because you've asked for something which isn't memory.

You've asked for the definition of a certain word. And if this person – now look at this – if this person could give you this whole paragraph and tell you all about it but couldn't define a word in it, that person must be in total mystery about that.

So the missing ingredient is understanding. And then naturally the missing ingredient, application, will show up soon afterwards. Do you see how that would work?

In other words, this very, very fast study falls down exactly as the slow study would fall down. In other words, everybody caves in on this same point uniformly. Now, if somebody comes up and he takes this same thing and he stumbles all over the place and he tries to get it out and he spits it out, and so forth, the examiner could ask him, too, the same word. "What's the definition of that word?"

And he'd say, "...Well, I don't know." Puts him in the same boat as the fast study, doesn't it?

So, the direction and end purpose of study is understanding and, of course, you – with an unknown word in the middle of it, and an unknown phenomenon in the middle of it – you're not going to get understanding at all. You're going to get disbelief, noncomprehension. You're going to get mystery. You're going to get, of course, also nonapplication.

Now, if we examine study a little bit further, the main complaint about study is that it does not immediately and at once result in good, clean, clear application. This is one of the primary scolds about modern education – primary criticisms – is if you educate an engineer – or it was – you educate an engineer and you don't dare send him out to build a bridge, see?
Well, that's in the field of application or practice of application. But if this man can't go out and build a bridge after he's been taught to build a bridge, the familiarity ingredient, of course, is missing.

But even so, if somebody had borne down on him like mad for the definition of every word that he was stumbling across in the direction of bridge building, he should be able to go out and unroll his sextant and transit and get to work. He should; he should. He's now got the horrible task of acquiring his familiarity, but he wouldn't be doing it across the barrier of a misunderstanding of his terminology and a misunderstanding of his tools and he theoretically could do it.

I found myself doing it the other day. I just had a textbook command of a certain problem on this line – parallel line – I'm studying. I just had a textbook command of the thing; nothing but and I saw it, saw it happened and applied the textbook and it resolved, bang! And I had about something on the order of maybe two or three seconds to do the whole thing. Because something was happening and I had to straighten it out fast, see? Just textbook. It worked – it worked perfectly.

So therefore, you could and should be able to take a purely textbook thing – if it was a valid textbook and a valid subject – and apply it directly without familiarity. Now, think of what a whiz you would be, however, if you also had the familiarity at the same time. And that's why we study auditing while auditing, see?

But if this other ingredient of careful study is missing, the nomenclature is missing, you can't make the boat. It just won't make the boat.

I studied – been studying this parallel subject very hard because it is a bearcat on the subject of terminology, too. It's terminology that you'd think anybody that had been around photography very long would be very familiar with. He couldn't help but be familiar with it – oh, no, no, no, no. Not when you're studying text after text after text after text after text!

Well, if you were taking some little course that didn't have much to do with the price of fish, that didn't intend to make a pro out of you along any line and "This is, see, this is how you develop pictures" – the Eastman book for the home beginner, you know? I've read those by the ton. No, that hasn't got anything to do with it. It says, "Hammer, pound, hit 'em with the grape, you know – no holds barred. Now we charge with the bayonets. You take the metabisulphite and pour it into the yattapin," and you say, "You take the what?" you know.

And then you're busy in the very next lesson studying a completely disrelated field of the same subject, "Make sure that you adjust the headscreen."

"The what? Where the hell did this come from? I've never met it before around here anyplace. A headscreen, a headscreen. Now, what is a headscreen?" Scatter, scatter, flutter, flutter, look in the dictionary, and so forth. "What do you know? It isn't in the dictionary. It's so common they don't have to define it. But I don't know it. No worry now about how stupid this makes me, you see? Flutter, flutter, bing-bang. Finally figure it out by context and by illustration. There was a picture of all of the photographic material needed. A headscreen? Obviously a headscreen was what you hold back a corner of the main light force so as to get a
prominent ear to be less prominent. Obvious, isn't it? Headscreen! Who would have dreamed it, man?" A nonsensical but very usual piece of equipment.

The guy writing the textbook, being so familiar with his subject, would make the same statement that you would make, you see? You say, "Well, you set your E-Meter down on the table first, of course." You have said it almost sarcastically, you see? "Well, you set your E-Meter down on the table, of course, before you start auditing." If you want to be really sarcastic, you'd make such a remark, you see?

This guy, this bloke, this expert on portraits to end all experts on portraits says, "Well, of course, you adjust the headscreen to hold back that. That's the way you subdue the light." He just says this parenthetically, you see? "This is how you make less prominent, undesirable features on a subject in portraiture. You hold back the light on them."

"What do you hold back the light with?"
Get the same answer out of the textbook. "Oh, don't be an ass."
"Yeah, but what do you hold back the light with, you know?"
"You hold it back with a headscreen, of course, you idiot!"
"What's a headscreen? What is a headscreen? What is this thing?"

"Put it over the piece... Put it over the lens of the camera so it doesn't show the fellow's head?"

So, this has been – it's been very amusing, because I can look at a subject, you see, from an oblique – look at the same study problems that you run into. And I've been analyzing these problems and putting them together. What I've been talking to you about and what I've talked to you about in recent things has been the views I've had on this as worked out and as I know they apply in our own field. And I think you've been making some progress as a result.

But there are just these points about study and you expected there would be probably a lot more complex points about study, but there are no more complex points about study than I have just given you.

Now, of course, if you didn't read or write English there would be a further study on nomenclature. But remember it would just be a further study on nomenclature. So, it even falls into that particular field. Now, the person who can't talk at all, or let us say, an animal trying to arrive at this particular line – he's totally out of communication, he hasn't got the vocal chords, he can't be educated in the first place. You say, "Well, that's a totally lost field." Well, I'm – I'm not completely willing to lose that field utterly because I've already raised animals in tone to a remarkable degree and I've already met dogs that could talk, see?

Yeah, I met a dog one time – he used to say "Hungry" every time he wanted chow. He managed it somehow. He used some Hollywood scheme of how you breathe from the diaphragm, you know? But he could say it clear as could be – that he was hungry. Startled people almost to death because they'd say, "Well, that's funny. The dog probably makes a grunt, you know? And this mistress that's taught him and so forth is just being too too for words." And then they'd hear this dog and this dog would say "Hungry" and they'd go "Ahhhh!" And I was talking to an elephant the other day that wanted his picture taken, as I told you and I've
run into animals that know their cues much better than their trainers and have to pull the trainer through the act somehow and make him look good. [laughter]

So I don't know what the barriers to communication are. I have a greater insight into the fifth dynamic lately than I have had before and I have found that they're – you can go a lot deeper into the fifth dynamic. In fact, I've pretty well got an idea of what GPMs, and so forth, certain animals and insects and so forth get stuck in. And just about how they go into that particular zone or area and how they go out the bottom. I've had a little – quite a little bit more insight into this.

But anyway, that being as it may, the point is that the communication of the nomenclature of the language – of the ability to talk or communicate – would be the first barrier, don't you see? And so it remains into – the fellow who does know English, who can read, who sits there and so forth – it's still his first barrier. But, of course, he is so high on this level of communication he is contemptuous of these little inabilities to communicate and so neglects them. And neglecting them, then of course, he comes an awful cropper when he gets into the field of study. And that is about the first place where he really falls down.

There are many ways you could make a person fail in studying, but mostly it would be in denying them an insight into the necessity of understanding the communication symbols used. That would be a big failure in delivering the field of study.

We never published a dictionary as such. There are several manuscripts of dictionaries around but they unfortunately all depend on my re-editing from beginning to end and they just go fantastic quantities of words and it is just those extra twelve hours on top of the forty-eight in the twenty-four – to get such a job completed. It's a very rough tough beef. And I particularly would not want to attempt the job until I felt it was pretty wrapped up, so it's just about now it would be wrapped up. But I did have definitions of the various words at Level VI, and so forth, codified which I'm sure has been issued and – so that you could look those things up and know what the score was on that.

But despite the lack of a glossy dictionary, you nevertheless can look up these words and they are known and people all over the place know what they are here, and there really isn't much excuse going to one. So it takes you a half an hour to learn what this word is. Boy, that's a half an hour that won't get multiplied and added on to the end of your course, when you're busy floundering around wondering why you just can't seem to get to first base on that particular quarter.

Well, I hope what I've told you today will be of some use to you.

Thank you very much.
Thank you.

This is the what of what?

Audience: August 4th, AD 14.

August the 4th, AD 14. A memorable day, because it's the day after bank holiday parade and nobody has pneumonia from the usual rain that they have on bank holiday. Very memorable day.

Saint Hill Special Briefing Course, August the 4th, AD 14.

All right. You seem to have hit a few records here lately, in your examination grades. Your examination grades on lectures and so forth, are coming up, up, up, up and I'm very proud of you with this. Thank you very much.

Aside from your own brightness on the subject, some of this is attributable to the fact that I've been talking about and teaching you something about study, and I think you have learned quite a bit about study in the last many weeks; and that is the subject of this lecture.

I want to give you, in this lecture before it gets cold, a brief summary – no matter how rough and ragged and no matter how well worked out later – of the things I have learned about study. And I break my record by lecturing from a note. But I don't want this to go too far before I make it a matter of lecture and record because I found out it was already getting dim in me skull. And I keep very little information in my skull lately, and that I do put in sometimes tends to get dim because it gets lost. So I didn't want that to happen and I want to give you this information about study.

Now, there's not been a technology of study or a technology of education. Now, that sounds like a very far-fetched, fantastic statement, but it's true – it's true. There was a school technology, and – sort of – but it didn't have too much to do with education. You see, there was the technology of how you go to school and how you get taught in school and how you teach children to go to school and how you go through grades and how you get examined and how you go through the college and so forth. There was an awful lot of this school technology. And you should differentiate between a school technology and an educational technology – it's the first thing I'd ask you to do – because education very seldom, in its final touches, has anything to do with a school.

The engineer who goes out reports to the job and he's been beautifully taught along various ways on how to do the calculus curve of mensuration on how much gravel there is in an irregular pile. And by getting the calculus curve of several sections of this pile measured
and formulized very carefully, he is then able, in looking at this barge and measuring it up, to finally tell how much gravel there is in this barge.

This actually happened – happened in Cavite before the war, many years before the war. This young engineer had just gotten out of school and he did just that. He went down and he calculated the amount of gravel in the barge by calculus. And it was very arduous.

And he'd been sent down by the chief engineer of the yard to find out if they had enough gravel. And he didn't come back for most of the afternoon. So finally, the chief engineer got very, very curious about this and he went down there to find out where this young new engineer was and what he was doing and whether or not the sharks had gotten him or something. And he found him down there just putting the finishing touches on it, and he gave him – the young engineer gave the chief engineer – with great triumph, the fact that he had 150.7-9 cubic yards of gravel on hand. He had pages of calculations. And the yard foreman, a Filipino, standing near at hand, looked very sourly at the young engineer and he said, "Is that what you were doing?" And before the chief engineer could even get in there and find out what it was all about he said, "You see those white paint marks on the front and the back of the barge? Well, they tell you how much gravel is in the barge!"

I've had a wonderful example of how pedantic schooling can be as opposed to education. I read a dissertation last night on the subject of slides. The preparation of lantern slides. And boy, this was the most intricate calculations of how close you had to be to a screen and how – the density of the lantern slide had to be in order for you to get a proper lecture hall projection. And these went on and on, and if I hadn't myself had experience in this particular line, I would have taken all this quite seriously. But it was somebody – I guess his pen just got to going and he couldn't stop it. Because what you do if you have dim lantern slides is get a brighter lamp. You don't move a projector backward and forward in the hall and calculate the superreflectiveness of the screen and all that sort of thing. Now, with great experience then – and it is considerable experience, you see, I know slides and densities and that sort of thing, by experience – I knew that this data I was being fed so laboriously had very, very little importance. See, it was interesting. You know, it was interesting that anybody would write that much on the subject.

But Reg and I and Bonwick at a circus not too long ago, with a mismatched voltage line and common bed sheeting hung up between two circus poles, enlarged a picture four to five diameters above anything ever intended for either the picture or the projector. Everybody was delighted; they looked beautiful. We had a twelve-by-twelve screen of bed sheeting which even had puckers in it. There was only one slide that it made look odd – one slide out of about two hundred – and it just happened to fall, this pucker did, in a young man's face and it just fell wrong. Not a critical proposition at all.

You take any old density of slide and show it in – throw it into a projector, then, with enough lamp – and you put up a sheet that will reflect and you've got yourself just about the finest lantern slide show you ever wanted to see and there isn't anybody going to say a word about it. Two pages of text out of how you calculate the density of a lantern slide – not a critical problem.

So, education would take into effect, as opposed to schooling, the relative importance of the data being taught. That's very, very important. The relative importance of the data be-
ing taught, by which, one would say, the relative applicability of the data being taught – the applicability. Now, schooling, as opposed to education, has in actual fact no thought, no real thought of applicability, no such thought.

It is just as important to the pedantic or scholastic school of education, this technology, that "Pliny, in the year umpty-ump-dash-ump, did hereinto aforesaid with semicolons, discover that there were sturgeons." Now, what you going to do with that datum? Yet a man's whole career could have been wiped out, you see, by an inability to have vociferated this fact. This is under "fishing," heading of "ichthyology," see; fishing, fishes. Guy goes down to the bureau of fisheries, see? On his final examination paper he was asked, "Who and what and when discovered sturgeons?" You can just see him now – young fellow in the bureau of fisheries out there off the north coast of Norway, blowing about forty degrees below zero trying to count the number of herring boats out there he's going to have to rescue in the next twenty-four hours, using this datum about Pliny. You can just see this now. Inapplicable!

So, there's a sort of a pomposity that goes along in the field of schooling that has no real basis in education. You'll find this in the arts. You will find people who really think they are artistic and really know something about art, who are simply capable of rattling off a number of pictures. "There's this picture and that picture, and there's the other picture and so forth and it was painted – it was painted by Jules Drool, you know, and in 1710." See?

You say, "What did Jules Drool paint it with, bud? What did he use?"

"Oh, uh – ha-ha. I think it's an oil." But he knows it's 1710, see? And he knows it was Jules Drool, and he knows the name of the painting is Shameful Morning or something.

But you ask this bird – you ask this bird, you say, "What did he paint it with?"

"Oh, I think it was – uh, I think it's an oil. I-I think it's an oil. I-I-I think it's an oil. It's an oil."

He ain't got the point. It's very valuable to know what they were painting with when. See? That's quite valuable. You can use that. Well, you'd – just a crudest possible use – you see something that is painted with ICI Best House Paint, as represented of having been painted in 1510, you know that that's wrong, because they didn't make peanut-oil-emulsion paint in… I mean, that's crude, see? But you can see that it does have some applicability in the detection of authenticity. What did he paint it with? That's very – that's a good applicable datum, you see?

I'll give you a parallel datum like this. I was tearing apart encyclopedias yesterday to find out if anybody else had ever mentioned a certain art form. I could find it no place but I did find in the dictionary that "doré" meant "gold colored." I thought that was very interesting because the name I was looking for as an art form was a doré-type and so I didn't know which way I was going on this thing. I thought it was probably a man's name, probably interfered with – with Gustave Doré, you know, and his etchings. No, it wasn't after a man's name and so the thing has never survived as a name, because it wasn't a man, you see? It was simply a goldish form of art reproduction. So they called it a doré-type and the name is so esoteric that it has only survived in the super-super-professional lines. If a guy was really on the ball and he delved into everything, he'd know there had been such a thing as a doré-type, see? But oth-
erwise, he wouldn't know anything about it. Everybody knows what, for instance, a daguerreotype is, see? Nothing like that. But what was a doré-type?

Well, that becomes important in examining the development of picture display, the display of pictures and so forth. So there was a type which did a strange piece of picture display. Well, you should be able to run such things back. Beyond that, in actual fact, whether it was Mr. Wall or Mr. Pall who invented it when – has nothing much to do with it. But how it was done, you see, at such and such a time – oh, that would have quite a bit to do with it, see?

So, when you're dealing with education you have to be very careful not to lean over into the significance. Don't lean over into the significance exclusive of the mass. That is a very interesting datum. Now, when you get into significance versus mass, you get into action; and action could be defined as significance versus mass, of some kind or another. That's rather drawing a longbow, you understand, but the reason one engages in action or doingness and so forth, is he has some kind of an idea of accomplishing something or making something or avoiding something or... He has – there's a significance there, you know? There's an idea about it. Even though – even when we look at a lot of particles flying around in the air and we say: "That's a confusion," we've added significance to the mass, don't you see? Do you see that?

But in education when the significance is never added to the mass but stands in pristine purity all by itself, you tend to get a jammed curriculum – no doingness. Let's get down to earth about it, you see? I've just given you an example of it – I've just given you an example of it, of who – who invented what, see? And now we say, "And there was a great deal of conflict between these two men at that particular time. One of them – one of them had a greater idea of the destiny of his development than the other one did." Oh, what's this got to do with anything? It's a disrelated datum, don't you see? It's just a significance. It hadn't anything to do with the doingness or the action, had nothing to do with the mass that you are now confronting. All it does is throw you a curve, you get the idea?

So, school is expert at throwing curves until one begins to wonder whether or not school ever has education in mind. So, you could have a school technology which would teach, which would never really educate, never really train anyone. You see that? But it could be marvelous. You could fill your whole university through courses of *The work of Thomas Hardy*. You could have *The Plight of Miners in Roman Times on the Cornwall Coast*. You could have *The Number of Synonyms and Antonyms used by Hunters and Huntresses in the 16th Century*. You could have courses which flunk people because they referred to the wrong word, they used the wrong word in connection with the wrong group of animals, you see? You know, like you have "a covey of quail," you see, and "a covey of foxes," you know, that kind of thing, see? Very pedantic!

But what is the basic error here? The basic error – I'll come back to it now – the basic error is simply failing to add the mass or doingness to the significance, see, failing to add the mass or the doingness to the significance. You see, "This fellow was a good painter. He painted and he painted and he painted and he painted and he painted. Well, he painted a lot." You could say this in 90,000 different ways. "He drove seven – his first seven wives batty by the fact he never paid any attention to anything but his painting." Well, it's good curiosa but it is not an educational datum. It's just curiosa. What did he paint, see?
Your student then must be taken into consideration. Your student is trying to get to be a painter. And I'm afraid they've spent so much time teaching them on how many wives the painters have had, or haven't had, that their idea of painting is to get married and divorced or to become a walking catalog.

Well, of course, if you're a judge, if you're going to be a professional judge or a professional critic, not a painter but one of these birds, naturally you want to be practically a walking catalog, see? You want to overwhelm everybody. It's good one-upmanship, you know? You walk through looking at things this way – this way. "Yes, this man over here, he's copied – he's copied Hans Verboten." [laughter] "Yes, that's a very obscure painter of the 1416." See, you want to know things like that, you know, if you're going to be that.

But to be a painter – and that's why you'd almost never turn a member of the arts out of a university. That is almost impossible. It's unheard of, and... to teach short story. They ruin more writers! Well, it's of interest how they do this, and they detach the significance and the action. They separate these two things so it becomes a pure significance without any action or mass connected with it. And when you have done this you have then sort of wound a guy up in a no-confront of the subject and you've introverted him. And the way a student becomes introverted is to give him too much significance and too little doingness and too little mass.

That's still knocking you for a loop. You keep looking at me with your heads tipped over here and I want to know what's so incomprehensible about it? No, it's slipping somewhere.

I don't know how to state it, really, any more plainly than I'm stating it. If you're going to teach a fellow about roller balls, give him a roller ball! Is this – is this difficult, see?

*Audience:* Yes.

All right. Does it – does that make sense? It doesn't?

*Audience:* Yes, yes.

So, when you have detached the significance from the action and separated these two things apart, you can have schooling but you can't have education. And that's basically how it's done.

If you want to wind up with a whole bunch of do-less graduates, if you want to wind up with a whole bunch of painters who can't paint, a whole bunch of doctors who can't doc, [laughter] engineers who can't eng, then by George, you're going to just – all you have to do is take the doingness and the mass connected with the subject and park that over here as something you really don't want to have much to do with and go into the total significance of it all. And then you make a highly impractical person. And this is the only way it's done. There aren't a number of other ways to do this. You wind it up hard enough and he never does go out of school, he never does leave school; he becomes a professor.

Now, I've learned that for a person to teach who cannot do, is a terrible mistake. Let's get right down to earth here, in Scientology. If our Instructors couldn't audit – guahhh! What goes on? If our Instructors couldn't audit, what catastrophe would we face in all educational lines? Supposing they all knew the history of auditing and then supposing they could give you
chapter and verse of everything ever written on the subject and tell you exactly where to find this and tell you how many pages it had; supposing they could do that – but they couldn't audit. This would be somewhat catastrophic. And any trouble that an Instructor has in teaching has a little bit of something to do with something he doesn't confront about the doingness or the mass of the subject. You got the idea?

So, this Instructor finds that he really doesn't like to teach geometry or something like that. Well, he can't do anything with geometry. Do you see? He's got a blind spot in this particular direction.

Now, this became so notable from my inspection and study of study that I was practically struck dumb on the subject. It goes to this degree: that a person who is simply writing the reports of people who can do is too far removed for the execution of a good textbook. A person writing reports of people who can do, no matter what people this person consulted, is too far removed from the doingness and mass to make a studiable, good textbook.

That is remarkable.

Now, you understand all this background I am giving you here on this particular subject – came about when I realized that if we were going on upstairs and we knew something about the mind, that we had to wrap up another subject which is entirely separate to the subject we were trying to wrap up. This is our inheriting the dropped balls of yesterday. They didn't wrap up the subject of education, so we have to wrap up the subject of education, you see, in order to educate; just for our own practical application, see? Well, they didn't do it. They got a lot of money for it, they were paid to do it and they didn't do it, see? So you feel the same crossness that you would feel at the switchman that you had down there on the railroad tracks and he drew his pay to throw the switch and he didn't, you know? And the Twentieth Century Limited went off the rails, see? And you say, "That blas, of blah, blah, blah – that was his job and he didn't do it," see? Same way, same way. Here we are. We've got a difficult subject to confront because one is studying what one is, and we should have had the whole subject of education beautifully wrapped up. But instead of that, it's just mud-died up. There are many preconceptions in this line.

So, I recognized that it was necessary – even though we had made great inroads on this – I recognized that it was necessary that I get a new viewpoint on this subject. Therefore I picked up an analogous, or a similar line of study, in that it's a practical subject – if you know certain things and you do certain things, you get a certain result, see? That type of a practical subject – and yet one that sort of borders over into the field of the arts, don't you see, so that you have to have some judgment and taste and so forth. And I picked up this subject – one, because it was available, two, because I had some interest in it – but basically because it did show a fairly decent pattern of what an auditor would do.

In other words, he has certain theories and actions which he's supposed to perform which, when applied, will produce a certain result if he uses judgment and good taste. Now, you'd – it isn't the same thing: auditing and photography are very long from the same thing. But auditing does have this in common with photography, that when you do certain things, and you do them right, you then wind up with a result, with a certain result. But if you do these things a bit wrong, you don't wind up with a result, you see? But also, if you do these
things and you do them without using good sense, see, you also don't wind up with a result, see? It's a comparable action.

So I picked up this particular field and took a full, blasting, exclamation point, professional course on this from the word "izzard" straight on through. Now this was all sandwiched in during the last few months of everything else I've had to do. And I learned, however, a great deal about it just by experiencing subjectively something that was off the subject of what we are doing, something that I had a dilettante knowledge of and so forth. And as I showed you the other day, I think it was starting to come up with a professional result. So then therefore, the course was well studied and did lead to a finite result at the other end of things.

I've gone past the point now of just studying it and I can actually develop those points and portions of it necessary to produce the better result, don't you see? It's gone over that borderline. For instance, it's all right to do this and that and the other thing and you do that exactly by the textbook. But if you're terribly good by the textbook, why, you can then give it that extra frill over here that makes it come out on top, don't you see? In other words, you can use the textbook so well that you can think while you're doing it. Do you see that? Now, that is what I have been going through.

And I noticed a great many points very early that would never have struck me if I were not working in a completely new field of study. This is not a field, by the way, that I was absolutely new to. I've actually been trained in darkrooms and that sort of thing from a practical viewpoint. So, from another viewpoint here – that I got an idea of – that actually just practical training isn't enough. You can't just give the guy the tools and say, "All right. Well, dabble around with it and go to work on the Daily Express and watch the birds rushing in and out of the darkroom at the Daily Express and if you do that long enough, why, you will become a good photographer." That's not true! I have fabulous evidence that this is not true. The evidence lies before you every morning when you glance at the paper. What they commonly call a news photograph is so bad and oddly enough most of those boys are untrained. The top-notchers that you see around, the real headliners and that sort of thing, oddly enough, are trained.

It isn't, then, a gift that they suddenly pick up, see? It isn't this vast talent – fellow sees a camera – "Oh!" you see, and this huge streak of light goes through his skull of that brilliant inspiration and he clicks the shutter and then he has pictures all over the front of everything. It doesn't work that way. And he can go through all of the menial jobs he wants to in the field of photography, cleaning plates and all the rest of those things, through to the last bitter end of the thing and he will never become a top-notch photographer. They're doing it all the time because this is the way the newspapers get the young men to come in and work in their darkrooms. They tell them this and that's not true.

Top-notch photographers of England are most severely trained photographers you ever had anything to do with. They are just a little bit too severely trained, if anything. But they're hot. You get Tony Armstrong-Jones, my God! If you ever saw a man use standard photography, this guy uses it with a capital "S" with an exclamation point. He can't even take a picture of his own new baby without setting up the exact textbook lighting for a baby picture, see? He doesn't even get thrown by the event of being a father, you see? He goes and gets the exact
lamps and he sets them up at the exact angle and he fixes them up this way. He got a fluke picture by doing this – it's just one of those flukes. You run into them all the time – you take advantage of them. Nevertheless, his lighting was absolutely textbook. This guy is a headliner, see? He's taken design photography now, and in the – in the big Sunday Times Magazine Section – he had an article in there a couple of Sundays ago and I know he just laughed like mad when he published that lead picture in there. He's standing outside of a building, he gets the perfect architectural texture – he's been elected to the Design Council and so forth – he takes – stands outside the building, he gets the perfect texture of the brick, perfect texture of glass, perfect texture of everything, and shoots the inside of the building like daylight. And I know what he did. He said, "Nobody will notice it but a pro, but let them figure out how I did it," see?

He knew the public would just be interested in it sort of as a picture and so forth. But I'm sure that it was in the back of his mind, "Let somebody figure out how I did this," see? I don't know how he did it. I know how I would have done it but you don't shoot from the outside of a building in glaring sunlight and get the total detail of the inside of the building without doing cutouts or something and this is no cutout. How did he do it, see? And I know he sort of laughed to himself because he's put together, of course, two brands of very standard lighting. Knows his subject cold, you see? So he – but he uses it in this peculiar way with color film to get this fantastic result. You never stand outside of a building, see it in perfect detail and look into the room inside and see it in perfect detail at the same level of light. And then you don't shoot this in color. No latitude to the film.

But a pro can be counted on to do things like that. But when you break him right on down, why can he do things like that? He knows all the right ways to do it and therefore he knows how to fail at doing what he's doing and then he can think that extra step, see? He knows his equipment and so when he can think that one more step, that makes him a champion.

The leading glamour photographer of England is a fellow named Tom Hustler. They're always calling in Tom Hustler to shoot some star or something of the sort. They rave about his pictures. Well, it's quite amazing, because Tom Hustler never took anything in his life except a standard professional photograph. He never took anything. He doesn't even add that extra. He is so standard that he's painful to look at if you're a pro, see? The hair light is always exactly where the hair light is supposed to be – that light that you see in portraits that gives the little gleam to the person's hair, see? His main light, the big one, and the fill, they're always in exactly the right position. His background is always exact. It's just a technically perfect photograph, do you see? There isn't anybody else in England taking them.

Lancere, the great theater photographer, I am told – I am told – their great theater photographer. I saw some pictures by this character the other day, he's about as standard as a pig lost in the swamp, see? And the pictures look it – they're faulty. And his lighting is not standard and he doesn't know what to do with the lighting. I think he's got baby picture lighting he's lighting stars with or something of the sort. He's just not a pro. You see? Shows up – bang! People look at the picture; and you show them one that is perfectly lighted, you say, "How about this one," you see?
They say, "Oh! That's a beautiful picture," you see? And you show the next one and it's got a technical imperfection in it and they, well, they don't like that so well. They can't tell you why, this is a common guy off the street, see? Now, photography has got the common denominator of the public taste. What does the public want to see and what does the public like to see?

So now, we have a new subject in photography – this is another reason I chose it – brand new subject. Just a little over a century old. About 1810 – 1810 somebody said, "You know, I get a poiple shadow on a piece of paper when I paint it with some funny chemicals" and there it all began. Color photography is so far from new that they were actually projecting color photographs on the screen for the edification of audiences – not hand-colored or anything – as the same time as Mr. Brady. But, that's all new. That's a Johnny-come-lately subject, isn't it? It's not really had time to pick up too much snob. It's not had time to get lost.

So, to make my point, when you give it all mass and doingness and no significance, you also fail. In other words, you can send this fellow up as a darkroom assistant to the Daily Mail, have him packing cameras for somebody or other, and have him standing in there at Lancere's adjusting lights for half a lifetime without his ever really becoming a pro.

So, professionalism has to do with the significance and the doingness and the mass. It has to do with all of those things. You can't have all doingness and no significance, and you can't have total significance and no doingness and wind up with a final result in the way of a student. Education, then, would consist of a balanced activity which would treat with equal importance the significance and the doingness of a subject. You would treat these things equally. Now, this is not a new thought – it's not a new thought. It's been with us for some time.

But it was terribly confirmed to me on an inspection of what is standard photography today and having been over the jumps and being almost finished with this course and ready for my finals, I thought I had better just make all these notes of it and so forth. But one of the things that stuck me in the eye all the way through the line is the pro, the real pro, was the fellow who knew the significance and had experience in the doingness and the handling of the mass. And that was a real pro; a real professional.

Now, you say, "Well, what about this fellow who comes busting out of the middle of nowhere and he all of a sudden develops this whole fantastic panorama of new material?" No, you were looking at a pro. You didn't look at anybody who suddenly busted out of nowhere uninformed and so forth. But his education might easily – because it wasn't being taught anywhere – the significance was backed up by a great deal of additional hard study, see? You still had the study there, see? He studied like mad.

Let's take somebody like the fellow who projected the first color pictures. I bet you he could have given you the number and book of practically every photograph that had been taken in the history of photography, which went back of him only about 20-30 years. He must have known them, see? He must have known them all. Then you go back into it a little bit further, you'll probably find out he was a chemist by training, see?
Professionalism, then, doesn't leap full-armed from the breath of somebody's hope. Professionalism is sweated for. And also, professionals are distinguished by the fact that they work hard.

Dilettantism is supposed to mean "good at many things," but actually I would rather extend its meaning a little bit to saying that "unprofessional at everything," because part of professionalism is hard work. You, really – to pick up all the significance of a subject and to put that into a doingness action and so forth, rough, rough, rough.

Now, that all sounds very interesting but there is another factor involved in it: Is, you don't have to have done everything that was done in order to be a pro and that is a very hopeful thing. And I learned that the hard way. You don't have to have made a piece of photographic film in order to become grounded in making photographic film, see? That's lucky for you, you don't have to make a human mind in order to fix one up. That's carrying the point a little broad but you actually don't have to have run Standard Operating Procedure of July of 1950, in order to call yourself a professional auditor. If you did that, why great – great, see? Fine. But you take someone who's being trained in 1964, to ask him to do that would be silly.

Right now, to – this stage of study, for me to go and get some chemicals of some kind or another and some old horses' hooves and boil them up, and – so as to have some gelatin and put these things all together so as to make one of the original forms of wet plate, and expose it wet in one of my cameras – which was the way they did it, you see and so forth, well, it'd just come out at the other end. I – what would I say out of this? "Well, I've done it." So what? I'm not going to do it. Not again. That would wreck the camera, of course. Do you see what I mean? That can be overstressed. Now, we get to the overstresses.

The doingness can be terribly overstressed. I've already showed you significance can be terribly overstressed. "Pliny did write on the – ye old wax tablet, which he wrote on with a stylus, which that day had a dull point, because his slave had a headache, that sturgeons..." See, you can go crazy on this subject, see, of significance. You can go nuts. You can wildly overestimate what a student has to know. You can also underestimate it.

But the wildest shot, when they get to formal schooling, is to shoot the moon with this thing. Just go overboard with it, just go crazy with it – make – drive everybody around the bend with it, see? It's sort of a method of forbidding somebody the subject, see? See? "If you can't tell us all the papers of Sigmund Freud, you can never be a diplomate in psychiatry." It's a fact, the total examination for the highest rank of psychiatry is simply the title, the date written and the place of publication of each one of Freud's papers. I know I exaggerate and a psychiatrist, if he were here right now, would say, "Oh, how you – rowr-rowr-rowr-rowr-rowr-rowr-rowr-rowr," you know? He'd sound like Vixie out here when you kick her. [laughter] But he'd be lying in his teeth, because that's his diplomate examination. I know – I knew a psychiatrist, nursed him through a psychotic break, because he was taking it. [laughter]

And I don't think you can get much closer to the examination without, in actual fact, taking it yourself. And that was what was driving him around the bend. He was preparing for that exam that way and he took the exam that way and that was it. It was very funny watching him prepare for the exam, he'd keep rolling up on a ball, sucking his thumb; rolling up in a ball, you know, in the fetal position on the couch so he could study this. It was very funny.
never did tell him, "You know, brother, I think you're keyed in." [laughter] But overweighted significance is a way of defeating a student, way overweighted.

Now, you can err to the degree that you're giving him a subject which he's never going to do. Now, let's take it over into Scientology. You're giving him all the data, necessary to run Standard Operating Procedure of July, Elizabeth, New Jersey and so forth. And the mistake is to give him all of it. He's never going to use it.

All you want to know, you – all you want to give him is enough so he can identify it. If he collides with this thing again, he said, "Hey, that's Standard Operating Procedure of July," you know, "back there, Elizabeth." "Early days, Elizabeth," is about all you want to get through there. "Yeah, that sort of thing. Finger snap, yeah." Something like that. "Oh, yes. They did that, early days." Have some dim idea where this thing fits, you see? That's about all you want to get across to him. He's not going to do it, see? So therefore, if he's not going to do it, you've got to strip the significance off of it. You got the idea? That's the way these are kept in balance. If the guy isn't going to do it, take the significance off of it. See, you've got to keep these things in balance. If he's going to do it, pour it to him, man!

Let's take an esoteric process like bromoil. Well, they didn't use to have panchromatic film, so it drove them mad. They didn't use to have a film that responded to color, so it drove them absolutely stark, staring mad trying to get a tree light enough so that it looked like a tree, you know? When they made a picture of a tree, they had an awful time with this sort of thing. So they did this fantastic process, like photolithography. I won't burden you with any of the details, because – ohh – horrible! It makes me shudder to remember it. Nobody's ever going to do a bromoil, unless he's a doodle-daddle type of darkroom bug, you know? See, he's got to be a real darkroom bug, because there's much simpler methods of producing the same result, do you see?

Well, some old-time photographer that is a real purist and so forth, in New York, would listen to that statement and he'd say, "I don't know that you'll never do a bromoil. You can't be sure, you know. I myself have done bromoils and so forth. Only took me thirty days one time to do one bromoil print." That's about the length of time, see? Oh! Cruel! And right when I was coming down the home stretch with my course I had a half a textbook on how you did bromoil prints. A half a textbook! It is there in its most painful excruciating detail, but not, incidentally, in such a way that you could really do one by referring to the text. It goes like this, the order of action, which is another point down here which I'll get to – the order of action is all wrong in it. That is to say, "Now make sure that you lay this wet picture," you see, "this wet print out on the back of the tray that will fit it, or glass, and make sure that you lay it out and pin it all down carefully. Now, before you do that, make sure that you have the other print ready, because you're going to need it in a second." Oh, no, see? You're on what I know as order of. You've got down to this line, and you're slavishly going down the line mentally doing the action, you see, and then you find out you've made a mistake, see? He tells you now that there was another action you should have done before the action he tells you to do, see? Zzzrrrrrrrr! And you have a feeling like you've made a terrible mistake.

But bromoil is there in its most excruciating detail and has not been done seriously for a number of years. You could probably win a salon exhibit with a bromoil print. You probably could today. Judges would stand there and they'd look at it and they'd say, "What's this?"
They're quite beautiful. "Uhh, what's this? My God! A bromoil, you know? Gee, you know? Give him first technical prize." That's about all you'd get for it, see? "Somebody has actually done a bromoil print – wow!" See? And they'd say, "Gee," you know? They themselves would know what this involved – being trained people, see? Public would go by, look on down at the rest of the pictures; wouldn't stop any eyes.

But it would have meant about thirty days, or something like that, of pure, dripping sweat. But to be taught how to do it, down to the last comma, down to the last bit of temperature, down to every mistake that you could make in doing this thing which you're never going to do, absolutely takes the cake right off the top of the oven. Wow! See? There is all this doingness which is never going to be matched with a doingness, you see? So all this significance is then built up with an undone never-will-be-done doingness, so it all becomes significance.

So, the doingness all but moves over here into the significance department, don't you see? And it doesn't just unbalance it; it winds you up with some ghastly headaches, I know. I say, "Well, I've got to get through this to get to the end of this course or I don't get any diploma. Got to make it. 'So you take a stipple brush.' Now, let me read that again. 'You…'" Ghastly, you know? You're never going to take a stipple brush. You couldn't care less.

So they couldn't make prints in 1890! All right. Great! We don't happen to be having that trouble today. Like asking you to study the aspects – you are studying to some slight degree, but they are very useful – but studying some of the aspect of a "pc lists that were made in 1950" – they weren't published – but what could – you know, no meters, see – so what could the auditor detect without any meter? What would the pc do that would indicate this, see? And then giving it to you in total, painful detail. All you're going to do is read your tone arm, see? But giving you this other in total painful detail, "You sit there and you audit with your fingers on their pulse," you see, and now give you the whole rundown of the Japanese or Chinese system of pulse counting by pressure because that's the more complex system.

That was actually what I used, the Chinese system of pulse counting, trying to get up on it – how... oh, you'd be surprised, man – you sit there today – you were absolutely at the beginning of road nowhere in the – just about 14-15 years ago, there was no way to tell what the reaction of the pc was; there was no way to tell what a hot subject was; there was no way to look into anybody's mind; there was no way to record it, if you did. Just a nowhere view, see? Grim.

But now, for you to be taught, who are never going to do it, how you detect a tone arm response without any meter because of the various physiological manifestations of the pc, the motion of the chest – very important, see, the change of breath, coloration; eye coloration. There is a whole subject of how do you know if a process is flat by the eye coloration. Very interesting subject! How would you like to learn the several thousand words that were written on this subject?

All you have to know, if you were taught this, is that there was such a subject. You see? You could very easily learn there was such a subject and there is the subject, which is what makes the E-Meter important, see? This other subject is so complex that the E-Meter solves this other subject, which is "How do you tell what's going on in the pc?" And that subject had many ramifications, see? And if a process is really getting to a pc, his eye color will
change, you see? Or his pulse will smooth out, you know? That's about all you have to know. The rest of this is bric-a-brac.

All right, somebody can spend his whole life, whole life working in the field and realm of bric-a-brac and have a good time. There are fellows who study the history of bromoil – not do it – study the history of it – as almost a full-time hobby or profession or something, see? So, you can get these incredible significances built up in a subject which actually don't amplify the doingness or the expected action of the student. Then this is giving him doingness which becomes a significance.

So we get to the next point of the line which is the conversion of doingnesses to only significances. And if a subject does very much of this, you've just about had it. If you convert all the doingnesses of a subject over into significance – that's how you do it, is you take some subject which is not going to be performed and you describe it far beyond any necessity. Then you've got a conversion, see? Now, if you can go the reverse, you can say the significance is convertible over to the doingness. And you have just had an example of that – the fellow is never going to make a bromoil, so you make him make a bromoil. See, it's properly merely a significance today; it's just properly a significance. There was a thing called a bromoil print. Fine, it existed, see? What it was, was it depended on the same principle now used in photolithography. Gelatin holds water and water repels oil, see? Uses these various principles. Interesting to know, see? You can cover it in a paragraph or two, see?

Now, if we go too far on this particular line, by making some person do some ancient, old act, which he is never again going to do, we've taken something that should have just remained there as a significance and we have pushed it over into a doingness action. And it again upsets the student most ghastly. I'm sure he would have – I'm sure it'd be cute to grind some wheat with a millstone, you see? It could be a hobby, don't you see? It could be very nice, but there would have to be some good reason why you were doing it. Do you see? A good reason why you were doing it, see? And if it's just that you want to see how they did it primitively, well, maybe that's a good enough reason, see? But that's if you want to do it. Did you notice the choice of words? To make a student do it is a fantastic error. Silly! And his reaction to your effort to teach him is an ARC break. He can't figure out why the devil he's doing this in the first place.

So we come to the conclusion that the doingness and the mass of a subject are the current, applicable and useful doingnesses and masses of the subject and those are what should be taught – hard. They're applicable – the applicable doingnesses and masses. In other words, the student should be taught what the student is going to be doing. And the significances that should be taught to the student are – don't compare to what I just told you. The significances are enough background so as not to get – and this is something they've all missed, and this is how an engineer gets to be forty years old and goes old hat – is enough significance so that he doesn't get stuck in the mechanical doingness he's been taught – and you've got to give him enough significance. In other words, that's a little bit more significance than you would expect to give him. And that's why you give him the history of it, to show that it was developed and give him some sketch of its development. And that's why you show him how the thing evolved and what the doingnesses of it were.
So you see, it becomes asinine to make him do these old things. You're just trying to show him that there were some other doings, don't you see? And you're making him conversant with the principles with which he's operating and if he's sufficiently conversant with those, then the doing and the other action which he is being taught don't become obsolete because he can think, see? And that's the difference between a pro – that's the difference between a "pro" and a "practical man." It shows up quite additionally, is a pro always does it by the textbook, with a difference; always does it by the textbook, a bit better. And when the thing shifts, it doesn't look like a shift to him, it looks like simply the same thing with its face slightly shifted. Do you see? It doesn't look all that brassy new.

Now, you'll hear people around – you've just shifted how you do a repetitive command – and you will have people around that tell you, "We've changed all of Scientology." Well, they had learned the practical action – they'd learned the doings of giving a practice... a repetitive command, but they had no theory over here of why they were doing this, or what was – what one was trying to accomplish with this, such as flatten the mental comm lag, do you see, that the guy's going through, or anything like that, flatten the process. They just knew this thing of a steady grind, so the second you changed one comma in it, they thought you'd changed all of Scientology, don't you see? But the guy who has grounding on the subject and who knows what processes are and what they're supposed to do, he would say, "Yeah, well, that – that..." He'd give it the proper significance, you see? He'd say, "Well, ah – that's an out... slightly out of ARC, so it should be shifted slightly, see? That knocks the pc a little bit out of ARC. But this other wording, that's very clever. That doesn't knock the pc. See, that doesn't give him a 'no ARC,' you see?" Yeah, nothing changed, see, to him. Everything looked calm, normal, so forth.

Now, a professional then is able to advance and a practical man quite commonly cannot advance. A theoretician, then, would be well taught, but seldom educated. Somebody who is just dealing in theory and nothing but theory, and so forth, could be absolutely beautifully taught, he could be wonderfully schooled, but he would not be educated in that subject because he would have had the doings missing in that subject. His doings would have been gone. He's just an expert on the painters of the nineteenth century, that's all. He knows the theory of all of their paintings – just the theory. It's not being done anymore, nobody ever expects to do it again.

But you'll find odd bits of the society and culture get parked like this and he can become important, just because millionaires these days are trying madly to save their cash with art. Art and land increase in value. So, there's guys walking into salons today who know nothing about art, but have just got that 100,000 bucks that they want to get deposited fast before inflation eats it up and they feel if they bought a big, nice, good, solid piece of art, that would be known into the future, then of course, it's worth a 100,000 now, but when money inflates, it'll be worth 200,000. Like land, it would have increased its value with the inflation, so therefore it's like gold, you see?

So he walks into the gallery and he looks at this painting, "Huh! It's a girl holding a what?" That's the total knowledge he has of any of this, so he's got experts and the expert can't paint, but he can tell him the real from the false, something like that. But if that guy himself had no doings of detection or doings of anything else, his opinion wouldn't be worth
anything either. He wouldn't be able to see and he'd be able to palm off everything. But you've got quite a culture – winds up in some very odd spots and you occasionally look into some of these spots and you'll think you have a total theoretician or something like that, that you've got a totality and you may very well have.

But there's nothing sadder than an expert on steam-driven road equipment. I imagine there is one in England today. He's an expert, the last practical expert on the subject of steam-driven road repair equipment. Did you ever see any of these things in textbooks? They're steam engines that have rollers, and they go up and down the roads and – in the days before the internal combustion engine. He's the last – he was the world's – he was a good practical man. He never had any theory of any kind on the subject of steam, or propulsion or anything else, but he's awful practical on the subject of these things, you see? He was all doingness and no thought. Well, he antiquated. He became unemployable, actually.

So, when you break up this balance in an education, then you haven't educated the bloke and you haven't safeguarded his future. A fellow is betrayed, then, to the degree that he is not educated and only schooled; and that is most of the protest of the young: that they are being schooled, not educated. They're not being fitted for life.

I'll give you an idea how far adrift it can go. I asked my kids the other day to write something, write their names, sign their names. And boy! Of all the tongue-between-the-teeth actions, you know! Oh, that was grim! They had no signatures. I came down on their teacher like a ton of bricks, you see? They've done – do lots of – lots of exercises in the field of writing, they couldn't sign their own name. Marvelous example, don't you see? Yet I'm sure that they've been very busy making circles and very busy making slant exercises and very busy doing other things and very busy doing everything but write. And somewhere or another, if you wanted to know what was wrong with that and why that occurred, somewhere or other the doingness moved into the field of theory or significance, see? The doingness moved, became just a significance. But it isn't a doingness, don't you see? I mean, writing words has very little to do with traveling ovals, as they call them and so forth, see? So, you can just go just so far with traveling ovals and you get no – there's no doingness there.

So the guy is actually in motion, but it isn't an educational doingness. And that's where an Instructor could make his mistake, you see? Because people are busy or active or acting, then he thinks they are doing. It all depends on what they are doing. If they're not doing something that is immediately going to add up to an action applicable by them in life to the accomplishment of a result, they're in the field of significance. And they react like they are in the field of significance. They become very stultified and bored and protesting and annoyed. See, they themselves have recognized that they've exceeded the doingness, that this doingness has nothing whatsoever to do with what they'll be doing. So they fall back then, and they just treat it as a significance because it's purposeless. It doesn't go anywhere, you see? Nothing's happening so it might as well just be a significance and therefore all the motion is no motion at all. So, all the motion being no motion, really, they get this funny, bored, you know, feeling, like, you know, they're not moving. Here they see all the motion, but they're not moving. And actually it's a significance, which has some motion in it and it doesn't have anything to do with going anywhere. And they get this funny sensation – it actually develops a physiological
sensation. It's being up against something, but not being able to move through it. Funny, funny sensation. It's identifiable.

Well, those fundamentally are the basic balances of proper education. Whatever else you want to say about it, those are the basic balances. There are a lot of very specific things, there are a lot of odd and very sharp and very true and very positive and very practical aspects of all this. But education is the – should be the activity of relaying an idea or an action from one being to another, in such a way as not to stultify or inhibit the use thereof. And that's about all it is. You could add to it that it permits, then, the other fellow to think on this subject and develop. He should be able to think on the subject and develop on the subject.

In other words, he takes this idea that you've given him, and it applies only to murals. You've given him enough background and so forth, and you've told him this applied to murals. And one day he's looking at a miniature and he says, "For heaven's sakes, that also applies – for this particular job that I'm doing – that other principle applies to the miniature."

I'll give you one, I can think of one right offhand. A photomural should never be painted until it is actually assembled on a wall, if you're going to paint a photomural, see? Well, I can think of an association that a guy would get in his skull, if he was having any trouble doing miniatures. Supposing for some wild reason or another somebody came up and wanted him to do a miniature on ivory. Well, this is feasible, you can do it. So, if he knew photomurals, and he knew a lot of other work, and he knew lantern slides and so forth and then also he knows how to go back and find how to make an emulsion (you know, one of the basic emulsions that – make it out of egg white or something) he knows what textbook to find it in. He'd probably whop all this together and then he would also know that you certainly better not paint it until you'd totally finished it, see, and in other words, the information is loose in the guy's head. It's flexible, he can use it, see? It isn't jammed into his head crosswise so that it just associates just with one thing, see?

Don't give it – don't – education shouldn't give people the technology in such a way that the technology is not useful to them. They've got to be able to think with it. You've got to remember that when you teach this engineer in a university all there is to know about nuclear physics, that in just about a dozen years, through the investment of national governments and other things – and particularly since it's very destructive, we know that national governments will invest, very heavily. And we know that this field is going to change. And we're going to teach him all there is to know on the subject. Well, we could make just a technician out of him for common, ordinary, garden-variety actions of reading meters; or we could teach him current technology or current theory as a biblical fact; or we could teach him in such a way that he could think in the subject. And of them, the only fair thing to do is teach him in such a way as he could think in the subject because it's an advancing subject, and he won't become an antique in a dozen years, see? If we did anything else, he would become antique because this thing – after all, governments are in there shoveling the money into atomic development and so forth, left, right and center. They've got guys on pure mathematics and they've got guys on this and guys on that.

And they're – I don't care how they say they're – but I always get suspicious. They say they're "abandoning the production units of Uranium 235," and then the following sentence is added onto this. We take it – yes, they're abandoning the manufacture of 235, we'll buy that.
Now, the "because" is what you – what you wince on. "Because there's already sufficient quantities of it to answer all possible needs for the next 500 years," see? There's that "because." The first sentence, all right. All right. So they're going to abandon this development. But their "because"? Maybe so, but we don't really think so. They've discovered something else, brother. They've discovered something that makes U-235, you know, look like last season's high-button shoes. And of course they're not about to let it out.

Every time somebody discovers one of these secrets, or the secretary of state, or somebody like that, of the United States gets on a plane hurriedly in order to tell the last atomic secrets to Khrushchev. I don't think that's his job, but that's what he's been doing lately – this bird, he goes ramming across and around and about and screaming about this and screaming about that. No. There isn't any of these secrets that have been stolen such as the Fuchs and that sort of thing, as damaging as they were, that didn't excite the government into a fantastic internal convulsion on the subject of "Develop something new, something better, something that hasn't been stolen yet." And their best prevention of espionage is not political because that they're sour at. Their best prevention of espionage is just being newer.

So, I imagine the poor kid being educated right up now in Birmingham on the subject of atomic physics is probably already 10, 15 years behind the mark. He'll probably get out and he will look very bright and he will say, "All right, now we take the riga-bongs," and so forth.

And the fellows on the place say, "The what? Oh yes, yes. We remember that. We – it's – we... that's historical."

That was his last course, see, was in riga-bongs, you know? Oooh! "Well, what are you fellows doing?"

"Oh well, we haven't time now, but there's a pile of textbooks over in the corner. Those are our more recent notes."

Well, education, then, to fit this fellow for life would have to fit him for this operating atmosphere. It would have to fit him to think. At the same time they'd have to teach him that disciplines are disciplines and actions are actions but at the same time they'd have to teach him to think with these actions and advance these actions and carry them out to a finite and final conclusion. They'd have to do these things. Well, that's quite a trick, to teach somebody, on the one hand, that this is an exacting discipline, and on the other hand that you should have a loose and flexible attitude toward it. Quite a trick, isn't it?

Well, you recognize what the strain is. You're trying to make a practical person who applies it to a result, who can give it that extra fillip, you know, that extra little zing that pushes it on through. He can think on his feet, in other words, and – so that he won't antiquate. Give him all this so he won't antiquate. Well, that's quite a trick.

Actually, that is being demanded of Scientology as in nowhere else. And anybody studying in Scientology is under considerable stress and strain because of these various factors. You have a madly advancing subject, which is advancing beyond the expectancy that it was – its expectancy keeps rising, don't you see? And which is already taking off from the – from the basis of having exceeded all former expectancies. See, and now it is still advancing and its expectancy level is rising, see, consistently. I mean, more and more and more is developed that broadens the view more and more, see?
And so therefore education in Scientology becomes a much touchier proposition than in any other analogous subject and it's very rough. It's very rough. That is why I undertook to find out what are these various balances and what do you do and so forth. And how do you bring somebody up to a point where he can study this thing without too much casualty and upset.

And what are the touchy points, then, of education? And of course, education is a subject that has not been worked out. By definition – there isn't even a definition, you see, such as I just gave you a moment ago. They don't operate in a school with a definition. Well, that's wonderful because what trouble do you get into if you read a paragraph beyond something that you haven't got the definition of? You get into trouble, promptly, instantly and immediately, catastrophic trouble. Well, education's been in trouble ever since it started to do something which it never defined. That's the basic thing wrong with education, see?

Let's call somebody who is being educated different than somebody who is being taught. Let's make that shading of difference here. And then let's get the technology of schooling and understand that the technology of schooling somebody does exist and that man has had that for quite a while, but it doesn't necessarily have too much to do with the technology of educating him, which has been relatively undeveloped. So just because one is going to school is no reason one is getting educated, see?

But there's terrific technology wrapped up around school. And that the success of any taught subject is to the degree that it keeps its significance sensibly balanced with its action and the masses associated with it. And that's a sensibly balanced subject. And the odd whip-around can occur here that actually a person can think he's engaged in a doingness when actually he's engaged in a significance because the doingness is never going to be applied, see? And he can actually be engaged in a significance which is really a doingness, on the other side of the fence, naturally. If it balances one way, it'll for sure balance the other way. He can be engaged in a – in a significance of the action of contemplation. And it's as silly as that, don't you see? It's too silly to require very much stress.

What is the significance of an action? Well, if an individual was terribly significant about everything under the sun, moon and stars, you could, of course, work up significance into some kind of an educational subject. Don't you see? So the significance itself would lean over and become a doingness. Sounds silly, but it's true.

I'm now talking about the "expert on art of the nineteenth century," see? And there are fellows who make a terribly good living, which is the achievement of a final result of education. After all, I don't care how much communism we've got amongst us, you know? The guy is making a living by simply being a walking dictionary, see. Memory expert on something or other – he's somebody or other. He knows all the formulas there are to be known on the subject of paint. He never mixed any paint, he wouldn't know what to do if you showed him a paint can, he actually abhors the smell of it – it makes him quite sick. But he can sit there in a little cubicle and be an expert on the subject of paint. So his, of course, has become – his significance has become his doingness. Perfectly allowable. The society has that.
So, somebody writes him a letter and they say, "Dear Expert Jones: We are working with the formula of rosin and – uh – su... and – uh – amber, and we are trying very hard to develop the – so on. Could you please give us the background music to this here paint?"

And he says, "Well, that paint was originally used on the Tyrrhenian Sea and uh – so forth and their amber was different than anybody else's amber," and he goes on and on and on.

At the other end of – the guy, the practical bird, takes a look. "Hey, no wonder it won't paint! Their amber was different. There's a different type of amber – that's Russian amber and Russian amber, it has an awful lot of beeswax in it," or something, you know, whatever it is. "Ha! This paint requires wax." So we dump some wax in. All right, now it paints things. See?

But this bird didn't have any idea of applying this to anything. If he said enough on the subject then somebody who was doing the subject, you know, could make some sense out of it. So there are experts.

There's guys like Einstein. He sat around and did a wonderful... he had a total doingness that was of significance. He figured and figured and figured and figured and he figured everybody into a hole. But he sure stimulated guys. More mathematicians were made trying to understand Einstein than any other single man that ever worked. The joke of it is, there might be nothing in his work at all. It's sort of idiotic to say that – somebody comes along and tells you that the speed of light is c, and it's never any different. What's he talking about? What light? Well, now, I don't even think he says it's the light between 3,600 angstroms and 5,600 angstroms. I don't think he got that definite. He just said, "The speed of light." Well, that's great. Does he mean light as we normally see light? Well, light, in actual fact is simply the light vibration that you see, don't you see? By definition, that's light. Well, then he must have meant that light, visible light. Well, great. I'm glad he did because when it goes through a prism, it no longer travels at c.

Well, what do you say? It could no longer travel at c for this excellent reason: It emerges from the prism at different speeds. Otherwise you would never have a spectrum.

Oh yes. But now, you're only talking about wavelength and you're only talking about the amplitude of the wavelength and that sort of thing and that's why it turns the corner. No, I'm afraid that that can't be true either. It must be at a different speed because if you've ever watched soldiers in an evolution, the fellow on the outside is going faster than the fellow on the inside. Have you ever noticed that? Well, light, to bend and fan into a dispersal when it goes through a prism, must be handling something that has to do with speed.

But because everybody has gone stone-blind on this because Einstein has said quite the contrary, don't you see, now they've got to have some weird idea, and actually it might interest you to know that they have finally abolished light. I thought that was mighty nice of them. They've now got it worked out that color is only something that is manufactured by the eye to relay to the brain and doesn't exist in actual fact anywhere. That's actually told to you – that's being taught me right now. I think it's a wonderful idea. But if the guy hadn't read a psychology textbook before he wrote that textbook, I would be happier about it. There's something wrong with all of this, for this excellent reason, is, a vibration is a vibration. I don't know why you have to get psychology into it. That's the influence of Locke and Hume, you see? These old birds.
"If there was a sound..." Descartes, yeah? "If there – is there sound in the forest if there is nobody there to hear it?" [laughter] Well, what do they want to chase themselves up those blind alleys for, man? Because they're very easily answered. They are confusing the role of a thetan because they haven't got him. And of course, he's the wild, missing variable in all of their equations.

So, all right. So the thetan builds the universe. Now of course, he can experience it. You can experience what you can build, so therefore there would be such a thing as light. It all depends on how you're looking at it, and from what mental science you are looking at it, as to whether or not you make pronunciamentos concerning it one way or the other. But you might get an idiocy that would go something like this: "Now, light doesn't exist because you aren't. Now, if you were, then light couldn't. Because, you see, if light really does come through the pupil of the eye and excite the brain into various sensations known as color and so forth – but if these things do not exist in actual fact, then of course nothing is behaving outside of your skull at all. Nothing is happening outside of your skull." You are saying such things as, "A cook can never eat the cake he bakes." See, this is the plea for total introversion. You follow me, don't you?

Therefore, if we've got to have an argument about "If the tree falls, is there a sound if nobody's there?" If we're going to have an argument of that character, then let's have some real arguments like "Can a cook bake a cake and eat it?" See?

But you'd have to go upstairs into the role of a being in this universe, or a thetan. You'd have to come off the kick of the "Big Thetan" idea, see? You follow me? "The Big Thetan built light, and you can only experience light and you don't have anything else to do with light except experiencing light, therefore you're a total effect, brother. Lie down." See? You get how these tricks are worked?

Well, in education and so forth, you'll find out that it's very safe to advance from a basic premise or a basic assumption, and to make it very clear what basic assumption you are advancing from, and then not try to spread this assumption over into a thousand different things.

They have assumed, in physics, the conservation of energy. Well, let them talk about that loud and clear and then let them not talk about the organization of mass. Because they've merely started from the conservation of energy. They haven't said anything about mass. But now they try to drag in mass by saying mass is merely a bunch of energy. Why did they do that? Because their basic assumption is the conservation of energy. "Energy can neither be made nor destroyed, by anybody, particularly you." See, that's the basic assumption of physics. So this naturally is energy, see?

Now, it's not the conservation of space, it's not the conservation of time and it's not the conservation of mass. So now everything, then, has to become energy because they've started out with their basic assumption. Therefore they themselves become blind to where their subject took off, and therefore where it'll err. It's going to depart, see? The second something comes up which is not energy, it's going to exceed the basics of finite physics and that's all that's wrong with that because they didn't start with anything but energy, don't you see? So, they're not going to go anywhere but energy.
We're in a very safe relationship to this. We start with the being: you, a thetan. We can prove that you, a being as a thetan, exists. We can prove that, and we can back you out of your skull and you can stand without a body. So you're not a body. That's very simple. We don't do this very often and don't require you to do it as one of your class exercises because it makes people sick and unhappy. But it does happen and it does work. All right, so we start out with the basic building block of the universe: a thetan. Now, we're on fairly solid ground there, but of course having done that we are now exceeding all former basic assumptions which start subjects.

Now, in trying to communicate this idea, then, we collide with all preconceptions. We collide with everything in the background of people, we collide with all of their upsets in the past, with practically everything under the sun. We can only go, then, in the direction of processing. We can't go in the direction much of the theory and philosophy of the universe because the only way we will really win is in the direction of processing, handling and doing something with the unit because the unit is not educatable at a degraded state. See, that's elementary. So, unfortunately then, we have to know about all there is to know and know it better than anybody has ever had to know anything before, particularly about education because we can't teach anybody to do it.

You're tackling a very tough subject. It's a very easy subject. You're tackling essentially a very tough subject, in Scientology, which has been made as easy as possible. And my efforts have been devoted to, in the last few months, in studying study, to make it even easier.

Now, I haven't told you very much in this lecture that you can use, but I've told you something that you might have some inspective relationships with, you know?

Well let's say, a whole school system of a country miseducated all the youth of this country with malice aforethought. They would get to a point where they couldn't receive a datum. So, they're in a war, and, the enemy – the enemy sends them a despatch and says, "We are going to attack tomorrow morning," but they can't receive a datum. They've got it that plain and clear, see, and they are all in bed, and they all get shot down in flames and that's the end of the country, see? It gets down to the reductio ad absurdum of not being able to observe anything, not be able to perceive anything, not be able to understand anything and have no ARC with anything, which looks to me like a sort of a "thetan death" situation.

So, it looks to me like there is a great deal of comparison between miseducation and aberration. And it also looks to me that a great deal of work could be put in on this field from a standpoint of deaberrating people at the lower levels. I'll give you an example, just offhand: "Tell me –" this would not be a repetitive process – but, "Tell me a word that you have not understood in this life." And then you make the guy go ahead and clarify it. I think you'd get some of the most interesting resurgences. I think some of the many of the personal problems of the individual would blow up in smoke.

But here, just on this other subject of study – of studying the subject of study – one walks forth with a brand-new avenue of lower-level disentanglement and lower-level therapy lines which look quite promising; they look quite promising. But what I'm mainly interested in is you, a Scientology pro training people, have to know something about this subject. I'm
interested in your education right now as you exist. And I'm trying to make it as easy as possible on you and teach you something about it.

Thank you very much.
I'm sorry to keep you waiting today. We were testing out the walkie-talkies we will not use on London Airport. Imagine, using walkie-talkies on London Airport, you know, with the radio control tower. We have a rig up so that we can handle photographic flash lamps at a distance with a little walkie-talkie – very tricky. And we're getting very cunning. And the – I can just hear it now though: "Impact pictures coming in for a landing on the north runway. What is our aperture, please?" [laughter, laughs] Very funny.

The difference between professional and amateur photography is a chasm wide and you have to go at it in particular wild ways on the professional front. It requires permission of nobody less than the Ministry of Aviation and that sort of thing, in order to move, practically, in the vicinity of aircraft in England, and so on. Have to produce credentials, you know, like a deck of cards and all that sort of thing, so forth. The ministry has granted us permission to go up and shoot the incoming landing of a hypothetical student, you see, so that all of your views of the airport and what you saw of England, and so forth, that's what I'm going up and shoot, in two or three weeks, just for fun. So those snapshots you took that didn't come out, I can give you some copies. [laughter] That's snide, you know? I'm showing you the proper Scientology attitude toward a learning or beginning Scientologist, you see?

All right, what's the date?

_Audience:_ August 11th.

August the 11th, AD 14, Saint Hill Special Briefing Course.

Okay. And we're going to resume our lectures on the subject of study and the more I talk about study the better your grades get, and so this is very fine. This is one of the most successful lines of lectures I think I've ever engaged upon – most productive of cataclysmic and colossal results – really fabulous. So that I have not sweat through – "You take the sodium bichloride and you put it into the bichromate and you get bisulfite, because it precipitates negatives," you know, and so on...

I remind you that about late spring I decided to study study and find out what study was all about and so on and go on along this particular line – and – now, talking about study, your grades keep going up the more I talk about study. Well, that's very interesting, because I'm not restimulating you; study doesn't happen to be an end word. There is an end word, however, called _knowledge_ and this will bang your head off occasionally. But it is not directly
connected with words and so forth, and isn't the basic reason why people have any difficulty at all with study.

All right. There is no particular reason then that knowledge should get in your road because the *casus belli* (as the hootch dancer said) is a very, very deep-seated thing called "words." Now, you may even think there is an end word called "words," or something of the sort. But of course, all GPMs are composed of words. They're actually not composed of English words; they're composed of significances which are connected to masses. These masses are very capable of pushing somebody's 'ead off. And where you have precise significances—and it's quite interesting how precise these significances are—where you have very precise significances, you don't get too much upset. In other words, don't look at it the other way to; don't look at it on the basis that if you avoid end words a hundred percent you will make it, see? That's actually the incorrect look; it's the locks which do you in. The offbeats, do you see?

Now, you really shouldn't be terribly concerned of—about this as a Scientologist. The electrician gets used to handling 10,000 volts, the circus performer thinks that it's quite nothing to pat lions on the nose—I call to your attention that the public at large look at an electrician handling some voltage lines, or something like that, and they're horrified, see? And you look at a lion trainer in a cage—they hate to be called lion tamers because those lions are never tame; a tame lion is the last thing you want around, you see? So they want good, savage lions. Patting those on the nose and so forth, the public looks and they say 'Aaghhh!' But as a matter of fact, they would feel rather uncomfortable if they didn't have some big cats around to snap whips at, you know? I mean the lion trainer would. This is the life he lives. And the public at large, not being initiated into this, of course, is horrified and properly stunned by the lion trainer's association with the big cats in the cage.

Clyde Beatty, for instance, used to fight forty lions and tigers simultaneously, mixed. And I should imagine that he lay off of that for a few days, why he would have felt very, very poor, you know, he would have felt bored and life would have seemed uninteresting to him.

Now, there are many other professions and many other activities, and so forth. You wonder how in the name of God a dentist can stand there pulling teeth day after day after day after day. Fantastic, but he can. You wonder how a surgeon can stand there cutting out guts and throwing the offal in the garbage can hour after hour, you see? Year after year. How come? What are all these things? Well, these things are what is known as professional familialities. And if you get familiar enough with a particular subject, it may look terribly dangerous and upsetting to somebody else, but is not really dangerous or upsetting to you. This is quite remarkable. In any particular field or activity one is apt to become quite superhuman.

That is what's being demanded of you in Scientology. I'm not talking about whether you get better or whether you become Clear or OT or anything else; I'm just talking on a very down-to-earth, rock-bottom sort of an approach. GPM words are the lions, the high voltage, the various other professional danger points with which you live in Scientology: the words, the words of the GPMs and that sort of thing.

Now, you take these words and you go out and throw them in the teeth of the public out here, see? You can actually watch somebody turn green if you stood and chanted at him a
root connection of some kind or another, just wove it into your conversation four or five places, and so forth, kept telling him that he is – he just wants to be wrong, you see? He wants to wrong things, and so forth. Just keep going at it, you know, you – "Wrong this and wrong that" and keep pounding it into him and all of a sudden he'll start "Yeah-ah-ah." Well, he goes – walks out someplace and falls on his head – true! And he's liable to get quite ill and that sort of thing.

All right, well, he's just not used to lions, do you see? He couldn't even trace it back to why he feels so ill; he knows nothing about this. Well, this is a rather happy area to be a professional in; because life is – consists of livingness, and livingness has a lot to do with the mind. In fact there wouldn't even be anything here to live in, or any living to do, unless a mind was around, you see?

So the business – the business of being in the business of the mind, and so forth, has liabilities. But it has, of course, a great many things that are very good. And when you start fooling around with GPMs, you know very well you can knock your head off – you know very well that this is not something to lightly fool with. You know very well what they can do to somebody. You see somebody around on crutches gimping around, he's got arthritis – arthritis exclamation point, you see, and so on. What's the matter with him? Well, he's just all wound up in a GPM someplace; that's really all that is wrong with him. If even – even if it's an engram, why, it's held in place with a GPM. That's the way he lives, that's what's going on with…

All right, why is this couple having an awful hard time maritally? Well, they've just got a couple of end words crossed up one way or the other; one is riding one hobby horse and one is riding the other one, you know, and that sort of thing. Well, if you tried to explain it to them that it was an end word that was doing this sort of thing – you could probably slip it off of them on a meter, if you didn't try to explain it to them. This – well, just let's take a couple of hypothetical end words: let's say that he was "conservative," you see, and she had an end word "wild." Now, these two end words won't mix and they are both in high-blown howl, you see, on this subject. So he's being conservative and she's being wild.

All right, never the twain shall meet. So the upshot is that they're going to lead a very unhappy life. Now, you could probably, without their ever finding anything out about it really, pick up that it was "conservative" on the meter; probably get his considerations about being conservative, have this end word blow. You could take ahold of her, you could probably pick up "wild" on the meter, particularly if you had the total prearranged list of end words, you could probably key it out, get her considerations on this, and so forth. They'd walk out of there perfectly happy with each other and a miracle would have been performed. They would never be able to trace it even back to a word. Their ability to recognize what has happened to them – even that is far below their familiarity level. They have no familiarity with this thing, you see?

You've heard people go around and say: "Well, it doesn't matter, sticks and stones may break my bones, but words can never…” Oh yeah? [laughter]

Now, the liability – the professional liability of the Scientologist – is the fact that he's dealing with significances and he's dealing with masses; and you connect the right or slightly
wrong mass with the right or slightly wrong significance and you get this mismatched one way or the other and you get catastrophe, and that's the way life – she is lived.

And you want to know about "What is human behavior? What are the basics – elements of existence? What makes matter stay here?" The con... physicist out there, he is busy studying conservation of matter – or conservation of energy rather – he's busy studying conservation of energy – conservation of energy. He is just going on with this, on with this, on with this. Oh, he's just riding an end word, man. And he's riding himself into the ground. Sooner or later – why he's going to strike "to kill all energy" or something of this sort and – as his interpretation of a GPM and build an atom bomb – something like this. He's got to do something, you see, in this particular line. He gets – he becomes obsessed along the line.

There are GPMs that have to do with pictures. I am very well aware of the fact that there's a whole series of GPMs that I haven't run, that have to do with pictures. And since I became aware of this, they don't have anything to do with me skull. You know, they don't knock my head off at all. Once in a while I find myself studying something and they have said "pictures" about five or six times too many in the paragraph and I find I have a tiny headache begin to grow on me, and I say "Oh." Look at the paragraph: "Oh!" you know, gone. The – this – this situation, then, that could have wrecked empires – one end word crosswise, you see, could have wrecked an empire – to you becomes a minor discomfort. You find you have a bellyache and you – something like this – and you've been processing somebody or doing something – you find that you have a bit of a stomachache and you wonder what – "What's the stomachache?" you know? Afterwards you notice you got a stomachache. You suddenly realize you've been invalidating an end word. That's the quickest way in the world to get yourself a stomachache.

You think, "Maybe there is an end word 'women'"? Well now, if you invalidate that you're probably all right because there isn't one; GPMs predate the idea of men and women, but there is one "bodies." And supposing you've got one "bodies," don't you see? And you invalidate the idea of bodies, well, you're going to have yourself a nice stomachache. You say there is no end word "bodies," when there is an end word "bodies," and of course, about that time – it sometimes takes minutes or even a half an hour or two, for this to begin to sneak up on you. "What was going on, what was going on?" you say to yourself. "Well, let's see, about a half an hour ago I was studying about bodies, I said they didn't exist. Tuh-huh! Well, I now know there is one end word anyway called 'bodies'." Total reaction.

Somebody else's reaction: "Oh my God! Call Doctor Cutwin! Ohhh! I've got to have an operation on me esophagus or me stomach, or something of the sort. I've got to have something drastic done to me, because look how drastic – in what drastic condition I am in!" Don't you see? And an incomprehensibility way down below any level of knowingness on this thing, they become the total effect of these things.

For instance, we just upset numerous Scientologists down in Australia because we had to fight back against the Laborite Party. The Laborite Party was the one who proposed the bill to outlaw Scientology in the state of Victoria. So I decided that they had lived too long and they don't come to the inquiry very much anymore. They as a matter of fact found out that Scientologists could cause them to come within an ace of losing all the seats they had. I wrote
out a little pamphlet and I've carefully put in it the exact proper end words. [laughter] This was circulated – this was circulated – they came within an ace of losing their lives in this election and that was it. But of course, some Scientologists down there who were afraid to shoot at somebody and who weren't in the know, and so forth, continued to write me on my Standing Order Number 1 line: "That was a terrible thing to do." They didn't know anything about the end word, that was – see, they are not trained up to this – not oriented in this area yet, "That was a terrible thing to do, because you really shouldn't put entheta, you see, on a theta line, like a nice Scientology magazine." And it's all – and they're sort of protesting, you know, that this pamphlet that came out and was generally issued in Australia against the Laborite Party – was issued at all.

They don't realize what they're protesting against. Some of those end words hit them; they aren't trained, they aren't in the know, and so, of course, it made them feel kind of queasy and they want to know who wrote it. Well, I haven't told them yet, I wrote it. But it produced the exact effect that it was supposed to produce, which, "to drive those dogs back in their kennels," and it did exactly that. They are much less enthusiastic these days. As a matter of fact, they are becoming sorrier and sorrier that they ever started this inquiry and that is the proper effect to produce on somebody who is attacking you is just make them very, very sorry that they attack you. That's the proper way to handle it in this universe, see?

United States government is getting into that frame of mind now on the E-Meter case, see? They are beginning to sit around and wonder why in the name of God they ever lost their wits to such a degree as to start this thing in the first place, because they can't prepare a case, because none of their facts are correct and their charges are all wrong and they're silly, but if they let this case go to court, they let themselves in for a recovery of damages that may run into the millions. They're now in trouble. Well, how do you make people in trouble? Well, you just make them sorry they done it, that's all.

Now, the psychiatrist and psychologist and so forth, are very busy in the world today on the field of motivational research, what they call motivational research; very interesting subject. I recommend to every Scientologist and particularly people who are engaged in promotion activities, something – in organizations, to read a book called Hidden Persuaders. Now, that is a very interesting book. Although it tries to make mock of the idea of "hidden persuaders," and so forth, down in between the lines it gives you a very thorough dissertation on the techniques now being used by modern advertising agencies and other people engaged in reaching the public. And they hire these days psychiatrists and so forth, to do motivational research and find out a bunch of goofy facts. Well, most of their facts are goofy because they don't know why people are. They don't know what make people tick and that sort of thing.

But if a Scientologist reads that, particularly a Saint Hiller and particularly somebody who is moving around in the vicinity of Class VI, see, he reads that – now just reinterpret that whole thing. They've laid a foundation, they've got a beautiful piece of music, they've got no words to the music, don't you see? They've got a marvelous idea that maybe they can influence and affect people one way or the other but they don't know what words to put to the tune. They're still groping around in their Freudian analysis and trying to motivate soap by getting a libido complex going on the age of three, see? They're trying to restimulate something one way or the other in order to sell their soap. And they haven't got the buttons, let me
put it this way, you see. They're playing a piano without any keys. They're still making noise on it. I don't know how they're managing it but one way or the other they're making noise on it.

Now actually, that is one of the highest paid activities in the world today – is the world of advertising and merchandising. That is the high – one of the highest paid activities in the world today. They are pouring out a terrific avalanche of money into the pockets of psychiatrists and so forth these days in order to find out what makes people tick. Of course, they're not on basic – really basic research. They're still flying around in kindergarten stuff, don't you see? But here these fellows are, trying to reach the public, trying to sell products and so forth and they have turned to the psychiatrist and psychologist in order to give them the answers. Well, they turned the wrong way and like any other boot soldier in an awkward squad, why, they'll probably get booted for it. They lose money on this every once in a while and they make mistakes.

But you start adding that up – if you really know the mind – and you wonder then that anybody would ever have any difficulty with dissemination.

Now, this material, of course, is a debased – I mean, this type of use is a debased use of this information. It would debase your knowledge of the field of the mind just to use it to sell somebody some preserved piglets or something, see? This is silly, see? This is something like using a Mercedes car to crack walnuts. This situation, then, is not – not recommended to you as an activity.

I'm simply pointing out some minor activity that's going on in the world today that is absorbing a great deal of money from the manufacturers – that has a bang – tremendous bang from each magazine. You turn on the TV set, you are looking at motivational research. You turn – open a magazine, you're looking at motivational research. You open up a newspaper and read its ads, you're looking at motivational research. You can look at an election, you realize those candidates in that election are running by motivational research. As a matter of fact, Eisenhower won the campaign in the United States when he was elected president because of the work of an advertising agency in the field of motivational research and they found that the country was starved for a father image, so they set him up for a father image and of course he got elected. Actually he was a pretty good father image, if fathers do nothing but read Western stories. But they set this boy up in that fashion.

Now, that's the way the world is moving. Now, if you want to know – if you want to know how to live calmly in the midst of a tremendous confusion all you really have to know is the answers – the basic answers; and if you know the basic answers, these things ninety percent of the time don't worry you and the other ten percent of the time you can do something about them. Do you follow me?

Knowledge is something that is achieved – end word or no end word – it is something achieved through study.

Now, the whole subject of words booby-traps a person's effort to find out what's going on, to find out what the world consists of. Words – it's a boobytrapped line: significance. What is this? How do you find out about anything? Well, you're going to find out something about something these days with words. Information is going to be relayed with words; you're
going to find out about things with words and those words are booby-trapped. They match up the GPMs – the woof and warp of the mind. They've got the mind pushbuttoned.

Now, the mind is terrifically push-buttoned so that if you are reading: "The cat was black," and feel queer or feel repelled by this statement, "The cat is black," if you don't know what you're doing, you simply are repelled by the subject of studying "cats," or of studying or acquiring knowledge about "cats," or anything of that sort of thing, see? In other words, you've got a barred line, because you read the statement, "The cat is black," you feel odd, therefore you say, "I mustn't study about cats," see? Actually, it has nothing to do with cats; it's the word "black" happens to be an end word.

You nearly always find yourself assigning to the wrong part of a sentence or the wrong part of the study material the reason why you can't study it, because the other is something one isn't confronting and one doesn't feel he can confront, so therefore he disperses and confronts something else.

Now, that is the basic principle you should know about knowledge and study: One, that even if you are simply looking at a tree to find out something about the tree, you are studying a tree. I don't care how briefly this is done, study isn't something being used here in connection with being very, very thoughtful and thorough, and so forth. You look over this tree to see what kind of a tree it is. Well, in that brief instance you've studied the tree, don't you see? In other words, you observed it to find something else out about it.

Now, you can pick up observation from the printed page; that's a secondhand observation but it nevertheless is the route on which almost all knowledge travels, since if you, individually, were called upon to re-evolve all the knowledge there was from the beginning of the world until now, all by your little ol' lonesome, you'd wind up stupid in this lifetime. I don't mean to be harsh, that's true. If you were called upon personally and individually to evolve all knowledge there was about anything, in one lifetime, you would get so little way upon that route – you understand, that's without having any other person relay anything to you, without having at your fingertips any works, texts, any reference books of any kind. That you were just going to have to do it all on your little ol' lonesome by thinking it up and evolving it, and so forth, and you were going to evolve all the knowledge and you weren't going to have any receipt of information from any other secondhand observation. In other words, you want to learn about volcanoes, well, you have to go and find a volcano. You would get so little done on this project that you would die stupid, I can assure you of that. Or you would be a ruddy fool and believe that you knew everything there was to know about the one room that you had been in that whole lifetime. Do you follow me?

So there is a value to secondhand knowledge. Now, firsthand knowledge, of course, is acquired by direct observation and experience. But even to achieve direct observation and experience, it is really much better to have the fruits of other observations and experience with which to profit and only in that way can you maintain and carry forward a culture of any magnitude.

Illiterate cultures do not survive and they are not very high. The natives of the tribe of the Bugga-Bugga Booga-Boogas down in Lower Bugga-Wugga Booga-Woog are mostly no longer with us or they are around waving red flags today and revolting against their central
government. They're having a bad time. Well, the British Tommy that went down there with his Snider or his Lee-Enfield and brought them higher education in the first place – was only occasionally followed by anybody who taught them anything. And they didn't learn fast. Their literacy was not up to absorbing culture rapidly. So, of course, they can be victimized by anybody who comes along.

Once the line is open, if literacy doesn't follow and if secondhand observation is not available to a people, they stultify, they die, they go to pieces, they degrade. They are struck by this tremendous volume of exterior culture. They've been very happily down amongst the bong-bong trees, you know, dancing up and down amongst the bong-bong trees and the highest level of their interest, and so forth, was their own back yard. They could tell you all about bong-bong trees and they could tell you all about you mustn't step in bug-bug bushes, because you step on a thump-thump snake and this was their direct observation.

The second they're hit with things – particularly the abstract ideas of organization – the abstract ideas of political philosophy – the abstract ideas of, really, engineering – things of this material nature where knowledge is moving in close to the MEST, you see, where the significance is immediately, directly applicable to the manipulation of matter – when they move in on that, of course, their culture fails. They are not able to turn out Lee-Enfield rifles. They are not able to organize themselves into a proper democratic civilization, no matter how many lend-lease payments are thrust into the paws of their greedy politicians. They can be victimized, they can be turned into slaves and they can be degraded.

What's happened? Well, they've been overwhelmed and presented with this tremendous cultural image. Here's this great, shiny civilization, you see? It's full of Cadillac cars and jet planes and electric razors and all kinds of wild things; and they look at this material animated world; they see people have conquered their environment to the point where they can live at leisure and where they can do various things and where some girl can – with a few push buttons can control 125 horses as the most usual thing that she ever did in her life. You understand? In other words, she can drive a car.

All right, all of these miracles all of a sudden hit these illiterate fellows, see, all these things! They don't know the words, see? They see the tune, but they can't sing it. And they go into just overwhelm – boom! They just cave right in, see? They just back right up.

Somebody who is fully trained in Moscow has also been trained: "Your brethren at home are pretty uneducated and if you push this button and that button and that button, they will respond and all of a sudden bring down the house and then we will be able to seize the whole place and get all the jute we need."

I mean, the ethical and spiritual nature of communism is very interesting, you know? They're out of jute, so they put their political mechanisms into – run to get them some jute. Their interest in South Africa is simply and entirely the fact that they need diamonds and they want gold. I mean it's very spiritual. They love mankind for what they can get out of him and the way they play their violin is just about as cold-blooded as anybody ever did, see? But it's mainly based on the fact that people don't know the words.

And you look at a communist array of vocabulary, you look at a communist vocabulary, it's very interesting vocabulary, it's very tricky. Their technology – their political tech-
nology – is worked out to one of the finest hair splits you ever heard of. Boy, they know how to talk to this one, they know how to talk to that one and they know how to argue with somebody else and they know how to put together this and they know the parliamentary control of a small meeting. And they're taught to do this and they're taught to do that and they know how to shuffle the motion down to the bottom of the pile so it never gets heard and only the motion which they want heard is heard. They're just taught this very carefully, you see? Technology – technology – they're all taught this with words. They weren't in on the 1917 Revolution. They got the whole technology right straight on up the line by being taught it, by it being relayed to them with words, much as I'm relaying to you information and ideas with words. But it's all secondhand, it's all hearsay and for those boys it really works. They are taking the world.

I see people standing around with their hands in their pockets in these Western governments, and so forth, not knowing what is going on, and it's something like a big, strong bull being chewed to pieces by a pack of small dogs. And this bull – he knows that a small dog can't do anything to him and so he's tried to ignore him – he tries to go on – he tries to do this. The next thing you know, he's going to be down with his throat cut. Well, he doesn't understand what they're up to and he's above knowing. Something like this, you see? All kinds of attitudes mix into this. He's deficient in knowledge of communist technology, so therefore he is being defeated by communist technology. It's very, very interesting that this technology is relayed by word of mouth. It's taught. It's not by direct observation, but it's material that can be put into direct observation by the communist – trained communist here and there.

The world today is being overwhelmed on the basis of illiteracy; the illiterate people of the world are being overwhelmed. It's always this, see? It's the fellow who doesn't know, it's those who do not understand, it's those who haven't got it taped who get knocked into the wastebasket. The death of a civilization is based upon its accumulated not-understandings – not-knowings – its ignorings – its failure to grasp the situation. It can also drift back into too many yesterday's clichés like: "Well, the barbarians always come down on the northern frontier and go home at harvest time," you know? And one time they didn't go home at harvest time and that was the end of Rome, see?

Rome at that time was illiterate on the subject of illiteracy: the barbarian. They didn't realize that their people had become very effete. Part of their information was missing; that a people who wishes to be free must not just know about the latest wine. They've got to know pretty well across the boards about most everything in sight. They've got to keep on the ball, they've got to keep on the qui vive, they've got to be right up there and alert.

The day that marks your death is the day that you sit back and decide you know everything there is to know about everything there is around you, so there is no reason for you to observe anything anymore.

Now, between the two points then of "no observation necessary because I know everything," you see, and "no observation possible because I don't know any of the words," there is a mean which makes life livable. You get what these two extremes are now? One is: "I know there is everything to know. I know everything there is to know – I needn't observe anything. I needn't really experience or do or look at anything because I know all there is to know." Now, that would be the end product of a dying civilization or a dying individual. And on the
other extreme we have the: "Don't know any of the words, don't know anything, don't understand anything that's happening in my vicinity," and so forth, and that's a very fast route to death, demise and decay, see?

So the thing to do is to know the words and to stay alert. That's the motto one reads out of this thing. And you'll find out there's always some new technology being boiled up someplace. Well, be curious enough to find out about it, see? Stay alert. Never become complacent about what you know and you'll go right on surviving very nicely.

Now, this is particularly true of somebody who gets up to a point of eminence or prominence, somebody who moves up to a point where he is superior to the ordinary or more average individual in his vicinity – he tends to become very complacent. A fellow is living in the vicinity of Ugga-Bugga and he can read and they can't. Well, he feels very superior, so he really doesn't even bother to read. Do you see? Now, if Scientology faces any danger, it is that danger of stultifying because they no longer believe they have to observe, no longer have to apply, no longer have to get on the ball.

Now, you want to know what's the difference between the successful individual and the unsuccessful individual: It is just that one can understand and do and the other one doesn't understand or doesn't... There are two ways of not understanding, as I've just told you. One is to suppose you know all about it so you don't have to observe; that's one method of not understanding. And the other is just not know the words, you see? Those two extremes are there. So, the individual doesn't understand and he goes off into a – in other words, he doesn't understand, so he quits trying – or he understands all there is, he thinks, and so doesn't bother to observe. Now, those two actions there amalgamate into a fellow who – either one of them – who is going to fail. This individual is going to go by the boards.

Now, who won't go by the boards, then? Well, it's somebody who can observe and understand and do – a person who can observe and understand and do.

Now, in view of the fact that the greatest body of observation is actually secondhand observation, realize that that is perfectly valid observation, when coupled with understanding – but that is particularly and peculiarly liable to having to be understood. Now, the less direct the observation then, the greater the understanding has to be. In other words, your understanding has to increase to the degree that you're not directly observing. Understanding has to increase in the degree that the observation is indirect. If your observation of a tree is indirect, you'd better jolly well understand about that tree, pretty confounded well. As a matter of fact, much better, oddly enough, than if you were standing there looking at it.

Now, understanding then is a substitute for mass and you have the answer to understanding in ARC. Understanding adds up to ARC. In study, understanding is a substitute for mass. Now, let's go over that again: If you haven't got a tree to observe and you are being told about a tree, then you'd better jolly well understand what you're being told, otherwise you're going to misobserve the tree. Now, if you don't understand what you are being told about the tree or you don't understand how the information is being relayed to you about the tree, you will wind up not understanding a tree and have been denied that mass, because the information received on a via. Do you follow this?
This is very complex material I'm giving you here, but is quite useful. If you can't - if you haven't got a tree to look at, then you jolly well - if you are trying to study about trees on a second relay, then you damn well better understand that second relay.

Now, there are two things to understand about what you're being told or what you are reading or what your secondhand observation is. See, secondhand observation can be after the fact because of time, too, you understand that? You say: "There must have been a tree here, because here is a stump," you know? "And there's going to be a tree here, because here is a sprout." Do you see that? That your understanding also can go forward and backward in time and it can be direct or indirect in terms of view. So understanding can be direct or indirect in terms of view. You can be there looking at the tree or somebody can be telling you about the tree. So there's two - there's actually several different understandings all in a packet.

Now, that's not to our purpose, right now, to examine how many types and brands of understanding there are, but I'm just warning you on this fact with regard to study and this is the only point I'm really trying to make to you. The other is just window dressing and cake frosting. It's interesting, the whole subject is very interesting, but it's this: If you are not observing something directly, if you are reading about trees - you got that? - you're not observing it directly, then your understanding has to be superior to the understanding which would be required in a direct observation. You've got to be more - you've got to understand it better, otherwise you're going to lose yourself a tree.

Now, this is quite interesting, because the difficulties of secondhand information are innumerable. You've got four men trying to describe an elephant, four blindfolded men that have felt all over an elephant and they're trying to describe this elephant or whatever that old saw was, don't you see? And the wise men that give you all the dope of what an elephant is all about, you know? And they didn't observe the elephant because they were blindfolded and they gave the most wild dissertations on what this elephant was. So now, let's realize that part of our understanding when we are engaged in secondhand observation - which is to say study on a via or something - we are engaged upon this - then our understanding must include an evaluation of the reliability of the information we are being given. You follow that? Our understanding must include the understanding of whether this is good dope or bad dope, whether this is the straight data or this is - got a - data with a curve. In other words, we have to be capable of evaluating the truth of the relayed observation. Understanding then, must include that.

And there is where the bulk of sentient beings – I won't just say man, because there are other sentient beings – fall down, and there is where they get crosswise, there is where they really have a time.

Well, I'll give you a marvelous example: There are people walking all over the place today and so on and so on and they think that everything in the field of the mind is all cared for. "See, when a little child is three years old, why he got - he got excited about something or other, he's been sick and that's why he's in the insane asylum and doctors understand all about this and everybody understands it and so forth and yah, yah, yah, the problem's all cared for." Well, we're in that state of the civilization where they say they're not only saying, "we know," they're also saying, "somebody else knows, and we don't have to know." Hey-
Hey, what's this? What's -- what kind of apathy is this? "We don't even have to know anymore. It's all right that somebody else someplace knows, that there are some authorities someplace on this subject."

I quote Eisenhower. He always depended on having an authority. The best source of information was always an authority on the subject and he never did anything without -- he consulted an authority and it went along with this that he didn't have to know a blessed thing about anything.

There was never even a communication signal corps unit to keep him advised on moments of national crisis or anything else, when he was out playing golf or anything. There was no information lines ever run through this man. He got his national policies out of *Newsweek*. He did! He'd gotten to a point of where the expert was a newspaper reporter. Well, I admit newspaper reporters are pretty good and they all think that if left up to them, they can straighten everything out in a minute, but it seems rather interesting to have newspaper reporter policy being the dominant policy of a nation. They might really be trying to sell soap, you see? It might be motivational research entering in here, you know. You couldn't really trust that piece of information.

So, part of your understanding is what you're understanding -- the falsity or correctness of your data sources -- or what you're trying to understand.

So, study has as part of it, comprehension of the accuracy of your source of information and you've got to have some idea of that. And that's an experiential line itself. You say, "Well, this fellow tells me what he believes to be true and if he no longer believes it to be true or if he finds something else is true, why, he will tell me." Something like that.

You say, "All right. Well, that's that source of information and that's a good source of information. There's this other source of information, if he tells me something, why, he's just confoundedly certain that he's got to shove it down my throat in some particular line. It might be right and it might be wrong, but he will continue to tell me just because he has to be right." Something like this, you see?

Since I've just gotten through three textbooks -- three textbooks written by a professor at Columbia University who never had color film in his hands in his life, I'm sure, who was writing on color photography... I had to study these and I had to know my business. I was going to be examined on this. I shot more color film than this man ever heard of. But here was a case where I had to study something to get a grade. I understood that. See, I understood the fact that I had to study this in order to get a grade. You get the subtlety then of the study that went on.

Also began to be understood this guy loved to show off. He loved to show off; he would introduce some ninety-dollar word of a technical nature, which wasn't included in any dictionary, into the middle of a sentence where it didn't have to be. Oh, boy, if that doesn't throw you. Now, right in the middle of that sentence you've got a word like "colored couplers." He says, I quote, "We are now going to introduce a new term, 'colored couplers,' which I will explain later." He never explained it. You look up in the photographic dictionary. "What is this thing: a 'colored coupler'?'" And you can't find it. It's not in there. You look everywhere and you can't find it. What are you supposed to do? Just lie down and die at this
point? No, your understanding has to embrace the fact that the silly ass didn't know what he was talking about, if nobody can define it. Well, maybe someplace somebody's going to define it but it includes you don't have to know what it is in order to continue.

Now, that is also a very interesting thing to do, because you go past one of these points of understanding and you know you're going to have trouble; but part of study is to know the technology of study and to know if you start developing a headache in the next half page it's because you didn't understand that word. Do you understand?

In other words, your understanding of understanding can get very subtle indeed. You can get very, very tricky. You are reading about the engineering works of the early Egyptians, which have been written by a modern engineer who is also a lecturer at Massachusetts Institute of Technology and should have been flunked for English. He can't write – maybe he can build bridges, but he can't write. (If he's teaching at MIT, he probably can't build bridges either.) But anyhow, there he is and you want to learn something about the bridge building of the early Egyptians, see, and this thing is strewn with words that have to do with stresses and strains of various kind and torsional – gahhh! And then when he really wishes to be clear, he all of a sudden gives you four paragraphs of solid integral calculus, without giving you what any of the letters he's using in the integral calculus refer to.

I've got a book on color reproduction upstairs, written by some Englishman that did this. It's marvelous. You get simultaneous equations, of all things in calculus, and this is supposed to explain something. Of course, what I did was not worry about the fact that I didn't understand it. I just laughed in his face via his textbook. In other words, I wasn't so obsessed on the line that I couldn't skip it and I was sufficiently informed on the subject of study that I knew if I ran into a liability of having skipped it, I knew what the liability would be, see, so I could go back and run it out if it got in my road. In other words, I could walk through this bunch of bayonets. Do you understand?

Audience: Yeah.

Well, you could get that clever about study, see?

All right, well, that's actually going to high school before you get to kindergarten, really, on the subject of study, but I'm showing you about where it extends to. You can get clever enough to read an MIT lecturer's dissertation in full panoply of engineering terms on the bridges of the ancient Egyptians without actually looking up a single blasted one of his confounded technical terms and survive right on to the end of the dissertation and, what do you know? Know something about the bridges! Now you're clever.

The latest editions of the Encyclopaedia Britannica require this as a fine art, because all they're doing is showing off to the people of the profession. They've been so criticized by landscape architects for their articles on landscape architecture, that they now have written a professional piece on landscape architecture. Nobody can understand it but a landscape architect. Well, a landscape architect isn't ever going to look it up in the Encyclopaedia Britannica. [laughter] And that applies to nearly all of their very professional dissertations. That's why I… They've changed their style.
The modern style is to become incomprehensible and to say, "Somebody else knows about it," and then try to impress it and leave it all skipped and then, you know, say, "Well, if you're not an expert you're nothing -- and there are experts around, so we're all perfectly..." It's all kind of a mishmash -- decadence is what you're really looking at.

Now, I use an old 1890 edition. You read about landscape architecture in the old 1890 edition and it knew it was written for some fool that didn't know their nomenclature, see? You can find out what you want to know; but later editions, you can't. Soon that 1890 edition will become so antique, why, it won't be of any use anymore and then I won't have any encyclopedia left, see?

I'll have to do something desperate by that time, by -- I don't know, substitute for it with some vast library of stuff. Oh -- oh, yes. I know. Quentin's getting a whole bunch of textbooks and I'll keep collecting those. I've just solved it. He's getting all kinds of textbooks: The Boy's Book of Electronics, you know? The Boy's Book of something or other. You open these things up, it's actually "Integral Calculus Made Easy for 6-Year-Olds," you know. [laughter] Actually, they're way over his head. I don't know how anybody did that, but he does all right with these things. Crazy business! Yes, they're -- they've got a penchant going that it's all right to make it easy for children to understand it, so I can collect a child's library and I'll be all set. That's what I'll do. Maybe the children can't understand it, but I will be able to.

Anyway, sources of information all add up, then, to comprehensibility and words form the woof and warp of any professional or technical area. Specialized words are used for specialized observations. Now, we move off into the field of specialized observations, as a specialist, which is perfectly fine. But where you are lightly tapping some field for just a moment's understanding and you collide with specialist vocabulary, you are lost at once.

Now, it gives you an idea at once of the very unserious student of Scientology. One of the first things he does is complain about the nomenclature. Well frankly, we have less nomenclature than we're entitled to as a specialized field. Because nobody understood anything about the mind, how could they have any vocabulary about it? And they didn't have any vocabulary about it and if we'd used their lousy vocabulary, we would have misunderstood everything, because those words meant other things.

So actually, this bird stands around and starts complaining about our vocabulary. Now we know at once that he's not a serious student of Scientology. That's the first thing we know about this person: he's not a serious student of it. He's a dilettante; he wants to hang around the edges and pick up a few scraps. You recognize the brute now? He wants a few scraps. He really doesn't want it, because you've got to sweat for nomenclature, because the nomenclature is carrying with it a specialized understanding and unless you've got that specialized understanding, you will never get the technology.

Now, there's the difference between knowing about something and being a pro. There's a vast difference. And there's many a chap today walking around who is pretending to know a great deal about something who oddly enough isn't even vaguely educated in that particular field, and so forth. But it's sort of a "thing" to be a sort of a dilettante -- that's a modern trend.
For instance, what's a medical doctor but a dilettante in the field of the mind? Really very much so! He's just – he's superficial – nobody. The effrontery of them! Six hours of lecture, they get up here on some hospital alongside of the Thames, as I have mentioned before; and this is their entire education on the field of the mind. But because they have a general practitioner's license it gives them carte blanche in the field of the mind. It sounds crazy, but it is true. That's what it is. So, the society at large is not – has gotten so dispersed that it doesn't mind calling somebody an authority who doesn't know anything about it at all. Because that is the authority on the field of the mind – he was taught for six hours.

This is their skeleton in their closet, by the way. This is why they raised the devil with us for so many years about how well we were trained, and so forth, and we actually – in any given week an Academy student anywhere in the world was learning more about the mind, in that week per hours of invested time, than a medical doctor got in his entire career. In one week!

Now, the effrontery of these boobs in trying to tell us that we were untrained in the field of the mind and so forth. No, no, we are not untrained in the field of the mind, we are practically the only people who are trained in the field of the mind. Now, there are other fields that are trained in the field of meat or neurones or something like this, as in psychology or brain surgery or something. But they are trained in the field of meat, they are not trained in the field of the mind. I'll give them that they are specialists on meat, all right! Somebody gets a bullet in his skull and so forth, they can probably do something about it. Well, all right, don't – let's not though pretend, because we can take a bullet out of somebody's skull, that we now know about the mind, because in the first place it didn't go into his mind – it went into his skull. Now, this was a slight difference, you see, in nomenclature.

Now, what I'm trying to bring home to you here, is there are various grades at which a subject can be approached. You can approach it as a dilettante: "Oh well, I know all about painting. Yes, yes, I had a course in art appreciation in junior high school, one whole semester. And the teacher stood up and showed us pieces of lithography on a piece of cardboard and – I got so I could call Rembrandt nearly every time. I got very clever at art appreciation, so I know a great deal about art." Well, that must have consisted of what? One or two or three hours a week, for maybe – I don't know – what's a semester? Sixteen weeks, something like that. Which made a total – he looked at pictures for fifty or sixty hours and now he's an art specialists. Well, of course, that's better than somebody out in the street that never heard of them; not much, but it's better. But it gives somebody the interesting idea that he now knows something about it, when he doesn't know a ruddy thing about it. It gives him a curious and very dangerous attitude to his own future knowledge. It gives him a false understanding. He now thinks he knows something about it. No, he knows the nomenclature of pictures. He doesn't know anything about art, he's never been taught anything about art. Nomenclature of pictures was what he would know.

It isn't really the amount of time invested that gives you this, although I've been mentioning time. It is more the seriousness with which it is approached. How much do you want to know about this? Do you want to know enough about this so you can talk about it? As would be very common on a Park Avenue debutante, don't you see? She could discuss art – how cute! At her coming-out party, if somebody happened to say, "You look like a
Madonna," why she would know they weren't necessarily talking religion, you see? [laughter] See, art, see?

All right, now let's move a little bit further into the field of art. Now, how seriously do they wish to approach this subject? Do they wish to understand something about this subject so that they just won't appear to be a dummy or do they want to understand enough about it so as to do something with it? Do they want to know how to use art to decorate a home? That is to say, how do you choose and match and hang pictures, and – you know, what do you do with these pictures, you know?

We could go, not necessarily further in that direction, but along another path: A guy wants to know about art because of the threatened inflation of the world, see? Threatened inflation. You can buy land and you can – which isn't very movable – and you can buy gold, if you can get your hands on it and you're not an American citizen, and it will grow in price as the money of the community inflates. Or you can buy art. And art today is big business amongst people who know nothing about it as an artistic activity but as a financial investment. And you would be amazed how big this business is. Well, does he want to know enough about art so that he knows whether or not the experts are cheating him? That's how far that fellow would want to go, see? He'd have to know enough about art to know who knew about art, so that he couldn't be tripped up in the field of art. Otherwise he'd lose his shirt, you see?

Or do you want to know enough about art to move over into the field and maybe teach people art appreciation. Let's go a little bit further; we'd have to know a little bit more about art, wouldn't we? Now we're getting the lower grade instructional levels. Or do we want to know enough about art so that maybe, if we were very good, we could sit down with a piece of charcoal and a piece of paper and draw a vase with a narcissus in it? Now, we say, "We've started back at the beginning again," because any kid in kindergarten is trying to draw a vase with a narcissus in it. We're back to the area of doingness.

I'll call to your attention that that little kid in kindergarten almost never connects. It's wildly wonderful what comes up that is supposed to be a vase and so forth, but they have what is called an "artistic talent" or they have this or they have that and nothing is more easily destroyed because it isn't based on knowledge or understanding. This knack will leave him. It will fly out from underneath his fingers if he does happen to draw something. Very easy to trip him up. A thetan is very naturally creative, but he's actually handling certain media that he doesn't know much about.

Now, you go into this again; you take yourself up a piece of black charcoal; you take yourself a white piece of paper and you set yourself down to draw a vase. Now your education begins. You know that if you change the position of your paper and the position of your head while you are doing that, you have changed the proportion of the vase. Well, now that takes some knowing, doesn't it? In other words, if you look at a vase close and then draw it for a while, you'll be drawing a big top, let us say, and then you sit back to relax and do the bottom and you've now got a small bottom; big top and a small bottom and it doesn't look right. But it looked all right to you. Well, your education on the subject of art began at that point: "You 'old your 'ead still. That something has to do with the point I view from and the
distance I view to, has something to do with what I'm doing over here on this sheet of paper." Yeah, all right. Now you are heading for the long run, and you actually at that moment have begun the path of becoming a pro. Now, even if you did it for fun, you would still be on the path of becoming a pro.

What's the next thing you're liable to learn on the thing? Well, you're liable to learn that if you draw one for one, it's dead easy, but if you try a reduction or an increase in size, that is if you draw size for size, if you draw the vase on your piece of paper the same size as the vase you see on the table, this is pretty lousy easy. But how do you make a one for one? Well, you mustn't change the relationship of the paper or tablet to the table. It's easy as that, you see?

Now, most people can't draw still lifes for very interesting technical reasons: they are trying to do a reduction. They are trying to draw a big vase while looking at a little one, or draw a little vase while looking at a big one; and as they shift, they swivel their eyeball from the big vase to the drawn vase, they don't get a one for one size. See, they look at a big vase and try to do a little vase and of course they can't get the proportion because the size is already wrong and this throws them. They don't know the easy route out, they don't know that, "My God! That requires all kinds of wild mechanical and mathematical actions to take a big vase and to do a little miniature vase of this big – oh man!" Now, you are getting "creak, creak," see? Ah, dead easy. You set a vase over there and you get your paper here, and you get – so the paper looks now the same size as the vase – and you take out your charcoal and you draw the vase lines which you see there, the same size as you see here, you keep your 'ead where it belongs and you keep your tablet where it belongs and you keep your vase where it belongs and you go *scroomp-scroomp*, put in a couple of highlights, *scroomp*. And if you're not shaking with palsy, you will wind up with a nice sketch of a vase.

I'm just showing you, there's these little pieces of technology, don't you see? Well, you're now on the route to being a pro. So, you might say that study which winds up only in understanding is not without value and is a large part of the cultural pattern which a society has. Study with no activity, let me put it that way. You don't intend to do anything about it, you're not going to do anything about it, that's just cute, that's interesting, isn't that nice? A tremendous quantity of the culture in which you live is understood to that degree and it's nice to know those things – if you've got to know a lot of those things. For instance, you don't know how to – have to know *how* to prepare or do the action of preparing an automobile, in order to know about automobiles, see? But you jolly well better know something about the action of repairing automobiles before you start paying somebody to repair the automobiles. In other words, you're at a point of regulated doingness, don't you see? Your understanding of it is sufficient so that you won't get gypped buying a "Mona Lisa," because Joe just bought it yesterday, see?

Now, therefore – therefore, your understanding – widely in life can embrace a *great* many things which you never intend to do. There's nothing wrong with that. But don't make a habit of that, see? Don't make a habit of that. If you're going down some line, go down some line, see? Don't stand around, for instance… Don't let some student – let me talk about Scientology for a minute – don't let somebody who walks into your PE, and so forth, keep standing around the edges of it. You'll find out they'll go hold meetings and they will talk endlessly
about Scientology, see? They couldn't define an engram if you held a pistol on them, but they'll talk endlessly about Scientology, see? In fact, there are groups all over the place that do prat... that do nothing else. They never audit, they never go into action of any kind whatsoever. Their command of the subject is merely an interest. Now, this is perfectly all right, perfectly all right, but don't leave them in a state of believing that they now know the subject.

That would be the cruel thing to do to them. They don't. They don't and they get confused to the degree that they think, now, if they do so-and-so and such-and-such, why, then this somehow or another fixes them all up, so they know all about it.

Now, it's at that point that a person's education starts to break down, because these people have dropped into what trap? It's just that one trap: "They know all about it, see, so life can go on." Well, they don't know all about it, they don't know your level of understanding of it. My God! You've been grinding away at it and slamming away at it and delving in it and getting comprehensions of it, and so forth, and you know how much there is there to know, man!

This character is saying, "Well, I..." so on. Well, if you followed through some of his logic, you would be fascinated. See, if you followed through some of his think and some of his statements and some of his doingnesses on this subject, if he did do anything on this subject, you would practically cave in with laughter at times, because it's so far away from anything you could imagine anybody interpreting anything like that as. It's just a gone proposition.

Somebody will say, "Well, I settled the dog, and I was using Scientology processing, and so forth. You know, I beat him." How the hell did we get over there, see? It's that goofy. But to let that person go on believing now, that he knows all about it, so therefore does not have to address it directly and seriously in order to achieve any doingness level in it, would be a very, very cruel thing to do to this person because he'd just have nothing but a failure. Here's this broad subject which is there, which if he did it at all properly, would give him results and he could go someplace and he could do something with this, do you see? But to have him sit there and think he knows all about it when he doesn't know anything about it, of course, is letting him fall into this other category.

Also, to put him in the position where he thinks he can't know anything about it because it's so vast and so difficult and – also is equally cruel, because you've artificially created the two reasons for the demise of an individual or a civilization. You've put him into a state of "He is not only illiterate, but he is going to go right on being illiterate." "Well, of course only a specialist could know that and so forth. And I don't see why you're asking for the definition of a word like that, because it really doesn't apply to what you are doing anyway. This is all pretty difficult, you know."

I never follow such an approach. Some guy – if some guy comes up and asks me hostilely about something or other, I can't guarantee what he'll get back. I'm – it all depends on how I felt right at that moment. If I felt puckish about it, he's liable to go off packing a headache. But if he – if somebody asked me and they really want to know something – of course, you know me – I tell them, bang! like that, the best I could. Even though I didn't have any hope of their really understanding what I was talking about, I would still give them anything I
could tell them that I hope might assist their information or understanding of it. I always do something for them this way and usually, if somebody's just asking for information, why I let it go at that. But if they're asking for help and so forth, I always give them something to do, not only give them a piece of information, or an insight into it, if I possibly can, but I always give them something to do, too. You know? And you'd be surprised how workable this type of an approach is. Of course, if they ask you something hostilely or be nasty, or something like that, why just pull the trap, you know? I don't care what you do to them. Nobody demands of you that you be polite. Don't compromise your own communication lines.

The only time I ever get embarrassed or anybody get embarrassed, is this person was asking me a silly question which sounded like a hostile question, but they really meant it and they were quite serious about it and then you find yourself immediately in the position of having been very nasty and very mean back, don't you see, when they didn't intend to be. You sometimes can get that one crossed up. That's rather easy to do.

But doingness requires, of course, much, much, much more understanding than just lookingness. Doingness requires an awful lot of added understanding and when you go into doing a subject, it is sometimes very, very disappointing. Your first results – very disappointing. Your understanding wasn't up to match the doingness that you were doing, you see, and so forth. And what you learn out of this is – what you should learn out of this is that you should understand more about it, in order to do it, you see? That's the lesson you should learn; and the lesson you shouldn't learn out of it is: "It's just too difficult."

But on some subject lines there is another lesson you could learn, is that "It never worked anyway." Oddly enough, I don't think that is applicable except in the upper levels of supereducation and in the upper levels of supereducation, they've got a lot of stuff that doesn't work but is just hoped for, you know, which they're putting straight across the line. It was never intended to work – it leads to no final result at all. I mean, that sounds rather peculiar, but it is true. It's like doing the equations of aircraft propellers – or buggy whips, about the same category today, propeller aircraft and the buggy whip – with integral calculus and painfully sketching out all of the various contours and curvatures of aircraft propeller blades or buggy whip curvatures, with integral calculus. Why would you do such a stupid thing? Why, for instance, learn the tremendous complications of some very esoteric activity on a doingness basis which hasn't been used for three centuries, just to do it?

Well, it sometimes doesn't work at all. Sometimes nobody ever did it. That must enter into your calculations, too, when you're going up at that level of thing. Maybe nobody ever did it, see? Maybe it's too tough. Maybe it isn't too tough – maybe it just isn't, see? Maybe there is no integral calculus curve to a buggy whip, you know? I mean, you can go that far, that silly about it, you see?

This sort of thing is all part of your understanding of the subject of study. Where are you going with this study? But if you're going up the line with any study on a basis of doingness you should go up the line on a basis of gradients. And my first lecture to you on this subject had to do with gradients. And you will find the first time the individual's doingness caved in was right after, right after he had hit too steep a gradient. He didn't cave in on the steep
gradient, he caved in instantly before he hit the steep gradient. I'll talk to you more in a later lecture about processing people using this exact principle of too steep a gradient.

It's quite interesting, but it'll be the gradient that he failed on, was the gradient which came after the gradient he hadn't understood. He's one step late in recognizing this thing, see?

Now, what you want to do is give somebody a series of doingnesses on a gradient that they can do and that they can achieve. And in Scientology you have a rather marvelous thing called a "Touch Assist," and it is so workable that some people sort of park right there with the Touch Assist and that's only one little level of doingness which if they do, why, it gives them some confidence and they can go on to higher levels of doingness, you see? But it's something like having invented too good a kiddie-car. You know, this is too good a kiddie-car; and you'll find it sometimes hard to move people off on to the next step. But a confidence and understanding goes along with the doingness, so a doingness is just another method of achieving understanding. In addition to accomplishing something with it, and so forth, it's also a method of getting understanding. Doingness is a method of achieving understanding. And if you find yourself too bogged and so forth, well, you want to go do some of it and that sounds rather interesting.

Now, I know myself, I have just gotten through three books of archaic yesteryear's color films. I'm studying color photography on textbooks, that even though they are written by this institution, and so forth, have long since antiquated. They are dead and there is very little left of the actual materials they are talking about. And it was written by a professor at Columbia University who probably had never done any. And the directions, and so forth, were mostly taken out of the literature released by the companies that manufactured the stuff at the time. And they intended just a happy result which they didn't even think anybody would have any trouble with. The net result of this amounted to a tremendously interesting, basic theoretical approach which was absolutely vital to an understanding of the subject which departed wildly on to a series of doingnesses which were no longer of use and were completely disrelated. So if this wasn't the world's worst mish-mash I ever had anything to do with, I'd like to know about it. They... a real mishmash. Here's vital basic technology, basic historical technology, basic put-together, basic chemical technology, all of this stuff is not only true now, it's going to hold true from here on out in this particular field, don't you see? Basics, fundamentals, and so forth.

Well, I got those down with spikes in spite of learning them from a professor. And the next thing, all of a sudden you collide with films you will never shoot and which you have to know all of the literature concerning. Oh, that's pretty grim, because in the first place, I have already learned that a manufacturer's table of use on the subject of any piece of film, much less color film, is something that you carefully don't litter the street with. You put it in the garbage can. See? Useless! Forget it! He isn't the user of the film in the first place. He's the seller of the film, not just its manufacturer, but he's selling this stuff, so he wants to put a very happy face on it. So he says its speed rating is up in the stars – when it isn't. And he says it won't do this, when it does. And all of this stuff, and how this stuff is handled and all of this – not even germane.
Why would anybody have even included it in the text in the first place? He already knew that color was an advancing field. It was advancing so rapidly that to expect of the individual, without modernizing the text, that he would have to know all about autochrome — haven't had any autochrome since 1920 — it didn't even take a picture then. Whoever heard of this stuff? Well, it's nice to know that they had some film like this and what its basic theory is, but now go and get the lens stops and settings for autochrome — oh come now! Well, what lens stops and settings for autochrome? In a camera system, perhaps, that isn't even used anymore. That's just gobbledegook then, isn't it? Well, your understanding has to embrace this fact and you somehow or another have to survive through the subject and still retain intact the basic technology and the vital fundamentals of the subject which you have learned without being so upset about the later enturbulences which you got into because that's now been over-ridden and developed.

Now, you are all faced with that merely because of the advancing line of Scientology. I've just experienced it in the wildest way possible. The third book was totally devoted to printing methods and I wouldn't be seen dead in a color darkroom anyway. See, I — bluh! Who wants to doodle-daddle like that? See? Well, there are lots of guys around that like to doodle-daddle like that and I'm happy there are, because they're going to do all of my doodle-daddling! [laughter] All I have to know in that is also an understanding of what I have to know. I haven't got the time or the inclination to spend forty or fifty hours on a salon exhibition print to get it registered properly. I haven't got the time or the inclination. Who would — who'd do such a thing? One of these doodle-daddlers. They work happily. Marvelous! Couldn't live without it! Don't you see? Well, I have to know enough to know whether or not they know what they are doing.

That's, once more, an understanding of what I need the information for, an understanding of what I'm going to use this information and, an understanding of its value and precision; understanding of what I have to have out of it. It's an understanding of what do I want; it's an understanding of the proper practical use or application of this information; and if it's for drawing room conversation, you would study it entirely differently. If you were studying art for drawing room conversation but not commercially, I assure you, the thing to do is to get ahold of a catalog that was published at some outrageous long date ago that lists all sorts of painters of the period of van Eyck or something like this and get all the contemporaries, see, get all of those and what they were noted for, you see, and memorize — just grind, grind, grind like you're memorizing this — an amateur play script, all of this stuff, you see, and so forth — drawing room conversation: kill everybody dead! They can't open their heads about — they say something about seventeenth century painters, you know, and you say, "Like Van der Dobin."

And they say, "What?"

You say, "Yes, Van der Dobin."

In other words, you can play "one-upmanship" with this thing, see? Mow 'em down, you know? "Well, Hobbema, after all — too blue."

And everybody says, "Gee, boy! He's in the know." [laughs]
So anyway, the nonsense that you could run that one into and the various lines is still included under the heading of "What are you going to use this information for? What degree do you have to know even inside one single subject?" Now of course, some of the teachers I had on the subject of antisubmarine warfare, were busy teaching me how to build – how to build, if you please – there was a war going on. I didn't have any time to build anything. I tried to explain it to them – "a QCB-1 antisubmarine electronic echo device, an ASDIC QCB-1. This is the way it is built." Fortunately, it was a lovely, lovely warm classroom and I was shipped for a very short time down into the south of Florida to learn about this sort of thing and that's one of the things they taught me, and boy, was I able to catch up on my sleep, because I just knew somehow, that out in the middle of the Pacific Ocean, with my hands full of Jap submarines, I was not going to have to build one of these things. I was merely going to have to know how to use it and at most repair it and to know when it was in operation, when it was out of operation. I figured that would be about all, in the middle of action, that I would be able to need. That's all I would need to know about that equipment, so I had myself a nice sleep.

But the evaluation of what you want it for – how are you studying it – which direction it's going, and so forth, is all part and parcel to the whole subject of study. And if it is not included in the field of study, why, your use of the information is minimal and you can become very stultified and you can become very horrified and you can hang up on a lot of words and things that are getting in your road and upsetting you and that you don't understand, and you get into an obsessive "I've got to understand everything I read perfectly or I will hang up," and this is taught to you by the fact that if you don't understand what you read, a half a page later you're going to get a headache. Well, you also must include the idea that after you've read that half a page more and gotten a headache, that you've now got to be smart enough to know there was something back of you, find out what it was, spot it, get it out of the road. Say, "Yeah, that's a word I don't know," and go on reading.

In other words, in order to study, you've got to have a lot of the technology of study or the use of the information which you are getting is going to be minimal.

Now, I've given you a lot of stuff in this lecture today that is largely theoretical and that sort of thing – All of this, however, has very practical applications and it has a practical application to what you are doing right now. So having increased your grades very, very nicely after every one of these, why, please increase your grade again.

Thank you very much.
A REVIEW OF STUDY

A lecture given on 22 September 1964

Thank you. All right, I like you, too. Thank you very much. And this is the what of what?

Audience: 22nd of September.

Twenty-second of September AD 14, Saint Hill Special Briefing Course. Is that correct?

Audience: Right.

All right, today's lecture is a review lecture on the subject of study – a very rapid review lecture – and it doesn't mean that if you hear this lecture, why, none of the other lectures need be listened to or something like that because this lecture doesn't necessarily contain all that they contain; but I want to give you a fast review of this subject called study.

I've been meaning to write a textbook about it and I will do so in the very near future, but the textbook for this is not the type of text that you just dash off, because if I do a good job of writing this textbook on this material we now have here, you recognize that it goes into an area where there is no textbook or data or technology of any kind, which is study – how to study.

Now, you can look in vain up and down the corridors of the libraries at big universities and so forth for a book which simply tells the student how to study. I know that sounds fantastic, but that's all they teach, basically and foremost in a whole course on education, but they haven't got any book on it that says how to study. Not even in their – than their major courses of education do they have this textbook.

But here are all these poor blokes sitting around in a university being told at every hand that they don't know how to study, but there is no textbook on the subject.

Now, what do you suppose is going to happen with a textbook like that? If that just – textbook just sits down very calmly and goes about the business of what study and education are all about and how to study and how to approach this subject and what the bear traps are in it and what to avoid and what a good textbook is and what a bad textbook is and all this sort of thing, and if it just took this thing up, chapter by chapter, and shook it all out very nicely with no fancy terms and said, incidentally, as it went along, that this was data derived from the subject called Scientology, where do you think that book would land? Probably land in the hands of every student who enters a university anyplace.

Courses of education would have to be pulled down and thrown away, because they haven't got a course of education. One of the things wrong with education of children in the United States right now is there's nobody has any technology of education. It's something on
the order of trying to fix radios when you have no instruction book of any kind and you don't even know what it is. And trying to fix a radio in that state of mind would be a rather exasperating situation since you wouldn't even know what the radio was supposed to do if you did fix it.

To show you that the technology is out in schools and universities, a series of tests were given to children over a number of grades in school. This happened in Johannesburg, accidentally, and it – children in one grade and in the next grade and the next grade and the next grade, in various groups, were given graphs, and it was very apparent that the longer they went to school, the dumber they got.

Now, I couldn't figure out why that was, except I could figure out there must be something unknown about all this, if this could happen and nobody was doing anything about it. And sure enough, that was – that was the data that emerged from it. In other words, the longer they went to school the stupider they got.

Well, what's this about "education is supposed to make bright people"? Well, there was obvious stuff there that it wasn't true. Here was the grade for the eight-year-olds and they got a certain IQ and a certain graph, and here was the grade for the nine-year-olds and they got a certain IQ and a graph, and the grade for the ten-year-olds and a certain IQ and a graph, and the eleven-year-olds, they had a certain IQ and a graph. And after these things were already graphed out and the factor was added that some of them didn't know as much language as another and that sort of thing, it made a terribly steep curve. Their IQ was going downhill.

The highest IQ that we have ever registered on any student was on a schoolboy in Johannesburg who was twelve years old. It was not on Oppenheimer or Einstein, see? It was a twelve-year-old kid – highest IQ ever registered. Well, that's an optimum age. He knows enough language so that he can read the test and he doesn't know so much language that he can't understand it.

So this showed me clearly that there was something amiss in the field of education if the longer you studied something the more stupid you got. Well of course, the longer you study something, we know now, the more chance and opportunity you have to run into words you don't know and there we go.

Now, in the field of the arts it is peculiar – well, it's just the longer you study the more chance you have of running into words that you aren't acquainted with and can't get defined.

So in the fields of the arts – since it is just misunderstood words which bring about this condition – in the field of arts particularly – and this is a field with which I'm very, very well acquainted – the working, workaday artist, the boy who's out there making his coffee and cakes with the drawn line or the airbrush or the paintbrush or something of the sort, you know? And whether he's selling it to Mr. and Mrs. Gotbucks or whether he's selling it to the local studio or he's making a sidewalk exhibit someplace or another, that's immaterial. The point is this boy is in the workaday world; with the writer, similarly; with the – oh, heavens! – poets; even – you could even include various of the fine arts: architecture and that sort of thing. All of these boys have certain peculiarities which I never quite understood.
Peculiarities were these: When you reviewed a tremendous number of writers who were pros and who were good, and who were landing on the mark every time, you found nobody who had graduated from a course in writing. But nobody! I mean, this isn't – this isn't even the exception that makes the rule. He just wasn't present.

I remember sitting up in Riverside Drive at one time – sitting in a big, swanky apartment – Riverside Drive, New York – and the whole place, the whole salon of this apartment was jampacked with some of the best stellar names in the field of American fiction. There they were – all of them, practically. And scattered amongst them were some of their agents, you know, sort of keeping to the background and trying to look like the radiator or something. And this subject came up, not just the subject of writing but the subject of education in general.

And a census was taken on the spot and noses were counted on the thing and nobody there had ever finished the university amongst those writers – much less writing. They had never finished the university. They had all been kicked out – almost uniformly had been expelled – or they'd never gone near the place. And that was it, and then a check-over demonstrated, clearly and conclusively, that not one of them had ever taken a course in writing, from anyplace, from anybody about anything.

Well, this was also quite startling, too, and it's not something that you would write in a writers' magazine about, because it would be very unpopular with the magazine because of its advertisers and their fond ideas they have and their advertisers who sell courses in story writing and that sort of thing. So it isn't the kind of thing you have written up.

And I was about ready to dismiss the whole subject, you know, and say, "Well, that's it," because I had been sitting there keeping the notes for two or three other eager beavers who had been taking this over. And I was saying, "Well, I guess we've just about got that taped" or something like this you know, and everybody was laughing about it.

And all of a sudden here was a very faint voice over in the corner that said, "Well, your figures are not quite correct."

"What?" you know? "Wha-wha-what? Who was that?"

And "Well, I – I have a P – PHD in literature, and a – a couple of other degrees, and finished – fini – finished the university and several other universities, and I've taken a lot of courses in writing, and – and so forth, so it's not true of everybody in the room."

And everybody turned around looking at this guy trying to find out who it was. And of course, it was a literary agent! [laughter] He wasn't a writer. He'd never published a line in his life. All he did was sit around and tell other people what was wrong with their stories. But he had tried to be a writer and he'd failed.

So about this point I said, "There's something very peculiar going on here. There's a bunch of swindlers selling courses in writing that don't teach people how to write. Won't name any names because you don't have to. It's every big, brassy university in the United States. What's going on here?" Well, could have been a lot of things, could have been a lot of things going on.
But in the years following I ran the subject down. I got that interested in it that I ran it down a bit further, and I found out that no writing course teaches writing. They don't teach writing. I'm not sure what they teach but none of the technology which they employ and say is a writers technology, is the writer's technology. You get the point? See, they say there is this piece of technology but it isn't that piece of technology, you see? Writers don't use this technology, period!

If any of you have ever taken a writing course, I'm sure you heard about foreshadowing? And I'm sure you've heard about other writing gimmicks of one kind or another? And writers don't use them, and when they do use them, they don't call them that. Do you see here? There is a technology, then, which writers use but it is not taught in universities and it's not taught in courses in writing.

I remember with a horrible start one time, getting up to make a talk to a short story group, and I was about ready to draw a long breath and say, "Well, ladies and gentlemen, how are you this evening? Is there anything I can tell you about?" So I was just – and right in front of the desk, lying there, was one of my stories, wide-open, which they had been using as a text. And every paragraph of it had some weird symbol or word written opposite it to show what I was doing at each one of these points. [laughter]

Why, I would have wrapped myself around four telegraph poles if I'd ever tried to think of all that at the same time. This area was a foreshadow and this was a characterization and this was a this and that was a that, you see, and it was a tzsa-tzsa-tzsa and it was all supposed to have been laid out. It just stopped me cold, see? And I found myself looking at a piece of technology which I never used. And this was the pretense, you see? And here were these poor blokes trying to study writing, you see?

Well now, there is a subject called "writing." There is such a subject. The trouble is writers are professional liars and when they start telling people how they write they just go on and create. [laughter]

The most weird dissertation I ever read in my life, I think, is by Edgar Allen Poe on the subject and it's used in every textbook, I think, in short story writing I have ever collided with, and I think it's Poe writing about how you write. Why, I think it's the most marvelous piece of stuff you ever read in your life. If you want to read that – I did one time, just for kicks. And you don't find anything in his stories that agree with what he said.

They either want to be the only ones and cut down the competition or do something, but they never really say what they do.

So no technology is – exists in this particular area, but there are a lot of pretended technologies in this area. I'm just talking to you about a field which is offbeat which I happen to know well and which is a noncodified field which is one of the arts. And there's that field, completely uncodified.

Only when it starts to descend into technical application, like the graphic arts; the graphic arts are just a cut down from the arts, you see? They're the mechanical representation of the arts. They're "How do you take a painting and how do you handle this painting in order to reproduce it in a magazine?" It's not a creative art, in other words; it's a graphic art.
Now, that technology – boy, boy! You start doing something a little bit haywire with that one or you start doing something a little bit offbeat in the way you take your separation negatives – you know, the red negative, the green negative and the yellow negative that you've got to take of this thing in order to get three printing plates to run through the presses, you know, so that each one superimposed on the other one and – ooooooh, boy!

You've got to have the patch of gray that can match from each negative. It's got to be on every negative, and it's got to be at least a quarter-of-an-inch square, and it's got to match exactly on a densitometer. Boy! There's technology there, man. Wow! There's technology. There's exactly what is the factors involved in this: there's the various types of ink, there's the various types of pigments, there's various color charts, there's various systems which are employed. There's all types of reproduction equipment on the subject of fine lines and dots and – oh, my, my, my, my, my! Wow! There's a terrific, terrific technology – the technology of the printer.

The technology of – well, you take retouching. Bears about the same resemblance into photography. There's somebody who can take a picture and he can take a various type of ink or sauce or something and he can take this photograph and he can alter the features of the person in it. He can do this, he can do that. Terrific technology involved. Applied art, but very applied. Big technology.

Well, how come you have to know this when right next door to it, the thing it's a cousin to, which is the original writer, doesn't have any codified technology. Has actually a false technology. And the second that this thing that is written or the thing that is painted moves over into reproduction, moves into the high channels of communication, moves over into that field at all, drops into one of the most complex and exacting of technologies. It gives one to wonder how these things are even cousins.

Here's this whole area of writing; there is no technology. Everybody pr... it's worse than that. Everybody pretends there's a technology, that if you just studied it real hard, why, you, too, could starve to death in a garret, see? So – and right next door to it, here's this other.

Well, it bears some kind of a resemblance between – I mentioned retouching. You take any photograph that is a portrait of anyone, I don't care where or who or how or why. The number of times you get a perfect negative that you can print and make a copy of, you know, and frame it or enlarge it or do something with it and enlarge it and give it to somebody so they'll say, "How nice Izzybelle looks these days." You have to retouch it and all your big studios retouch. Sometimes they over-retouch. Sometimes they practically take out all the features in their excess of enthusiasm to make somebody look good. But any picture you've ever had taken in a studio which was ever framed and enlarged and presented to you as a presentation piece, it had to be retouched. Well, this retoucher is not the photographer. They bear the same resemblance as the duke and a steward, see? The photographer's definitely the duke, you know? He's the boy who goes through all the stuff that gets the picture and so forth, and nobody much pays much attention to the retoucher. The retoucher is rather heavily paid, but he sits there quietly drawing his heavy pay, you see, with his very exacting work.

Well, the number of tricks you can do in retouching are absolutely almost unlimited. You can do one of the wildest things with retouching. You take this negative, you know, and
you take a fellow who, or a girl – girl doesn't like to be plump, you know – and you can take this thing and you can thin her down, man. And this fellow doesn't like to look so old. Well, you can't take too many lines out, because his character disappears, but you can take a few lines out if you're very old – and boy, you can take about fifteen years off his age, you see? Thud! And he thinks that picture's beautiful, because he's – of course, the people who are buying these pictures are the people who are having them taken and naturally they only buy something that flatters them. So the whole world of photography is – in portraiture – is bent in the direction of making somebody look better – not more dramatic, but better – and... because people don't like dramatic photographs, really; they like pretty ones.

I read a dissertation of why they don't let the public judge an art exhibit the other day. It's because the only paintings or the only photographs or anything else exhibited would have to do with cute little kittens falling out of baskets or wearing babies' clothes or little children with jam all over their faces and those would be the only pictures that would ever get a winning award. And they have another penchant: If it's not sharp – the public at large has an index by which they judge a photograph – if it's not sharp, why, it's no good. Well, think if you took an expert picture of a mist, a very misty morning. Of course, it's not sharp but it's a beautiful picture, and the public would turn it down.

So judging has been taken completely out of the public hands for these particular reasons, you see? But portraiture is never taken out of the public hands, see? So it's got to be retouched within an inch of its life. Everybody's really got to look prettied up, you know? Tsk! It's wild! Some of those pictures don't any more look like the people they're taking a picture of, you know, than the man in the moon.

Well, what about this? What's this relationship? How come? Well actually, the retoucher steps in when the photographer fails. You can do everything the retoucher does with your camera and the lights. You can do the whole lot with the camera and the lights. But when the photographer falls down, the retoucher picks it up.

Well, they have various things – not to give you a whole bunch of nomenclature; don't pay much attention to this nomenclature. It's just, it's just words. They've got things like barn doors – very expressive, beautiful word. They put them on the sides of a spotlight and – so the spotlight won't shine into the lens or so that you can flap them over and keep the light from hitting somebody in certain portions. And then they have things called headscreens which stand up here on a big – like a square cardboard – and that restrains the light from hitting somebody's ear, see? You can tip the edge of this board in so that this person's ear is not well lighted. You see, his ears are too big, let us say, see? Well, you can take that shadow and throw it just exactly across his ear, see? And his ear looks smaller.

Any part you want to emphasize, you put light on, the formula is. The parts you don't want to emphasize, why, you just let it drift away, and the parts you want to practically take out of the picture, well, you just hold the light off of them and there they go.

And because photography, of course: photo –, light; – graphy, writing – it's just writing with light. And when you've written well with light you get a perfectly retouched picture. You can turn people in certain ways that make them much thinner. You can make their noses longer and you can make their forehead shallower and their chins stop jutting and so forth.
course, you can just easily make a strong-jawed person into a weak-chinned person and so forth. You can do all kinds of wild things.

But when the photographer doesn't do his job, why then, somebody's got to step in and straighten it all out. And there's where the technology builds up. And the technology builds up in the area of correction.

So I think you'll find in the field – this is a broad statement and might be subject to a great deal of modification – in any heavy, heavy technical subject, but if very, very, very technical, I think the technology is built up around an area of correction. It's dissatisfaction with something and the correction of that dissatisfaction. Do you follow this now?

All right, the photographer doesn't do his job. He doesn't put the head screen over right so this guy's ears look like a pair of donkey's ears, See? Well, all right, nobody's going to buy that picture, so when the thing is all finished and so forth, well – I mean it's been developed rather, not completely finished – and it's in its proof sheets, and so forth; they don't even show him the proofs. They won't even show the customer the proofs.

Retoucher takes ahold of that thing and he cuts those ears down and he subdues those ears and he makes that look better and they reproof it. Then they show it to the customer and the customer's very happy with it. Correction. Correction.

Now, you can say when it isn't done right in the first place it's got to be corrected. And where it is going to be corrected a great deal of technology will arise. You follow this?

Audience: Mm – hm. Yes.

All right, if it was done right now, then there would have been no further technology. But where it's done right you would then have something moving along the line very smoothly and very easy to get along with indeed, if it was being done right. If you had the technology of how to do it in the first place, in other words, everything would move smoothly from that point there on.

But let us say there's a bunch of technology missing at this point or it is not known or it's not practiced. Now we're going to get a very heavy complicated technology arising just on the other side of this thing which we're going to call a lower-scale subject and it will simply be totally corrective of the upper-scale subject. Where you – ever you have tremendously heavy technology, then that is all of a corrective basis. In other words, it was based on a correction. There had to be something corrected at this point. It wasn't running right in the first place.

Now, let's get on this subject of bodies. Let's take it a – a finite line. All right, the photographer didn't do his job well and so therefore we had to pass it over into the hands of the retoucher. And the retoucher had to go all over this negative and take out pieces of it and do this and that before he printed it, and so forth. Well, let's not stop there.

Let's move over just a little bit further, and how about building these bodies? Well, somebody didn't build them right if people are that dissatisfied with them. There's something going wrong over there. And I'm merely pointing this out to you – there's no technology known there. There's geneticists, there's all kinds of "Eat Wheaties," there's various types of
false technologies. But they frankly – there's a second dynamic, Freudianism, and so forth, but they really have nothing to do with making bodies. I don't know what the second dynamic has to do with making bodies. It's just because they get connected and they are inevitable in sequence, but they do not necessarily proceed from one, two, see?

Now, what's all this? And we're into a totally unknown body of knowledge, aren't we? And there's a lot of false superstition and other things connected with it, so there's some bird down in Vienna in 1894 could say, "The whole trouble with the human race is they have no technology of building bodies," or "They've got it all in backwards," or something like this, you know? There's something wrong, see?

Freud, he builds up then psychoanalysis which has proven very popular. It isn't effective, it's popular. See, it depended upon the communication cycle of the analyst whether it was good or bad, not on Freud's theory. Surprise? If you had a good analyst that knew how to communicate with the patient and so forth, why, somebody would get better. Accidental though – they never studied the technology of communication. They didn't know anything about that and they thought they were dealing with the second dynamic. And they weren't.

Funny, you can read over Freud's records and you find out every time the guy got off an overt, he recovered. And you know, Freud never noticed it. You know, that's so remarkable. It will be buried somewhere in the notes, because it's not emphasized, and then he's – you're given the wrong reason for the recovery and that makes it very hard to relocate what was going on in this particular thing, and we're not riding a hobbyhorse trying to apply Scientology to it. It's one of the wo... it's one of the places we got the overt. And there seemed to be one present in every recovery; a disclosed overt and a recovery. They seem to go hand in glove, so a further study of this particular zone and area brought about a resurgence of technology in that particular field. And the importance of this thing was able to take place.

All right, but look-a-here, look-a-here. Here is the only thing I'm leading up to, rather circuitously, but to give it to you – more thud, to show you there's some background to it, with the idea of you understanding it a little bit better. Do you realize that all of education as it is practiced today is a complicated corrective technology? It's a corrective technology. It isn't education at all. See, there's no effort to relay an idea from point A to point B or mind A to mind B. See? There's an effort, however, to keep the fellow from or to keep him at it in some way or to do this or to do that. In other words, the educational system is built around the fact that education has already failed.

So you have this fantastic technology and some poor bloke could go to school for many, many years learning how to be a teacher and all he would ever learn is how to correct the corrections.

Now, it isn't that that data is un... is useless. Let me tell you, when an engine has gone into the ditch it's a very good thing to know how to operate a wrecking train to get it back on the rails again – very complicated technology, but it's a very good thing to know. But this doesn't make all of railroading lifting trains back on rails that have gone into a ditch, because railroading done right has the train on the rails all the time! It's only when railroading doesn't go right.
Well, so how about education where the students are committing suicide all over the place the way they do in France, and so forth? I don't – I don't know what this has to do with – education's somehow or another linked up with something or other and survival or something and they got it all in backwards and crosswise. And the poor students over there in France come up for an examination, you just start reading the roll call: "Pierre," you know?

"Oh, he's dead," and so forth. [laughter] "He took cyanide last night. He couldn't confront it any longer."

And they have a heavy, heavy suicide rate, because apparently in France if you don't get through this particular type of examination, or something like this, they execute you anyway. I think you're executed socially or something, and France hasn't any colonies anymore to ship anybody off to so you just have to stay home, in total disgrace or something. Corrective.

Well, look at the amount of force and duress which must have been on this student. Terrific force, terrific discipline, heavy! To what? Well, to keep him at it and make him study his examinations. Well, I don't know, I never had any trouble getting anybody to study something they were interested in.

So I think that if this much duress can exist in a field to drive students to suicide – and very often in England and the United States they go off their rockers, and so forth – if there's this much duress to get them to learn, then I would say it must be some kind of a corrective technology that moves over into this field so hard only because – it moves over into this field – only because the students missed it all in the first place.

Now, what kind of duress do you think it would take to get Johnny to learn what B was when he'd already missed what A was? Now, you're getting accustomed to this in handling it with definitions and that sort of thing and I'm talking to a rather informed group here. Supposing, supposing somebody came up to take his examination to you and you were checking him off and so forth and you stuck in on the second paragraph. You couldn't get past second paragraph, he couldn't seem to remember anything in the second paragraph or so forth. Well, your technology now says that you should go back up and look just a little bit earlier to find the word he didn't understand. And sure enough, you'll find one just before he went blank, in other words – just before he went blank, there was a word he didn't understand. When we trace this back we find this word; we get this word defined and straightened out. All of a sudden, magically, he understands that paragraph.

Well now, supposing we didn't straighten out the word and supposing we told him that he was going to be expelled if he didn't learn the paragraph. Now, supposing we compound this with about ten – somewhere between ten and fifty thousand instances and texts and we did this every time. I would say we'd have an adequate explanation of why the child at nine was dumber than the child at eight, the child at ten was more stupid than the child of nine, the child of eleven was more stupid… See?

In other words, this amount of duress became necessary because nobody would ever have understood anything, they wouldn't have been educated at all and perhaps better than nothing – perhaps. I don't think so, myself, but you could add it up this way. And if every time this fellow hit a rough spot on the road you simply applied the lead boot or the pincers or the brass basket full of rats or some other interesting medieval torture and said, "Now, if you
don't get that next paragraph, you're going to have had it, bud." Now, what do – what do you think he would finally wind up? Well, he'd be in – he'd be in an interesting state, wouldn't he?

He'd be far removed from any idea of what he was doing. He'd be far removed from the subject and he would be treating the subject as something entirely different than the subject, certainly. He – you know, well, he'd say: "Well, there's this thing called physics, and I'm just trying to fix these weights here, and of course that physics, it doesn't have anything to do with these couple of weights I'm trying to fix on the counter here." It'd wind up in a nonapplication.

There'd be a – he'd have to short-circuit. He'd have to get all that duress out of his perimeter. He'd have to get all this stuff out of his circle of understanding. He'd have to move it all over here somewhere and just squash it and suppress it and say, "Well, the devil with it. I'll have to make up my own mind about this," or "I'll have to try to walk my own way through all this," don't you see? You would leave him on a total only-one basis with regard to his subject matter and his information. And instead of helping him you would have taken away all the information that could have helped him. So I would say modern education was making it impossible for a person to utilize his training.

Well, this then should indicate to you that a decline of IQ could be expected to follow a misunderstood word. That sounds absolutely wild, but the longer you went past that and the more you had to know that, the stupider you could be expected to get. Do you see?

Of course, we have all the corrections for this, and so forth. We've got clay table and clearing and definitions and all that sort of thing now. So we're talking from a point of view of considerable savvy. But I'm just trying to show you what the world must look like.

Here you got engineers out here putting up skyscrapers. Man, I'm – after I've learned this about education and so forth, I hope they were put up by the foreman who was never near the college because otherwise I'd expect them to fall down on me head, I would. I don't think I'd trust one very good. I've noticed a peculiarity in this particular field to get unreal or kind of revengeful toward the subject or to do weird things or to slough off when they got near their trained area.

Now, here is another datum: How does the state suffer in various terms from miseducation? How does the state suffer from miseducation? Well, there's a country, you might not have heard of it, called Russia and it went by the boards a number of years ago and it imported a German philosophy called communism and it had a ball, and it nevertheless is trying to go forward and make something out of itself, and so forth. It probably would have gone forward as fast as the Western world if it hadn't adopted a squirrel, offbeat philosophy. The Western world has advanced exactly the same distance and further during the same period of time. See, they were not mechanized either back in 1917. They were pretty bum.

If you don't believe it, one of these museums, go into one of these motor museums and so forth; look at a 1917 model – stuff. Well, that's a modern Russian car. I don't mean to be catty; they did copy a jeep. They got a lot of jeeps in there during the war and they copied them.
But they're pretty corny; and what they're trying to do, over there in Russia, is spread a civilization out into a very, very, very backward Asian world. Russia is basically Asian, it's not Western. And I will say that with all their handicaps – political and otherwise – they are making some progress of one kind or another and they've got an awful lot of virgin territory to spread all of this into. They've got the whole of Siberia to spread stuff into it, see, and they're really in a state of a sort of a pioneer country. And people have said, "Well, they're really entering their Victorian Age," and I imagine that they are. They're way behind. They're almost a century back of anybody else. Oh, just because Great Britain sells them some machinery and they change the labels on it and export it to Japan as Russian field tools or something is no reason why they're good in this department. They're not.

These boys are up against a tremendous frontier, and they have the frontier of ignorance and the frontier of this and that. They've got a vast wilderness. They have millions and millions of uneducated, backward people to try to do something with, you see? Their problems are fantastic! They're trying to solve them with education, and here's the outcome of their solutions with education. Of course, you can imagine a Russian commissar operating over a Russian student. This would be pretty grim.

And the figures are these: That on-the-job training of a great number of students who were trained at the full expense of the government and the industry which was training them to take future key posts in there left it one hundred percent at the end of their on-the-job training period, which was a two or three year period. One hundred percent took no further activity in that plant or that line of work. In another plant and an area – this is one specific plant – another plant, two out of several thousand did stay with the plant. And these are not just selected figures. These are the broad coverage estimates for the whole of Russia.

These are young people who have been educated under communist duress and have been moved out into a plant to be given on-the-job training to take over future posts in that plant. And at the end of that time, because things are milder over there now, they had some power of choice as to what they did now. And they all left. That was the exercise of power of choice.

Now, if you know education – and you know our technology of education now – you will see at once exactly what must have happened. Way back here in kindergarten or somewhere the communist love of the reevaluation of words caught him. The favorite trick of the communist is not to change anybody's vocabulary but to make it mean something else. They change the meaning of words so therefore everything sounds familiar. The next thing you know a person finds that the word means something entirely different. I'll give you in lump example of this: Orwell's 1984, wonderful changes of semantics, the change of meanings, of words which went through 1984. "Freedom is slavery," you know?

Well, even Roosevelt was at it. We had freedom for a long time. Everybody knew what "freedom" meant. Roosevelt, he made it "freedom from." You had to be freedom from something. That was what – the freedom we were now fighting for, we were fighting for "freedoms from." Well, that's an interesting way of looking at it. "Freedom from." Well, that means you must be fighting it so you couldn't possibly be free of it. "Freedom" means "freedom." It doesn't mean standing up against something and pushing it away from you or worry-
ing about will it catch up to you again, or something like this, or working day and night so that it won't happen to you. That's not freedom.

So, here's a change of semantics. Now, the Russian, of course had this entire Asian population, this huge mass of people, 200 million – one of the bigger populations of Earth in one country, all divided up into different lingual groups and different customs and so forth – and he moved in on them and then he had to change everything in order to get it all lined up and get them to work together at all and he had to reevaluate all their words. So that in 1964 we find he's lost his revolution. How did he lose his revolution? Well, he trains several thousand young people to take over the Pujas River Project and they're going to be the executives and the big shots on the project and they're go – they too are going to be able to drive around in Model T Fords. And at the end of the on-the-job training they all leave the Pujas River Project. That means he's going to run out of people to run things.

Material which we've got right now in Scientology, oddly enough, was of great interest to the old man Stalin himself because he smelled that it might exist in the studies which I was doing and was – I was in contact with Amtorg in 1938. And the whole line of – is, "How do you evaluate the relative ability of a person to work? How can you find out which person will produce more than which person?" And I was engaged in a study of that at that time and had some rather revelatory information regarding it. I was extremely pleased with this information and it got noised about the Explorers Club. The next thing you know, I was backing up at a mile a minute trying to keep my foot off that boat of going to Russia and talk to Stalin about it.

He had problems. He had worries in 1938 – plenty of worries. He was looking for help from anyplace. But where was his missing technology? The missing technology was "How do you get people to understand something and how do you get people to do things?" Those were his areas of no comprehension. How do you get people to understand things, how do you get people to do things?

Well, he thought he had solved "How do you get people to do things." "You set up enough machine guns in front of enough walls and give them enough examples, they will work." Only you can't keep it – keep it forever that way. That'll play out sooner or later.

Now, when you start working that along an educational line, you run out of educated people fast. They just get stupider and stupider and stupider and stupider. So that I think that the way the leisure class and the upper class was wiped out in England and suborned was not through any political revolution. I just think they educated them to death. [laughter] I think actually they got too stupid to hold their position. Something to think about, huh? I mean, as a class they were just educated to death. Everybody had to go to college.

Of course, what did this leave? This left a bunch of commoners around who didn't have to go to college, so it didn't matter about birth or anything else. It left these boys who were on the outside smarter than the guys who were on the inside so the guys who were on the inside lost. I mean, it doesn't take much to understand that. That must have been what happened.
So we can make a further point; we can make a further point here. We could say, then, that the continuation of a culture is entirely dependent upon possessing a technology of study. Russia is going to lose hers!

We have an example of the upper class of England having gone through Oxford into oblivion. We have examples of – all around us – of changing face of Earth and so forth and that hinges basically on people; the future of the human race hinges oddly enough on people. And if you don't make people who are good people, you're going to have trouble.

And in the field of study if you don't have any technology of study, then the poor little bloke who goes into kindergarten and who starts running into incomprehensibles and who then is threatened with being flunked or shot or whatever they do to children in kindergarten if they don't get their blocks piled up in the right pile, moves on into the first grade and here he is shown a word which is cat and he says it's tac and everybody looks sad; the teacher paces up and down, writes notes to the parents, the father goes into a decline, holds his head in his hands for a half an hour, you see?

This is the standard accepted procedure, you see? "What is going to come of you?" you know? That is the question which is left burning in the middle of the air, you see? "You will never succeed in life," and all that sort of thing. Why do they have to put this much duress on? Well, it's because they don't know how to teach the kid to read cat instead of tac.

So you get this terrific cultural pressure. You get a bunch of cultural technology on "How do you keep a kid in line?" Then you hire a whole police force all over the nation to try to sit on him when he becomes a teenager. And then you have a real ball, now. You get the Mods and Rockers and so forth and your this and that. Well of course, these people by now have been taught thoroughly that they're no part of anything and that's the way they act. They act as though they're no part of anything, they don't own anything and that's it.

It's quite interesting to watch some young boy and so forth who's been catapulted out into the responsibility of the care of a family or something like that at ten or eleven, twelve years of age. It's very interesting to find. Today you can – in spite of child labor laws – occasionally find such a specimen. And he bears no more resemblance to the modern teenager, and he won't because he's already had to wrap his hands around this thing called life, you see, and carry on somehow and he hasn't had time – all the time necessary to sit in school and be made stupid and he's liable to become quite a success in life or something weird like this is liable to happen to him, unlooked for.

They're trying to bring in law and order while operating in the schools to create illegal activities and disorder. They're operating in schools to create it. And the last person in the world that would stand up and take any responsibility for it is Miss Prince-Nez, there at the – Public Local Number 18: "Well, we just try our best," you can see her now, you know? "We just try our best." [laughter] Christ! Why don't they hang a sign across the door and say, "Juvenile Delinquent Factory – "

Well, all right. So once more we have this experience in Dianetics and Scientology in this line of work. Once more we have this experience of colliding with a zone or area of the society in which there's a pretended technology where actually there is none. It's not only that – it's absence, it's – there's a pretended technology sitting in its place.
Now, I don't think, however, you're going to have too much collision with it. I don't think there's going to be too much upset, but I could foresee there's going to be some upset about it. Anything we write on this subject is sooner or later going to be challenged in some quarter or another. But this isn't a codified field that is returning a great deal of money. Teaching is not really a vested interest because it doesn't make enough money and that's about the only reason why.

Medicine, however, is a vested interest and drugs are a vested interest because somebody is making money out of it. The multibillion-dollar drug empire and healing empire and so forth will be defended to the last stethoscope, see? Those guys will be standing around there – you'll still – I mean, twenty, thirty years from now there'll still be some bloke down here trying to cause trouble, you know? He says, "Rowr-rowr-rowr."

And you say, "Well, you don't understand some word in healing."

"Yeah, I understand all the words in healing."

"Well, you don't understand some word in Dianetics and Scien…"

"Oh, yeah, I understand all the words in Dianetics…" 

"What the hell's the matter with you?"

"I'm broke!"

Well now, the teacher doesn't make any money and the school contractor doesn't care what's built in those buildings that he's contracted to build and the state doesn't really like to shell out this much money, because kids don't vote. It's not an area where you can buy many votes. You can buy them – buy the votes of their parents somewhat but people really never connect the school to the administration. They're always somewhat disconnected. So you have no active vested interest there to go up against and I believe the whole area can just be gobbled up because nobody has ever seen it as a profitable area.

We're not looking at it as a profitable area, but they won't defend it because they don't see it in a profitable area. If medicine were a lot less profitable today, we would have no trouble taking over the field of healing. It's just the self-interest in the thing which keeps the opposition raving. I don't say that bitterly. I mean that's just a completely considered statement.

There isn't such an area in the field of education, so therefore I think a proper textbook which just goes down the line rat-a-tat-tat and doesn't find any fault with anybody and doesn't shoot anybody down in flames, you know, but just goes right down the line and takes up the whole subject from the word scat and carries it on through – why, it's pretty hard to get over the chapter of how you can reduce IQ in a person because somebody would take that as accusative, but I imagine that that can be – not glossed over, because it's a piece of the technology that'll have to be presented. But it'd be presented gently enough so that it won't have people fighting that point.

And the next thing you know, why, you'll be in another business. But it's not in another business that you've ever been absent from. Your part of the business is making people brighter, you see? Processing people, clearing people, that sort of thing. Well, that fits hand in glove with this particular type of activity. Then you have Scientologists to teach so you need
the technology and that was the only reason the technology was developed in the first place – just to make it easier to teach more Scientologists – that was why it was developed. But it's going to go further than that, you watch it.

Now, if we don't take some responsibility for how far it'll go, we're liable to be in more trouble than if we just released it and forgot about it. Therefore, I'm not releasing any small book on the subject. I have to release a definite text. And I think you will find out that gradually, as this starts to roll, that it will be necessary for you in your area to make it possible for teachers, on a Saturday and a Sunday or something of that sort, to drop around and have some lectures on this subject. And I think that you'll find that it sort of will tend to stand separate and distinct from anything else which you're doing, and you will say, rather faintly, "Well, you know, we can raise people's IQ."

"Oh, yes, yes. Now what did you say about…?" and some educational question will come up, you see?

And you say, "Well, you see, you can process somebody in order to…"

They'll say, "Well yes, but now in teaching a child, do you…?

And you'll say, "What the hell, which way is this cat jumping." Well, I think you'll eventually see which way the cat jumps, and the way the cat jumps is the fact that they want to know all about education. And you better let them walk all the way through education before you start showing them that they actually have entered the field of philosophy.

And I don't think they'll route any other way because in education what you're actually studying is the difference between a Level 0 and a Level 1. And what sits there is this band called "education." And that's what's been established here is – that's of importance to us intimately and immediately. All these other ramifications, all these other complexities of education are not terribly important to us.

So the society of Russia will not be able to perpetuate itself. I'm afraid that would cause me to yawn almost wide enough to dislocate me jaw. So it won't be able to perpetuate itself in history. Too bad! Oh, that's terrible! The various other political regimes and so forth won't be with it. I'm afraid I just – that the state of mind I'm in with regard to these blokes, I'm afraid that I wouldn't even pick up a shadow for them if they dropped it. They're just not important.

But people are important and their systems are not important. Now, when their systems are built on lies, those systems must therefore be destructive. And the whole educational system as I see it of total duress, of total squash on the individual, in view of the fact that it's a system that's full of lies, I think it's about the most destructive thing you could have around at all. I think it would be very rough to have to live with this kind of a thing. It's definitely incorrect – wrong.

But you're going to find yourself in this business and the only real point I'm trying to make to you here is: don't then consider – because you can't talk to them about processing when they're busy studying study – don't then consider that you have moved them over into some other field. Recognize that you're moving them up through the top of Zero into the bottom of One. Recognize that this is a necessary step. These people are not bright enough at this
particular time to even sit down and wonder, "How come they've got this technology?" You know, they've put it on some other basis entirely.

So you come in and talk to a group of them and you say, "Well, study is so-and-so and so-and-so and so-and-so – and the IQ of your child could be increased by study, not decreased. And you could have a brighter child," or something like this or, "Your school could run with less upset," or to a group of police, "Juvenile delinquency is caused by miseducation. Proper education would reduce juvenile delinquency."

This will all sound to them like good roads and good weather. And they'll be very happy to cooperate upon this particular line and so forth. And you don't have to say anything else. And they won't really ever wonder, "Now, the devil does this person know all this? Yeah, where is this information from? What's this all about?" Unless, of course, they're totally ARC broke and then that's out the other end. But it never really occurs to them to ask intelligently, "Ah, what part of the information and so forth? It says throughout this textbook that this is part of a body of information called Scientology. But then it just says 'Scientology' and everybody knows what Scientology is. It's a study of science, of course, naturally. Truth, and that sort of thing. And it's so on and so on and so on and..." See, they wouldn't even think about it.

And why wouldn't they think about it? I want you to get so you can see this one little point. They can't think about anything! See? You're wondering why a fellow with blinders on can't see. See? What you haven't recognized about this individual is the most fundamental thing about this individual, and that is he can't see at all.

So you ask yourself, "Why can't Joe and Pete see this and this and this?" You see, you're asking yourself too complex a question. See, you're asking yourself, "Why can't Joe and Bill see that so-and-so, so-and-so, so-and-so? And why do they always argue, and so forth and so forth?" Well, you yourself are just being too complex with your question. Your question is based on the fact that you haven't recognized that they can't see!

You're trying to stretch it out into, "Why can't they see something?" see? Well, your basic thing is, is just, "Why can't they see at all?" Well, they can't see at all because they've never been – they've been trained into stupidity. And you're talking to blind men, that's all. Well, how do you talk to a blind man? Well, you talk to him damn carefully! You get smart about it.

You know this guy's blind, so you – naturally he's sitting there, he can't see at all, and you're trying to talk to him about the rose garden, which you can see right outside the window. Well, you say – you wouldn't say to him, "Well, you silly ass! Why don't you look outside the window and look at the rose garden?" Well, you wouldn't.

You'd say, "Well, over there to your..." You'd have to think it over, you see? You'd have to say, "Well, over there to your right there are a certain number of windows. You possibly can feel a cold draft coming in on you occasionally. Well, that's windows over there and there's light which makes things visible and show up so that you can see things back of things. Like, you hold your two hands together, you see, like this. Well, the light would fall on the
first hand, but wouldn't fall on the second hand, so you'd see the second hand, you see – you'd
see the first hand but you wouldn't see the second hand because there's no light on the second
hand. Now, you can hold those up and you can feel it that way," and you gradually infiltrate it
into his experience, don't you see? And you'd have to sit there and figure for a while on "How
am I going to give this guy some dope so that he can get some idea of there's a flower garden
outside the window," see? And you gradually build it up, and you'd say, "Well, outside the
window there's a lot of space. You know, the last time you went out of the room, why, you
walked for quite a ways before you got into another door. Well, that was all space and that's
the outdoors. And you've noticed sometimes that you've gotten rained on and so forth while
you were in under some spaces, but not into other spaces, see?" You know? And you take it
up like this, "Now, there's a big wide space outside the windows."

And then you'd probably recognize, "Good God! The next thing I'm going to have to
explain to a blind man is the aesthetics of color. Ooh! Well, let's see. How can I do this," see?
"Well, all right. Be brave. Let's do this. Let's attempt it." You get the idea?

And you eventually find yourself – and the guy would be sitting there saying, "Yeah,
you know? Yeah, yeah, yeah, well I now know what a flower garden is," see, something like
that. You really would have communicated something because you recognized in the first
place you were talking to a blind man. But when you fail to communicate, you do so for one
big, awful reason. You don't recognize that you're talking to a blind man.

And when you start talking to people about Scientology, you are actually talking to
them above the strata where you should be talking to them to. Somebody says, "Well, on this
new PE Course, how do we get in ARC?" Well, you don't! ARC is too high. That's very ad-
vanced data; you've got to undercut this.

You've got to give them the idea of a datum and you've got to give them the idea of the
comprehension of a datum and you've got to give them the idea that there are data in exis-
tence. You've got to give them the idea that they can learn something. Sounds incredible but
this is your leg up, this is your edge in.

Then you can give them the idea that there is knowledge, because 99 percent of the
people you're talking to have had the experience of "The technology taught did not operate." Most of them do not expect anything to happen even if they know the technology. So they're
not able to give that extra little push that makes it work. When you run into these failures it's
because of this, see? It's that little extra thing. They don't expect – what I'm trying to tell you
is they don't expect anything to work because nothing ever has. So they really – don't really
know what knowledge is.

Knowledge is some sort of a fakery that people think is, see? If you gave them the task
of describing what is knowledge, you're liable to run into something like that. Well, these
people don't know there's anything to know.

Look at the arrogance of the medical profession. They don't think there's anything to
know about the subject of the mind or the spirit or healing. They brush all this off, they –
wow! You know? The arrogance of these fellows! They're not producing any results, yet they
think they've got it all wrapped up. Well, where do you suppose that comes from but Latin?
Imagine, starting somebody to handle the human mind by getting them to go over into the
next county for some word of a dead language that has no resemblance whatsoever to any-
thing he has any experience with and say, "That's where you begin on the human body," and
then you wonder why in the final analysis this guy is so eager to carve up human bodies and
choke people off. Well, he wouldn't ever do anything else, don't you see? You've said, "This
is the tibia," and you've looked for where the tibia is. It's this word in the book: tibia.

Actually, education is getting worse and worse. In desperation recently, Great Britain
has taken a fantastic turn in the field of education, about which you're not reading any articles
and with which you're – probably aren't getting much data. You've probably heard something
of this, but I've just been getting it hot and heavy over the lines because I was working out to
find out where Quentin could go to school and what he had to do to figure out some various
things, so of course, typically me, I just got in touch with everybody on this subject and got
the gen down.

A lot of interesting data is pouring in on the lines. The British college does not expect,
within four years, to teach any degree course which goes consecutively to school. They want
nothing to do with it. They consider this is a total failure and they want nothing more to do
with it. And they tell you consistently, "You want to know what the expectancy of enrollment
is in 1968. I wish we knew, but one thing..." one or several have said, "...that we can tell you
for sure is the courses which are now available to enroll in will no longer be enrolled in."

"Sandwich training" is what they're using today in all technical fields. They say, "The
arts – who cares? Any of these old, dead-language subjects, and so forth, and dead degrees
and so forth, who cares about those? But we have found out that our engineers can't build
bridges and we're jolly well doing something about it. And we're upset in the field of educa-
tion, and we're just tearing it to pieces."

So all the big companies and the governments and the local councils and everybody
else who can put his shoulder to the wheel is knocking out anything that has resembled engi-
neering education in the past here in Great Britain. They are just knocking it in the head left
and right. They found the school room was no place to make any engineer, and the future of
this culture depends completely upon the quality of their engineers. They have recognized
that entirely. So they're just reforming the whole thing. And by 1968 it won't even look the
same.

They'll go six months to school and they'll work for six months. That's what's going to
happen to the student, and he's going to go six months to school and he's going to work for six
months. And he jolly well, damned better be working in the subject he's studying or he can't
enroll in it.

A whole new face has been given to the field of education. Well, that is a corrective
measure which is a recognition of the fact that educational methods have failed. But it's a cor-
rective measure in the right direction and we may even have had something to do with it be-
cause, remember, we've been teaching an – we used to teach an awful lot of teachers up in
London, and it was our idea of the familiarity of things and so forth. We may have more to do
with the evolution of the culture than we believe. Perhaps we could overestimate it, but I
think we commonly underestimate it. I see a lot of things happening. I noticed the other day
something or other happening. It was straight out of our textbooks.
Oh, yes. There's somebody drew up the profiles of Home and Heath and whatever its name is – Mr. George something – anyway, drew him up and printed our personality analysis in The Guardian, and plotted these boys on our personality analysis, somewhat alter-aged. But they never took one of these things down and gave it to somebody – typically the psychologist at work – never gave it to poor Home or Heath or Wilson or any of the boys, see, but went around and asked some students what they thought of these fellows and put that down as the results, and then advertised this as the actual graph of these people. I think it's very interesting. It's only something that they would do in the field of psychology. You understand what I mean? They just asked some people their opinions of whether these fellows were, you know, this or that or up and down, you see? And then they put down whatever anybody said and then released to the public that this was the personality of these blokes. I thought it was fascinating. But nevertheless, that was our graph sitting there staring us in the face.

We've already infiltrated this field to the degree that they're already out the backdoor and playing in the yard and don't even realize that we're sitting in the parlor twiddling our thumbs. That's about the way the situation is as far as command and knowledge and technology is concerned. But we are at a very – we're a very unreal group to these people and we're unreal because any further knowledge is unreal to them, don't you see? They recognize instinctively that there is knowledge somewhere, and when we talk to them they recognize that we are talking that way, but it's all on a sort of an unconscious basis. And then they don't really connect this up and they're sort of hunted about the whole thing, and we make them nervous.

But frankly, our command value over such a person is rather fantastic. It's almost an hypnotic command value which is sort of interesting. They recognize that you're talking the truth but they are not quite able to add you up to it, so the words which you're saying as you speak to them are engramic, almost, as you speak them. It's all very interesting. Scientology could be in this state and simply put the whole society into some kind of an obedience basis without even trying. But that isn't what we're trying to do.

The way that you would follow this through – you'd have to get somebody into a state where he could learn. This is the way you'd bring somebody into Scientology, see? You'd get him into a state where he could learn and you'd show him there was something to be studied and then you would show him that there was a body of information about study and then you would show him that there was a body of information to study. And it's about in those – in that sequence that you would make a big win.

And you have never really tried to approach it from this particular angle. Your normal approach to the individual is, "We can help you, we can make you smarter, we can do this for you, we can do that for you, we can make you well." We have tried to talk to him and so forth and we're talking to somebody who can't learn.

All right, if this individual can't learn, why, then of course he can't learn even the words we're saying to him. So he's in a nonreceipt. It isn't that we're even talking dully or un-cleverly. He's simply not receiving. See, if he can't learn in general, why, he couldn't receive your – even your sentence.
So your approach isn't failing, it just isn't reaching. Big difference between those two points. So all you have to do is move the person up to where it reaches. See, you take your first step first. You pull him up to where it'd reach him.

Well, so he'd be very happy to learn that there was ways of studying. He'd be very happy to learn this. He'd be very happy to learn there was ways of broadening his information about the world, about things.

But right away, of course, you recognize you're dealing with a present time problem. He has a lot of things that he is having problems with, that, if he could learn more about, he would be able to handle his problems. So you must be at that point colliding with a present time problem on the part of the person you're talking to. Do you see that? His basic present time problems have to do with not knowing. See, if he could just learn more about women, he wouldn't have so much trouble with his wife. I mean, let's get it down to that simple an index, see?

But of course, it never occurs to him that there's any way to go about learning that he isn't going about. So if he were just to know that there is some way you could learn more about women or learn more about anything or if there was some way of approaching this field of gathering data or becoming more learned on certain subjects and so forth, why, boy, he'd be on your side right now because he would be applying them to his present time problems, not on a direct processing basis but on just a direct indoctrination basis.

You say, "Well, there's something you can do about your life. There is some hope for it."

"Why?"

"Well, you can find out more about it."

"Is that so?"

See, not that you become clever or anything else, but "You can just find out more about what's going on around you."

"Oh, I can? Isn't that interesting? Hey! How do you do that?"

"Well, there's techniques, various techniques of learning more about things that are quite surprising, quite surprising, and so forth. And one of them is to observe."

"Is that so?"

Well, you get how fundamental this gets? You observe. You think you have to be clever to teach somebody something like this. No, just be obvious; observe.

"Now, you – you say you want to know more about your wife? All right. Now, there's a good example. All right. Now, has it ever occurred to you to observe your wife?"

"No." [laughter]

"All right. Now, I'll tell you what you do. Your first lesson in learning something about study is to just learn how to observe. Just learn how to look at something. Just – that's it. All right, how do you look at something?"
Well, leave him wallow in it, man. How do you look at something? Hell, you look at it! That's the answer. And that's the answer he'd finally come up with. But how does he look at something? Well, he looks at it, see? And that would be his problem for the day, you see? He'd think there were trick ways of looking at things. Do you look at them through various colored glasses, you know? Do you look at them cross-eyed? Do you use eyeballs? All kinds of things, see? Let him solve that one. How do you – how do you observe something? Well, let him draw up systems of observation. If he wants to know more and have less trouble with his wife, well, he'd better learn how to observe his wife.

Now, that would be a primary method, then, of handling his personal affairs and his personal life. That would be right there or right down the middle of Main Street. He'd learn all kinds of things that just never occurred to him before. He's taken it for granted that observation is going on, don't you see? You've taken it for granted. You say, "Two people are living together, they both look at each other."

The only time a wife ever looks at him is when he comes home with a smear of lipstick. She can see lipstick. She puts it on her mouth all the time.

In fact, she put that lipstick on him that morning when he left for work, but she's forgotten that so now she has grounds for divorce: He came home with lipstick on his face. All day long nobody happened to tell him he had some lipstick on his face, see? But she can observe – lipstick on his face. End product.

You talk about observation. In any very big city – in any big city you can pull some of the wildest tricks to demonstrate nonobservation you ever cared to have anything to do with. The wildest things go unobserved in large cities. You wouldn't believe it. I, myself, used to make a gag out of this. I used to make a very amusing gag out of this; it paid off in many ways. Why, I used to tell some girl – if I were ever walking down Broadway in the vicinity of 42nd Street, you could always count on me to tell the girl I was walking with, you see, "Do you know that New Yorkers never see anything?"

"Oh? No!"

"Oh yes, you can do almost anything. I mean a fellow could drop dead out here, somebody could pull a gun out of his pocket and shoot somebody dead and the passerbys wouldn't even pause in their stride. You'd have to actually actively block the pavement. If there was a fight in progress, they would only stop if the pavement got blocked so they couldn't go by and then they'd stop and eventually watch the fight. You can excite curiosity by blocking the pavement and looking up, but you have to block the pavement before you look up and then they will also look up. But it's very, very funny but they never see anything. They don't pay any attention to you and if you don't actively block the pavement, why, they never notice."

"Oh, I don't believe you!"

You see, you get some girl from the Corn Belt or something like this. "Do you know that I could stand right here on the corner of 42nd and Broadway and kiss you and there isn't one single person would even glance in your direction."

"I don't believe it!"
"All right, I'll show you!" [laughter] Yeah! Never failed, never failed. Wonderful technique. [laughter, laughs] Yeah, there'll be a fee if any of you young fellows try that. [laughter]

Anyway, the score is that you take such – take such very unexciting words as "observation" or "inspection" or "familiarity," you see, the very unexciting words. You can actually build them up into mountains. They become very, very startling indeed! And when you're teaching somebody about this, what you want to do is take the obvious and expand it. Don't go going overboard to give them all – well, we're sitting in the driver's seat now. We've got the technology of education, do you see. It's contained in these lectures and so forth. There hasn't been very much to add to it, either. It appears to be quite complete.

Now, you're going to say, "Well, am I supposed to teach somebody education, huh?" Oh, no, no, brother. You're not supposed to teach anybody your technology of education. Let's teach them the introductory aspect of education. Which is what? How do you learn about things? Well, you could sit down and ask yourself that.

Well, how do you learn about things? Well, you learn about things by looking at them, by feeling them, by hearing about them, by reading books about them, by seeing what they relate to. You could lay all this down very easily, but of course you get out of it such things as "feel" and "observe" and so forth.

Now, if that's the breakdown that you make on your very, very introductory and elementary approach to learning, you see, if that's the breakdown which you make, realize that all of these things can be applied to all of the problems which any person at Level 0 or Level I has. You could give all kinds of gratuitous information about all kinds of gratuitous things which are being brought up with regard to this. Let's look at that.

So, it isn't for you, then, to say, "Well, let's see. I'm going to teach this fellow about Scientology. Well, there's such a thing as ARC. That's affinity, reality and communication and they form a triangle and so forth, and so on…"

"Where am I at? What -- what's going on?" see. Well, he doesn't know there's any knowledge in existence anywhere that he doesn't know. That's one of the first things he doesn't know. He thinks everything in the world has already been found out. He doesn't know that the society is in any way deficient. Look at the way somebody out in the street will complain about a past life or complain about something or other.

You can take some bird who's howling like mad about the fact that there's no such things as implants and start to say, "Well, say this word," give him an item in a Helatrobus line plot, and the meter goes bluu, and he goes bluu, and give him the next item, "Say that word." Bluu, bluu. Well, if there's no such thing as an implant where's all that coming from? Meters don't run for the fun of it, see? But to teach him something like this?

So what you in Scientology are up against is actually not the meanness of the society or the cussedness of the society nor the unwillingness of the society to be helped or any of those things. What you're -- you're not even up against the ignorance of the society; you're actually up against the incorrect study technology of the society, which prohibits them from learning what you're talking about and prohibits them from learning that there is more to
know. A technology that stultifies the intellect, that freezes the individual into a noncomprehension of anything, which puts him into a woodenheadedness the like of which nobody ought to be put into.

In other words, you're talking to a stultified even ossified individual who has been carefully and systematically – but accidentally and unintentionally – destroyed since the first day he set his foot on his mother's knee and said, "Mama, what's a cat?"

And then she said, "Don't bother me now."

"Let's see. Cats are 'don't bother me nows. " He's the product of an educational system which has threatened to shoot him against the social brick wall with all the social machine guns if he doesn't get "A" in every subject and graduate out of the top of his class where he didn't even understand what the word "school" meant.

Everything has militated – everything has operated against this individual ever becoming brighter or more educated. And now you expect to come forth with a great body of knowledge that this individual would welcome with open arms.

Well, in the first place, he's been shot down in flames on the subject of study to begin with and this would just mean more study to him. Furthermore, you couldn't possibly exist because all study materials are bad because you get shot if you don't know them or something weird like this will be going on in his head. In other words, the communication line is jammed. What's the communication line jammed on? The communication line is jammed on study. So this is study in dissemination.

And do you see that the study itself is an excellent dissemination tool and would work like a shot and I'm sure that you will find yourself, if you start to use this, being pulled in faster than you know.

And I will only give you one little caution with regard to it, is don't get too studious about study in your address to the subject. Just pick the very obvious points of study and make them very studious points because it doesn't matter how studious you get about the obvious. A person can still see it. Do you see?

So that you say – you – some person, he wants to get things built up into some tremendous tower of complexity on this subject. Well, you just let him build it up on the subject of observation until it likes to reach the sky. He isn't going to get anyplace but observation, is he? He's going to get, in the final analysis, the fact that you observe by observing. This is what final conclusion he will have to reach. No matter how many systems he develops in order to do the observation, he will eventually reach that point.

He can't help but learn things and learn things about learning if he observes things. So you've got any broad, fabulously simple point of this character which, if you put across and got it across, you would all of a sudden get tremendous agreement with. And you'd get that little "Hey! What do you know?" you know? "What's – yeah! Yeah! If I observed my wife – ah, yes! What is she doing? How does she look when I'm talking to her? Why, I have to check up on that." [laughter] And by the very familiarity of reach and withdraw by observation of his wife, he'd have less trouble with her. He'd become more familiar with her, he'd understand her better. You're talking to people who have withdrawn totally from life.
Study, of course, is one of the best methods in the world of bringing them out of it.

Thank you.
STUDY AND INTENTION

A lecture given on 18 August 1966

Thank you. Thank you.

Well now, if I look – if I look a little bit used today and secondhand, the… if anybody thought Clear research took it out of me, man, OT research – wow! Yeah, you think you got it all solved, you know? How did you get in this much trouble? How did I get in this much trouble? Yeah, man, you try to take the postulate of a 190-mile-high being and while you're only five foot ten and a half; or something like that, take it apart – it's "Where's your head?" you know?

This is very interesting. When you get Clear, I've got a little piece of advice for you: Why, get enrolled in the OT Course and do it step by step, politely and quietly. Don't get ambitious. I'm the only one that's expendable around here. [laughter] Every time anything happens to me they say, "Well, it serves him right," and any time anything happens to you, that's my fault. [laughter] Yeah.

Anyway, what's the date?

Audience: 18th of August AD 16.

Eighteenth of where?

Audience: August.

August.

Audience: AD 16.

AD 16. Thank you. You're helping me out today. And what planet?

Audience: Earth.

Earth. What… yeah, good. Earth? [laughs]

Well, actually, what this is all about – I really don't have anything to talk to you about today. I want to make a little bit of a – well, I want to make a little bit of a correction. If you, as I did after the last lecture, go and look up Dharma (D-H-A-R-M-A) to find out what has been preserved of all that, why, save yourself the trouble. Dharma is anything from "supreme law" to "the total caste system of India" to "fate" and respelled "love" and rephrased some other way, it is something else some other way, and so forth. And in no authoritative reference book that I've looked at to date that I have around at this particular time, is there any correct definition for Dharma. Boy, that is really great, you know, it's really great! And in Buddhism it means "the way," see.
Now, I tell you, you go around getting your name synonymous with things, you know, and then your name becomes the thing, you know. If you make very good Frigidaires, why, eventually all iceboxes are known as Frigidaires, you see. But it's worse than that, it's worse than that. The name becomes identified with the product rather than the source of the product, which I think is very fascinating. I just thought I would give you that as a little side note on the last lecture, because I thought, "I wonder what they're saying about that these days," you know. "I wonder if there's any record of it around," you know. By George, there isn't! I notice, however, in many books such as the theosophy texts, and so on, that it is bounteously mentioned, but it doesn't really say wherein.

Well, the age we're in, by the way – the age we started, by the way – already has been named. This might also be an interesting side note to you. It's the Age of Love. There was the Age of Reason and the Age of Science and the age of a lot of other things. But twenty-five hundred years ago, why, Gautama Siddhartha said that in twenty-five hundred years, the Age of Love would begin in the West and this is an interesting prediction because the first thing that Clears start talking about is love, you know. It's interesting. Of course, nobody ever made this before, so how was he to know? But, anyway, this is supposed to be the Age of Love. No longer the Age of Reason – thank God! [laughter]

Well, there are probably a lot of things I could talk to you about – I don't know any of them at the present moment that would be more useful to you than another. Completions are up so I don't have to worry about that and you seem to be doing fine on the course, so I don't have to worry about that. But there is a lecture that I think you could use in a high degree of generality and that is a roundup of the study materials.

There was never really a final lecture on the study materials and in this lecture I will not for a moment adventure to give you a summary lecture which includes all the salient points of the study materials. There are quite a few of them. But there are some additional materials about the study materials in general which I think you might find of great interest. And that is the basis of intent – intent during study. Now, this is a very; very important subject.

As you study, what do you intend to do with the information? Very important point!

There are points on the basis of faulty source, as you are studying. This we haven't really looked at. We have presupposed that all sources that we are studying are themselves perfect, you see, and have – (1) have information to deliver and (2) are delivering it in a way that it can be assimilated. We've more or less assumed that and the student is always asked to take the effect point and assume that he is studying comprehensible, worthwhile material. This fact, all by itself tends to knock the whole subject of study appetite over tin cup because very little of the material you are asked to study has any value or comprehensibility out in the wog world. And it is a rare textbook which actually relays the information and subject matter which you are supposed to assimilate – a very rare textbook.

Now, when you get study gone mad, you really have a mess. This is one of the reasons why there are such a tremendous number of suicides in universities – and there are a great many suicides in universities. The proportion is fantastic. It is not as high as psychoanalytic
practice suicides, which amount to one third in the first three months. Did you know that? Well, for some reason or other, it's never been advertised.

The source of that is the psychoanalytic bureau, or whatever they called it, in New York. We've more or less finished that subject, by the way. Very little of it left.

But the suicides which occur in French universities is probably the highest in the world and French students blow their brains out and jump out of windows all over the place come examination time.

The number of failures in a university do not, however, have anything whatsoever to do with the product turned out by the university. None of these things are related. Because their examinations are very hard does not make it a good university. You see, the ones with the hardest examinations are not necessarily those that produce the most brilliant students. It's not a coordinated fact.

There are many other facts which don't coordinate with regard to this and that is because study is a very fruitful field for a suppressive. It, like government, attracts suppressives like honey attracts flies. And you can get all types of suppressive reactions found in textbooks as well as behind the lecture rostrum. As a result – as a result, we have to, when we speak of the subject of study, discuss whether or not the subject itself has a clean bill of health. Is the subject an ethics – or the rendition of the subject – is this an ethics subject?

Now, I will tell you a field which, without any doubt whatsoever, would keep a thousand ethics officers busy a thousand years and that is the field of navigation. Now, I'm somewhat expert in this particular line, but I very seriously doubt if I could walk into a Board of Trade or Bureau of Navigation and pass today my master's examinations in the field of navigation. I doubt this very, very much, because it has so little to do with navigation. And I have had the unfortunate experience of having had to navigate in many oceans off the cuff; on my own – inadequate equipment, stopped chronometers, and all of this sort of thing, and missing tables, and so forth. And somehow or another these barriers would not put you into a position – must not put you into a position where, of course, you lose the ship. So you navigate.

And the method by which you navigate is the all-important thing in an examination on navigation and that you navigate is the only test that Old Man Sea requires of you.

And I usually – usually when some chap has just passed his navigation examinations with "A" and walks aboard a ship that I have anything to do with, well, I get very alert. Because this doesn't say to me that he can navigate at all – has nothing to do with navigation. I've had such a chap walk aboard, take a look at the helm and say, "So that is a wheel! Well, I've often wondered. And that is a binnacle, that's a compass! Oh, goodness! And that's an engine room telegraph! How interesting!"

And I thought to myself; "How interesting!" The man had his ticket; he must have passed his examination. But he hadn't even reached the point of where he knew the environment in which he was supposed to do his navigation.

And you break navigation down to its basic principles, you just have certain elementary principles which are just the facts of it, and they are very, very streamlined, obvious facts. For instance, the whole subject is dedicated to the location of where you are on a
sphere. And in view of the fact the sphere also has rocks, shoals and land masses, also has somewhat tempestuous areas which are less safe than others and has calm areas that you jolly well better stay out of; it becomes somewhat important that you know where you are.

And in view of the fact that the sea is a water surface which obscures the things even a few inches below it... I remember one time sailing along in a perfectly beautiful flat calm and doing all right and looking over to port and seeing a sea gull walking on the water! [laughter] You don't think at that moment I went slightly pale! Because of tide-races which had been caused by a storm or were going backwards according to the tide tables, and so on – the depth of water over a shoal just alongside of me was not twenty feet, but was one inch! So you see... It was supposed to be high water at that time.

Now, therefore, all navigation performed with mathematical activities only can only be counted on to do one thing: wind you up on the rocks. That you're fairly sure of. Because the whole subject is dedicated to knowing where you are. And the next thing is not running into, on or colliding with objects which you're not supposed to frequent or associate with. That's easy.

And then we have some other facts: that the stars don't move very much; and cliffs and headlands don't move very much; and the sun, it moves pretty regularly; and the moon moves erratically but very regularly – you can predict its erraticness. And so you can look at these things and if you have a chronometer which happens to have been wound up or can get a time signal from some place, you normally can locate where you are on the sphere by its reference to stellar bodies or, in case of piloting, by recognition of land masses. That's actually all there is to the whole subject.

Now, do you understand something about the subject?

Audience: Yes.

I assure you that you now understand far more about the subject than a first-year midshipman at the Naval Academy. Because he's given a book that is named Dutton. Dutton is the bible. Now, Dutton might have been a good textbook to begin with, but it has gotten into the hands of admirals; and it has been ceaselessly rewritten.

Now, the Primer of Navigation by Mixter was the elementary textbook which kept the officers who stayed off the rocks off the rocks in World War II. He published it in 1940; it became the bible of the young officer of World War II. And it now – Mixter is dead – is now in the process of being rewritten by the admirals. And when I read it the other day, I just picked up a copy of it and looked – read it – "This doesn't sound like Mixter."

So last night, I got ahold of a copy of my World War II copy of Mixter, and a brand-new copy of Mixter's that just came off the press, and I read them page by page against each other and it's considerably different! The words have gotten longer.

Now, Bowditch has undergone this process for so many years that from a little tiny textbook published at the end of the eighteenth century in simple language – so that even Bowditch's cook could navigate after a cruise to China – has become a textbook about three or four inches thick which is staggeringly full of sines, cosines, haversines, tables, traverse tables, equations and all kinds of mad things. And it's become an enormous book of tables. If
they don't know what to do with a navigational table, they put it in Bowditch. It is now an official textbook of the United States Navy I imagine there are things in the Royal Navy which have gone this same evolution.

But the main point I'm making here is that you would have thought somebody would have paid attention to such a subject – lack of knowledge of which kills men. See, you can die awful quick through an absence of navigation, you see – and not – sometimes not so quick, sometimes rather messily. You'd have thought they would have made every effort to make it simpler. Well, it's true that they've evolved simpler methods of taking star sights, but their textbooks are so complicated that the first time I ever picked up a copy of the Naval Academy textbook on navigation, Dutton, I read the first four sentences, I read them again; they still didn't make any sense. I read them again. I put the book down and that's as far as I've ever gotten with Dutton.

Many years later – many years later, I read the first four sentences again and I found out that if you were an expert navigator and needed no information of any kind on the subject, the first four sentences of Dutton made sense.

Well, I think that's very interesting.

The Encyclopaedia Britannica, in its earliest editions, is a rather simple encyclopedia – very interesting. I don't like editions later than the eleventh, because you find all sorts of things in editions up to then. They're rather simply written. They're written on the basis that a person owns an encyclopedia because he doesn't know certain things, and he'll want to look them up and find a quick rundown on them. Well, more recent Encyclopaedia Britannica, I'm sorry to say, publish articles on the subject of landscape gardening that only a landscape gardener could comprehend or be interested in. We've gotten into the world of the expert.

Now, the expert, in writing a textbook, very often goes mad. Last night I picked up a textbook on the subject of… I'm using navigation at this particular time instead of photography, as I was using in the subject before, just to get a parallel subject. I picked up a textbook on the subject of yacht equip… yacht cruising equipment. Oh, very, very authoritative text, very modern. And there was a chapter there on binoculars. So I looked into this chapter on binoculars and it's just page after page after page about binoculars. It's very interesting because it takes it up from the days of Galileo. It tells you how to build – without being specific about it, but being very complex with complete formulas – a Galilean telescope. I think it's very useful; I can see me now out on a yacht in the middle of the Pacific building a Galilean telescope. I can see this now.

So anyway, it goes on from this – which is comprehensible – you say, "Well, anybody would put that in the first paragraph." No, he puts that in the first two or three pages.

And we go on from there to the assimilation and – of light by glass and various types of glass and how the glass is made, and we go on and on and on about the formulas now by which you grind glass. I can see me now, you see, just outside the Diamond Head at Waikiki, wondering which binocular to pick up and, "Let's see now, what is the glass formula that ground the glass of that binocular?" you see. Silly!
So anyway, it just goes on at this mad rate and at the end of it finally concludes, without any preamble of any kind whatsoever, that a yachtsman needs a 7 x 50 type pair of binoculars – an authoritative conclusion based on all of the optical formulas. A yachtsman is not an optician; what's he got the formulas there for? Completely batty!

Now, the truth of the matter is that that chapter does not contain the following: how to preserve, waterproof and clean glasses being used at sea. And you can wreck a pair of glasses just that fast if you don't know that. How to set a pair of glasses to your own eye prescription and be able to set up any binoculars that you pick up instantly so that you can use it instantly without fiddling about – didn't contain that. Didn't contain the fact that in small vessels, the vibration and the bounding about is such that the shake of the glass makes it impossible for you to detect numbers on buoys, or identities of or names of ships at any distance if you use too high a powered glass, and a 7 x 50 will inevitably blur out on the motion of a small yacht. It is not the glass for a yacht at all. What you want is a three- or four-power for a small boat, and then you can read the numbers on buoys. So even his conclusion was wrong.

Fascinating! He spends all these pages, see? But somebody comes along that's had to live with binoculars, knows all the things that dumb, brandnew, untrained quartermasters can do with binoculars – you see, he's used binoculars under all circumstances and he finds out that what the fellow wrote has nothing whatsoever to do with the subject.

But wait a minute, wait a minute. A fellow that's been using them for years under those conditions doesn't need that textbook, does he? And if that textbook doesn't inform the user of any of the data that he will require in order to use… What is this?

Wow! There's more to this than meets the eye. Considerably more to this than meets the eye. Let's read a few books picked up at random off the shelf on the subject of the sea. And unless you are very clever – and a Scientologist – you will not notice that all it speaks of is disaster. It just tells you, consistently, page after page after page after page, how disastrous it all is, how you must do this and that because this is going to happen, how you must do that and this because something else is going to happen, how you must not do so-and-so because something else is going to happen. You read in vain how to get another half a knot out of your sail set. But you read all about how the tracks to the front of the sail as they attach it to the mast – not to go technical on you – how these little gimmicks that they put on the sail to go up the Marconi track, how they tear loose in storms and jam sideways and make it necessary for people to get up and climb up mast, which is impossible.

And if you read very much of this, you would not go to sea; you would be scared stiff; just scared stiff!

And even on a person of considerable experience this creeps up on him and he doesn't notice it. And eventually he starts going to sea, and he gets in a sort of a half-hysterical frame of mind. Beautiful calm day, he's out in the middle of a channel fifty miles wide, there are no ships in sight and he's worrying about his azimuths, or did the subpermanent magnetism of the hull change the last time she was in dry dock, and is his compass reading right, and will he pick up – oh, just worry, worry, worry, worry, worry, worry. He'll never sit back, you know, and say, "Great!" you know?
Now, if you want to go into hysterics sometime, read coast pilots. For light reading, for those who like horror stories, that is what one recommends.

I remember one time considering taking the big jump down from Alaska – just going outside all protection in the middle of winter and tearing on down across the wide reaches of the Pacific and fetching up at a California port as a direct bang! you see, with an expeditionary vessel – without going behind anything, and so forth. And I sat there and the mate I had was sitting there, and we were both reading – we had two copies of the same coast pilot. And we were looking it all up – and it wasn't – but it was not the same coast pilot; his was British and mine was American – and we read it.

It seems that five hundred miles off of the coast there are fantastic currents which, when the wind and fog come together – because the wind comes with the fog at the same time in the middle of December and January – you can absolutely count on being torn to pieces, sunk, engaged, involved, becalmed, messed up and in general finished. And it was so bad – it's much worse than I'm saying – and it was so bad that he and I, sitting up… It was already, you see, complete black dark outside at high noon, you know, and we were going to take this run and somehow or other we were going to get the hell out of there. And we all of a sudden simultaneously broke into hysterical laughter Nothing could be that bad, you see, but nothing! The British pilot, American pilot – nothing could be that bad!

One time I read about a terrible tide-race. And it was a tide-race. And it told all about how it had sunk a Canadian gun boat and lost two hundred men, and that this tide-race went sixteen knots and – every time the tide changed, and there was a huge rock in the middle of it that split vessels apart but was visible at night because of the spray leaping into the air.

Well, normally you would go through these things at slack water anyway. I went through it at slack water, and the cook, all the time we were going through it, was cooking up hot flapjacks and pushing them up on the bridge, because I was sitting there eating my breakfast the entire distance through this mad tide-race.

I shot another tide-race one time, a narrows, where "anybody that entered it was practically sunk, but sometimes the ships caromed off the sides of the cliffs and kept afloat somehow." And I was in the middle of this thing in the middle of the night, because there was an error in the American tide tables – a two-hour error – and I'd hit the thing at race instead of at slack. And the water was going through there just boiling white and, man, I came near that in a sailing ship and I was into it before I could do another thing. And the lights of the cabin were shining through ports on the cliffs, so close up that you could see the moss. And the tiller broke, and left us with no tiller. So I rigged an emergency tiller in the middle of all of this and steered her on out the other side and suddenly realized we'd gotten through it. And I realized something else about it: I never really at any time ever had to know anything about that millrace at all, if I'd hit it at slack water, high water, or any other way, it didn't matter if it was fast; it always sends a boat through. What was I studying tide tables for? So it runs fast. You get the idea?

Well, of course, it's very nice to know all these cautions, but what did the captain of the Indianapolis... He was a US Naval captain. And they have stripes, you know, that go clear up to their cap. This fellow took the cruiser Indianapolis through this first narrows I was talk-
ing to you about. And the local pilots cautioned him about it and he'd read all the tide tables and he was a graduate of the Naval Academy and he was a man of great experience, I'm very sure, and so forth. And he had all this information, because every time they graduate, you know, up – I mean every time they get promoted they have to pass complete examinations on everything, you know? I'm sure he had the information – "A" student all the way. And he got the USS Indianapolis crossways in that channel at full race, with its stern stuck on one bank and its bow on the other. This he managed. I can't for the life of me know how he could possibly have done it.

But if you look very carefully through these textbooks, you will find the bulk of them simply tell you not to go to sea, that it's very dangerous. And a person who studies them very, very hard and abides by them totally, eventually loses all the fun of going to sea – and doesn't.

So, there is suppression throughout that field. Now, of course, it is very nice for them to tell you that if you let the boat flood with butane gas and then strike a match, the boat will blow up. We're glad to know that! It's very nice to know where the rocks are. But let's not concentrate on them for the rest of our lives. Let's also point out where the open, easy-sailing water is, but we never hear about that; we just hear about the rocks.

And we could, then, take any subject and write it up for study purposes as a suppressive subject.

Now, you want to tell people the dangers – sometimes you can tell them too lightly, that's true. For instance, it – I'd hate to tell people… There's two extremes here: I'd hate to have to omit the idea that if you do an incorrect Search and Discovery you can make your PC quite ill. You get the wrong SP, the person can be sick; he can now get sick, because you've restimulated the right one, you see. And that is what's making him sick. You're not making him sick, the right one is.

Now, I can tell you that, but now to go on raving and ranting and describing S&D as only how not to get the wrong one because you're sure going to do it, I could get you into a frame of mind – I don't say I would – but you could be gotten into a frame of mind whereby you would probably never do an S&D because it's too dangerous. Interesting! You could be scared right off of doing the right thing because it's too deadly.

Well, now, that would be how you would curve a subject and make it suppressive. That's a suppressive rendition of the subject. It's not the subject that's... But we could just go on talking about "People get sick when you do an S&D on them if you do not so-and-so and you want to set up your meter because people will get sick. And your meter has to be trimmed, your trim knob has to be so-and-so because people are going to get very sick. And then it's your fault as the auditor, you see? And then so on," and we never talk about anybody ever recovering because of an S&D; we just talk how sick they'll get if you do it wrong, do you see? Then it becomes too dangerous to do.

Now, they've done this about the mind, and they managed to have scared off – the SP on the track managed – has managed actually to scare off all intelligent research on the subject of the mind and soul. You've heard time and again how dangerous it is. "You mustn't fool around with the mind!" Perfectly all right to take a meat ax to the brain, but you mustn't fool around with the mind!
I got my belly so full in 1950 of psychoanalysts telling me how dangerous it was to fool around with the mind. But I finally more or less rejected it with laughter, because I looked at who was talking. And when he said fool around, man, he meant fool around, because I found out he could not study Dianetics; he could not do it.

And do you know our main departure from training psychoanalysts and psychiatrists and medical doctors is not really based on the fact we are antipathetic toward them at all. It's the fact that they can't seem to duplicate study materials. And it's just so hard, it's so tough.

A person comes off the street; you can teach him a Comm Course in a week. Well, you'll teach a psychologist a Comm Course in something like six or eight weeks. Rough, see? Because the guy has been very suppressively taught. He can't duplicate anymore on this subject. And it's contra everything else he has been taught, you see. So it's all going in sideways and backwards and he's got preconceived notions and he's actually in Remedy B of The Book of Case Remedies. That's what he needs.

Now, the suppressive subject then is something which booby-traps study, and all of the work which you put in to get somebody to know his algebra, and so on, might be all lost because he hasn't got a textbook which teaches him algebra. You see? Now, what is needed is an appreciation of the study materials by the people who write materials to be studied.

Now, blokes will try; they'll try very hard. I was reading a book on ocean cruising the other night. It was very fine. It was not ocean cruising but Coastwise Navigation Wrinkles. And he said, "But what you should use if you have a crew who isn't trained," something like that, "and it's much safer, you should always have a grid compass." A grid compass. He starts it out with the fact that everybody must understand his work. That was the condition under which he wrote it. And in the first few sentences here is this phrase "grid compass." There's no further explanation of any kind whatsoever. So, just for fun, I picked up various navigational and equipment texts to find if I could find a grid compass: a picture of one, a definition of one. I picked up two or three nautical dictionaries to try to find a definition of a grid compass. Didn't exist – very hard, very rough. Now, there was a guy who was honestly trying to do a good job and he skidded because he didn't know that he mustn't put in a word that people wouldn't know.

Now, in Dianetics and Scientology we've been consistently up against the fact that we're beyond the limit of language. The English language does not include the parts of a subject which was unknown. You understand, I mean, if you don't – if nobody's known anything about any of these things, you see, well, they have to be named, which unfortunately gives us a lot of nomenclature, and so on, which we could be very happy without. We have to have it because it isn't in the language.

Now, once in a while a psychoanalyst tries to turn it around, or a psychologist tries to turn it around to his own nomenclature, and you get the real reason why some things which could have been called by old terms aren't – is because he's got an entirely different definition and his definition is in argument with the other definitions in his own field, so they don't know what they're talking about. So, it's a completely messed-up area.

Now, where they did have some words, the words didn't mean what they're supposed to mean, do you see, and then there's argument about the definition of those words.
So the solution to this was actually to turn verbs to nouns where possible, to use nomenclature which was expressive to some degree of what it represented. Now, not knowing the study materials when the material was originally written, it was not possible to apply all this and go back to the beginning and sort it all out up the line. Now, this would be a very, very long and rough passage. This would be a tough passage to try to rewrite everything all the way down the line.

Now, we suffer to the degree that we don't even have a dictionary; we do not have a real dictionary at this time which would give – and that is because every time I get a copy of a dictionary, and so forth, I have to, myself; check the whole thing. And I find myself making changes and corrections in it. And then I have to work very hard, you see, on it, and then somebody else has been working on it, and it's a major project. And just about the time I will get started, you see some – a lot of it's been done, and then I've got to carry on through with corrections – something will come up, something will be totally demanding of total time, and it doesn't get done. And this dictionary – we've been on dictionaries for I don't know how long, trying to get you a dictionary.

Well, it's a rough job. It's a rough job at best.

But you will find nearly everything is defined in the text where it originally appears. Therefore, were you to cover all of the data, you would get all of the language. And that is one of the reasons why I said that a Saint Hill student had better go back to the original method of study. And the original method of study is you covered it all lightly. You covered it all lightly and you wound up then with a good grip on the entirety of the subject. And then, what you really had to know, well, you then studied that hard for star-rate. But volume was what it took.

Now, of course, you're up against not knowing where the word was originally used and there are probably a great many tapes missing. I don't imagine we have many Wichita tapes, and I know we have few or no Elizabeth tapes compared to the lectures. There were eight hours of lecture a day there on many days; five hours was routine, teaching different classes and units. But this gives us a difficulty right there. But we're clever enough to know we have that difficulty.

And now what I'm going to tell you is going to solve this to a very marked degree, and this is the subject of the intentions of study. For what purpose are you studying? Now, until you clarify that, you in actual fact cannot make an intelligent activity of it.

Now, most students study for examination. That's folly! Complete folly! You're not going to do anything with the examiner. You're sitting there studying for examination, studying for an examination, studying for an examination, "How will I regurgitate this when I am asked a certain question? How will I respond? How will I pass my checkout?"

Well, it's very hard to keep "demonstrate" and "example" and "clarify" into examination. It's so much easier to fall back on "What did it say in the bulletin," you see, and get direct quotes of the material itself; when in actual fact that's really not proper examination. Because the fault that can be found with education in the university, the argument the practical man has with the academically trained man when he first gets him on the subject and has to make him fully acquainted with it – you know, like the guy who's been out there building
houses for a long time and he all of a sudden gets an assistant who's just been trained in the university to build houses. He goes mad! Guy doesn't know anything about the subject at all. He's been studying it for years, yet he knows nothing about it and he doesn't know why this is.

Well, I can tell you why it is, because the fellow who just went through the university studied all of his materials so that he could be examined on them. He didn't study them to build houses. And the fellow who's been out there on a practical line is not necessarily superior in the long run at all, but he certainly is able to get houses built because all of his study is on the basis of "How do I apply this to house building?" Every time he picks up an ad or literature or anything else, he's asking the question throughout the entirety of his reading, "How can I apply this to what I'm doing?" And that is the basic and important difference between practical study and academic study.

Scholastic or academic study is not worth very much. Why you have a fellow go through a course and wind up at the other end of the course unable to audit, it's because he in actual fact studied for the examination. He did not study to apply it to people. So he winds up with the material unapplied. That's regrettable. This is why you get failures in practice after certification, and is the whole reason.

Now, if a fellow were just studying for the examination, he would not have to know the exact meaning of all of the words. He could sort of gloss over it and pass it off because he could include the word in the totality of its sentence and merely quote the sentence if he was asked the question. And he wouldn't really have to know the meaning of the word. So he tends to move out the material over here and have sort of nothing to do with the material while he is busy studying the material, because he can just rattle it off. And this explains the student who can rattle off his material so beautifully but doesn't know anything about the subject.

See, you say to him, "Fulcrums." He doesn't know what a fulcrum is. He hasn't a clue, but he knows it fits in a sentence that says, "The law of the fulcrum is rat-a-tat-tat tat-a-tat-tat," so he can write it all down rat-a-tat-tat. And he knows how to solve fulcrums because those are the formulas by which you solve them: distance, weight, so on. So he just applies it for the problem he's given, "Rat-a-tat-tat-a-tat-tat trrm-pa, there we are."

One fine day he's got to move a barrel. And he stands around and he looks around at this barrel and he scratches his head and he doesn't know how he's going to move that barrel, because he can't get one end of it picked up to slide anything under it, and he couldn't hold it up if he did, and so forth. And finally somebody who doesn't know anything about fulcrums at all comes along, takes a pole, sticks it over the top of a stump and sets up a "fulcrum," see, and moves the barrel with the big lever. The person watching this is not likely to connect his lessons in physics with what the workman did. And therefore, we can get very educated dumbbells, and that's how they're made. It's on the intention of the study. He's studying it to be examined on, or he's studying it to apply it, and it's just those two different things.

Now, where a subject is booby-trapped and suppressive in the extreme, it can be studied for examination but can't be studied for application. Doesn't matter how complex a study is, no matter how suppressively written, no matter how badly organized, it still can be memorized. It can be spat back on the examination paper, if you work hard enough and your mem-
ory is good enough. But you can't apply it. You can't begin to apply that subject, because there was no understanding in it with which to apply it. Isn't that horrible! There was nothing there to be understood and if there was nothing there to be understood, of course, it couldn't be applied.

I imagine you could write up a whole textbook on the subject of "weejacks," and nobody would ever know what they were, you didn't know what they were, or anything else. You could write a very learned text that was full of mathematical equations by which the whole situation of "weejacks" could be completely fixed up, and wind up at the other end of it with a subject on which some students could get "A." Totally synthesized subject.

Now, on the other side of the picture – the other side of the picture – if you studied that subject for application, every time you hit a bump that was incomprehensible in the text, you yourself would require clarification. If it wasn't in the text to be understood and if it wasn't in any parallel text to be understood, why, in order to apply it you would have to clarify it. And you wouldn't run into a bunch of misunderstandings, because you would stop at them when you arrived at them, and you would get them clarified. Do you see?

Now, your difficulty in studying Dianetics and Scientology is basically the lack of a dictionary. But I call to your attention that I just got through turning you out two tapes and a bulletin which, if you look through them very carefully, you will not find anything in them that isn't defined in them. You noticed that about them? Well, that's the Dianetic materials which is directly being applied at this moment in the practice of Dianetics. Now, that's totally defined for total application, and so therefore, the application is possible and you can study it for application. And we notice that students who are auditing in Dianetics are getting rather interesting results.

Now, in addition to that they're told to study this material so they can go audit, right now! Do you see? Now, that would produce this other frame of mind of studying it for application.

Now, if anybody is making any – having any trouble with the Dianetic materials at all, it is simply that they have not studied the Dianetic tapes or bulletin for application. They have studied them for examination. Now, if you were to go back, brand-new, as though you'd never heard of it before and study it for application, and every time you got a single sentence of it, wondered how you were going to apply this to a pc or what this had to do with your performance as an auditor in the application of Dianetics to the pc, you would wind up at the other end with no case of indigestion. You would wind up with a complete grasp of the subject, able to get results. Bang! Bang! Bang! Do you see?

But one is taught very bad habits of study in universities and in schools in this society at this time, because so much stress is put on examination. The stress on examination is so terrific that one can become a social outcast through failing his examinations.

I notice in the United States, now, they call them "dropouts," "Rrrhh! Dropouts!" Guy flunked, he's finished. But it's also interesting to note that of the four fellows who dropped out (I think it was Princeton) in one semester – now this is very paraphrased data, I'm not going to try to give you their histories – four "dropouts" in one semester at Princeton, from the lower classes of Princeton (you know, freshman, sophomore, and so on), all were making in excess
of twenty-five thousand dollars a year within the year. Wait! What! Whoa! What's that? Those weren't the failures; they were the successes in that class.

Now, we check in vain to find a single philosopher, except Mills, who ever got a passing grade in school or who stayed in school to its end. Read the list, man: Bacon, Spencer – just read them off. Bang! Bang! Bang! This one, that one, the other one, oh yeah, well, he was kicked out. He was in there seventeen days. He was at Oxford and they gave him the deep six, and so on, so on. Why? Why?

Well, man for a long time has just avoided this. He knows it exists. But he's avoided it totally because it's a complete assignment of failure to his educational system if it can't teach the bright boys. And he's given many explanations to it, and so on. But the explanation is simply that the study materials that are given are not for application, and these birds are doers in life and they want material for application, and the university texts are not arranged to apply anything to anything.

Now, I'm not riding a hobbyhorse in my own resentments, but I will tell you this brief anecdote. I was flunked in analytical geometry, and I was flunked resoundingly! I was given a great big "F." I know it sounds like a mathematics, and unless you're acquainted with mathematics in general you've probably never even heard of it. And that's because it's a dead mathematics. It has no possible use – according to the professors.

But I'd sat back at the end of – the back of the class and I got intrigued with this stuff because it could be applied to aerial navigation. And I found out that you could draw up a formula out of it which would solve the drift of wind – you know, wind drift, and a few other things could be applied very easily – and I found out that it might be a jolly useful mathematics. Oh, I made a mistake, man! That finished it. I made a mistake! I told him rather indifferently. I didn't try to push it through. I wasn't doing anything, not arguing, very polite. He flunked me just like that – the whole course.

Well, fortunately, I was able to go over to the chair of mathematics of the university. His name was Taylor, he was one of the twelve men in the United States at that time who could understand Einstein. And I don't think he knew whether he was talking to me or not talking to me, but I told him that I required a reexamination on the subject. So, he ordered Hodgson to take off and make a new examination. And so Hodgson put every formula in the book – you had to know every formula in the entire text verbatim, you had to know every theorem in it verbatim, and so forth. And he said, "I'll fix him – trying to make a live mathematics out of a dead mathematics." I got ninety-eight on the examination.

But this was a direct assault on the citadels of "We've got knowledge nice and dead, let's keep it that way." And I erred there by telling him there was a use for the stuff. It was a fatal error on my part. I should never have opened my mouth. I was also flunked one time in a class on free thinking, and so forth, because I'd decided that you could think freely. [laughter, laughs]

The entirety of study materials depends, then, on the material to be studied and the attitude with which it is being studied – the purpose and intention of the student.
Now, if you were to go over Dianetic materials and Scientology materials just on the basis of "How could I apply this, and how can I use that, and how can I apply this?" And if you examined principally on the basis of "All right, we've got bulletin number 642..." I would expect people to know the auditing commands verbatim, but "How do you apply this? HCOB blankety-blank date," you know, and the Examiner said – he didn't say, "What's in this bulletin?" see – he said, "How do you apply this bulletin?" You just read it. I bet you would get an awful look of horror in many a student's eye. He has read it to be examined on; he hasn't read it to apply it. But now he, in actual fact, will have no use for it of any kind whatsoever if he has read it to be examined on. But if he has read it to apply it, then he will find it is useful information. Got that?

Now, I say you have the liability in the fact that you're dealing with a subject which has no tradition in its vocabulary; its vocabulary is new. There is – singularly horrible to have it missing. There's a missing dictionary, and so on. But most of the materials, if you're studying them broadly, are defined in the text themselves and you can gather what those things are. Also, your Instructor generally will know what it is, and you can ask questions to clarify them, and you should clarify them.

Well, now, these materials concerning study amplify, of course, the other materials we had about study.

And I'm very amused at one particular subject, which is one of – probably the biggest football and causes more trouble to man than any other single subject, and that is the subject of economics.

And the subject of economics has been used to forward political ideologies. So for every ideology there is an economics written up to fit it, to a point where people no longer believe there is a subject called economics. But the odd part of it is there is a subject called economics, and it has certain raw, fundamental basics which, if violated, wreck the works. But these things have all been carefully set aside and a brand-new facade has been erected in its particular position in order to forward communism or fascism or some other -ism, -ism, -ism; and then you, of course, you get the socialist using capitalistic economics, the capitalist using socialistic economics. I don't know how they do that, but they do, you know?

You know the Labor Party right now uses nothing but capitalistic economics. They're dedicated to the destruction of capitalism, but they're using capitalistic economics. I don't know how they're going to succeed with that. The Conservative, on the other hand, who is dedicated to capitalism, is using nothing but socialist economic proposals to remedy things. I think it's the most wonderful mess I ever saw.

But there was where a subject was taken to fit a certain, to use a crude word, pitch. You see, the subject was written up to have a curve. "This is communist economics," see? "And the rudigadders of the whuterbuds all go whir-whir, and the formulas are 'for every man according to his bla-bal'," you know? Yuck!

The second you start applying it, it violates the subject that there is a basic subject. There is a subject called economics and it is a very simple subject indeed, and it's been obscured.
So there's something else you can do with a subject: You can pervert a subject to such a point that the subject is no longer applicable or assimilable, or if applied, becomes catastrophe. So, that's something else that can be done with a subject.

That's what they did with Freud's work. I'm sure Freud had a lot of workable technology. It's – doesn't survive in the practice of psychoanalysis, I assure you. Because what I was taught in 1924 as Freudian analysis isn't in any textbooks anymore. I know it seems a long time ago to be taught the first time about psychoanalysis, but it is true, that was when I first got this stuff and it sounded very interesting. It's all gone. I haven't heard any of that for years. I've heard other things. I've heard how the "autoerotic economic system very often recoils upon the society because of the perversion of the id."

You want to take one of Horney's books, or something like that on psychoanalysis, and to – read it to a party sometime. Just take a paragraph at random, read it out of context. There's nobody at that party will believe that that is in that book; they will be sure that you are just quoting gobbledygook. They're absolutely positive that you will be quoting gobbledygook, because no textbook could be like that. But that's how you could take a subject.

Now, all of man is being caught up in an economic web. He's being caught in an economic net at this particular time. Every hour of his day is being monitored by economics. It isn't – interesting that the subject of economics has been so overcomplicated and so bent and so badly defined and turned off and made so suppressive that nobody can get at the root of what they're doing. The most beautiful obfuscation, the most beautiful obscuring of motive which I have ever seen.

Now, you are studying a subject in which there is no curve. If it errs in any direction, it's probably you aren't warned enough at certain places. But there isn't any curved intent in this. You're studying, actually, along the line it was researched.

So that if you were to study this subject for application, you would quickly find out in it what was not applicable and you would find out what was incomprehensible to you, or just is there but is incomprehensible. You would find these things out. And gradually you would get any kink shaken out of your materials, whether I sat down and wrote a dictionary or not. You see?

So anyway, the next time you want a good laugh, pick up some text on some subject, you know, like "Landscape Gardening for the Beginner," and find out whether the book is an ethics case or not. It's quite interesting. You will find amongst the texts by which man is hoping to carry forward his culture and civilization, you will find the SP very well represented. You will also find perfectly good blokes who go right along fine. But you will also find that some of these chaps, who are very good and have done a good job, are the most damned people that anybody ever heard of.

For instance, Will Durant in writing The Story of Philosophy and attempting to clarify philosophy, and so on, if he's still alive, actually spent the entire latter part of his life in seclusion in California in shame and horror because so much hell was raised with him for writing that textbook to make philosophy simple and comprehensible to others. Interesting, they hounded the man till he just didn't want to do anything but die.
There's a fellow by the name of Thompson that – nearly every calculus student in the university will sooner or later get ahold of this fellow Thompson's (oh, it's either Thompson or Carpenter) little textbook; and it begins with what calculus is and explains calculus. And you read the book, you find out what calculus is. And it's sufficiently simple that you wind up laughing, you see, and you go ahead and you can do something with calculus. But that isn't the calculus textbooks in the university. I have had professors who severely warned their students against this book, because it permitted the mathematics and its very abstruse language to be communicated to the student. So you will even find teachers who warn people against simple textbooks, and you will find large stratas of the society get a "down" on simplification.

Well, study materials – study materials needed a few other remarks. Maybe this lecture has helped you out a little bit; maybe it's clarified what you're doing. The next time you're studying something, why, take a look at it and you'll find yourself up – "And the Examiner is going to ask this," and so forth, and you just haul yourself up at that particular point and ask yourself this question instead, "Does this have application? Does this amplify my understanding of the mind? Does this broaden my grip of the subject? And if so, how? How can I apply this, if I knew this datum, out in life?" and so forth, "Of what use would it be to me?" And you all of a sudden will find yourself recover from any indigestion you have from studying too much too fast.

Thank you very much.

Thank you.
Thank you very much. It's not deserved; I've been very mean to several of you in the last day or two; very, very mean, with good results.

Okay. What is this?

*Audience: 24th.*

It's the 24th of Jan. AD 12 – 1962 – in the Year of Our Travail, especially yours.

All right. Now, I have some good news for you.

Going to sit down in this lecture, if you don't mind.

But I have some very, very good news for you, some excellent news for you; that if you were beaten over the head, tortured, treated with sarcasm, hammered and pounded and generally abused, you eventually decide to find out – you go past, you see, merely attacking Ron, you see, that breaks down and you go past that, and you say, "Well now, if this much fuss is being made about it, maybe there is a right way to do it," and so you try that for a while and nothing much happens. And then if you are hammered and pounded and beaten some more, then you decide to do it right, and then all of a sudden there's tremendous dawning on every hand that there was something here. And that has just happened on this good day of our Dianetics in 1962. This just happened.

Several of you in just the last session you ran discovered that 3D Criss Cross worked like crazy; just discovered it – brand-new discovery. Some of you have not made that discovery yet, but many of you – the majority that were having any difficulty with this – all of a sudden it dawned that there was something here and that it did work and that the session ran like a hot bomb, and all became suddenly well.

Now, the old-time student here who has had a great deal of training – I will say this, a great deal of training shows up along these lines – got results with 3D Criss Cross at once. The second it was presented to them they started getting results with 3D Criss Cross, which is quite interesting, see. They looked it over, they said "That's okay," they started listing and everything, and the next thing you know, they were getting results with it.

But those of you who have just come up to the nervous state of newly created IIb didn't measure up this well. And you've been floundering and falling on your heads now for the better part of two weeks. It has been pretty gruesome. I mean I have actually suffered for you. I didn't suffer for the PC. I can always straighten out a PC. If I can straighten out a PC, why, I don't worry about the PC particularly. But I suffered for the poor auditor, sitting there doing
exactly what he was told (if doing it backwards), and with Ron shouldering the total responsibility of it all going bad because it probably didn't work, suddenly waking up, deciding to do it right, and then the second step: finding out that it worked like mad.

Now, that is quite a win. That is a win for me. However, it tends to validate this system of activity, a system of activity which begins with apathy. See, you confront somebody in apathy, "Nothing works anyway and there is no way to do anything right anyhow. But if you did do it right nothing would happen, because there isn't any way to do it right because nothing would happen if you did do it right."

Now, it is sometimes necessary in action to throw a bit of a hand grenade into that particular type of activity and just say "Yow, yow, yow!" outrageously, you see? Say, "Well, look a'here. You're only writing on one side of your auditor's report."

And the person says, "Well, yes, of course I'm only writing on one side of the auditor's report, and all auditors do, don't they?"

"Well, they mostly do, but you shouldn't, you see?" And then, "You should have known better than that, see? It has never been published or released, so you should have known about it." Expect the student to have picked it all up telepathically, expect the thing to have sort of leaked in through the pores by association with the tile, or something like that, you see? Doesn't much matter.

Now, this is very pertinent to you in the training of Class IIs. When you start training Class II auditors you should recognize this for what it's worth, and it's a little lesson that I could teach you on the subject of raising hell. That's the title of the lesson, "Raising Hell."

Now, there are two ways you could get somebody out of apathy, see? They don't know and there is no right way to do it and there are probably no results anyway. Now, there's two ways to approach this problem. One is on the route of making auditors and the other is on the route of auditing. Now, the way you make auditors differs entirely, of course, from the way you audit PCs.

There are two routes here that we employ, not necessarily for the betterment of cases but for getting the job done. Of course the net result of all this is the betterment of all cases, but there are two routes that we actually employ and you should recognize these as distinctly different routes. And the first of these is where a person is concerned as an auditor. And we have always had a bit of line on this, and you found in an Academy in the old days where they didn't have this policy in force they made very bad auditors. Wow! Terrible! And that was this type of an approach: "Well, we know you can't audit because you have a case, and we'll try to patch your case up, and if we get your case up, why, then maybe some day you will be able to audit." That type of approach does not work in the making of auditors. Just write it down to that.

You see, if we admitted that the auditor had a case then nobody on this whole planet would ever be sprung. Do you see that? So this is just a piece of arbitrary snarl. Do you see? This datum must not be true! It isn't that it is true or isn't true, it just must not be true! See, there's no logic to it at all. It just must not be true, because otherwise you would never bail anybody out of anything because there would never be anybody to audit him. And true
enough, over the years watching Academies that practiced the idea, "if we..." – the D of T, if he had the idea that "If we just processed all these students and somehow or another if I just gave them all a little bit of a case gain, and I got them all in shape so they could confront their PC and if I could get their cases from getting in their roads, why, then I could make them into auditors."

And this goes out as far as this: "If we only let 'good' people into the Academy..." We don't know what this "good" person is. He lurks out someplace under the rhododendrons or someplace but he never seems to have come near any organization to date, this "good" person, you see? "Now if you could just get 'good' people," that's the other song you hear, but that's just a little bit of a downgrade. Immediately after you hear this "good" people action the next tune that you hear being played on the out-of-tune street piano is "If we just could audit all of the cases in the Academy, why, then, you see, they would all be able to audit." And they of course have propounded a piece of nonsense.

You see, if there's nobody to audit all these cases in the Academy, how the hell are they ever going to get audited? And you don't have an Academy at all, you have an HGC. So this quickly defeats itself as a philosophy.

So very early, I think it was about the 7th ACC, this philosophy was entered into the training of auditors. And the philosophy is workable; it is not necessarily true, it is not necessarily easy, it is not necessarily kind, sweet or good. It simply works and it is in a workable line, true. But it's only a workable truth. And that is, simply, "Auditors do not have cases," period. That is the one thing that we must insist on.

Now, it goes as far as this, that if he's slightly warm and you can see a mist on a mirror held against his mouth, [laughter] he or she is in shape to audit. If they can be dragged to the chair and if an E-meter can be propped up in their vicinity, they're in condition to audit. This goes to a total extremity. They could be sitting there with both legs cut off from a street accident, but they are in shape to audit. That's it. That's just it.

It's like when nations get down to the last – they're getting the conscripts from their 14-year-old class, you know, and the 72-year-old class and the 14 year-old class; anybody who dares walk back in through, you see, from hospitals or anything else, anybody who dares come anywhere near the assembly officers who are putting together new regiments, you see, is instantly just stamped hugely "FIT FOR COMBAT," see? We don't get it from that particular thing, but it just gives you the idea.

Now, when time goes on and a nation gets more fit to work, they start then saying "Well, this person is not fit for combat and should be audited," and that sort of thing. But let me call something to your attention: that we are not a nation but we are certainly a people, and this is very germane.

We are not in that condition today where we can say "Well, let's take this person and let's audit him for a while, and maybe he'll learn how to audit some day and – you know, if we get his case out of the road, why, maybe he can audit." We're not in that condition. We're not that wealthy. See, we're just not that wealthy in people, nor are we that far advanced along the lines. So this datum not only has been true but will be true for quite a while.
Now, oddly enough this is a workable philosophy, totally workable as a philosophy. It does work, and today is one of those days when I have seen this philosophy work. Some people with Class IIb who are so far from clear they would have to have a moonshot to comprehend it (I'm talking about cases now, see, just casewise, bluuhh! see?) have actually been driven in toward the absorption of data, the regularities of practice, to an actual recognition that what they were doing ended in a very, very powerful, fine gain for the PC, and that they could do it. That's much more important. Now, this is one of those days when that philosophy has worked out.

Now, I don't say that you're in horrible condition. I'd say when you get some processing and so forth you will probably get up to being in horrible condition. [laughter]

Compare the way you – the condition that you were in a couple of trillion years ago, or 500 trillion or something like that, whatever the outrageous figure might be, and you're not in such good shape these days, you know? And for you to actually start putting together a being – not a human being, anybody can put together a human being. You just take some electronic shock waves and some implants and kick him and destroy all their self-determinism, then destroy other-determinism, and then racket him between destroyed self-determinism and destroyed other-determinism, and you fix him up real good and get them to accumulate all masses and never as-is anything, and you've got a human being.

All right, so you just – it'd be no virtue to make one of those. Let's move it up just a little bit further – but to make a functional being, to take a big seven-league boot stride in the direction of making a functional being. Now, that has happened, and that's just happened just in the last couple of days. This sort of thing has been coming up. I'm very happy about this because it's far more significant than you might realize at first glance. It means that the thing can be bootstrapped.

Now, we expect somebody that's been under training for a half a year of heavy duress and so forth to be able to pick up a process and be able to do it, but I was very proud when those older students just did that and were able to do that and just kicked it off from the starting line and that was it.

Well, that was a little victory in itself, but it was not particularly a victory for this other philosophy because they have had good case gains and they are a long ways from where they were. The other people who have just come up to Class IIb had not had very significant case gains yet and they were able to do it. Now, that was very important.

Well, you see, this philosophy works, and it's a distinct philosophy: If he's warm he can audit. Get the idea? And that you can actually bring enough pressure to bear and enough training to bear on an individual so that he actually can do a properly laid out comprehension and action as far as the PC is concerned and arrive with a tremendously significant result.

Now, that's a victory, because if that weren't true we as a people would never make it. We'd just never make it, that's all. There would be a few able guys and they would quickly go out the bottom through auditing seven and a half hours a day. I've already scolded two or three Saint Hill graduates who have left and who all of a sudden sat down to a grind of auditing of about seven and a half hours a day and just didn't do anything else, didn't really bother to train anybody or try to pick it up or push it through. They were just going to audit people,
audit people, audit people, audit people – well, they can't audit enough people to do any good. It's just a spot in the ocean.

Now, if you looked around you would find out that there aren't on earth at the present moment enough auditors to give enough sessions to enough people to make any significant gain in the society at large in the next century. The mathematics are all against it. If you never made one more auditor, if we just took the auditors we had at this particular moment and everybody audited hammer and tongs, seven and a half hours a day for the next ten years or something like that, you add it up and you compare it to the world's population and you get a drop in the bucket. It's a discouragingly small amount. And if we never trained another auditor, the auditors that had been trained would have long since gone by the boards before they even got halfway through the population of New York City. You see, the mathematics are dead against it.

Don't think that you, with your auditing, cannot make a change in the society. You certainly can, you certainly can, but you would be making actually a rico and a pobre society. In other words, you'd be making the society of the rich and the poor, the aristocracy and the slaves, and so forth. It wouldn't help but do that, because of course you could pick out people here and there and put them into terrific condition and never fix it up so they're ever backed up, see? Well, they – oh yeah! They've got a big zone of influence, that's for sure! And they'll get things done, that's for sure; but let me assure you they would not, all of them, be tempered by the peculiarities that I suffer from which is that man should be free. Not even after you'd audited them would they suffer from that peculiarity uniformly, let me assure you. That just wouldn't be done.

And give it a decade, give it two decades, something like that, and they would be starting to get a little bit impatient. Enough victims would have been deposited on their doorstep for them to start erecting the stocks and the whipping posts. The next thing you know, we'd find we had two or three classes of citizen. We would have the clear and the slave, you know? We'd divide the whole society up in some kind of a line. It would just be forced upon us to do this.

That is actually a very dangerous direction in which to proceed because that direction has always led civilizations into decay and chaos. There is no such thing as a successful civilization which is made out of slave masters and slaves. I assure you that it is not successful. It's never been successful and it never will be successful. Now, it's attractive and it can be practical but it's not successful. It has no great duration and it doesn't make anybody much happier.

So this is quite interesting from a point of view of a long look. Very few of you ever give a long look to Scientology, you leave that up to me to a marked degree. Well, thank you; but when I look in the crystal ball and look up the line a century I can see a number of pictures presenting themselves, a number of aspects of what might come of all this. And don't think you can fire a shot of this volume and magnitude in a planet of this type without creating an effect. It might be a slow effect, just to the degree, you see, that it is practical. Its speed actually is determined not by the inertia of the masses but by the efficiency and effectiveness of what you're doing. And you can't let go of something like this in a society or a world of this
type or size without having repercussions that don't just go up a century. They'll be still rack- eting up the line until this planet is a billiard ball.

Now, it might become a billiard ball sooner than you think. But not all of you will forget Scientology even if you go to another planet. So you see we've never fired this shot silently or without effect, you see?

I'm not degrading what you, yourself, as one person can do. But if you're going to do the job fully and wholly or do the job effectively, then the job will be done rather swiftly; and in doing the job relatively fast you save many of the cataclysmic aspects of what might happen because of the entrance upon this scene of Scientology. In other words, the more rapidly you do it the better the job is done. It's just like auditing a PC.

You see in one PC the world at large, you see? He is the microcosm and the world is the macrocosm; and you see that what is happening to a PC – you know that if you audit him slowly and poorly he makes thuhh, and he goes duhhh, and he gets a little bit better and in about two or three days he says, "Well, maybe I'll make it. Maybe I'll bla-bla-blah ..." and all of a sudden he doesn't feel so well, and so on; he didn't get much of a result and he slows down and goes into third gear, and he puts it all on the back burner, and so forth. Well, those fits and starts would be the fits and starts of the track of the civilization in which we live if we did not approach this problem effectively and do it with fair effectiveness.

And part of that effectiveness is make enough auditors. Now, you're not enough auditors. You just aren't enough auditors, that's all. There just aren't enough. We're not against a quantitative proposition here particularly, but when I say "auditor" I mean somebody who merely audits. You have to combine in your repertoire the ability to train auditors and then you're enough, then you become enough auditors, don't you see? Right away, just the people in this room would be enough auditors if they trained auditors. And providing you did your job superlatively well and you knew how to make an auditor do his job superlatively well, you see, if you knew that, then you – with that kind of progress you would wind up with enough auditors. Then you could do the job, you see? That could be done. But not otherwise.

I know I myself at times have felt rather muscular – mentally muscular – and have stood up baring my breast to the tirades and freakeries of fate and fortune and have said, "Well, this is enough. Just – I could do this all by myself, you know, just standing on my head, you know? No help at all. I'd just do it all by myself. That's easy, you know?" I just felt tough that day, you know? And before noon I didn't feel so tough. [laughs]

Now, in my particular levels of training and background I would have perhaps, not necessarily, but perhaps more reason than you to believe that I could do the job all by myself, see? I have done jobs all by myself and they were not necessarily easy jobs. Now, I did get away with them. I don't think I could do this one all by myself, see? Different type of job, it goes out in terms of longevity. It embraces many more lives and beings than anything else that's been attempted in this corner of the universe for a very long time.

Well now, the better it is done, the more rapidly it is done, the more effectively it is done, why, the smoother forward track it will have.
So therefore you are busy learning to audit. You are busy learning to audit and in that you are making progress and that's very, very good progress. We do not have here the facilities much to train you how to teach auditors, but by training you we can certainly give you a model and you'll know how to handle somebody else when you're training them, and maybe you'll profit by some of the mistakes we have made.

But don't try to profit in the direction of being kind. Don't try to profit in the direction of "If we just process him then he will be able to audit." Don't profit in that direction because there's no profit to be had there. If he's alive he can audit. He walked into the PE Course, he is a long-term Christian Scientist, until he got so many overts on Christian Science that he became a Rosicrucianist, and then had too many overts against Rosicrucianism to remain anything but a theosophist, and has arrived to prove that Scientology doesn't work. You can make him audit. You could teach him to audit; you really could.

But now we're getting to a dividing line: Why that many handicaps on the auditor, see? Why go quite that far afield to teach somebody to audit? No, there are people around you at once, in your immediate vicinity, that could be taught to audit well and those are the people to put lots of time in on. They are the people to put time in on, because if you make them very good auditors, of course they can make auditors. And it is better to have – right now, the way we're going – it is better to have a lot of crackerjack auditors than an awful lot of very mediocre auditors. See, that's better. And you sometimes look over "Who are you going to spend time on?" Well, the natural impulse is to take this bird I just described who has so many overts on Christian Science that they had to take off into Rosicrucianism, got so many overts on Rosicrucianism that they became a theosophist, and have wandered in to prove that Scientology doesn't work. You can make him audit. You could teach him to audit; you really could.

Well, unfortunately you could make a tremendous error, and do you know that instructors will do this? Even an instructor here, now and then, catches himself; fortunately he catches himself doing it. He's so outraged by the performance he sees in front of him that he gives that person more time than he gives the apt auditor who needs just a little bit more coaching to do a very fine job. Instead of that he'll give this total dud, you see, a tremendous amount of time and pressure trying to get them up to a high level of mediocrity.

Remember that, when you're training auditors, take those that are very apt and give them most time. See, that's the way to go about it; and let the others drift along. Let them drift along. They've got a certain rate of absorption. And it isn't that you should let them go. You shouldn't let this fellow go; oh no, oh, nothing like that, see? You might put him... downgrade him a little bit in the zone or area in which he's being trained but you don't forget about him. But he plods along at a certain rate and that certain rate has very little to do with anything you're trying to teach him. He's just kind of sloggy.

For anybody to assign the length of time it takes for somebody to learn something is adventurous. It can't ever be factual. I'll give you an experiment in this. Take one datum and try to teach it to somebody with the old educational processes of the 17th ACC. Those were very interesting processes, by the way. Try to teach him this datum. Take any datum in Scientology, say it to him and have him repeat it. This is the simplest of all these; just say it and have him repeat it, you see, and say it and have him repeat it, and then say it and have him tell
you what it is all about, you know, by giving you an example of it. You say it, he gives you an example of it. That is the wildest thing you ever did with anybody. That is quite incredible. As simple as this mechanism is, it has considerable horsepower and it is a very interesting thing. I have seen that datum move a very tough case, by the way. That was what was interesting about those educational processes. They were very limited in that they didn't move very many cases, but they could knock aside this "no effect" proposition on training.

Now, I recommend those to you. We actually don't have any students bad enough to start chugging in with these educational processes, and assign somebody to say a datum and he's supposed to say the datum back, and then he says the datum and they make an example, or any of the combinations of those processes. There were about three of them. But they're awfully good for the fellow you have despaired of utterly; they are much better than auditing. You assign a student to teach him with this system, you know? You of course don't have to use Scientology data. You can say, "The cat is black. All right, now tell me 'The cat is black.'"

And the fellow says, "Well, there are a number of instances I could think of where a cat wouldn't be black."

And you say, "All right, good, good. But now, now just tell me this one datum, 'A cat is black.'" And you'll finally get them to actually be able to – you say something, they can say something.

And then the second grade of that is you say something and they can understand it. In other words, let them duplicate the words and then let them duplicate the understanding. You in essence are doing this in training, only you're doing it live. You see, you're doing it all the way. You read a bulletin and then you go in and see Mike. Of course some of you – some of you wish you hadn't but that's all part of the game. And – I didn't manufacture Mike's 3D-terminal package [laughter], but I, I probably couldn't have done a better job than he's done.

But look a-here, he's not trying to be unreasonable with you; he's just trying to get you to do one thing – that's the one step of the educational process.

In essence what is happening is this: I have said something to you and then he's trying to find out if you can duplicate it. And don't think this isn't therapeutic. It is! It jolly well is! But we're not interested in it from a therapy line. We're interested in it from the basis of the communication of a datum, and you get, finally, so that you can actually take a datum and so on.

Now let's look at this. This process has been going on for six months or more with some of the older students here. And 3D came out incomplete, not well stated, just brrrupt! you know, and that's it. And they did it at once and got results with it at once. In other words, it took them – oh, perhaps 10 minutes to understand it; this is length of time to look at it and read it. I mean it was that fast, you see, and they could put it into action and they could do something with it, and all of a sudden this happened. Well, this doesn't mean that they've become puppetized, it simply means that their ability to duplicate it has now gone over into a second stage – understand – because of course they weren't given any data to duplicate.

Now, you look at the original issue of 3D, of the original mention of 3D that was given to you. Why, the first mentions of it are just some scribbles in the case histories, you
know, in the case folders, the first mentions of it, and then there's a rather incomplete descrip-
tion of 3D Criss Cross that doesn't amount to a hill of beans, and then there's class rumor.

Well, what I'm showing you is there was practically nothing there to duplicate in the
way of wording, and yet these people had actually gotten to this point, where they not only
could duplicate the datum that was said to them but they could get a – what this was and they
could understand what this datum was and put it into use. Now, look at that as a considerable
gain, and look at it for just what it is, as a gain, a training gain. And that's quite remarkable.

Now, the comm lag on others who hadn't had that much training has been something
on the order of ten days to two weeks, to first duplicate the wording – and complain because
there wasn't any wording, don't you see? They were still in a step where they had to have the
exact words. And then finally, it took an amplification of a bunch of exact words and a lot of
individual notations in case folders for them all of a sudden to do what they were doing and
get a result, and the understanding is dawning. See, that's slightly different action.

Do you see this as a training mechanism? Do you see where this winds up as a training
mechanism? Do you see what its stages are? In other words, your first gradient of the thing is
no comprehension of the words. This is your first gradient, see, no comprehension of the
words. Now, it's quite shocking to find that morale is suffering, and all sorts of things are go-
ing wrong in some HGCs, by being made to exactly duplicate a bulletin. Do you see where
they are there? Do you see where they are on the training step?

It would not matter, by the way, as far as their ability to learn was concerned – let's
look this over. Let's say we were just trying to increase a person's ability to learn. Learning
rate – that was the only thing we were trying to increase. Let's just think of that, see.

It wouldn't matter if we were teaching them automotive assembly books; you know,
manuals used in Detroit for the assembly of automobiles, to a person who is never going to
assemble an automobile and has never assembled one and hasn't even played with toy cars.
See, it wouldn't matter if we were doing that. Or the "Works Progress Administration History
of Socialism and its Development in the Northern Part of Arizona," you know, there's proba-
bly volumes of books on that. They paid them – they paid them if they got out some stacks of
paper to – on the Works Progress Administration. They'd get somebody who was out of work,
so they made sure he didn't do any because otherwise he would have been in work, and all he
had to do was pile up old clippings and papers, you see? They didn't have to relate to any-
thing. And then at government expense they were published between very thick covers in
very heavy volumes, and they were quite available for a while. You could get them to hold up
corners of desks where the leg was missing, you know, and they were very useful; but they
were the most non sequitur nowhere as far as data was concerned you ever cared to cast your
eye over. We could use that, do you see?

We could use the "Legal Code of the Early Church of England as Interpreted by the
Catholic Church." We could! I don't care what you're using, as long as there's some data
stated. Doesn't matter how much dunnage or how little dunnage as long as there's some data
studied. Is data there to study? You would still do this. You'd still use this as learning rate.

You see where we are? See, we'd read it off. We'd have the individual sitting there and
we would read it off to the individual. This would be the stylized auditor type of approach on
this, and we would say, "All the churches of Northumbria were deprived of their windows because of a window tax which was three and six per window per sabbatical." ("Sabbatical." That's what it said, see.) And we tell the individual, "All right, say that." You know? "Now, what did I just say?" you know?

And he'd say, "The window tax – window tax? What about window tax is this? What's sabbatical mean? What's this? Yeah. What book are you reading, anyway? Where did this come from? What part of Northumbria are you talking about?" You get all this confusion? And you've got an example now of your first step.

As you try to merely get him to repeat a line of sounds (you don't even call them words, you see?) he gets tremendous confusion. So your first step – your first state in which the person is in is one of tremendous data confusion which blows off at any attempt to duplicate data. So it blows off at once that there's an attempt to duplicate data on his part, he starts blowing off this confusion. "Northumbria? What Northumbria? What sabbatical? Two and six? Two and six window ta- but who would have been taxing them? Uh – who – what tax? What is a tax? Was there anybody taxing anybody at that particular time?" Now you get down to the communist level of this, we would have had a communist cell meeting to discuss whether or not capitalists should exist, you see, because we've mentioned tax.

In other words, it just would have hung up on some button some place or another, and would have come into a total collision with this button, and from there on we never would have moved off the button.

This is of tremendous use, by the way, when you're handling committees. You know, the art of getting something done through a committee has never been perfected. This has never been perfected in the history of man. If you don't want to get anything done, appoint a committee. And don't put anybody on it who has an individual responsibility for any piece of its work.

Just give it in general to the committee. Now, now we've really got malfunction in screaming exclamation points, malfunction from here on out.

Well, similarly, the way you can park any committee or any board – and some of you might want to know this sometime; it's sometimes of great moment for you not to have something discussed, and not permit them to come to any conclusion or pass a motion. Committees, being only a medium of half-thought-out averages anyway, generally will arrive at the wrong decision about most anything. You know, they haven't got much of the data, and they're not really interested, and nobody there is responsible, and they sort of just want to get rid of it all, you know? And they get into that state of mind, and they're suddenly discussing something that is a very, very important point that is going to affect the longevity and management of this company or group, and man, you just are not about to get something like that.

Now, the first thing is to introduce – the way you want to do this is just to introduce any button that will cause them to take zero responsibility. Just introduce any button that will reduce their responsibility. Anything! It doesn't matter. Give them a restimulative word. Just do it by symbols. You see, you're trying to paralyze this committee, that's what you're trying to do, you see, just overtly, so they won't make a wrong act.
They say, "Well, I don't know. Shouldn't the pay plan that is being brought up some-
place – shouldn't the pay plan – this pay plan – maybe we could check with the guy – it's be-
ing prepared by the accounts department. Pay plan, shouldn't that be thought up by someone –
pay plan?"

And you say, "Well, yes." You can just see it now, some outrageous damn thing that
nobody could put into execution, you see? Nobody's particularly interested in this thing, so ...

One of the principal buttons that is used in this is the word "study", see, and that just
hangs everybody. Just introduce "study" into the thing, you see? Bang! And it just hangs the
works here. And just say, "We'll make a proposal that the matter be given further study," and
hit "study" hard. And you get parked right there. It'll just stop. It's gorgeous! You don't have
to introduce like that. You can say something, "Well, wasn't the last time this type of proposal
was proposed, wasn't that – " you know, there was a fellow by the name of Bellham who was
just hated throughout the whole organization, you see, just say this word and everybody went
Eeee! and so on – you say, "Wasn't that last proposed by Bellham?" Everybody of course
takes no responsibility for it instantly, you see? And then they will get into a discussion about
Bellham, and you're all set. [laughter] But they just derail on a button like that!

And you'll see somebody do this, you'll see it when they're studying like this. This fel-
low's got lots of overts on the Sabbath. So you say "sabbatical," he's wondering if this is con-
ected with Sabbath, and you just get into a total discussion of "Sabbath. Is it right to have a
Sabbath? Where was the Sabbath originated? Really wasn't it a pagan introduction in the first
place?" and we go on and on and on. It has absolutely nothing to do with what we're studying.
He'll derail right at that point. That's very interesting.

Now, you'd think this person would have to have lots of auditing to get rid of this. No,
there is another system that gets rid of this and that is it sort of teaches him that he can ride
past these hung points, see, that the hung points don't keep him from duplicating. And he
gradually learns this, you see? These buttons that he's got really don't keep him from duplicat-
ing something. See, even if it's upsetting and he doesn't like it he can still duplicate it, and
eventually he begins to see duplication in its proper light. Duplication is duplication. It is not
running out buttons, it is simply duplication. It just is itself, that is all.

Now, you couldn't see at all unless you could duplicate. You've got to be able to look
down that row of doors or something like that, you look down the row of doors and you see
that there was a row of doors there. And – you can play this on some PCs in processing with
the most fantastic results. You just say, "Well, what's over there along that wall?"

And some fellow will say, "Oh, uh – uh – must be students' lockers. Those doors don't
fit very well at the top, do they? Well, they must be some kind of students' lockers. They were
probably put in there for some purpose or another." Then all of a sudden he'd say, "Well, do
you have a carpenter working for you?" What did you ask him? You said, "What's down that
wall?" you see? Actually all he's got to do is look down the wall and say "There's some doors
there," but he always does it the hard way. Just watch him at first glance and he will just do it
the hard way. That's the way it will roll off of this whole operation.

You ask somebody, "What is over your head?" just ask them that sometime. "What is
over your head right now?" Say it very meaningfully so that they really understand that it's
over their head, and you mean now. And brother, you're going to get some of the most inter-
esting discussions you ever heard of. Things which are threatening them, and so forth; well, they're not quite sure. Some girl says, "Well, yes, I know my hair looks rather messy, but uh ..."). You get all sorts of oddball, offbeat derailments of the whole thing. Well, what's over your head right now? The ceiling, of course, is what's over your head right now. They always manage to miss the obvious. And factually, it takes a lot of drilling before people will observe the obvious, and that is all there is to that step, is obnosis: the observation of the obvious.

"What is in front of your face?" just ask somebody sometime who has low havingness and can't reach much. Just ask that question, "What is in front of your face?"

Of course, the obvious answer is "You are."

But, you know, you can get some of the most conditional and oddball responses you ever want to hear of from simple questions of that particular type. Well, that's because the individual isn't really adding significances into everything, it's because every time he thinks of something significance plunges in and he thinks he's got to pay more attention to the signifi-
cance than he pays to what was going on.

In other words, what is happening to him right now, you see, is less important than what might happen to him or what is coming in on him or the consequences of all of it. He's consequence-happy so he's really not in present time at all.

Well, when you take this parking button called "study," people tend to go sort of "Ummmm," you know, on this anyhow, and that's a very good button to work on because it's inflow of data, therefore the duplication of data, and no more important than that, just the duplication of the datum spoken. You understand, I'm not now saying a datum like "there are ... a problem is postulate-counter-postulate."

I'm not talking about a significant datum. I'm talking about any datum, either signifi-
cant or nonsignificant. You could say, "There is one Christmas in a year," and some people will promptly say, "Well, that is insufficiently important. Of course everybody knows there's one Christmas in a year." You'll get all kinds of chitter-chatter and so forth. The only thing you've asked them to do is repeat this after you, what you say.

You say, "There is one Christmas in a year."

And the person would say, "Of course I know there's only – any damn fool knows there's only one – what – what kind of a thing is it – you think – what – what is this all about?"

And you say, "Well, just rep- all right. Good. But – just – just – let's just repeat this af-
ter me, There is one Christmas in a year."

"Well, there's no sense in it. Of course, everybody knows that there's one Christmas in a year," and so forth. And they're into the terrible non-significance of it, you see? You stated something sufficiently non-significant that they can't do anything about it. There's nothing there to attack and they just get terribly disappointed, you see?

You say - you say, "Most men are male." You know, "Most men are male." Or you say, "Women are females."
"Women are females. Well, of course we know most women are fe – what are you talking about? Naturally," and so forth. "Naturally, of course, everybody knows that. What – what are you saying that for?" And you will get – all of a sudden the fellow becomes very curious about you, and what your motives are and what your intentions are and what you're trying to do here.

Well, it's a fantastic proposition. You just say, "Women are females." "There's one Christmas in a year." "Days begin at midnight." Some people would not realize that, you know, and they'd say, "Oh, really? Do they?"

And you say, "Well, all right. But 'Days begin at midnight,' I just want you to repeat that. Just 'Days begin at midnight.'"

"Well, that's a funny thing. I never knew that before, you see?" And they've just flown off into interest, see? And they're all stuck on the interest, you see?

And you're just saying, "'Days begin at midnight.' That's what you're supposed to say."

And the fellow says, "Ah, well... Why should I go into that, you know? 'Days begin at midnight,...' What are we studying here? Is this a lesson in Scientology or about time? Or is time part of Scientology? Are there any axioms about time? Oh, I see! Oh, I see! Yes, I see! The days begin at midnight! And it's – oh, what axiom does that refer to anyway?"

And you say, "No, no. Just repeat after me, 'Days begin at midnight.'"

"Yeah, but why?"

You get the whole idea, see? In other words, they have an automatic reflexive mechanism. They're going on a total basis of stimulus-response and nothing else. Just total stimulus-response. But what's responding? The person or a bank? And this is just another way of digging up a thetan.

Eventually you get to a point where the thetan responds. You say, "The day begins at midnight." He says, "The day begins at midnight." It doesn't bother him any if the day begins at midnight or the day doesn't begin at midnight. Has nothing to do with it.

You just say, "The day begins at midnight."

He says, "The day begins at midnight."

"Good!" All right. You say, "Christmas comes once a year."

He says, "Christmas comes once a year." Right?

Now, people who don't like this and are still enturbulated on it say, "Well, you're making a slave there," you see, "that's slavery," or something like that. "That's something very deep-seated and very significant. There's something very significant about this operation. If you can get a person to do this, he of course thereafter is a slave, see, obviously!" – except the data is never borne out. The only time you really get a person to talk back sensibly is when he can do this, because he can observe what he's talking back about; and up to that time you get people talking back about things that aren't happening, and that's very disconcerting.
Somebody comes in and raises hell with you because of the hussars that are all over the front lawn. And you go and look, you don't see any hussars on the front lawn. And you ask him to go look and see if there are any hussars on the front lawn and he says, "Why should I look? I just know."

And you say, "Well, that's fine. Well, let's go look at the front lawn and see if there are any hussars there."

"Why should I do that? Are you doubting my word?" And now we go off into a discussion of whether or not you think he is a gentleman. Do you see the various excursions that we get on this?

He starts with some unreasonable premise and winds up with an idiocy. All you're asking a person to be able to do is simply duplicate a datum. You say, "Christmas occurs once a year," and he says, "Christmas occurs once a year," and it doesn't bother him and it doesn't not bother him.

Now, at the same time this individual can turn around and do something else which is quite interesting. This individual can cause himself to be duplicated. So, he has a brand-new thought all of his own little own, and he said, "I'm going to paint this house green." And he goes out and he says to somebody, "Paint the house green."

And the person says, "Um-hmmm-mmm. Viridian, eh?"

"No, no, just green."

"Oh, well. There's lots of greens, you know? Green, there's lots of greens. There's lots of types of paint, too. What paint store do you deal with? Well, I tell you what I will do. There is a house over in the next county that is painted a particular shade of green, and we will write them a letter and find out what paint company they got the paint from and what shade it was, but of course you will have to go over and take a look at that house first to find out what color that house really is."

And you'd say, "No, I want this house painted just common, ordinary, run-of-the-mill, just green."

And they will try again. They will say, "Some paints don't last as long as others."

If you can do that, you yourself have developed the ability to get yourself duplicated on your own ideas. And you'd be surprised; if you can do this well, you'd be surprised as your ability rises how the duplication occurs with the greatest of ease. You go out and tell somebody to paint it green, he pulls a color card out of his pocket and says, "You want this one or this one or this one? You want that one? That's it. All right." He goes and gets the paint and he paints the house green, does a good job of it and that's all fine. This cuts down randomness like mad.

In other words, by learning to duplicate you can get into a state where you yourself can be duplicated. Now, this is not exactly a processing activity. This is the process of life and livingness that is most significant. And it's havingness like mad because you start to have the things that you're surrounded with.
All right. Beyond duplication comes understanding. Understanding comes after duplication, not before. Now, how much understanding do you think this fellow did when you said "Christmas comes once a year," and he said, "Well, why are we taking that up? It doesn't seem to have very much to do with the process," and so on and so on. Well, you'll find out nearly everything he's asking you summates into not understanding, or trying to understand. You've told him the datum "Christmas comes once a year"; this is the datum you've told him.

Now, he tries like mad to understand that datum and he can't grasp it. He'll just work himself frantic trying to understand this datum, to understand what datum is there, understand your motives in trying to get him to understand this datum, trying to understand what the datum applies to, try to understand why there is nothing there to understand; and you'll find out most of his "Ooooooo-oooooo-ummmm" is just some kind of an effort to understand.

And this is why study is such an important button, because that's "getting somebody else to understand relieves anybody of any responsibility for understanding." Every government in the world at the present moment is totally seized with this as a mechanism. This is their operating mechanism. They don't have to understand anything because they can always have it studied, you see? And that just absolutely stops any progress in a committee or anything else. You've stopped it instantly and at once. You say "It's going to be otherwise studied so therefore you don't have to duplicate any part of it; and therefore you don't have to... if it's going to be studied, you don't have to understand any part of it and therefore all we expect from you is to execute something which you have no comprehension of and haven't found out in the first place." And you get the usual democratic processes when they are totally abused. They're pretty mad. See, democracy does not work in the absence of understanding. It can't work.

Now, here's your second thing, then. If responsibility for understanding depends on personal study – and it does – why, then of course you have raised the person's ability to comprehend, or understand. Not only does Christmas come once a year, but now beyond that point he is capable of understanding and studying "Christmas" and "once a year" and what this refers to. Only now he's capable of finding out that it's a totally unimportant datum. Up to that time it might be important, it might not be important; God help us, we never would be able to find out whether it was something we had to know, or something that we didn't much care about, or something we're liable to be shot because we didn't know, or something that we'd certainly better forget in a hurry, or something that goes along with the fact that most peoples have shoes, the bottoms of the soles of which are dirty. You see that?

So classification of the importance of data is the thing which lies up there as the second step. Well, that's your third step. Your first is non comprehension, non duplication, confusion. Your second one is merely the ability to duplicate. And after that we get the ability to comprehend, to understand, and therefore get the ability to observe. Judgment lies in that field and this is a road to judgment.

Now, nobody has really ever bothered to teach anybody judgment before in the last 200 trillion years. And you're not going to find much judgment in any bank you've got. If there had been much judgment in it, you wouldn't have it as a bank. Let's look at that. If this
valence had been capable of enormous study, differentiation and judgment, you wouldn't have it as an aberrative valence. Isn't that so? So this has been a scarcity on the track.

So you have here in essence, a new skill. It's going to be very difficult to process it into somebody because they've never had it. They were capable of observation once, but how did they observe? They always put a curve on the observation in order to make a game out of it or something like that. Pure observation, pure study, pure duplication, pure comprehension, or pure judgment have never been a study in the field of philosophy. They just don't exist. You just will not find these things as subjects of discussion, even. They are touched on very slightly by the Platos and Socrateses and so forth of yesteryear, but just touched on very slightly. Totally avoided in religions and religious philosophies. Oh, they're just avoided like mad! Oh, it's just like showing them a snake spitting in their face, you know?

Huuuuuh! Comprehension, understanding, duplication? Oh, no, no, no, no, no! That's what you're not supposed to do!

And of course we know what the source of all this is. The greatest overt there is is enforcing a noncomprehension. That's an overt! You don't believe it? Take somebody sometime, you say, "What have you done?" Oh, this girl has got withholds, she's got crimes, she can't wear any of her frocks because they're so bloodstained, you know? She doesn't dare reach into any of her purses because of the asps she's stacked away at one time or another, you know? She can't even open up her own medicine chest with any feeling of security because of the arsenic coming out, you know? And we say, "What have you done?"

And she says, "Done? Well, I ate dinner."

And you say, "Well, what have you withheld?"

"I haven't withheld anything."

"All right. Good. Well, what have you done?"

"Oh, I sat down here a while ago."

"Good. Well, what have you withheld?"

"Nothing. I never withhold anything. My life is an open book."

And you go utterly mad trying to security check this person because you can't find any responsibility on which to hang the Security Check. You've got to increase their responsibility before you can find any withholds. They're there but they're totally muzzled, you see, by the irresponsibility of the attitude of the PC. You see, one of the ways you tell if a case is gaining is whether or not it's getting more withholds off. Well, that's just a way of saying "Is the case gaining in responsibility?" Yes, the case is gaining in responsibility, because they're getting more withholds off. Weren't withholds up to that time.

But you can take this same person, this same girl, and you could say, "What doesn't your family know about?"

"Oh, well, that is something else. Well, they don't know that I poisoned Joe, that I shot Pete. They don't know anything much about where I hid the body last month. They don't know what happened to the children. Ha-ha-ha-ha! They – ah..." see, and "don't know" is still
a button. All the way down "don't know" is still a button, all the way down and all the way up. It's a button the whole way.

You can always security check with "don't know" and "not know," when overts and withholds are passing right over the PC's head like these orbiting space flights that aren't taking off, you know? See, "don't know" goes all the way.

So a study of not-knowingness has been approached by philosophy by two philosophers – notably two philosophers: one is Kant and the other one is Spencer. And they've concluded that what wasn't known couldn't be known. Oh, how interesting! In other words, the closest approach philosophy has ever made to "don't know" or "not know" has been that you couldn't know. That's interesting, isn't it?

So, as I tell you, there has been no road to judgment.

Now, for many years I've been trying to teach you characters judgment. It has been a tough and difficult job. Judgment on the subject of another being, the ability to understand what was going on in a session, and operating with judgment so as to do the right thing about it. Now, do you know what bars you from judgment? It's just the not-knowingness of it all. Well, where's the not-knowingness of it all come from? It begins first with duplication. There is the entrance.

Oh, of course you could security check it out. "What don't people know about you?" and so forth, and smarten the guy up no end; but that's a processing approach, and we're not now talking about a processing approach because there is nothing there to process to. You see, processing processes to what is there, see?

Now, if a thetan ever got himself in bad condition, he's invalidated his own judgment, he's come off of his own judgment. The whole lesson of this universe teaches a person not to duplicate, just as it teaches him not to communicate.

You know, there are only two crimes in this universe that you have committed and that you have made others guilty of having committed: One is being there and the other is communicating. Those are the two crimes. There are no other crimes than that, being there and communicating. Now, if those two crimes are crimes, and those things have been made into crimes, then there's only one other thing that you can possibly make up your mind about it: A person has to learn, you might say, not really learn, but become comfortable with being there and communicating. And the way and the route one would take to bring comfort on the subject of being there and communicating would of course be duplication of a datum.

Now, a datum is a location which doesn't have to be pinned down. A datum is a location, a cousin to a thetan, you know? All data is a sort of a cousin to a thetan. You know, he's an idea, he thinks sometimes and he's got ideas and he can communicate ideas. And you can always put a whole stack of ideas into your thetan briefcase and have no mass at all. So it's ideally portable, most portable thing in the world is an idea, so thetans chased out of here and chased out of there begin to use ideas for location. They feel comfortable when they have an idea, you known. And that idea that they feel comfortable about is an identity. Even though the identity is mobile, they feel more comfortable with an identity than without one because it gives them the sensation of being located. They like this.
So what's the conclusion here? The conclusion is that you can learn to have judgment, and the way you learn to have judgment is just those two steps: duplication of data, and, pursuant to that, understanding. There's the duplication, the understanding. You don't get it this way: you don't get understanding and then duplication.

Now, what you should know about this is it's any data would serve as long as it is data, any data. "Classification of the Geological Formations of the Middle East as Observed by the Geological Department of - Serving After the Fact of the Appointments from the Rockmount Foundation, Appertaining only to Schists and Slides of the Lower Saudi Arabian Canyons," in 185 volumes, folio, see? That's data, you know? It's wild data, you know?

"Anamorphic schists are often found most closely blended with hornblende." You say to the PC, "Anamorphic schists are most closely blended with hornblende." Well, this would be a "fascinating" situation. He would wind up, of course, with a drill. He would wind up with an ability to do something, and he would also wind up with judgments on the subject of women, which I think is marvelous. You know? Nobody could wind up with that. I've been trying all these years. [laughter] It's impossible. And yet he could, by studying the anamorphic schists for the formation of hornblende. Very interesting!

Now, beyond that you cannot go in the teaching of judgment. You cannot teach a man how he should judge something and still have him judge something. You understand that you can teach a person data. Yes, by force of beingness in you, you can relay communication and understanding to people and they do understand it.

Well, I'll give you an example of that. One ACC I did nothing but lecture. Nobody processed anybody this whole ACC and they all had marvelous profile gains. I gave them two lectures a day and we went over all kinds of data and so on. Well, that was just a relay of understanding and comprehension, and they felt better and they had a bunch of cognitions on the thing and life looked better to them. You understand? So that was in itself a kind of a processing. That had one of the highest gain ACCs we ever had, which is interesting.

Now, this is totally possible, and without that possibility of course we'd never get anywhere. So that possibility natively exists.

But let's take the other one. Let's take the other one. Let's raise a level of skill on the subject of judgment, just overtly and directly create a level of skill on the subject of judgment. We would do that by duplication.

All right. What's this amount to here? What's this amount to? We are doing this – you do not see how this is working out according to the educational processes of the 17th ACC; first reason (to have no withhold from you, and so forth) is it wasn't realized or rationalized from those directly. What you're dealing with right this minute is – stems from prior understanding to the 17th ACC; 17th ACC is an outcrop of that understanding of how to go about these things. Nor are you dealing necessarily with a preconcerted effort to give you understanding. You're not dealing with that either. You are dealing accidentally with two different things, and one of those things is just the action of understanding and duplication, you're dealing with that, and at the same time you are dealing only with the data of Scientology which you can learn.
But incidentally the data of Scientology is being used to develop in you judgment, not on the subject of Scientology. Now, you don't notice this because you're learning judgment across a pretty high, beefy line. This is a high-voltage line, you see? So if you can learn judgment off of this line, marvelous! Because this line, of all others, would tend to destroy your self-determinism and judgment, wouldn't it? Yeah, you're not given any chance to think what life's all about. My God! Is there anything else to think about than what life is all about? Isn't that right? Well, I'll give you what life is all about, and then you don't have to think about it at all, and you're all set, and that's it, hm?

Well, the data is true so therefore it tends to stick, right? Do you know that a lot of you, unbeknownst to you, have run straight through having been taught it. And some of you haven't noticed that you've gone through having been taught it. You've come up on the other side of the thing into a realization of it; and now you have the realization of it, not because you've been taught it, but because you realize it. And this is what we know as "making it your data." You've often said this to a student but some of you perhaps have not looked too closely on what we mean by "make it your data."

In other words, he has to go along the line of duplication of the data to an understanding of the data, and with that understanding of the data he has the final step, which is the realization, totally self-determined, of the existence of the data. And when you're dealing with truth you always have this fourth step. You have the ability to realize and to perceive.

So you have first this "Thaa! What wall? Don't ask me to duplicate anything." Then you have simple duplication, and that's followed by understanding, and that is followed by realization or own comprehension. So therefore one's own self-determinism is restored on such a track.

Of course it's most rapidly restored on such a track by teaching the person the exact truth of something. There is the truth of something, he is able to duplicate the truth of something after many travails, and this truth of something is immediately pursued by the understanding of that something he has been taught. You understand that that is a stage; he's still dependent on you for the understanding of what's been taught. And your next stage up is a realization, which he reached at a sudden step up the line on his own bootstraps, so to speak. He regained an ability to understand, and so then he himself could realize. That's the route that you're taking. That route has total self-determinism and other-determinism and, of course, therefore, pan-determinism all mixed up in it, all at one fell swoop.

The person becomes pan-determined over the data. The person can not only understand why they learned the data but why the data was taught to them, and understand and realize – of course the realization includes the independent truth of the datum regardless of having been taught the datum. And with that, of course, a person has reached a high peak of the ability to judge something. A person then has judgment. There's no other route that I know of. I mean if this is not a perfect route, all right, so it isn't a perfect route. There is no perfect route.

Perhaps there is a perfect route, but there is no perfect route to hand at the moment if this is not a perfect route.
But there is this, that it is the first route through to such an end product. It certainly is that. And it is married in against an entirely different function. So you get a side play of the same thing. That is to say, you've got this thing doing two things. It wouldn't matter – well, your instructor has the horrible idea occasionally – he says, "All right. Now, what time span is there in an instant read? How soon must the read occur after the thing, an instant read?" I don't know how many answers you've got. I wouldn't set it right for worlds; not for worlds, I wouldn't set it right. Gives the instructor a marvelous opportunity. He can say, "Yes. But that tape, see? What does it say on that tape? That tape!"

And you say, "Well, actually, it's a half a second, a quarter of a second, a fifth of a second, a tenth of a second, it doesn't matter. I mean there – there it is."

"Ah, but which one is it on that tape?"

"Well, I can't tell you what that tape is. It doesn't matter whether it's a quarter of a second, half of a second, a fifth of a second, and so on, so on. I mean, all these answers and so on" – natter, natter, natter, natter.

And he says, "Flunk!" [laughter]

And you go back and snarl, and run up a whole bunch of overts against me, and so forth, and listen to the tape again. And you say, "Well, what do you know? Hang on, let's see, what was it on that exact tape? Oh, gorblimey! I never heard that before! A twentieth of a second! Twentieth of a second! Kaaa! All right," and you go in. "Twentieth of a second."

"All right, that's it."

Now, you see, it'd be totally pedantic (and we're not doing it on this other system) for the instructor to say "What are the first seven words in the fifth paragraph of the third bulletin written in 1959 in the month of June?" See, that is just becoming a memory contest, and if you'll notice, nearly all study is devoted to memory contests. And nobody is asking you to engage in a memory contest. Somebody is asking you to engage in a duplication activity. If you can duplicate the data your memory will come up sooner or later – even yours.

It's very, very horrible; some of you first confronting this thing, you find it ghastly! You find it utterly horrible. It's the most terrible thing you ever confronted. Recognize the mechanism you're up against, and recognize that not for a moment is anybody going to relent on this datum. Also find out, as you go along, all of a sudden you're able to understand things you weren't able to understand before, which is all quite peculiar; and you possibly have never noticed this, but you're now understanding things you never understood before that have to do with other things that have nothing to do with training, nothing to do with the subject matter you're training on, which is quite amazing. You get something going like this, why, you've made gains in another direction, and that's what an auditor has to have. An auditor has to have comprehension. He has to be able to understand what he is looking at. He has to understand what is going on.

An auditor who gets into this kind of a situation is a dead one, he's lost. The PC says, "Ah, women are such a bore!"
And he's pulled the same gag you might have pulled on the committee, as far as the auditor is concerned. He said that fatal word – two fatal words: He said women and bore. These things are not compatible, outrageous! One can't possibly marry up those two words in the same sentence. Whoever imagined they could become bored with women?

This is incomprehensible, and the auditor just sits there and he starts some kind of a natter, natter, natter, interrupt the PC, you see? "Women, bore? Women, bore? What are you talking about?" And instead of saying "TR 4" cheerily, and going on with the session, he says "Natter, sub-natter." [laughter] He does all kinds of things, says Q and A, "What did you say? Where are we going? What are you doing? Why? Why did you say that? Have you got an engram there? What's happening in the thing?" and so forth. In other words the auditor goes into a "trying to understand," do you hear that?

PC can sometimes put you into a "trying to understand," and you'll find yourself having a hard time auditing the PC for quite another reason. You don't audit PCs by telepathy, and this PC isn't talking very much or loudly, you see? And you say to the PC, "All right now, what is your opinion of women?"

And the PC says, "Ummm-ummm."

And you have to say "What did you say?" Not to understand what the PC says is a misdemeanor of the first water. The PC is sort of putting you on a point where you are made to think that you don't understand the PC because you can't understand what the PC's saying.

I remedy this usually quite well; PC goes – tips over, is all curled up in a ball, head is down in the chair, mouth totally compressed against the curve of the arm, and is saying "Ummm, ummmm," and so on.

I don't risk any ARC breaks on my part or theirs. I say, "Sit up. That's right. Sit up. That's good. Now speak up."

And the PC says, "Ummmmmm."

You say, "All right. Now, what was that answer again?"

"Oh, women are such a bore."

"All right. Thank you very much," you know? "All right."

In other words, I make the PC communicate to me, which may be tougher but you'll find out that you'll run up ARC breaks when you don't. You pays your money and you takes your chance. In other words, if you leave him in that condition, you're going to have – soon you're going to be totally out of comprehension of what's going on with the PC. You're also going to feel that you don't comprehend what the PC is doing, and therefore you can't observe anything that's happening to the PC and all sorts of things go wild.

But let's get back on the other thing. Let's take an auditor who cannot happily duplicate a datum, a non sequitur datum, but always insists that he hang up on a button. And the PC says, "Women are such a bore," and he knows that this can't exist, and he himself has lots of trouble with women, and his immediate response is "Why is women boring? What is this?" and so on, and go squabble out of session here. "You've challenged me. I don't believe that. That hasn't anything to do with this. Just why did you come to that particular conclusion? I
don't see what there is in the auditing command that would make you come to that conclusion."

The PC finally says, "Well, it was just a cognition!"

And the fellow says, "Well, it's a cognition. That's a remarkable thing to say when you come to think about it, you know? It's a remarkable thing to say – just a cog...."

But the PC says, "But it's just a cognition. You know, I just said it, you know?"

He says, "Well, all right."

And the auditor goes on, you see, and audits him a little bit longer, and the PC says, "But all men are stupid, when it comes right down to that."


"All men are stupid."

"Why did you say that? Do you have a picture there?" and so forth. "What's going on? I mean, have you got an ARC break? Got some withholds? Are you withholding something? Is that what you're withholding, that all men are stupid? Just exactly how does this add up?" and so on.

And the PC says, "But it's just a cognition. I – I just – just – I – I – I just had the idea. I'm sorry. I'm sorry."

And you then have a PC who won't blow anything. You have a PC who is punished for cogniting. You have a PC who is punished for auditing and therefore have a PC who is punished for getting rid of pieces of the bank. And if you audit the PC in that framework the PC will make no gain because they're being taught not to blow anything, because they don't ever dare mention anything; and they're made sorry every time they open their mouths because there's no comprehension. They look up, the auditor's trying to understand, trying to understand, trying to understand, trying to understand, trying to find out what it is, where it came from, where it came from, wha – da-da-da-da-da – if you'll just – you don't – no, no – you've got the auditor on trying to comprehend, trying to comprehend, trying to comprehend. And of course you haven't got an auditor at that stage who is capable of duplicating what the PC said.

My God, I've heard PCs say some of the most outrageous things you ever heard of in your life. Now, this never startled me particularly, but once in a while I have been startled by something. You notice that you're normally most startled by overts or withholds the PC has which pertain immediately and directly to you, or to somebody you're close to or like, you know? You're immediately influenced by these particular overts and withholds.

Well, what if the whole session – supposing the auditor were in such poor state with regard to duplication that every bit of the auditor's auditing was as reactive toward the PC as your sudden Rrrrr! when the PC has just told you some fantastic lying withhold about you. Now, you know your own startlement when you've heard one of these occasionally. Well, supposing they're trying to understand – "Where did you hear that?" you know? You – right away you're just yanked out of it sometimes, you know?
He says, "Well I – I have a withhold. I – I saw you...."

You say, "Yes, what?"

"Well, I saw you up at the corner of the lane up there the other night with – well, you know who."

"Well, who? Who? Who?" you know, "Who? Who did you see me up there with?" and so forth.

"Oh, well – well, you know. We needn't really go into it."

"Well, what's this all about? Where did you hear that? I mean, did you see that yourself? Did you see it in person? Were you there? What time was it? Well, did anybody else see it?" you know? You'll get caught off base, and you will ask more questions about it than you ordinarily would ask about something else. That's your effort to try to understand because you're hung up on some kind of a button that concerns you intimately. Do you see that?

All right. Now, an auditor who can't duplicate runs the whole session in that frame of mind. Not just things that relate to him, but anything that relates to anything, the auditor has the same greeting of that – the same greeting from the auditor. The PC says, "It's been a nice day all day."

The auditor says, "What? What? Where? Where? Where? Where? I mean, where did you hear that? Oh, you – you what? Today. Oh, you're talking about today, not yesterday. Well, I thought it was a nice day today, too, that is, this morning, early. Er, yes, let's see. What were we talking about? Oh, yes. The auditing command was – what was the auditing command? Ah – yes – yes. Have I withheld anything from you? All right. Have I withheld anything from you?"

You watch it, man. Therefore, if you get a zone or area where the auditors are having one awful time trying to duplicate a bulletin, what must you also assume? That they've been in there endlessly trying to understand the PC, trying to understand the cases, being hung up on all kinds of wild-ball buttons, and they're right down there at the first stage I gave you. They're in that stage. See, if their morale is going down because they can't pass any bulletin tests, you would know at once how they've been handling PCs. Do you see that? So duplicative training is absolutely essential. And it is successful. Now, you can make up your mind to that.

Now, what I've talked to you about you may or may not have found very burningly interesting. Naturally, it doesn't apply to you personally. [laughter, laughs] But in training auditors you should know it. The baptism of fire that causes people to look so pale and so drawn under the thing is, for instance, duplicating under resentment. See, they go through all kinds of emotional bars on this particular thing. Learn like mad but it's all resented like mad, you see, because "Uhhhhh! It couldn't possibly be – uhhhhhh!" and so on. Well, they pass through that one, too.

But sometimes you see a student here who goes around for the first two or three weeks, and they get paler and paler, and shadowier and shadowier, more and more hollow-eyed, more and more gaunt, things looking worse and worse. Or they look more and more
apathetic. You can hear them the way they start up their cars, and things. You can hear about how a new student is going, you know? At first, why, they start up their cars in a sort of a puzzled way; and then they start up a car, you know, very angrily indeed, you see? You can hear the gears crash about three times as they get up the drive, you know? And then eventually they wander up the driveway running into both sides of the verge; you know about what state they have reached, and so on.

That's all done by training, and it is not the route of processing. Don't consider it a processing route. It is just a route by training because it is a new skill.

You very often have been asked in the past to memorize "the structural components of a Mark VII space vessel with gyro rotators, complete, all number parts." I'm sure you've had to do something like this. I'm sure you have had at some time or another. And the funny part of it is you wound up at the other side being able to look at the space vessel; and on the other side of that somebody says to you, "Oh, well, these Mark VIIs – these Mark VIIs, they – they – they sure fly low, and they sure fly slow, Mark VIIs do."

And, "No, no, no," you say, "you don't really understand this ship, you know. You don't understand how to run one. No, when you first get them into the outer area of an atmosphere, you see, you turn on the coolers, you see, at that moment. See, you don't slow them down as you come in. Just turn on the coolers way out there, you see, so that you supercool the whole hull, you see? That's the way you really handle these things. And then you come in, hit the atmosphere on a skip, always hit it on a skip the first time, you see? And then sort of smush in, you know, with everything supercooled. Come in fast, don't lose your speed, you're all right, you see? And then have your counter-blasters in excellent condition so that when you come down toward the surface, and that sort of thing, right at the exact proper – and so as not to waste any fuel – these Mark VIIs, you really have to pour that blaster to it. And if you pour it to it very suddenly and very quickly you stop, you see? And then you land all right. And the reason they're having crashes with them is they just don't understand them."

And somebody comes out and watches you land a Mark VII, you don't land one that way at all, but you sure understand one. You understand how to land one; but every time you land a Mark VII you land it entirely differently than at any other time you ever landed a Mark VII. You never land a Mark VII the same way twice, yet you always land them and they never crack up and everything is fine. You got the idea? But you never drive the same ship the same way two days consecutively running. That's because you understand it.

Routine and rote, in other words, are a poor substitute for understanding. And the place I'm trying to get you to is a place where you can process by realization, process by comprehension, process by the exercise of judgment. If I can get you to that point, I will have considered it very well worth doing, no matter 'ow 'eroic it has been on the way.

Thank you.
STUDY AND EDUCATION

A lecture given on 13 August 1964

What's the date?

_Audience: 13th of August AD 14._

Thirteen Aug. AD 14, Saint Hill Special Briefing Course. We've got another lecture here on study and education.

You probably have realized, going down the line, that we've got this pretty well wrapped up. But we didn't expect some of the bonuses that we got. This was actually quite an astonishing and adventurous thing to do as I've already mentioned and so forth, is all of a sudden pick up an analogous field of practice and study, in order to study that, in order to find something about study, so that you're not interiorized on your own subject, don't you see? So get an exterior view and study this as a lowly neophyte that is tyroing his way up the line. Both of those mean "beginners." And then carry this subject of study out through, not on a dilettante, but on a professional, hammer and tongs basis, you see? There's a great deal of difference between these two types of study.

And what remains undone of that now, of course, is the professional practice of what one has learned. And that will have to be added into it to help you out in that particular field and sphere. That doesn't seem to be too much but here is – the whole subject of education has as its end product the accomplishment of certain doings, the accomplishment of certain ends or aims, and education which doesn't lead toward this, of course, is just sort of doodle-daddle, monkey business, you know, sort of stuff. It's pure dilettantism, by which could be best defined as "one doesn't intend to do anything about it except annoy his friends."

The difference in these two fields of the doodle-daddle type of monkey business sort of and so on – I really wouldn't call it education. I wouldn't dignify it with that particular field. I would say it's acquaintanceship – it's acquaintancy. It's getting a nodding acquaintanceship with some data or a field to find out what is in it. In other words, it's just becoming acquainted with it slightly and doing a light skim around its edges and that would not, in my estimation, be education.

Education would be in the direction of accomplishing certain actions professionally. Now, that is my own word introduced into there, "professionally," but if one is educated in a subject, one expects him to be able to accomplish certain things with that subject. I don't care if this is merely a theoretical line of education, one is still expected to come out the other end being a good theoretician.
So education – education I would define as something that is for blood and I would say that many things pass under the heading of education which aren't. I'm not talking if – this is a good English dictionary definition, you see? Education means learning or knowing or accomplishing the knowingness of a certain subject, you see? Well, let's take that as a flat-out definition. If one is educated in a subject, then he knows that subject, you see? See, you know, exclamation point, he knows the subject. He's able to accomplish the actions which are taught in that subject, he's able to accomplish the results which are taught in that subject, don't you see? That's education.

Now, to call the modern school system "education," then, is quite laughable, because this poor little kid gets in there and they – they keep the kid's time occupied. Let's go down to that. Well now, that doesn't seem to me to have to have anything to do with education whatsoever, to keep the child's time occupied. And yet a survey of this field demonstrates that the best reason for formal education of youth and so on is to give their mothers a break. That's the fact. That's the way they look in that direction.

Well, what is this kid being taught to do? And right away, then, you see what your quarrel with young schooling is. He's not being taught to do anything, see? Voilà! So it isn't education. You see, if you just took the word in its pure definition, with an exclamation point, you know, "educated!" well, this has come to mean a sort of an esoteric fly-around that he – well, what? So you say, "This fellow was educated." You say, "He was educated at Oxford." Well, what is this? All right, good, he was educated at Oxford, fine, he's an Oxford man. Good. We expect certain stamps and social reactions and so forth. All right. If he was educated to be a gentleman – good! So he's a pro gentleman. See? Fine. Fine.

But you can't really disassociate education from an active doingness and a role and a professionalism, you see? It's not possible to disassociate this, to take this over, so we say, "Well, we wanted to give him a good education, not so that he could do anything, but…” Well, that is immediately a contradiction. That's saying, "We must pick up all the white peas by leaving all the white peas on the ground." You can't do that, you see? You can't just "educate" somebody without any end in view. It – because then he wouldn't be educated, don't you see?

And that is the modern quarrel. We have the largest budget, next to armaments, in the world, is child education. That's a big budget. And I don't care if the teachers all say they're underpaid and everything – which they are. It is, nevertheless, a fabulous piece of money which is spent in this particular direction. When you look at it all the way up the line and when you include under that heading of expense all the training, all the educational actions that are done in this world, you see that there's a terrific investment.

Now, practically everyone in the Western world has had a considerable sum invested in them to become educated. That's a considerable sum. It runs into the thousands of pounds; whichever way you want to look at it. It runs into the many, many thousands of dollars. By the time a young man has gotten through college, for instance, he stands, educationally, at something on the order of the ten-thousand dollar mark, or did ten years ago; that's an old figure. And he probably stands at a higher figure today. That's a lot of money to invest in a man – for maybe no result.
All right, so a lot has been spent upon his education but has he become educated?

Male voice: No.

Yeah, and that's the quarrel. See, there was – a lot is spent on his education but he didn't get educated.

I was rather shocked to find, the other day, that my young'uns couldn't write their name. They're being "educated" (quote) (unquote) at a remarkable rate of speed, but they couldn't sign their name. I wouldn't say that then they were being taught to write. They were not ed... being educated in how to write. No matter what they were doing, no matter how many "traveling ovals" they were making, if it didn't wind up with the end product of being able to sign their names – well, I should think that would be one of the first things that some teacher would think about. They'd say, "Well, you know, a kid should be able to sign his name." Because, frankly, that is almost the basic test of literacy.

The fellow that stumps aboard ship and has to make an 'X' on the articles is instantly and immediately considered to be illiterate. Well, maybe he could write in a flowing, copperplate hand everything else, but if he couldn't sign his name he'd have a hard time convincing people he wasn't illiterate.

So it would seem to me to be first things first, and when I found this out I caused quite a storm by insisting that they learn how to sign their names. They – even the children got quite upset. It hadn't occurred to them that if they knew how to write they should be able to sign their names. They couldn't do it. So there's a lot of holes left along the line.

Now, you take arithmetic. Well, this is sort of taught as a handy, handy thing that is – you need so that you won't get shortchanged. I think that's just about the wildest short look at any subject I ever had anything to do with. And yet I'm sure that that is the basic reason why it is taught, because I've had children explain to me, patiently, this one point. So this has been taught to them as the reason they were learning arithmetic is so they wouldn't be shortchanged. Nobody ever tells them that there's another way not to have to worry about that, is also make enough money. Well, look at it. If you – if you made enough money, you wouldn't have to know arithmetic, because it wouldn't worry you if you were shortchanged. See, there are other ways to get around this. I mean – so therefore, there is some other route on this business of being shortchanged, although I offer that one as simply a ridiculous one, it's nevertheless quite a factual one. Midas never worried about being shortchanged.

So, what have we got here in terms of arithmetical education? Well, I defy the bulk of the teachers who are teaching arithmetic to give you much of an end product for knowing arithmetic. They'd say, "Well, uh-uh-uh-um – well, of course, he has to have it because it's a fundamental in so many other subjects."

Well, all right. Now we're talking about teaching other subjects. Well, we're not interested in other subjects, we are talking about arithmetic. How about this thing called arithmetic? Well, we wonder why people don't know arithmetic. Well, he can't be educated in it because it has no end product. The fellow says, "I don't want to be an accountant. I don't want to be a bookkeeper. I can learn to count on my fingers so I don't get shortchanged." Elementary. Why learn arithmetic?
"Well," you say, "well, you have to have it to learn other su...

"No, no, no, no. Let's talk about education and arithmetic. Let's not go worrying about other subjects."

"Yeah, well, if you put a restriction like that on the argument," they would say, "of course nobody can argue with you."

And you say, "That's the point. Who wants to be argued with?"

The point I'm making here is that arithmetic, having no finite end in itself – of course, it has – it has finite ends, and it could be described – but having no described, finite end in itself is therefore almost impossible to teach. And you have nearly everybody doing very badly in their grammar schools on arithmetic because it itself is not a subject, so therefore no one can become educated.

It's become more and more – this is very manifest in the university – I'm not talking over your heads here, this is something that's very, very bang! It's very obvious. You get into a university, you're all the time having problems being shoved under your nose in engineering schools that you're supposed to do by algebra; you're always having problems shoved under your nose that you're supposed to do with calculus, any one of which is solvable by sight arithmetic. That's something to think about.

Now, what has happened here? Well, arithmetic, not being a subject in itself, and being a somewhat degraced and degraded subject, has gradually shrunk and is ceasing to be a subject, but is simply an auxiliary subject which moves up into higher mathematics. And if you don't know arithmetic, you can't do higher mathematics. That's the way it's represented, more or less, to the engineer.

Well, I was quite interested in old McGuffey's Readers at one time to find out how adept at arithmetic somebody was expected to be in 1888. The problems which they were expected to solve in arithmetic were the problems of algebra. And they were expected to solve these with arithmetic. And what do you know? It was a great revelation to me that it was very possible to solve these algebraic problems with their "Xs" and "Ys" and all that sort of thing by common, ordinary, garden-variety arithmetic. And it made a lot better sense – made a lot better sense. I looked at this and I've run into some old-timers who could take a column of figures about five figures wide and about ten figures tall and add them up in a peculiar way, which was very peculiar to me, of some kind of a crisscross addition that I would be quite at a loss to explain to you how it was done, but arrive with almost an immediate answer. And you say, "How did they do that?"

"Well," they say, "it's very simple. You see, nine added to something gives you itself, so all you do is go down the column and find all the combinations which make nine and forget those, and you add the remainder and you get the total."

What do you know, you know? Well, of course, that's just tricky stuff, but all this at one time was part and parcel to arithmetic and it's not here anymore in arithmetic. Where did it go? Well, you must have a dying subject. Why is it dying? Nobody is delineating its purpose to the student of it. No matter if some – no matter if some purpose does exist in it, that's
beside the point. Yes, you could figure out lots of purposes of it, but all you have to know is, is nobody is delineating, marking out, showing the purpose of that subject to the student so one doesn't consider that he becomes educated in arithmetic. Arithmetic is just some auxiliary subject that keeps you from being shortchanged.

So that as the purpose of a subject deteriorates in its advertisement or rendition – as the purpose of a subject deteriorates – the subject itself also falls away. Sounds like a very – a very strange sort of a thing to give you, but as the purpose of a subject falls away, why, so does the subject disappear from the ken of man. Manufacture of buggy whips? Go around and try to find somebody today who knows all about the manufacture of buggy whips. There's probably a couple of boys sitting around in England who know the subject backwards and forwards and who make all the circus whips. See, there are practically no more whips made. Dying, because it has no purpose. Nobody's got any horses to flip buggy whips over, see? So becoming educated in how to manufacture whips today would sort of be an end – a dead end. It would not be a very productive career.

Now, that doesn't sound very amplified, but let's take it in reverse and at once it will make a great deal of sense. Then, a subject for which the purpose is not delineated will die away, not only in the society but in the individual. Both of those two – those statements are true. The first one is so true that it's almost nonsense. But the other one is not nonsense and it's not been detected. If the individual to whom you are teaching this subject has not got the purpose of this subject, then that subject will die away in that individual. It might have a tremendous purpose, but if the purpose of the subject is not being taught to the individual, he's had it. Do you see?

So you can get the difference between a live study and a dead study. A live study is one which has purpose, has a use; and a dead study is one that hasn't any use. And the way you make a live study into a dead study is dual: Its use dies away as in buggy whips or one simply omits it as part of the educational process. And it will make the subject die away, not only in the individual but the society; not only in the society but the individual. Do you see that?

And we have to assume that a person cannot become educated, just by the definition of the word "education" as I have been stressing it here, in a dead subject because it has no end product.

So you find these things become obsessive. Somebody starts to study "miniatures painted in Holland by blind painters." Well now, miniatures painted in Holland, we've got some use for that. But "miniatures painted in Holland by blind painters," well, we would sort of look around for quite a while before we found any use for this particular subject. Oh, you could find uses for it, but don't get yourself all cluttered up on – on introducing your ingenuity to supply the lack in an educational system that – because by being reasonable, you cripple yourself. It's a question of "What is there?" not a question of "What could we dream up to put there?"

Oh, we could dream up some subjects, but let's just say this boy is studying this esoteric study – strange, weird, useless, nowhere. Do you know that he can easily become obsessed with it? He has no purpose for it, no use for it and so, of course, it's impossible for him
to become educated in it because he can never display his virtuosity. He can never display its use. Who would listen? He can't even tell his friends. They'd say, "This, guy is a ruddy crank! He goes around talking all the time..." Somewhat like your families and so forth have occasionally regarded you on the subject of Scientology. You're over their heads, you see? But much worse than that – much worse than that, we would get it on this sort of a basis, see. Nobody knows what he is talking about and nobody knows why he is studying it and it isn't of any use and it's not of much interest anyway. Well, this poor bloke can never communicate it. He can never communicate it for the best reason that communication becomes difficult: Nobody will listen.

Did you ever think about communication being difficult because nobody listens? Well, just run this into the field of education. If the subject doesn't exist and has no use and has no application and has no this and has no that, well, to that degree their listening ceases because it isn't of any use to them, either. He's studying miniatures painted by blind painters in Holland. People sort of say, "Well, I could understand his studying miniatures painted in Holland... I think he's nuts!" That would be the immediate conclusion, don't you see?

Well, your families look at you sometimes, where you have run into this and collided with this head-on, and people wouldn't listen to you on the subject of Scientology or were impatient with you for studying it, and that was because you weren't talking to them about the purpose of Scientology. And you didn't talk to them about the purpose of Scientology within the framework of what it could do for them personally.

Now you are coming right on close to home. Your mother might have been interested if she heard what it had done for you personally because she's interested in you. But even your mother would conceive it to be a subject only when a purpose was delineated. Now we'll go a bit – a little bit further: when the purpose that was delineated could be executed to any degree. You know, the purpose you've given it could be executed to any degree. Now, your next stage is, is they don't believe it. See, you could give them the purpose but they don't believe it. In other words, the purpose isn't real to them. So you not only have delineated the purpose but you have delineated it to them in such a way that it is – seems to be an attainable purpose. An attainable or doable purpose.

So we walk up to this bird and we say – we say to this bird, "Your – your interest in this subject should be very great because this subject will make you a Clear."

He immediately says, "What wall?" because it's not an understandable purpose, see? The purpose ceases to be understandable when the goal does not seem to him to be attainable or valuable. And it can cease to be attainable or valuable merely because it isn't understood.

So for an educational subject to exist and continue to be a subject in which one can become educated, or if you ever expect anybody to ever be educated in the subject – let me put it that way – for it to continue to exist, for it to survive, it has to have a purpose which can be seen to be an attainable action. It has to be attainable. The purpose must be attainable.

Now, the value of a subject – the value of a subject depends, simply and utterly, upon the value of attaining that stated purpose. How valuable is it to attain that particular stated
purpose? Is it valuable to be able to accomplish this or is it not valuable to be able to accomplish this? And to that degree a subject appears to be a fringe subject or a vital subject.

So the woof and warp of the culture is made up of educations which are subdivisible – that's the woof and warp of a culture… (Woof and warp: rug term. Try not to put too many words on the line, here. The woof goes that way and the warp goes that way, see?) It's – the make-up of a culture is subdivisible into two general types of education. A culture is held together solely and only by education. Whether that education is accomplished by experience or by teaching, a culture, as a whole, is the summation of its education. And those are two divisions to the educations of a culture, and one of those are the vital ones and the other one is the "nice" ones.

Now, an education achieved is remunerated to the degree that its service is understood to be valuable. An education is remunerated to the degree that its service is understood to be valuable. And it frankly is not remunerated one penny more. Sometimes they falsely remunerate, but not often. And that tells you that there must be some mighty funny, funny things, because there are some things in the society – because this rule I've just given you is true and the society at large then must be misunderstood to some degree because there's several educations in the subject at large which are remunerated to an enormous extent which are not held by certain educational authorities to be valuable.

Public must like to be fooled. They're always paying con men of some kind or another. There must be some real value in having hope shot up to the moon in the stock market because those birds are very often paid off heavily. You could reevaluate the society on the basis of what I've given you. Yes, you could say, "Well, the society makes mistakes in this direction. Yes, the society is lied to." Well, I don't think the society makes mistakes in this direction. That's a new thought, isn't it? Do you know that the most valuable prof... single technical profession in the United States is burying people? Hm, very highly paid! They've managed to convince everybody that the loved one should be in sealed bronze caskets and in concrete and steel vaults outside the caskets so that seepage won't trouble your loved ones. And they had the whole country absolutely convinced that this was Congressional law, that it was local law. And a recent Congressional investigation disclosed this fact and they found out that there isn't any statutes in the United States that compels anybody in the United States to be buried even in a board coffin. There are statutes that require them to be buried, but there is not even a statute that requires them to be embalmed. So you roll Aunt Agnes up in a blanket and dump her in a hole. [laughter] As long as you've got a death certificate, man, that's all you need.

So, this particular profession – this particular profession was selling what? They were sort of selling some weird life after death, weren't they? They were akin to some religious cult or something like that. And it was obvious that people did buy life after death. And we find out that one of the most expensive things you could do in Egypt was to die. That was a very expensive thing and that's gotten that way in the United States today. It's very costly to die. By the time they get through with you, man, well, you've got no estate left.

But this is very peculiar. The society remunerates this and rewards it. Well, it's just about the most educated art you ever had anything to do with in your life. Undertaking is a
supereducated art and the society of undertakers themselves – "morticians," they like to refer to themselves – these birds run their own schools and their own technology and that sort of thing and they really hammer-pound it in. And the final end product is very visible. But these guys are quite sharpies. I know, because back in the days when I was having a ball around New York as a writer, why, the medical examiner – that's what they've begun to call the coroner around New York now – they changed their names, too – the medical examiner of New York was a particular pal of mine. He was the coroner of the city of New York and one of the nicest blokes you ever had anything to do with. He'd embalmed personally, with his own paws, 15,000 corpses.

I got interested in this particular field by being sent in his direction to do a series of stories about undetectable crime and of course I wound up in the lap of the medical examiner of the city of New York and he started my crime education on the subject. And of course, this was in the field of what they call forensic or legal medicine. And this boy, he had it all at his finger tips and so forth. But the casualness with which he could roll off all of these various things showed a great familiarity with the subject.

This was not an esoteric subject. This had to do with lots of dead bodies which had been strewn all over the place in various states of dishabille, various states of knocked-about. They were untidy at times. This was quite a boy. And oddly enough, he conceived that he was not acceptable socially. And I was very acceptable socially, so he and I formed a very good partnership, because he always liked to – if I was going anywhere and asked him if he'd like to come along and so forth, he was there on a rocket plane, you see? Right away, quick! But there wasn't anything – there wasn't anything that was wrong with this bird. He had perfect manners, he was a perfect gentleman and so forth. But part of his education was that his subject was looked down on and therefore he felt he was socially unacceptable and so forth.

Well, I don't know. A lot of people – lot of people look down on – street sweepers think they're looked down on and so forth, but street sweepers keep the streets swept clean, don't they? Hm? Well, this guy obviously was keeping the streets of New York from being littered with decomposing corpses. And oh, I used to see him every once in a while. When I was president of one of the writing societies there and so forth, why, he used to come over there quite regularly and he'd give detective writers talks if I'd ask him to and so forth. And they would go away from the luncheon or something like that the weirdest shades of green. [laughter, laughs]

But man, here was – here was data. Here was data. And it had a very definite end product, if only in the field of detection. A guy like that could take one look at a corpse and he'd say "Carbon monoxide, been dead about three hours." "Cyanide." "Arsenic." This, that, the other thing. Brrrrrr, boom! "Oh, I'd say that was botulinus poisoning, Joe. Yeah, yeah. Well, put him on the slab and we'll run a – we'll run a test on it, do an autopsy. Well, I'm pretty sure that's just botulinus, you know some – eating green beans in the wrong time of the year that had been in the icebox too long. That's – looks like that's what that is to me." Almost always just dead on the button, you see?

This was art, the art of observation, the world of death. But even in the days of Egypt this art was not accorded any social status. The boys who embalmed the bodies down in the
deadhouse and so forth were actually never even permitted to leave the deadhouse. They were held in. But here's this terrific, terrific amount of art, terrific amount of detail, terrific amount of technicality, terrific amount of stuff and it's come right straight down through these cultures from the days of ancient Egypt, and it is totally uninterrupted. It's interesting that such a bird as this could sit down and discuss the relative preservation qualities of modern embalming and Egyptian embalming. And he was certain he was doing better these days than the Egyptians were. It's the first time I'd ever heard that, because we've seen these Egyptian mummies in univer... in university museums and that sort of thing, and we've seen these things around and they're still there, all wrapped up and so forth. But his attitude toward it was the attitude of a true professional: "Well, their features hadn't been preserved and their coloring was bad." That's what he said to me one day, so forth. "Yeah, the next time you're down in the museum, Ron," he said, "if you don't believe it, if you don't believe that we're way ahead of them these days, you just take a look at one of those mummies. Features haven't been preserved and coloring is bad." And I said, "But man! Those guys – those guys have been dead for thousands of years!"

And he said, "Well, in a few thousand years one of mine will have been, too." And he said, "His features won't be bad, and his coloring will be good."

He said, "We can do a better job than" – almost – "we used to do."

Well now, here's a steady – I'm talking to you about a relatively debased profession, but a highly remunerated one. And keeping the bodies off the streets and prettying up the loved ones and so forth is very highly paid. Preservation of memory and so forth is a very highly paid profession. And it has been continuous – it has been continuous for a very long time without its know-how dying away. Wherever there's been a civilization, they seem to have known the data of the last civilization on this, no matter how many wars have swept across the top of it and they deal it off the cuff and so forth. Why, even the ancient tribal rites, they would go find a dry cave that would automatically embalm the corpses of their loved ones.

So here's this – here's this very interesting technical line. That's a technical line, man. What you have to do in order to keep a corpse from going bad and what you have to do to and know about what killed this person and what he died of, so that you won't get all mixed up in your embalming activities and what you have to do in order to straighten all this out, or so forth. And how you're supposed to bury them and exactly how you're supposed to handle the grieving family and exactly how you were supposed to sell them the most for the – for the most, you know? These are technologies, no matter which way you look at it. They are very broad and they are very prec... exact and boy, do they wind up with a finite result! You know? You've got the body, you embalm it, you bury it, you collect your money. Thud! Very easily understood.

So that we would say that the subject is – a subject is not only remunerated to the degree of its need but also to the degree that it is understood by the public at large. It's remunerated to the degree that it is understood.

All right now. How about this longevity? How about this longevity? The continuing need of a purpose can then preserve a subject. The continuing need of the subject can preserve
the subject. If the subject continues to be needed, it will be preserved; that's a corollary of what I just gave you a few minutes ago. But the length of time that it gets preserved is entirely dependent upon the need of and the relay of its technology. You see, you must have the technology continue to be needed and the technology must also be relayed. If it continues to be needed it will be also relayed, which is all very – very fascinating; rather obvious.

But where you get a subject coming on down the line – where you get a subject coming on down the line across the millennia and so forth, it is only because its purpose is carried with it. Its purpose has gone along with it and its purpose is understood. Now, one could destroy that subject by destroying its purpose – no longer needed, you see – or by destroying the relay of its technology in some fashion or another; or in being too insistent or too – too forceful in relaying its technology and tacking lots of other things to its technology which didn't belong on it. In other words, "Before you can study engineering, you must have had a grammar school education, a high school education, gone to finishing school and learned how to knit." I can expect that will be about the next one, see?

You're not going to have any engineers after a while; all the bridges will start to fall down. Well, one of the reasons why you won't have any engineers after a while is very elementary, and it's contained in our own technology, but only in our own technology, the reason for this. And that is, you've given him too much takeoff. He's had too much of a run on takeoff and – and the longer in an – in education – let's get back on education now – the longer it takes to approach the education, the more opportunity there is for tacks on the runway. We could probably state that in a much more easily expressed way, but that's about the way it is. If this character is taking off, taking off, taking off, he's trying to get up speed, everybody is saying, "Well, you mustn't pull back on the stick yet. You must stay there on the runway and keep running on the runway, ready to take off, ready to take off, ready to take off." Well, by the time he's done this for about forty-five years and finds out he isn't off the ground, he doesn't take off.

The reason for that is, is the number of opportunities to fail are directly proportional to the length of the approach. That's a law: *Number of opportunities to fail are directly proportional to the length of approach*, or length of time that it is going to take to get up to where you're going to study this thing.

Now, that law is balanced by the fact that if you don't study something by gradients, a person can get into a mess by going into too high a gradient as I was talking about the other day. He went too steep, too quick. So there's – somewhere there is a proper length runway for any subject. It's a runway of the right length for the subject.

A runway of the right length for the subject, then, would not be so long that it needlessly multiplies the opportunities for failure and it had better not be so short that a person jumps a gradient and gets himself into a confusion. And what is the right length of a runway for any given subject? How much preparatory action should there be or how long should a course of study be and all of those things, those questions, are answered in this: Well, it should not be so long that it needlessly oppor... multiplies opportunities for failure and it should not be so short that it takes a person up too steep.
He'll fall off on his nose, like we used to do when I was in flying clubs in college. There's many a sad young man would pull back on the stick too quick. The evolution there was a "whipstall." Called a "whipstall" – technical term, aviation – you come up the line and you – there isn't enough forward speed to sustain the vacuum on the top of the wings, and you have just never seen an aircraft do anything quite as sickeningly funny as it does in a whipstall. It's flying along very, very nicely, and all of a sudden it's flying too slow, there's no longer any vacuum above the wing and it goes "Whooof!" It is fast! It's not for nothing it was called a whipstall. And of course, when you're only about 100 feet above the runway or something like that, and the edge of the field and so on, why, it – you don't develop enough speed in the process of falling to then be able to pull back on the stick and pull out of it. What they do is send a notice to your folks and get in touch with my old friend the medical examiner of New York.

Anyway, that's what happens to a student, see? He gets himself into a state of overconfidence or something like this and he pulls back on the stick and he hasn't had a long enough runway, he hasn't developed his speed, don't you see? In other words, he goes into too steep a gradient.

Now, Mary Sue did it the other night. She's studying typewriting, of all things. She typewrites pretty well, but she's decided – started to do touch-typing. And she's going to make the grade on the subject of touch-typing, hammer-pound – bang! And it's quite interesting. I ran an educational process on her for a very, very short period of time on this subject and busted the dam on this. I don't know that she's noticed it and – she isn't here just now; she wound up with lawyers, so – but she probably hadn't noticed that there is a coordination between her sudden interest in learning to touch-type and breaking the barrier on one of the old "too long a runway" propositions and "too short a gradient," too. I broke that with a process and now she's very interested in learning touch-typing and she's spending about an hour a night, with everything else she's got to do, sitting there hammer-pounding on a machine on a touch-typing basis. This is very difficult, because at the same time she uses the typewriter during the remaining hours to hunt and punch out notes, you see? So on the one hand she's busy touch-typing, you see, and the next, why, she's hunting and punching it out, you see, doing her work. And then she'll get back and she'll be touch-typing away.

I threw her. I gave her a metronome the other night and she suddenly conceived that her rhythm was off, which it was, and so forth. And she couldn't do anything with that metronome running. She said she had to shut that off right now. It was too high a gradient.

But she went onto the gradient of two rows of keys before she had licked one row of keys. Now, you see what I mean by too tight a gradient? This was too tough, see? And boy, did she whipstall! She whipstalled right now. And she just went into a total confusion. But knowing, now – yesteryear she simply would have quit; that would have been that – but knowing, now, the technology that we – that I've managed to get together here on the subject of education, she sits back and says, "Now, let's see, what did I do? Oh, yeah. Well, this is just too tough a gradient. I just went up on too high a gradient." She went back to one row, patter, ta-patter, ta-patter, ta-patter and then went over onto two rows and she had it, see? See, she – in other words, she moved up over that gradient smoothly.
So a person knowing this can actually guide his own traffic through very nicely. Nobody had to tell her that, don't you see?

All right. Then an educational subject is simply that something that winds up in a doingness and is approached by the process of getting educated in it. Now, that's a hell of a thing to have to say! But you know, hardly anybody really knows this. They don't really know it. They give it lip service all the time, but they're always engaging in activities which they do very badly and fail at like crazy and it never occurs to them they've never been educated in the subject.

I'll tell you something used to drive me stark, staring mad, down in Hollywood. Every director, every supervisor and as far as that's concerned, every actor on the set, they all knew how to be a writer. They knew – knew how to – they knew writing. They could all write stories. The place was just lousy with writers. You want to know why Hollywood never got out of kindergarten on stories; that's just because of it. They never recognized that it's a technology; it's a professional technology which is studied like crazy. It has more ins and outs and ramifications; actually it has quite a terminology. But all these birds knew they knew how to write. It wasn't anything you ever had to study, so of course if they did get a pro in their midst – and Hollywood developed very few professional writers, in fact it developed no professional writers. They come in from elsewhere and go to pieces. Well, the process is done by everybody there knowing the profession of the fellow who just arrived. See, he's a writer, he's a professional, he arrives, everybody else knows his profession.

Well, now, he won't give the movies the beingness necessary to realize that maybe movie writing has a few tricks of the trade, too, so of course he looks a little bit stupid to these people, whereas he's not stupid at all. He just hasn't learned that particular specialty of his own subject, which he could learn rather rapidly. And Hollywood, not realizing this, never bothers to teach him how to write for Hollywood. And they have never found out that it's necessary to be educated to know how to write.

So here's this wild profession which is sometimes remunerated to a fantastic degree and in which you can very easily starve to death and in which people grant you fantastic quantities of beingness and in which people ignore you utterly. So it is through all kinds of contradictions. What is a professional writer? Well, by test he's somebody who is successful and is getting his stuff published or at least read or viewed. But of all the subjects of the arts, this is the wildest one to have anything to do with because nobody grants it the beingness of having any technology.

And yet the boy who succeeds – you would be very interested – the boy who succeeds is not just somebody who wandered in with an idea. You go up to the Screen Writers Guild and you for – you find out that the reason education in writing has gotten a bad name is because it's taught in American universities. They have gone out and hired a bunch of failed writers. And failed writers either become editors or professors. And they dramatize their failure, by the way, and they try to make a writer fail. And I've never seen one do anything else. I beg your pardon, there have been a few that worked like mad, they were tremendously successful, whatever they had to do with succeeded and that sort of thing. But they weren't under the idea that they were writers. All these other birds still had this wild idea that they were
kind of writers, but here they were, editing, see? They weren't trained in it or if they had been trained in it, they'd failed at it.

Here's a chance subject. The whole society seems to run, to some degree, on the romances and imaginations and so forth of the writer. But you talk about a hidden piece of technical training. Well, the technical training of this field doesn't exist. If a professional writer wants a good laugh, if he wants just to lie right down in the aisle and laugh and laugh and laugh until his sides are sore, all he needs to do is read the curriculum of the professional writing classes of Princeton, for instance. You just double up in a ball. I mean, you – you can't help it. And I took the – a professional writing class at Harvard one time, and put them into paralysis. And I was told by the professor later, they never did recover.

I made the mistake – I was very young and very brash and of course when you're invited to lecture on your own subject, you see, at some very esoteric institution of this particular character, it rather goes to your head, and you chuck your weight around, you know? Particularly if you're very young and brash and me. [laughter] And so I stood up in front of this writing class, and I said to them, "I noticed your current subject here is style. Now, no writer really knows whether he has a style or not until he has sat down," and I was being very reasonable, "until he's sat down and written a couple of hundred thousand words. And by the time he's done that, he can probably detect in his work whether or not he has a style." From the professional writer's viewpoint this is the most reasonable statement ever made by anybody, because a pro, even – even Dickens would just think nothing of getting out a hundred thousand words in a month, see? Nothing!

I don't know where all this idea came from that they all write painfully with their blood while twisted in agony, see? They don't. They don't at all. If it took somebody seven years to write a great work, it's because he was drunk six and a half. [laughter] They write well, they write easily, and they write facilely. For instance, most of Dickens' stuff was written at the rate of 5,000 words a day. At one time I worked it out and handed it over to the press and it got national press. You saw that story kicking around and so forth. They thought less of his work then, of course, I suppose. But a writer can write. What better definition do you have for it, see? He can write easily, facilely and rapidly.

Well, all right, I said this to those poor blokes sitting there in their classroom and I noticed there was a sort of a shock went through the classroom. And it was very shortly after that, that I concluded my lecture and I didn't get hardly any applause. They were all sitting there sort of like statues, stunned. They didn't even bother to get up at the end of the bell. And finally one or two of them turned around to one or two of them, they muttered something or other. And the professor, who was a pretty good bloke, he came back and got me off the rostrum and walking out with me and so forth, and he said, "Well, you sure raised hell with that."

And I said, "Why? For pity's sakes, why? What is this all about?"

"Oh," he said, "they – they write 1500 words a semester."

And those people were upset, man! I was back there again, and that whole class, nobody even would speak to me. They were upset! They had thrown me overboard. I couldn't
possibly be a pro, you see? But yet my stuff was on the newsstands. But this must be a fluke. Something was wrong, because the data I'd given them must be wrong.

These birds had never been told that they should have to write! They were all being taught to be writers, but nobody had ever said to them: "Brother, write!" You understand? And I was the first one to announce to that class that were going into their fourth year that a writer should write. I don't know what a writer was supposed to do. He was supposed to discuss or he was supposed to do this or supposed to do that, but they – commercialism has a dirty word connected with it to such people and so forth. Why? It means hard work!

They don't disdain money. Never get those people wrong. They don't disdain anything that goes with it. They don't disdain being commercial or being anything else. It isn't their art they're holding on to. It's hard work to produce, to them. This is just too tough. So they had studied for four years and had not covered their first gradient, which is that you do it!

"We are now teaching you about ceramics. In the field of ceramics you make pottery and glass and other such objects. By the end of this course it will be expected that you will facilely and easily be able to make bits and pieces of pottery and tell things that are wrong with pieces of pottery that are not well made and so forth and you will know the technology of making pottery."

Somebody comes along and says, "Well, you're – you're really teaching a polytechnic subject," or something. No, no, man. Writing is simply cutting down trees, running Bulldozers, there's many a man out there digging a ditch that hasn't got the physical energy it takes to write. That's right. It's just another job. And when approached in that fashion, becomes reasonable and comprehensible and understandable, and you – then you sit down.

A writer isn't somebody who wears a red fez hat and blue slippers and smokes a pipe and gazes out the window. A writer is somebody who sits down to a desk with a pencil and a piece of paper or with a typewriter with some paper in it and he writes. What does he write? He writes what will be published and what will sell and what people will look at, because by definition a subject has to be accepted by the society in which it exists for it to be a professional subject.

Now, this is awful cold-blooded, hard-eyed looking. That's right down to earth. Now, I don't exaggerate when I say in a university they don't say this. The best professors will stand around and say, "Well now, when you're out in the field some day, and you're looking down that transit, don't blame me if you haven't got it level." No, they don't teach that way. They hand them a transit after class and tell them to go survey something and don't even give them a lecture on what the transit is, because it's some nasty object.

No, the tools of the trade are transits. Engineering: the tools of the trade are levels; the tools of the trade are big pieces of drawing paper and blueprints and bricks and pieces of steel and machines and bulldozers and tough foremen and shady contractors. These are the tools of the trade. They don't teach any course in "How to Keep Your Own Ethics While Working for the Bide-a-Wee Construction Company." They're not real, in other words. They've gone into some other never-never land.
So that was how I shocked the short story course at Harvard. And I never could figure out exactly why and how I had shocked them. It wasn't that I had told them too many words. That I assumed for a long time, but I know now, in studying education, what I had done. What I had done is simply told them that, "If you're studying writing, you write. You're expected to write. You're expected to turn out wordage." And it probably wasn't even in the phrase, "You won't know a style," because my whole talk was devoted to this single idea.

But it was when I finally gave them a quantity, right after what I meant by "words on a piece of paper." I remember standing up there on the rostrum calculating it rather rapidly. I said, "Well, I'll get some low figure that anybody in his right mind would be able to do in a few weeks, you know, and it won't buffalo anybody." So I said: "A couple of hundred thousand words," you know? "Gaaargh!" see? Well, that was what they went: "Gaargh!" But that isn't what the shock was contained in. The shock was contained in the fact that my whole address to the subject of writing is that you wrote and that a writer writes. And that was what the shock was in.

If you're going to be educated in a subject, you should be able to do it. Now, it's not a dirty word to do things. Now, you don't have to go on obsessively doing this the rest of your life. It is very confusing in this course that I've just taught. I've just been taught. The very best of these teachers have been thoroughly grounded in theory, and have worked like madmen with lots of doingness and lots of ramifications of it in their own field. Now, when you've got that combination, you've got a fellow, when he said something is so, there was something very believable about it because it was very right. It was very recognizable – he might not even know how to write well, but he could express this because it was his own subject and he knew what he was talking about.

Now you've got somebody who couldn't do it and that would show up – gahhh! Huge lights going up in all directions; the impracticalities of it, don't you see this? This bird – it's not the right emphasis. He doesn't tell you about the right things in the subject. He tells you about something that he thinks might be interesting, but he himself, through experience, doesn't know whether it would ever be useful or not, see? Makes a big thing out of some little thing, don't you see?

I had one the other day – it slips my mind right now, on – in this course. It had something to do with the fact the guy was just tearing – oh, yes! Yes! It was projection. It was the projection of transparencies. And if you had a screen six feet away, why – and a screen twelve feet away, then your light and density of the transparency – your light was, of course, much less on the screen twelve feet away for – not only because the footage was increased, but because it was more distant and therefore the density of the transparency was very important for projection. And transparencies had to be very, very carefully developed and printed and so forth, in their positive form, in order to overcome these differences of – I was – it was one of these boys. He was a little more esoteric than the others. Well boy, he was talking right up a... and Reg, did we have any trouble projecting any old kind of a transparency over there at the circus in the dead black of an open room at an unthinkable distance, up to a size of twelve by twelve?
Well, if you'd listened to this guy very carefully you would have gotten the impression through... he, of course, didn't have the experience; he never had probably given a lantern slide in his life. You know, it's an old technology, lantern slide shows. It is the immediate grandpappy of the cinema, see? But this boy had probably never given one, so he gives this terrific stress of how careful you've got to be to get this point at which – it doesn't matter. It doesn't matter how thick a transparency is, as long as it's a viewable transparency. It doesn't matter how dense it is or how thick it is or how hard it is to look through, if it's too far away, get a brighter light. And the thing has a solution. That's all. Put another lamp in it.

You don't do it in the darkroom, in other words. You do it while you're projecting it, but he didn't know this fact so he makes this big, labored halfpage that you have to sweat through about printing transparencies and making sure that you know beforehand at what distance they're going to be projected, because it makes so much difference between the – oh, no! You get the idea? Now, if this bird had been – had ever done this or had had much to do with this, he wouldn't make a mistake like that. So you – what you do is get wrong emphasis. So true knowledge will give a correct emphasis and only a theoretical knowledge will give wrong emphasis. And I imagine the universities by this time are absolutely strewn with wrong emphasis. And you can keep moving something farther and further afield with wrong emphasis, up to a point of where the technology practically gets lost. Wrong emphasis, wrong emphasis, wrong emphasis! Maddening!

In other words, "Be very careful, now, about the varnish on your E-Meter. Now, E-Meters are varnished and we're going to go through, now, the next three weeks of study on the manufacture of varnishes for E-Meters."

Well, it's a matter of how unreal can you get? It doesn't have anything to do with the subject matter at all. Just because there is some varnish in a session – it probably never occurred to you till this moment there was any varnish in a session. [laughter] Somebody makes a big deal out of this, you see? He says – he figures out, because varnish is shiny, he figures out that light falling on this might possibly influence the preclear into being distracted by the meter. He's read someplace that something or other, you see? He's figured out that this must be true, but actually an experienced auditor would tell you that he has never had this complaint from any pc every place, so it's not a problem, so why solve it?

So these unrealities simply consist of this, and this is a very precise definition. Unrealities enter when an educational activity teaches solutions to problems which don't exist or fails to solve problems that do exist. And the mean between those is what should be taken up. And the one thing that gives this is experience.

Some bird has the – he has the activity of carving stone heads out of the mountain: Gutzon Borglum. He... this is it. I imagine you could go up and you could learn more confirmed things from a bird like that. I imagine he's got it down. But he'd expect you to have a whole grounding in the field of the world of arts and sculpting before you even got there. But nevertheless, there's probably a lot of specialized doodle-daddle that he would tell you all about, like, "You can tell whether that particular piece of rock that you're going to go into has a crack in it by the fact that there's discoloration of the pattern of it," and so forth, and this would all be very good, you see? Well, he's solving something real. You start to carve a
cracked rock and it goes "crack." And this is very disastrous, particularly when you've only got one mountain to cut up. You can't order another mountain.

So this is probably a very important problem. And you go out there again and you look it over and he's got a new assistant who has been taught all about how to fix up faces and heads in mountains by somebody who never did. And now, Gutzon Borglum is faced with the fact that he's got to train this – first he's got to untrain this assistant and he's got to train him again, so he's just got about twice the job on his hands, you see?

This bird's been taught that it's very, very bad to smoke at heights because it destroys your aesthetic sense. Has nothing to do with carving faces out of a mountain, see? Carving faces out of a mountain doesn't require very much aesthetic sense. It requires a lot of leaning on these great big "widow maker" pneumatic drills and blasting powder and it's a very violent activity. There's lots of motion and mass and doingness connected with it, you see?

But somebody that would never do it, he'd teach, "Well, you have to be very careful of your aesthetic sense," and so forth, and blyehhh! see? He'd try to extrapolate a subject with which he had no acquaintance and that would be a very difficult thing to try to do, to teach a subject with which you had no acquaintance. And yet, apparently it is not – it is very difficult to do, but it is always being done. And it's given higher education a bad name today in many areas – it's given it a very bad name, because they're always being taught by people who haven't done it.

And I have really learned my lesson in this photography course. Boy, I can see one of these birds coming up in the textbook a mile away now, and I – ahhhh! I say, "Ronnie, here we gooooo! Wharoom! We are now going to solve all sorts of problems that don't exist, and we're going to not have any solutions for the problems that do exist, but all of this will be stated in such a way that it's impossible to extract any meaning out of it anyway. But you will have to extract the meaning out of it unless you want to get barried or blocked on this particular subject." Now, isn't that an interesting problem?

So it makes about seven times the amount of study, just easily seven times the amount of study that should be there. He doesn't know what he's talking about, but you have to know what he's talking about, so you have to read his subject and then sort of dream up one and figure it out for yourself against your practical applications. It's a bum show.

So all subjects, regardless of whether people call them "pure mathematics" or "pure art" or something like that, all subjects wind up in a finite doingness, a very specific doingness; all subjects wind up in a specific doingness if they are educational subjects in which a person can get educated. And if they do not wind up with a specific doingness, a person, no matter how long he studied them, couldn't become educated in them.

Now, this isn't just for the definition of the word education. I haven't given it that meaning. I mean, you could go on and on and on, and feel more and more baffled and more and more baffled by this particular subject and so forth. Well, it is not a subject in which somebody could become educated. Do you follow that? Well, that's your bafflement. You're trying to become educated and it's impossible, because it doesn't wind up in a finite doingness.
So, anything that winds up in a finite, specific doingness – that's a measurable, you know? It has limits and actions. Anything that winds up in a finite doingness is susceptible to being educated. In other words, you can educate it. But if it doesn't wind up that way, a person cannot become educated in it, no matter how hard he studies it because there isn't any way he can ever check out if he ever learned anything. So it becomes a total significance for which the mass is absent; and education in the absence of the mass in which the technology will be involved is hard on people. Education attempted in the absence of the mass is hard on the student. It's very tough on the student.

It makes him feel – physiologically, it makes him feel squashed; actually, actually makes him feel squashed, makes him feel bent, makes him sort of spinny. It – these are all physiological and mental reactions; makes him feel sort of dead, makes him feel bored, exasperated, makes him feel a lot of different ways. This isn't the only way a person can become those, by a long ways, but that is the result of studying the doingness of something in which the mass is absent. The mass of it is absent. Do you understand? You could understand that you were studying nothing, and therefore you would not expect any mass, so that probably wouldn't upset you; but you're studying tractors and you ain't got no tractors; no tractors and you're studying tractors.

Photographs help. Motion pictures would help. They would do pretty good, because they're something of the mass. They're a sort of a promise or a hope of the mass. But the printed page and the spoken word are not a substitute for a tractor! Remember that.

And this isn't the old argument, "Of course, we know that a person has to have something of the stuff they're studying around them." No, no it isn't – it isn't even into the area of your – your practical, and so forth. Don't look for a further explanation for this datum, because you have to understand this datum in its purity. And that is simply that educating a person in a mass which they don't have and which isn't available produces physiological reactions. That is what I'm trying to teach you. I'm not even saying it should be done or shouldn't be done. I'm just saying it produces physiological reactions. That's just a fact. You understand?

You're trying to teach this fellow all about tractors and you're not giving him any tractors. Well, he's going to wind up with a face that feels squashed, he's going to wind up with headaches, he's going to wind up with his stomach feeling funny, he's going to feel dizzy from time to time, his eyes are very often going to hurt and so forth.

Now, have I got this datum across? It's a physiological datum. It has to do with processing and the field of the mind.

So therefore you could expect that you would get the greatest incidence of suicide or illness in that field of education most devoted to studying absent masses. Clever, huh? And therefore I can tell you, knowing that datum, exactly what the French educational system consists of. I don't even believe they would be permitted to have a desk in the room if they were studying desks. I think the teacher's first action would be to have all desks removed from the room and then he would teach them the theory of desks.
Now, one of the ways you get away with it, I talk to you, for instance, in these lectures. You are looking at somebody who does have a mind and you're looking at a body and it's very live, so you've got more mass actually, in a lecture, than you have in a bulletin. You'd probably much rather be lectured to, live, don't you see, than you would be to a bulletin. All right, your second best is you've got the mass of the tape and the sound and that probably isn't so bad, but it starts reducing on down to a silence and a nowhereness, and a – so forth, and about that time you'd start to feel bad. And then if you were studying somebody without ever having them there – have you ever read a bulletin, for instance, and suddenly recognized something about the pc you were auditing? You actually have an impulse to go find him or her. Well, to the degree that you don't do that, you get upset. You've got an applied mass now, but you haven't got the thing there that it directly and immediately applies to, so your tendency is to go find it.

All right, one must understand that this phenomenon exists, because there is another series of phenomena that exists which are physiological, which are based on the fact of too steep a gradient. That's another source of physical or physiological study reaction, because too steep a gradient. And this is a sort of a confusion or a reelingness, goes on this and it's probably – a distinct physiological reaction, distinct from the other. Now, I confess to you, I haven't bothered to make a table of which gives which, but I'm just telling you that there is a distinction which could be drawn between these two things.

And then there is the third one of the physiological reaction brought about through – an entirely different one now; an entirely different set of physiological reactions are predicted to exist in this field – a bypassed definition. And the bypassed definition gives you distinctly a blank feeling, a washed-out feeling, a not-there feeling and a sort of a nervous sort of an hysteria will follow in, in back of that. Those are some of the physiological-mental reactions that follow this definition.

In other words, I'm talking now about the fact that you'd know whether somebody was jamming you in the arm with a pin, or hitting you on the toe with a hammer. Well, these are two different physical reactions, two different physiological reactions, see? Well, I've just given you three sources of physiological reaction to aspects of study and they are three different areas of study and they are three different sets of symptoms. And I haven't bothered to bring it out in a table form, but – I haven't read it or studied it enough to bring it out in a table form, but I recognize the differences which exist.

There might be a fourth and fifth, you understand? I'm not giving you this as the total grouping. These are the three I know, and know exist, and know that are important.

You've got the one, where – this is the least upset ones of the thing but it produces the most distinctly recognizable actions, and you'll wonder in vain at what is producing this if you didn't know it, and that is, it's just studying something without its mass ever being around or its space ever being around or something. Let's say you're studying a sky and nobody ever lets you look at a sky. You've never got a sky to look at, don't you see? Something like that. You can study a mind because you know that the mind has an invisibility and contains certain amount of masses and that sort of thing but you understand that and you do have minds around and it's quite obvious that you have a mind in front of you when you're auditing the pc,
don't you see? But if you were studying this all off in some ivory tower in Austria or in Belle-
vue Hospital or someplace else where they don't have any minds, you would very soon find
yourself experiencing these reactions, see? They'd be "zuuuu!" and so forth.

The manifestation of "blow" stems from the third one of the misunderstood definition,
or the not comprehended definition, the undefined word and so forth. That's what produces
"blow." A person doesn't necessarily blow on these other two. They're not pronouncedly blow
phenomena. They're simply physiological phenomena.

Well, you could therefore make a child feel sick or well in the field of study. Now,
that gives you a whole table of what you could do. Little Johnny is having an awful time in
school with his arithmetic. Well, obviously, let's get him some apples and give each one of
them a number and he's got a number of apples in front of him and there are no longer a theo-
retical number of apples. Let's give him the mass of what he is studying, see? See? We find
out, suddenly, that he had a problem that involved apples and by golly, he never had any ap-
ples on his desk to count. You understand? You know, we'll trace it back to an absence of
mass, see? Or we could supply the mass, which is – I'm trying to give you the positive rem-
edy – we could supply mass, we could supply an object or a reasonable substitute and we'd
find out that first one I gave you there would cure up.

The remedy for the second one is cutting back. Find out when he was not confused on
the gradient: what new action he undertook to do. Now, that's a – that's a doingness level, that
gradient. Or what action he understood well and let's find the missing point right in what he
understood well. Just before he was all confused, what did he understand well? And then we
find out that he didn't understand it well. See, it's really – it's really at the tail end of what he
understood well, and after that he went over the gradient, see?

All right, but that is most recognizable and most applicable in the field of doingness.
The individual is suddenly asked to learn handling his sensitivity control and he has been get-
ing along just dandy watching the needle of the E-Meter swing to the left and right and now
he's all confused about the sensitivity control. Well, there is something wrong with the E-
Meter's needle swinging back and forth. Don't go over and try to explain the sensitivity con-
trol. Because he doesn't misunderstand the sensitivity control. You have hit too steep a gradi-
ent. It was too much of a jump, because he didn't understand what he was doing and he
jumped to something next and that was too steep and it went too fast and he will assign all of
his difficulty to this new thing. So that's true in this gradient, see? That's true of gradients.

Now differentiate, because gradients, here, sounds terribly like definitions. But re-
member that they are quite distinctly different. Gradients are more pronounced in the field of
doingness, but they still hang off in the field of understandingness. But it is the action that we
are interested in, in gradients, where we have a plotted course of forward motion. See, we've
got a plotted course, he should go through this, he should go through that and then he's sup-
posed to go through that. And we find out that he was terribly confused on the second one he
went through. Well, we must assume that he never got out of the first one. That's the gradient
approach. And that is one whole set of phenomena accompanies that and it looks awfully like
this other one.
But this other one is so much more important than the gradient approach – which you only run into the intimacies of actually training somebody – this other one is so much more important, the last one, than gradients, that it's the woof and warp and the make-up of human relations, the mind, subjects. It establishes talent, it establishes aptitude, lack of aptitude, it's what the psychologists have been testing for years and it's all of this balderdash. And that's just the definitions of words: the misunderstood word. That's about all it goes back to: the misunderstood word. And that produces such a vast panorama of mental effects, that it itself is the prime factor involved with stupidity, the prime factor involved with many other things. If a person weren't this way, his talent might or might not be present, but his doingness would be present. See, he might not paint a great picture, but he'd be painting pictures.

So, his aptitude in being able to do it would have something to do with his sensitivity, have something to do with a little bit more, you see? You know? We're – we can't say that Joe would paint as well as Bill if both of them were unaberrated on the field of art, see? That's an unreasonable assumption. But we can say that the inability of Joe to paint compared to the ability of Joe to make the motions of painting, is dependent exclusively and only upon definitions. I'll go over that again; exclusively, only upon definitions. There is some word in the world of art that the person who is inept didn't define or understand. And that was followed by an inability to act in the field of arts.

That's very important, because it tells you what happens to doingness. And the restoration of doingness depends only upon the restoration of the misunderstood word; the misunderstood definition.

This is very fast processing, it's a very swift, wide, big result is obtainable in this. It has a technology which is a very simple technology. It enters in at the lower levels, because it has to. It'll probably be discussed at Level I, and it will be memorized and done at Level II. And it will be followed on up the line, but because it is low grade does not mean it is unimportant. It means it has to be at the entrance gates of Scientology, that's all it means. But it is a sweepingly fantastic discovery in the field of education. And don't neglect it.

You can trace back the subject he is dumb in or any allied subject he's got mixed up with it and you'll find out why the psychologist cannot understand Scientology. There is nothing wrong with Scientology, there was everything wrong with psychology. He never understood a word in psychology, so he doesn't ever move over into Scientology.

Got the idea?

Audience: Yes.

Well, that opens the gate to education, so although I've given it last along that line, that is the most important one.

Okay?

Audience: Yes.

Thank you.
THE PE COURSE

A lecture given on 1 September 1964

Glad to see you, too!

All right, then this is the what?

Audience: First of September.

One Sept. AD 14, Saint Hill Special Briefing Course, 1 September.

Well, the Research Department slipped, I don't see any lecture lying here on the desk in front of me to be read calmly. I don't know what to talk to you about today. You know everything there is to know and some of it true, some of it not so true. [laughter] I've been recently sorting out PE. And I'd better give you a bit of a talk about it and I won't say this whole lecture's about it, but I'll just give you a few thoughts in passing here.

And I found out some interesting data out of the field of study that particularly relates to PE. It naturally follows that if all of the students who come to a PE course are given incomprehensible words, they will then go away and that will be that. And I think that is really the sole and total loss of new people into PEs. That's just all there is to it. I mean, it's a simple little package that you can put a red frame around and hang it up on the wall in the PE Instructor's office or across from your own desk and you'd have it made.

You're going to think there are lots of reasons. But that is the reason why you start in on Monday with fifteen people and wind up on Friday with two people. You see? Or no people. It's just to the degree that you have not found or used or given them words they didn't understand. It's as simple as that. That we shouldn't learn this with all of our technology and numerous nomenclature in Scientology is quite fabulous but it just shows that I'm laying a foundation for being an honest man. Self-criticism is a virtue. And we have done this rather consistently and I now find out that it is a glaring and terrible error. Only it is not an error necessarily in our framework. It is an error in general in the whole field of study.

Now, what does this – what does this bring about here? Now, this brings about a datum that you would not expect to find in a lecture on a PE course because I'm not lecturing to PE students. It says what has been discovered here is the prior act to the overt. This gives you a brand-new piece of that very, very important thing called an overt-motivator sequence. The overt-withhold sequence. All of that data is suddenly illuminated.

Before there is an overt there is a noncomprehend. Anytime you find an overt you'll find a noncomprehend preceded it. It's preceded. So it's as elementary as that. So an overt sequence goes, in exactly this fashion: A noncomprehend and its commonest, most usual form is simply a misunderstood word – a noncomprehend that can usually be traced to a misunder-
stood word. So you're going to get into some sequence, that's something like this: a misunderstood word, a noncomprehend, a belief that it's okay to commit an overt, a commission of the overt, the withhold of the overt, an attack or a withdrawal. Now, this can be in magnitude or this can be slight. In other words, you – an overt sequence can go with exclamation points or it can go in light print, you understand? It can mount up to a big overt, it can mount to a little overt. But the final analysis of the thing is it amounts to a blow or an attack. It's as simple as that. It's very elementary.

So, we have a new illumination of the overt sequence. Now we know this: that when the auditor sits down and asks somebody for an overt act, and the pc gives him a critical thought, the auditor thinks he's got an overt act and so buys it and so never gets the overt. Do you follow that? That is a common auditor error.

All right, so let's trace it back from that error in a session and let's see where we wind up. The pc is asked for an overt act and gives a critical thought. He thought something critical. All right, the auditor that lets it sit there has not pulled the overt. Because that critical thought is a symptom of an overt having been committed. All right, now, let's back it up one and the auditor then says, "All right, fine. I heard you. You've thought so-and-so. Very good. Now, what overt have you committed?" The pc, you see, has not answered the auditing question. He's been asked for a committed overt. And he has given a critical thought. And believe me, that's not an overt.

So, we trace it back to that point of the overt and he dropped a flatiron on the person's foot. All right, we pull that. Now, that produces a sufficiently salient result that we as practical practitioners, in this particular field, would be rather satisfied. But interestingly enough, that just prior to dropping the flatiron on somebody's foot there's a noncomprehend, and just prior to the noncomprehend there's a misunderstood word. So you will find that those four steps are present in any overt you find in any pc. Fascinating, isn't it?

Now, let's examine something else. Let's examine something else here. We've got a situation where a psychologist sits down in a Scientology course. He can't learn. Actually, I'm now giving you a datum, not a criticism. This is just data. This has happened over and over and over. They have the hardest time of anybody you ever had anything to do with. They come in and one poor girl who was a major in psychology – actually had her doctor's degree, sat in an Academy course, in the Comm Course, for eight weeks and managed to get up to TR 1 – eight weeks – TR 1. So it is not a criticism that I'm giving you here, but actually just the plain, bald data. This has happened too often.

Well, let's look this over. You say, well, Scientology is so far afield and adrift from the things that she studied – look how we can rationalize, see. Just like an auditor sitting there saying – saying this, that and the other thing, the auditor has given them the business on criticism. You see, "I've had a critical thought," and so on. Well, you get a big rationalization and the auditor says, of course, that's very reasonable, and then we do a figure-figure-figure on how it is so reasonable, and so forth. Well, we're – it's a disease known as reasonability.

We can pull it in this one, too: There was a real reason why that person sitting in that Academy course couldn't learn and you couldn't have gotten it on a – being reasonable, "Well, of course, of course," because no matter how reasonable you get you don't solve anything.
That's very important about – to know about being reasonable about it all. It really doesn't solve a thing. When you've got somebody who is totally civilized and totally this and total effete and totally gone and he's long wound up and so forth, why, his final stage is being reasonable about everything. He can't do anything about anything, but he can be reasonable.

And you fall into that trap, see. Guy's run over by a truck, see, because the careless driver and the bad licensing in the – in the traffic office and so forth, so he's run over by a truck and he lies under the truck wheels and is reasonable about why he's been run over by a truck, don't you see? That's – it's fascinating, but this is a sort of a disease that a civilized person gets into. They're reasonable about everything.

Now, because we can be so darn reasonable and say this psychology student of course is having trouble in Scientology because it's so different than the terminology and so forth they used in psychology, that we wouldn't look for the real answer. And the real answer is in the field of the associated subject. This is all, incidentally, germane to PE but a lot of other things it's germane to, too. Ah, there have been subjects which have been associated, which are associatable with Scientology. Oh, yes. Healing, education, religion, psychology, these things always – all have an associative point, you see. It's – they're related. You're dealing with cousins. And it didn't do any good being reasonable about this psychologist because it wouldn't have trained him. We forget the end view – person who can't make his goals anymore, he can be reasonable.

All right, well, if you really find out what the score is with regard to this thing, why, he no longer has to be reasonable, he can do something about it. Psychology is an associated subject to Scientology and you must assume that when that person sat down in the class and couldn't understand Scientology they never understood psychology. And when you're trying to cure this person up and teach him Scientology you're wasting your time, because the misunderstood word is in psychology.

We don't care if they went through to the end product of a degree and so forth in psychology. This didn't guarantee anything because modern education does not require that one does anything or accomplish anything. One simply is reasonable about the subject matter and can regurgitate it properly on an examination paper and one immediately gets his degree. In other words, no practice or action is ever demanded. The engineer does not have to build a bridge before he's labeled "bridge builder," see? That's that hole in education. So they would never notice this.

The person could say the right words and give the right answers somehow or another and so he got labeled and so forth. But this didn't mean that he understood the subject.

All right, let's examine this field of psychology. What is there to misunderstand in the field of psychology? Now, we're tracing this fellow down so he can understand himself some Scientology, see, and we'd have to go about it in a processing session in this fashion. And it'd have to be processing, I make that point. You could never do this in training, because this is auditing.

You can tell the fellow to do some certain things, but realize you're – tell him to go back and look up the words in psychology which he didn't understand and look them up and find out what those are, it'll brighten him up. Oh, yes, but that would be assigning him self–
auditing, which is perfectly okay but remember, you're assigning him auditing. The second you depart from the immediate field on the clay table in training of the exact nomenclature the student is being taught, you are into processing. Because you have departed from this.

When you get somebody to define the word memory in the Academy, you is doin' wrong! Because that is not a Scientology technical word. You understand? The way you do clay table training is you take this word "as-is" because it's in an Axiom. You take this word "Scientology" and you take this word "engram," you take this word "facsimile," you understand? And you don't take such words as mind because that's a general term, not a Scientology particular term. So in training somebody on a clay table in Scientology you would only take up the particular terms of Scientology. It's just Scientology. And clay table training is entirely different than Clay Table Processing. Clay Table Processing is done, "Yes, yes, yes, of course, all right. Represent the object." Session, see? Clay table training is, "Make up the word 'Scientology' in clay." Maa, maa, maa, maa, so on and so on, makes a little blob and throws it down in the middle of the table and writes "Scientology" on the top of it. This is not an auditing session, this is a training session. He hasn't got an auditor, he's got a coach. And what does the coach say? The coach says, "Flunk. Flunk."

"Well, I don't see why you're flunking me and so forth. I understand a glob of clay is Scientology and rrrrr."

"Well, nevertheless I'm flunking you." [laughter]

"All right. Why are you flunking me?"

"Look, I don't understand how that represents Scientology. Now, let's go at it again."

The guy – so on, so on, so on, so on, so on, so on, he finally makes something – that's just a test of whether or not the coach understands it. Coach finally understands it, why, he figures out the guy probably understands it, so he says, "All right, that's fine. Good." That's not an auditing session – training is mainly evaluation. In training you tell the guy what's wrong with him, in training you tell him what the definition is – not in auditing. Auditing is a different approach. We unfortunately are in two fields simultaneously, see, and we're asking the same guy that trains to also audit occasionally. Well, he's got to learn to shift his gears. An auditor never sits there and when the pc has got his representation of so-and-so and so-and-so the auditor never says "Flunk." The auditor says, "Fine, fine. I don't quite understand that. Could you show me a little more, tell me a little more about it?" And of course, the thing shifts around, the guy realizes he hasn't done it. It's a different guiding principle entirely.

All right, so teaching this psychologist what he missed in psychology, by definition of clay table work, is auditing, because you've immediately departed the field of Scientology, you got that? You're gone. So you're into an auditing session, you're on his backtrack, see, you're way over the hills and far away. So if you haven't got an auditing session going to handle this you're just going to lose him.

All right, let's see what there is one is not capable of defining easily in psychology. And we'd audit this on the person. We could assign it to him as a self-auditing session but – and you would in PE. You just say, well, this guy's natter-natter-natter all during the first day, you know nyah, nyah, nyah, nyah. And you're teaching him and you're teaching him some
fabulous thing like the definition of Scientology, and he just doesn't understand it and so on, 

nyah, nyah. You've seen them in PE.

The right gear for the Instructor is, "Sir, what – what – what similar field have you studied to Scientology?"

"Oh, uh – well, uh – I had three years in psychology."

"Very good. Well, look, could – could we realize something here? That actually, it's – you're not having any difficulty with Scientology, you're having difficulty with psychology. Would you realize that please?" It's a PE course. Now, a course can assign auditing. But it doesn't audit. "All right, you've been in psychology. Very good. All right, now, could we request, could we please request that you look up some of the words in psychology which you did not understand and write them down on a sheet of paper and go down to the local library and look the things up and see if you can't get that untangled."

And you'll find out that handles it just like bang. You can be very polite about it. "Now, for the minute can we lay that aside," you've already told him it was psychology he was upset about. "Can we lay that aside now and get on with Scientology, which is really a different subject?" And you're not going to hear another word out of that boy. You've assigned him self-auditing, see, which is, "Make a list of words you didn't understand and go and look them up." See, that's a self-audit. But you can assign him that. And you'll find out that forcefully shuts him up. And you no longer have to contend in a PE with the natterer. That ends him. This you do.

Now, when I say a natterer I mean a person who's just consistently uncomfortable, who seems to be trying to – you can tell him, they say, "Well, what does this have to do with theosophy?" Well, man, ask yourself what – what good is it to know this point? This point has no validity, it tells you that he's stuck in theosophy, he hasn't understood telekinesis or something, see. He's flying around on cloud ten. And I'd just take this boy who is busy nattering and "wloo-wlff-wlaa I can't..." and I that's... I'd just assign him that self-audit, see, like that, and the steps are very precise; they're not cloudy – is "What similar field to Scientology have you been studying in the past?"

And he says, "Well, I was in theosophy."

"All right, would you please realize that you're not really having any trouble understanding Scientology, obviously, because I haven't taught you any. You must be having a great deal of trouble with theosophy and would you make a list of the words in theosophy which you did not understand and between now and the next time you come to class go down to the local library and look them up and get their definitions straight. Would you do that for me please? Thank you very much. Are there any more questions?"

That's a precise action, see. That runs off, brrrrrr – phonograph recordwise. And you'll find out that just handles that right now.

All right now, let's differentiate between that bird, and the fellow who says, "Scien... Scien... Scientology?" Different time period, recognize it as such, this guy is dealing with a term right here in the course which you are teaching. He's dealing with that term right now and he's grappling with it, and he's trying to understand it and the answer to that again is a
one – two – three – four – just like this. You say, "Now, what word have I used, sir, on this course, that you haven't understood?" And he sits there and he thinks.

"Huh. Oh yeah – yeah, permissive. Yeah, what's permissive?"

You say, "All right, it's an English word, it means without force, without duress, let him do as he pleases."

"Oh, is that what it means?"

"All right, very good. All right, now let's get back to Scientology here." And he'll find out, "Scientology, yeah, well, that's scio, yeah, I got that." You got it? See, that's a different drill. All you have to be able to differentiate is the difference between the bird who is saying nyah, nyah, nyah, nyah because he hasn't had time to gather this against Scientology so it must be against some other target. See, and the bird who is – who is trying to – trying to dig it. The bird who's trying to – trying to – trying to dig it up one way or the other.

Got it? So there's two different reactions. Now, actually there's a third reaction, there's a third reaction that's very important – is the "nodder." [laughter] Hasn't got a clue! And is just going on, you know, "Yes, yes, yes." And the Instructor in a PE always overlooks this person. Because this person causes no trouble, this person is the perfect student. Could probably put it all down on a piece of paper again too or something but really hasn't a clue.

Now, we get over this in PE by asking for written illustrations of the points made. And this is the backflow which we should get. So they keep a sheet of paper, and during the term of the instruction there, periodically, every time you've made a big point, something like this, then they have to sit there for a very few minutes – don't make it too long – and scribble down an illustration of that point taken from existence, from real life. And this lets them participate and backflow. And at the end of that period of training, that is to say the evening instruction, at the end of the lecture and so forth, you get that back. You collect those papers and you'll be able to spot the nodder. Because they could tell you almost verbatim sometimes what you said, but to apply it or associate it to the real universe is quite beyond them, and you don't have to look at those papers very thoroughly. You just look them over for the reality of an example. Look at about the third example you have asked for. If it bears any resemblance whatsoever they're doing fine. The nodder will give you one that bears no resemblance; particularly that deep into the hours of lecture. It will bear no resemblance.

You've given them a big point here, you see. You've said that "A thetan is taken from the Greek word theta which means thought. And the Greek word theta – out of the Greek letter theta stood for the Greeks for this thing thought. Now, give me an example from your experience of the word thought."

Well, "worrying" is good enough, see, so he writes down "worrying" or something like that. Well, they've got the idea, you see. The nodder will say "being kind," or will say something else that's... How, how...? All the Instructor would have to do is, "How the devil does that exemplify it?" And then having gotten that clue out of it you examine two or three others, and you've got this person cold. You'll find out that it's just a total unreality and they have not connected with something there somewhere; they're lost.
So you write on the paper, "Give me a list of the words you have not understood since
the course began." And you take these, when you get these words back and so forth, you use
that as your instructional or seminar type thing. It's the words they haven't understood. You
simply redefine them, you simply define them again – you take it up. In other words, you just
go in very heavy on the subject of words. You get the cycle here now?

The person – all the students are asked to write down examples, and at the end of each
period of training – such as an evening – you collect all those papers with the student's name
and so forth on it, you see. And then the Instructor, all the Instructor has to do with these
things is glance them over rather rapidly to see whether or not those examples are applicable
and have anything to do with it, and if he finds anybody whose examples are just for the
birds, then when he hands the papers back, why, he gives a special assignment to this person
to write down all the words in the course which this person has not understood. That's just –
that's your drill, see, that's the drill – zzzzzzt.

Now, when you get that list back, you use such lists as that. You say, when do you do
this? Well, you can actually skip a night or two with it, it doesn't matter, because this person's
going to come back because they're waiting to hear about the rest of the assignment, see. And
you take these words up. You'll find out that probably somebody else had a hazy idea of them,
too. And this means that a PE course has one of these cracking, great, big, unabridged, two-
ton dictionaries. Don't teach a PE course out of the Bible, teach it out of the dictionary.
[laughter]

And you'll find out that that'll be very successful; and you won't lose people. All you
have to be is alert to this one point. It goes back to the first definition I gave you, and these
are just the ramifications of what you do when you run into it, see. Be sure that every student
understands every word he's given. And your very, very backward student has failed to under-
stand a similar subject. The natterer, the guy who's going to give you trouble, and the person
who's just having immediate trouble right here, right now, he's hung up on not the word he
thinks he's hung up on. He's hung up on a word that happened just ahead of that word. And
you've got to point this up to him. And he's got to give you what this is. You understand?

It – he's not necessarily – you don't exp... you can get into just endless upset by con-
tinuing to explain the word the student is asking about. Go ahead and explain it, but don't get
to running on a treadmill on it because that isn't the word the student misunderstands. So you
and the student have gotten into a gay minuet that had nothing to do with the ball. Because
that student is hung up on this word because the student had an earlier word he didn't under-
stand and that's why he can't get this word. And he isn't mentioning the earlier word because
he hasn't noticed he didn't understand it. So you've got to point this point up. Do you see how
this is taught, then? I notice some of you look a little blank. It's actually pretty easy. You've
just got to be sure that you don't then ever get involved in one of these floor discussions with
the PE course.

The natterer is going to cut the whole class to ribbons and distract all this attention.
The person who didn't understand this particular term that you're using, or principle, he
probably goes over to an understanding, he didn't understand this concept. No, it is not a con-
cept he didn't understand, it was a word. And he's going to talk and the Instructor is going to
ruin his vocal chords trying to explain this one concept or something to the student and the student doesn't understand it more and more and it gets more and more...

Well, it will get more and more involved because that isn't what the student misunderstood. It's something that happened just before that, that the student misunderstood. There's how you handle these various aspects and don't forget the nodder.

All right. Now, you get a PE course rolling along, you just keep up this cycle, and as long as you're just teaching them very straight, highly defined Scientology, you're all right, you're all set. And you can just keep it rolling.

Now, I will make this comment about a PE course. What would you think of somebody who told you to come to a course so that you could understand all about the automobile and of course you didn't know anything about an automobile, you'd really never seen one but you'd heard dimly about automobiles and you thought this was kind of an interesting subject. Something that ran along the ground at tremendous speeds. And you'd like to know more about this thing, and see if – this fellow said he was going to teach you a course and you were going to come in there and he was going to tell you all about this automobile. And so you happily went over to this course.

And then he spent the next five nights telling you why you should know about this automobile. How do you like that? How good it was to know about automobiles or any other ramification. The direct forte is, of course, to know about an automobile. So in a PE you teach them about Scientology, not how good Scientology is or how bad Scientology is or arrrghorso whether Scientology's big or small or anything else. You teach him just about Scientology, see. And you're all set. Don't get into these other involved arguments.

Look at this fellow who's going to teach you about the automobile and he gave you everything else. No, no. But look at how happy you would be with a course that was going to teach you all about the automobile, you didn't know anything about an automobile, you thought that was a good thing. So you go in, the Instructor says, "Those are the front wheels, front wheels, they go around – wheels, see. And they go around and they got tires on them. And that travels over the ground and that cushions the shock and these are shock absorbers under here to keep the wheels from bouncing up the passenger too much and those are the back wheels and that is the bonnet. And that is the hood, see, and we're all set, see. And there's the engine, and this is the steering wheel."

You'd be perfectly happy about it. You wouldn't even demand that he show you where the starter button was. You – he could keep you all involved with this. It's just with this – this is the automobile, this is how it runs. The engine goes around this way and it turns the wheels around that way and there's gears in there and here are the way the gears go and so forth. And you'd be very happy with that course, man. And he'd say, "That guy sure teaches you about automobiles."

"Now," he says, "Now, if you come back next week, I'll show you how to drive one." Brother, you'd be there! And when you arrive for the course about how to drive one he says, "This is the starter button. This is the ignition key. There's the brakes. Here's the way you work the brakes. Now, get in there and work the brakes. Good. Turn on the ignition key on and off. Good. Work the brakes. Good. Turn the steering wheel. Good. Work the brakes."
You'd leave after some kind of – the first night or two of that kind of training, boy, you'd be pleased as punch. You'd say, "Boy, right down there – know their business down there on the subject of automobiles. Next week, next week, I'm going to get a ride in one!" Don't you see, right direct on the subject, right on the groove, see.

Now, that has a tremendous liability to teach a course like that because, look, you're handing them nomenclature all the time, all the time, all the time. And it's terrible not to have nomenclature. Instead of cursing your Scientology nomenclature because of its numerousness, just thank God that you don't have to stand there tongue-tied. Now, how – how – how are you going to teach a fellow about automobiles if there is no word *front wheel*? Well, if you had no nomenclature for an automobile and you're going to teach somebody about automobiles, you couldn't teach them any nomenclature and they could never communicate on the subject of automobiles. There's got to be nomenclature. But they've got to start out learning the language of an automobile. And although they were being taught all about an automobile they're actually in that first jump-off being taught the language of the automobile.

Now, you – if you were teaching automobiles that way to a bunch of people that had never seen them or had much to do with them and so forth, if you could figure yourself down in the middle of the Congo or something like that and you were going to run this course on automobiles and so on, actually, you've just about got it taped because there you sit with an advanced technology that this civilization knows not what of or any part of it. And it's falling into problems consistently.

And you're just all the same – in the middle of the Congo. And you're going to tell people, "It's very nice to know about the mind." Hell, they know that. They know all about that. What about the mind? Well, it has parts; it runs on various rules. First place, you're not specializing in the mind, you're teaching them about the universe and you're teaching them about a being in the universe. And there's a body and there's walls and there's the planet and there's the sky and here's a being who lives in the midst of all this and we call him a thetan. See?

And we just tape it, see, and never let him miss a definition, and you've got a PE course there that, well... I taught a PE course like this one time and I taught it sufficiently well that eighteen psychiatrists attended the first lecture, which was repetitive. In other words, I always gave the first lecture again every night and then gave an advanced lecture in another room. There weren't nobody being charged in the other room, but there were new people coming along all the time so I'd keep giving the first lecture. I always gave the first lecture. I'm not advising you to do this, it was just a freak of the situation.

And then I'd give the people who had heard the first lecture the remaining lectures. And we had quite a few people there. But amongst them there were eighteen psychiatrists – nineteen. And they came to nothing but the first lecture. And they were some of the leading names in psychiatry, and they turned up just as regular as a clock every night, man, to hear that first lecture all over again. And they sat there, nodding, nodding; trying to figure it out.

And one of them finally got into action on the subject, he took a dangerous schizophrenic and put him back into childhood using Dianetic techniques, and then instantly realized that we really had something in Dianetics, so with the person returned on the track, psy-
choanalyzed him. Told him, "Now you know why you hate your father – he didn't change your diaper." Of course, I wouldn't say they had absorbed very much, but – but the funny part of it was, is it's simplicity that holds people. It's terrible simplicity.

People do not like a totally new subject. They like the familiarity of the old and that isn't just because we're in England talking about English jokes. English jokes are partially nostalgia. It's a good – was a – been a good joke for a long time, he's glad to hear it again, see? But you get the idea.

Yeah, I was looking at an old pal of ours, Frankie Howerd, on the TV the other night – he told the same jokes. I actually was very happy to sit there watching him tell the same jokes, you know. He's the bird that has the aged pianist who is hard of hearing and he makes cracks to the audience about his aged pianist. And she once in a while will comment to him that it's chilly in there and he will turn around and say, "Yes, chilly. Poor old so-and-so." All a very 1.1 type of act, see. Well, he's been doing that just for years and years and years and years and he's a headliner. And I don't think he's had a new joke or a new line in all those times. Trouble with an American comedian, he knocks himself out all the time. That's why he passes into oblivion, too – he never develops a nostalgia.

Now, here's an interesting point then. As long as you're teaching somebody absolutely new, something absolutely new, they're going to feel like they're in totally strange territory all the time, all the time and therefore, it's very, very strange to them. My apologies for the crack about English humor. I can always make the English laugh, I have no trouble with English humor. I've learned to wait. [laughter, laughs]

Now, the public goes for and likes the old and what they like to see occasionally is just a little bit of improvement. They like to see a little bit of improvement on this old subject. They don't like new subjects. So you'd better represent Scientology as what it is, which is the only conservative study in the field of the mind. Truth of the matter is, when you look at it very carefully, a lot of things happened.

Before I get too far ahead of my story, let me – let me give you what happens to these students who don't – let me – let me get that in because I might forget to tell you – the student that you don't handle as I've just described to you in PE will get the misunderstood – look at the cycle they run – see, the misunderstood word, the misunderstood concept, then they go into either the critical thought or the overt. And they will commit an overt against Scientology. And it gets all right to commit an overt against Scientology because that's the cycle. They have to justify not having understood. And that is what this is all about. It must be strange and they have to justify not having understood it and so they commit an overt against it. Shows that it's no good, do you see?

So it's – they'll rig it that way, in spite of anything you can do, and then they go out and give you bad public presence. The second they don't understand that first word – the first word they don't understand is liable to start this cycle, so that is what you prevent. If you just prevent that all up on the line and they all go away feeling fine and everything's happy and so forth, and furthermore you're doing a more honest job and you're showing them exactly what they came in to find out – that you know the answer so you can do it.
And let's see why psychology got off to a bad start. And this hooks in with what I was just giving you now. Scientology is the conservative study. It is the traditional study. It follows the traditional patterns of philosophy, religion and the mind. It may be one of the reasons why your own interest in it is deep-seated, because you recognize in it the familiarities of ancient Greece. You recognize in it the philosophy of Rome, the philosophies of the Middle Ages. The work of Saint Thomas Aquinas – all of this material as you roll on forward – faculty psychology. You'd feel very comfortable in amongst the big religious universities of 1500, 1550, with the faculty psychologist – that's the psychology of the faculties, of the senses and perceptions. Faculty used in the line of sense and perception.

You'd feel very comfortable with these boys. You'd be talking about the same things, only you'd have answers to what they didn't have answers for and boy, they would fall around your neck like mad, because you'd be talking the familiar to them. They're talking about such things as attention. They're talking about such things as seeing. They're talking about such things as hearing. The faculties, you see. And they're talking about these things and how they relate to things – and sort of foggily. And of course, you could say to them, "Why gentlemen, you're talking about communication. You're talking about communication between the individual and the physical universe around him or to other individuals through the medium of the physical universe. And therefore sight and sound and so forth are means of communication with the physical universe or with other people through the physical universe."

And they would say, "Holy smothering Godfrey, Gadzooks! By Jove, the chap's right! You know, that's true. Never realized that one person was ooowa and that's what perception is and that's what sound is and so forth; it's a method of communication." And you would have been right there, brother!

But you can't talk to a psychologist about this. Do you know why you can't? Oh, the answer is absolutely fascinating. There isn't anybody there. There isn't anybody there. The whole universe and the people in it are sort of a delusion of machinery. In the absence of sensation and association there is no perception. That's a stable datum in the field of psychology, of circa 1960, 64. I know I've given you that and you've glanced over the top of it and you've said, "Well," and so on, "they're psychologists, so I don't have to understand it." No, I invite you to understand this. Perception depends completely upon sensation and association. And after you've looked that over for a little while you begin to feel sort of creepy as though somebody had walked over your grave. Because that tells you a volume.

It says a machine in the absence of somebody tickling its gears, and in absence of certain gears meshing with certain gears is incapable of noticing anything is happening. You see, perception depends upon sensation and association and that is the psychologist's definition of perception.

Now, of course, you look at that as a Scientologist and you say, "What the devil is going on here? You mean I've got to have an association between a wfff and zfff before I can see a blap?" No, that is not true. That is not true. But a machine – it would be true. A machine would have to have little cogwheels that wizzergoo'd with the cogwheels in order to tell you that the wizzergoo was on the other side of the wazzergoo and therefore it should take some notice.
Knowledge is totally evolved out of the results of perception, but is individually evolved by a sort of a funny computer, that then tells a person what to perceive. By the time you've drawn this up on a drawing board you've got a machine and there's nobody there. You get what I'm talking about, don't you? I know – I – if you don't grasp it, don't blame yourself [laughter] because I frankly, the other night, spent over an hour looking at the words out of a text written by one of the leading God-help-us psychologist who – of the United States – on his definition of perception. And it was that sensation with association brings about perception. And that was what perception was. And I looked at this and I looked at it and I looked at it. And I finally understood the frame of reference on which he was viewing this thing.

And he's viewing it on the basis, you have to understand that a psychologist considers that everybody is a brain, a piece of meat, see, which vanishes with death and so forth. You have to understand all of these peculiar things. And then you understand what the devil this means. It means that once you've tickled the gears of the machine in some fashion or other and showed them which gears was being tickled, why, then it perceives what's tickling, see. It looks in that direction, but wouldn't otherwise.

Of course, this absolutely violates your own concept of yourself You say, "Before I can look at a field of hay I'd have to receive – have received a sensation from the field of hay and associated it with my childhood." Well, the reason you don't understand it easily is because you wouldn't think of yourself as a machine. And naturally a machine – think of rolling a robot out there now. Now, you roll a robot out there and of course... field of hay, it'd have to have some kind of an associative memory situation, see. It's got a sensation of heat waves and some kind of a sensation of pattern, and that brings it up and so forth – and then the memory sorts out as the eons race around, and it finally associates this with fields and then with hay and then it says, "Ah, a field of hay."

And this to the psychologist is a man. Well, why does he think this way? Because he's a wild-eyed radical. He is the revolutionary; he's the Johnny-come-lately. Fifteen hundred and fifty, you would have been perfectly understood by the faculty psychologist in any great university of the world. He would have made much out of you, man. He would have had you out for tea and invited you to the – to the local hop and made much out of the situation.

You walk into a modern classroom of today and you say "perception is engaged upon by the being himself as a means of communication with the universe around him and other beings," they'd throw you out on your head. What do you mean? You have introduced volitional and nonvolitional acts, to use a couple of fancy words. Acts that are willed, acts that are not willed. You have set up an individual as seeing what he wants to see and not seeing what he doesn't want to see. You have set up the whole mechanism of power of choice. And you have set up the dignity of the individual. And that they want nothing to do with, because they, of course, in not understanding man have gone the road of the overt. And that's why psychiatry cuts out brains. They've got to make nothing out of man because they haven't understood him. And that is the whole genus of it, those poor luckless boobs.

And what word does it go back to? It goes back to the word *psychology*. I'm now quoting man, I'm quoting the leading psychologist textbook writers, and they define psychology
as: "Psyche once meant the soul; – ology means study. We do not know what the psych or psyche is, we have no idea, we don't even know if it exists." And that is the definition of psychology.

You mean, we're going to take off from anyplace then and go anywhere? No, brother, we're going to go straight into an overt against the mind and that is where those birds went. So they've got to sell man short. And there isn't a one of those birds who isn't in the frame of mind of a con man. They are the frauds. They know it's a swindle. They're ARC broke with their own subject. They know their subject doesn't work.

"Us con men together, if we band together right and hold ourselves up high enough and sneer enough at anything else, we'll eventually be able to triumph over these poor boobs." Those are hard words, but I'm afraid that is the dominating idea. If you've talked to these birds as much as I have – I had an awful hard time understanding where comes this idea of this contempt? Where's this terrible contempt I see? What's the genus of this thing. What are these odd and peculiar ideas about man, the degrading aspect of them and so forth? This worried me frankly because they're dominating thought in the universities and schools of the world today. They're teaching everybody man's no good. He's just a machine.

Well, naturally, your leaders of the world have got to have some kind of a philosophy of this character, they think. Look how dangerous this philosophy is, however. If you just ordered thirty million men killed, you want a philosophy that teaches you men are no good. Hm-mmm! You've got to justify that overt, man. If you're busy firing people and ruining people all over the place, why, naturally you've got to have some kind of a demon that stands alongside of you and says, "It's perfectly all right, they're no good. Perfectly all right, they're no good." And they found their perfect demon in psychology and psychiatry. Man is no good. He's ninety-seven percent – cents' worth of chemicals. There is no dignity of the individual. The man has no power of choice. He has none of these things. He's not capable of personal volition; he's just a machine.

You push a button with your modern advertising, he whirrs-clicks, reaches into his pocket and pulls out the sixpence. And it's perfectly all right to pull out the sixpence completely illegally and fraudulently because actually, he's no good. And that's where you have to have a philosophy, you have to have a philosophy that man is no good in order to go on committing overts.

So it isn't that man has degraded. It's that man's mental subjects first didn't bother to understand anything about man and so then began to commit overts. And then employment was found for these blokes, by fellows who had to have their overts justified. And naturally, the guys who had to have their overts justified – the Hitlers, the other guys, the Stalins, the birds that have really backed up this particular field of psychology – naturally, these birds are going to put those fellows in the driver's seat. And so there's where the degradation of man comes from. Actually man is not more degraded than he was before. He's only degraded the mental sciences because he has departed from the traditional which had to do with the dignity of man. And you're in the tradition.

It sounds wild. I've studied this very carefully. It's not some new con pitch I'm giving you. Our teachings and facts would have been revelatory, straight through from the ancient
medicine man through the wise man of Persia, through the philosophers of Greece, in the days of the first universities and so forth – that you called such around 1200 A.D., through all the great periods of the Renaissance and so forth. The ideas which we are moving along with and have – make no mistake about it – enormously improved and clarified are nevertheless those ideas. They had to do with attention, they had to do with perception, they had to do with power of choice. They had to do with the dignity of man, they had to do with the motivation of behavior. All of these things. And not on a vicious basis of how rotten and wicked everybody is and how they all ought to be shot down in their tracks. But just what's this all about.

And we are to a marked degree preserving the dignity of man. And we're carrying forward on a basic tradition which has come up through the ages. But in 1879 in Bavaria, Leipzig University, a fellow by the name of Wundt must have fallen asleep in too damn many classes. And he missed the boat. And there are too many words he didn't dig. So he had to figure out that men were animals and that's exactly what he figured out. Men were animals. And he advanced this as a philosophy as recently as 1879. Completely departing, madly departing, from every traditional level of study there was in this field.

And this was carried forward with great enthusiasm by the early Russian student in this field, and which culminated in Pavlov. Criticism of the Russian, circa 400 A.D., is that they made very good fighters because they became quite merciless and were – associated man with animals. And to them everything was animalistic. And therefore they could drive forward in an animalistic fashion. They thought of man as being animals. They thought of animals as being animals. They lived amongst animals and so, therefore, their cavalry was pretty good and pretty vicious and so forth. These are commentaries on Russians, moving on forward. Same commentaries we hear occurring along about 1000. Same commentaries around Timur Lenk, around 1300. Same commentaries around Pavlov. The dog hasn't changed, his ears still flop. Yeah, that pattern hadn't changed at all.

So Pavlov and psychiatry rushed on the scene. Man is an animal. Man is no lousy good. We should kill everybody. What you do with a city is level it until a pony will not even stumble being ridden at a full gallop across its ruins. What's the difference? There's no difference. It's out of the steppes, straight on forward until now. They've always had the same idea that you could condition an animal. That if you beat a horse enough he would then do what he was supposed to do. Animal training. Pavlov. No difference. He just carried forward the Russian tradition for animal training.

Only this, my God, somebody accepts as a study of the human mind! Ha! Somebody must be in an awful need of justification for their overts. You see, it was always there to be bought. You always had the idea there that men were beasts and so forth. The idea was always there to be purchased by anybody who wanted to purchase it, but it's interesting that it didn't get purchased until after 1879. Those are all Johnny-come-lately. You see the point I'm trying to make here?

Well now, I don't think – I don't think the – Germans are okay, I use their Rolleis continuously with great success and I wish they'd stay just building cameras and things like that. But the German has no enviable reputation for humanitarianism. I will say he has contributed music to the world, and that's dandy. But if he'd just stayed with music and cameras we'd all
be a lot better off. Every once in a while he gets careless with guns, and for some reason or other he's got to go out and kill everybody; for reasons best known to him. And he authored modern psychology. Modern psychiatry was authored by the Russian and modern psychology was authored by the "Sherman." And by nobody else, don't let anybody kid you. That's exactly where they came from.

You should read a Russian textbook on the subject of psychiatry. And every technique they know of in psychiatry is in a Russian textbook. Today, I will tell you, that when the czar went on the skids and lost his head, it was very interesting that the revolution began to frown on psychiatry. It was only Stalin and his fascist impulses and so forth which kept it going any length of time at all. And we have the completely weird subject of the Russian now having lived through all of these cycles of what we call modern psychiatry and now having nothing to do with it.

So here's all the Western psychiatrists that come in, you know, with their hands dripping with blood, to this conference up in London the other day and the Russians standing around and saying, "But we don't operate on people's prefrontal lobes anymore. But we don't give them electric shocks anymore. But we don't use these treatments anymore, because we found out they were ineffective. We don't do this anymore. We're good boys now," and so forth. And the Western psychiatrist saying, "What's the matter with you jerks?" you know, "What's the matter with you guys?"

Well, what's the matter with these birds? These birds are now in a reform cycle. Too many overts. But that's where it came from. Pavlovian psychiatric responses. There's more to psychiatry than just Pavlov, of course, but not much. And that's a radical school. Those are both radical schools. You heard me say these things before, but I've never put it to you from the point of view that these are radical schools. Relatively uncivilized, rather degraded and very new. And they have not been productive of results. And my point of view is I think we should return to more traditional methods. I think these fellows have had their chance – they've had their revolution. And they didn't get anywhere with it. And I don't think that they should be permitted to stand in the road of traditional study in the field of philosophy or religion or psychology of the field of the mind. And I don't even think they ought to be left with the word "psychology" because they can't define it.

I think in actual fact that psychology is a portion of Scientology. And I see no reason to give psychology a modernistic, razzle-dazzle, mod-rocker spelling, like p-s-y-c-o-l-o-g-y, I should think it should be spelled properly, which is p-s-y-c-h-e-o-l-o-g-y. Put the "e" back in it. Of course, psyche means spirit. And is the Greek symbol for spirit. I don't know why we have a sudden psych, I don't know what this thing called psych that suddenly arose, that occurs in both psychiatry and psychology, because it doesn't mean anything and it never has meant anything. And they don't think it means anything, so forget it, skip it. Of course, we should return it to a more proper state. In other words, the familiar. And the old is really what we're studying.

Somebody comes in to learn about the mind, you say, "Very good. We're glad that you came in to learn about the mind. The whole field of the mind embraces, of course, the other fields of knowledge and the field of philosophy and that sort of thing. The field of philosophy,
religion and so forth, and a study of the mind is actually not too disassociated from a study of a human spirit. And we're glad you've come over here to study this because we're happy that people take interest in more traditional and conservative ways and we're happy to have people studying the more standard psychology. And you came here to learn about psychology, well, you came to the right place. Now, this is a body and this is the physical universe and you are an individual..." You got the idea? "And the eyes see, the ears hear..." See, you teach them about the automobile.

"Now, why do the eyes see? Well, they don't see because somebody is a machine, they see because there's something there to be perceived. Now, the eyes can actually see by some-
body putting something there to be perceived as well as something being there to be per-
ceived.

"For instance, you simply – we don't now see this black crayon and we put it there to be perceived. Now, you think of a cat. Very good. Now, some of you got a picture of a cat. Well, you saw the cat, didn't you? Well, we won't worry about whether or not you saw that with the eyes or not because it really – it isn't absolutely necessary to have eyes to see."

In other words, you see what kind of a PE you could conduct that would look a little bit different, wouldn't it? It wouldn't be "Here's this great brand-new subject and it's all different and so forth and these conservative fellows who are there in the university and so forth, those are the fellows who are actually the authorities in the field and so on. And we're new, we're brand-new and we're doing something very, very strange and we're doing something very, very peculiar and ... These fellows object to us and they're just a bunch of bums really," see? That's – this is a different course. This is a different course.

It says, "Well, we're very glad you have come to the people who know about these things. And we're very glad that you have resumed a traditional study of this particular thing and are having done with radical approaches which have not resulted in any good effects. And you want to study the field of Scientology, of course, that's composed of philosophy, and religion, psychology, what makes men do what they do, why men act the way they act, what life is all about. And you've come to the right place. Well, of course, you shouldn't mind being taught old answers along with new answers, and there's a great deal in Scientology that is new but the breakthrough is all in the traditional field, it's not a radical breakthrough."

Where does that leave psychology? Where does that leave "Old Man Wissergoo" with the eighteen letters after his name as the head of the department of "psyrology" of Chicago University or Illinois University. What's that – where's that leave him? It leaves him in a gib-
bering fit, that's where it leaves him. "Well, Hubbard's done it again! This does about enough! Now, we're a part of Scientology! You know what that Hubbard's done? He said we're a part of Scientology. Isn't that terrible?" And the public at large says, "Well, really, are they?" Because they're all reasonable.

And this is the way the wheel is going to turn. And the wheel has already begun its slow inexorable spin. They are about to become a more radical element of Scientology. And we're about to become the conservatives and they're about to become the revolutionaries. They're the Johnny-come-latelys, the cowboys in the black hat. And we're the old homestead-
ers, been there a long time. And they'll give us all the propaganda we want to drive this point
home, because it will outrage them to such a degree that every time they pick it up or hear it they will go into a complete scream. They will help us. In every university they will help us. They'll explain to all of their classes, "Hubbard is crazy because he says actually Scientology is a very broad subject that psychology is just a part of, ha-ha-ha!" None of the students are laughing. [laughter]

Student can understand a radical offshoot, or a Johnny-come-lately type of an approach that says all men are animals. "Oh, yeah, that's – yeah, we understand that. That's German protocol, see." And the professor starts gibbering because he doesn't really dig how he would feather the wing straight in our direction. He couldn't serve us better than the way they will serve us. "Yes, Hubbard has gone to the last straw now. Hubbard has gone to the absolute last straw. That's the – that's the end. That's it. Now, we are all part of Scientology and a very small part of it at that." [laughter] I can hear them now at a conference, you know, out in the anterooms. They gibber, you know, about some of the things we do. They have fits and so forth.

They are – they're mad at us right now, you know, just for one reason, actually just one real reason that they're mad at us is everybody who is operating in an – charlatanism in the fie... as a charlatan in the field of the mind, is calling himself a Scientologist these days. They have not reached the – they have gone past the point of saying, you see, now, that we are bums. They're saying the reason we're bad is because other people can call themselves Scientologists. Other people who are bad can call themselves Scientologists. You get this? Well, that's – the American Medical Association Journal has made that rather astonishing remark very recently.

Well, they know that man is no good because they can't do anything for him. An auditor who would have a hard time with people might wind up in this direction. You could ask why more auditors don't wind up embittered and mean and vicious and so forth. But they don't. So we must not have done too bad a job amongst ourselves in defining the parts of the mind and existence and the various words which are associated with it. We couldn't have done too bad a job amongst ourselves, because there's so many of us still here. And there's so many of us that have a kindly attitude toward man and so many of us that's – still capable of understanding.

So we couldn't have done a very bad job, don't you see; proves itself. But because we are capable of understanding, and capable of making sense out of the problem, and capable basically of doing something about these various things, we of course, are in the favored position. And we don't really need to do anything very strange to make capital out of that favored position. We're in the favored position of the people who know how to do something about it, you see? We're in the favored position knowing our business.

Well, knowing our business we of course would win over somebody that was just a fake and didn't know his business and didn't even know what his subject name meant. See, this is very easy. Well, the wheel is going to turn anyhow. The fun I get out of life is just making it turn now and then a little faster.

I remember learning how to drive a Jaguar. You always take the Jaguar down the road, you never let the Jaguar take you down the road. And then you can drive a Jaguar. If you want
to ruin your driving sometime, why just try that. Just go out and practice taking the car down the road. Take – you take it around corners. You take it up the highway. You take it here, there and everyplace and it's very fascinating. Your driving goes all to pieces because the machinery starts breaking up, don't you see? It's a, "Now I'm going to turn this corner, yes, and I turn the corner, you know, and all right, now we're holding it on the straight, now just go straight, you know, hrrmmm, just straight. All right, now we're going to stop. Yes, and so on... and all of a sudden your machinery goes whoooo!

I wouldn't try it in an exciting driving situation. [laughter] But after you've done it for a few days your driving improves enormously, and all of a sudden you realize that for years the car has been taking you everywhere, and all of a sudden you have a completely happy attitude toward cars and things; your whole driving aspect will change. So I don't like to just sit and watch the wheel take us someplace, don't you see, I like to also coax the wheel along.

Well, there – although that's a very technical dissertation which I've given you along the line of PE, you wonder why I injected psychology and psychiatry into it to the degree I should – I probably should make my point with great clarity there, for people who are coming in to your PE and so forth have to some degree been reached or indoctrinated by this other field but are already dissatisfied by it and you don't have to curse very hard. But you have to know the relationship of psychiatry and psychology to the field of the mind and to the history of the mind. And their relationship is not different than I have told you, their relationship is very exactly what I have told you. This isn't just my idea of it.

But they have given another facade. They have given the facade of "We are the authorities and we are the conservatives and we are the big boys in this particular field." They're a lot of fakes. They're not. They're Johnny-come-latelys that are following a very, very radical line of thought, calculated to degrade man.

So when your people come in for PE they are actually looking for something which is more relaxed, less degrading, which is better calculated to bring about a happy frame of mind toward existence and your best way of handling it, of course, is just tell them, "Oh, you want to know about philosophy and religion and the mind and that sort of thing? Psychology? Well, we teach it here. You've come to the right place. And here is your first lesson." And the best you would do about psychology or psychiatry or something like that is explain occasionally to the student, patiently, perhaps even a little sadly, that there is a long tradition in the field of the mind which culminated with Scientology and that it is the longer, more conservative tradition and there have been new discoveries in this tradition which revived it.

And these discoveries were rather terrific, and they're very interesting. But they are discoveries in an old tradition. They are not discoveries in a new tradition. And that the old has enormously improved, improved enough to revive all over the place. And so we've got something that amounts now to a very good breakthrough, and therefore we needn't go off into radical lines. That's just cutting up people's heads and that sort of thing. Sounds rather barbaric to us. And discuss the relationship with the class, just to that degree, and from that particular viewpoint. And you would find out they'd be with you all the way. You see, man is basically good, you can do something about the situation. People become better people when
you handle their problems and aberrations. All the various things which you know about Scientology, they all fit into this frame of reference. Scientology is not an effort to degrade man.

The student would very shortly recognize this and he wouldn't even have to have it pushed to him very hard by the very definitions and Axioms and things like that which were being given to him. He would recognize very clearly what he was looking at. And then, if you never let one of those PE people get away with a misunderstood word, then you have not started a germ of revolution against man. Not against Scientology, but a revolution against man himself. Disgust with man. But more intimately to you, dis... upset about Scientology. They'd just stay with you because, you see, their best reasons they would stay with you is there is something there to know.

We can do things, you see, there's all the good reasons why they should, you see. So the fact that they don't is really unreasonable. And that unreasonability comes from the early word which is not defined.

And where a fellow is incapable of studying Scientology as a subject or confronting it – he just comes around to mock it or something like that – you must realize that that person has already been in trouble with another associated subject earlier and you've got to handle him, then you've got to handle the fellow who – not get involved all the time with the fellow who doesn't understand what you're saying. Don't get involved with him to the degree that you're trying to explain what he's asking about all the time. No, do it once, explain to him once what you're – what you're talking about. Explain to him carefully. That doesn't handle it, right away you know that there was an earlier word which he didn't understand and you ask him for that earlier word.

"What word have I used – what word has been used here that you didn't understand?"

And he says, "Uh – clay."

"Well, what about clay?"

"Well, in Kindergarten they called it Plasticine and clay's different. This is messed up, see, because uh – clay – why do you say 'clay'?"

Well, there's a pat explanation for that, too. "Plasticine is a trademarked word which you would be forbidden to use if you did use it, but clay will always be with us, and many substitutes for clay will come and go, so we just use the basic word." All right, this clarifies it for him and he says, "Cheers, oh – uh – that's the way it is. All right. Cheers!" See, let's go on with it, see?

But you'll always find the fellow who persistently can't understand what you're talking about, you see. You try to explain it to him and he can't grasp it and so forth. Well, you could keep this up, you see, for the next half-hour of class time with no production. What you've got to find is the word he didn't understand just before that and handle that situation. You will find that word, explain that word and go on. And then don't forget your nodder and catch that nodder with the – the write-back. "Give us an example. Give us an example of what I've just told you." Then look over those papers and you'll find the nodder, sitting there, but not a clue. And that person you'll also lose eventually or overwhelm completely.
And the subject matter of a PE is under development at this particular time, and I can't give you the entire rundown of a PE, but I am giving you as much of the PE as I consider very solid ground and very solid form for PE at the present moment. I'm not talking to you about what words to teach, I'm just talking to you if they came there to learn about the field of the mind and the spirit and philosophy you jolly well better teach them about the mind and the field and philosophy, and not tell them why they should know about the mind and the field and philosophy cause they already decided that.

So, you just go rat-a-tat-tat, rat-a-tat-tat, and if you treated the PE as an area where they learned the language and they learned the parts of things, and they learned the nomenclature of things, and they learned what was there, these are all the same things, don't you see? You can't show a fellow a front wheel and say the word of this is "front wheel" with also showing him the fact that there was a front wheel there, see? You know, he's got to have appreciated the existence of the front wheel as well as the definition of the words "front wheel." So you get these two things in good balance and all of a sudden these people will come up smiling. And believe me, this is a very successful line of teaching, because there are many people – read some of the earlier texts on Dianetics and Scientology, understood them with great clarity and recovered in some cases from very serious illnesses, just by clarification of existence.

So if your end product there in the PE was a clarification of existence by the demonstration and teaching them nomenclature in a new language so they could talk along this line, if that was all you succeeded in doing, providing you left not one student with a word improperly defined, then you would have succeeded all the way. And your batting average would be not 10 percent or 5 percent in PE in organizations and in private practices, but it would be much closer to 98 percent. There'd be the lady who fell off the bridge and broke her leg and couldn't come back to the PE course. She would happen every once in a while. But – so it couldn't be a 100 percent, but it could be awfully close – be awfully close to a 100 percent, it would wind up at the end of that week with you.

Now, any PE that you have ever run or any course you have ever run or any series of talks you have ever given that found less people attending than attended the first night is assignable, not to your diction, not to whether you wore a blue dress or a green one, not to whether or not the surroundings were easy to reach and attractive: all of these things are beside the point. The people that didn't wind up with you the second night missed a word. They didn't get the word. They missed a word, that's all. They missed something. They heard this – they heard this word, "overt acts," and they couldn't get it and they didn't hear it, and they did hear it but they didn't hear it, and they don't know what this thing is and they just don't wrap their wits around it and they don't come back the next night. But now, because they haven't misunderstood... they haven't understood – they haven't gotten this word you see, now they don't understand the subject. And not understanding the subject it's perfectly all right for them to perform overt acts against Scientology. And if there's any hostility against Scientology in the world it's derived from that point. See?

So we therefore are actually, building our own opposition to this degree. I've just given your orders for America on the subject of, "Don't leave anybody over there who has any
words misdefined on the subject of Scientology and that's your campaign. And you'll find out that's going to make a big difference."

But those are the concentrations and the points of PE, and that's what kind of a course they're attending. They're attending it – rather a traditional course that has a great many new developments in an old and conservative line. You know, they're taking a course at Rolls Royce. Now, they could go and get one of these two-bit, cut-rate courses, you know, down there at Alabama University but well, it's much better that they came to you. More traditional. Longer, harder, but more traditional.

You have to be able to confront better to take a course like this, you see. You can't dodge around the back of the thing and say, "Well, we don't know what the word 'Scientology' means. Uh – we don't know what that is. And uh – however we're going to teach you about the left foot. And we're going to teach you pedagogy, mixed up slightly with pediatrics. And then if we have any time left at the end of the week and so forth why we'll get into pedantics."

Well, of course, the poor student who has enrolled and has got to have a degree and a career at the end of the line and so forth has no choice. He can't walk out of a university. But that's what makes it different from your PE course, you see, they can walk out of your PE course if they don't like it. They can't walk out of a university. So actually what they do is force people to go ahead and study these subjects through to the bitter end till they're in such a state of committing overts that nobody is safe with them. I would just as soon open up a lion's cage and throw a patient into it as I would to let them go near an institution anywhere in the world today. You think it over. At least it would be over with rather quickly in the lion's cage.

But if you look at this as a point of view or a representation where the public is concerned and their first entrance course the PE, I think you would find it extremely successful. Now, you've looked on yourself as a ruddy revolutionary. Yes, you're a revolutionary against the revolution. You have been revolting against the revolution. But we hadn't clearly recognized that we were revolting against a revolution and it was a revolution had occurred. And it occurred in 1879. And that there was a traditional course of study which was going on and in which discoveries could be made.

I entered back into that field. My own training is very severely in the more traditional lines of philosophy. It's interesting that there isn't even a degree, did you know this, there isn't even a degree for psychology. At least they've been that cautious, haven't they? There's only a degree in philosophy. And we are definitely in the field of philosophy.

This is more germane, then, to what the public wants to know. They want to know how to live better lives, they want to know what existence is all about, so forth. So teach a straightforward course, teach them all the definitions of these things, teach them what existence is all about, wind it up at the end, they'll be very happy with you and very keen to get back next week, because then they get to start the motor. And you'd have a very, very successful PE. Okay?

Audience: Yes.

Thank you very much.

Audience: Thank you.
OVERTS, WHAT LIES BEHIND THEM?

I recently made a very basic discovery on the subject of overts and would like to rapidly make a note of it for the record.

You can call this the "Cycle of an Overt".

1. The being didn't understand something because a word or symbol was not understood.
2. The being committed an overt because he didn't understand something.
3. This is because of an overt the being has done.
4. A being appears to have a motivator.

Thus all caved-in conditions, illness, etc, can be traced back to a misunderstood symbol, strange as that may seem.

It goes like this:

1. A being doesn't get the meaning of a word or symbol.
2. This causes the being to misunderstand the area of the symbol or word (who used it whatever it applied to);
3. This causes the being to feel different from or antagonize toward the user or whatever of the symbol and so makes it all right to commit an overt;
4. Having committed the overt, the being now feels he has to have a motivator and so feels caved in.

This is the stuff of which Hades is made. This is the trap. This is why people get sick. This is stupidity and lack of ability.

This is why Clay Table Auditing works.
Clearing a pc then consists only of locating the area of the motivator, finding what was misunderstood and getting the word made into clay and explained. The overts blow. Pure magic.

The trick is locating the area where the pc has one of these.

This is discussed further in Saint Hill lecture of 3 Sept 1964, but is too important a discovery to leave only in tape form.

The cycle is Misunderstood word or symbol – separation from ARC with the things associated with the word or symbol – overt committed – motivator felt necessary to justify the overt – decline of freedom, activeness, intelligence, well being and health.

Knowing this and the technology of auditing one can then handle and clear these symbols and words and produce the gains we have described as being clear, for the things causing the decline are cleared out of the being.

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GLEE

When you see glee on some fellow on a post, realize it's because he doesn't understand what he's doing.

He's ignorant about something and above that is confusion and above the confusion you see glee.

People who make fun of a serious needful action or duty just don't dig it, that's all.
There are remedies. There's instruction or Remedy B. And these should be used.

But this glee is nevertheless a kind of insanity. Freud mentioned that people who couldn't understand something sometimes giggled in an embarrassed kind of way. I rarely take any data from him but in this case, he was right. It was a good observation.

However, he had no cure for it.

You can get a whole area into a kind of glee when they don't grasp what they are doing.

If you see somebody in glee, get a Remedy B run on them in Qual.
Glee is a special kind of embarrassed giggling. You'll know it when you see it.

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WORDS, MISUNDERSTOOD GOOFS

It has come to my attention that words a student misunderstands and looks up can yet remain troublesome. And that R6 materials are suffering from the same fate when meter activity lessens.

It's this way: The student runs across a word he or she doesn't understand. He or she looks it up in a dictionary, finds a substitute word and uses that.

Of course the first word is still misunderstood and remains a bother.

Example: (Line in text) "The size was Gargantuan." Student looks up Gargantuan, finds "Like Gargantua, huge." Student uses "huge" as a synonym and reads the text line "The size was 'huge'." A short while later is found still incapable of understanding the paragraph below "Gargantuan" in the text. Conclusion the student makes – "Well it doesn't work."

The principle is that one goes dull after passing over a word one does not understand and brightens up the moment he spots the word that wasn't grasped. In actual fact, the brightening up occurs whether one defines the word or not.

But to put another word in the place of the existing word, whether in Level 0 or Level VI is to mess it all up.

Take the above example. "Huge" is not "Gargantuan". These are synonyms. The sentence is "The size was Gargantuan." The sentence was not "The size was huge." You can't really substitute one word for another at Level 0 or Level VI and get anything but an alteration. So something remains not understood at Level 0 and the meter stops at Level VI. It just isn't what was said or thought.

The correct procedure is to look over, get defined well and understand the word that was used.

In this case the word was "Gargantuan". Very well, what's that? It means "Like Gargantua" according to the dictionary.
Who or what was Gargantua? The dictionary says it was the name of a gigantic King in a book written by the author Rabelais. Cheers, the student thinks, the sentence meant "The size was a gigantic king." Oops! That's the same goof again, like "huge". But we're nearer.

So what to do? Use Gargantuan in a few sentences you make up and bingo! You suddenly understand the word that was used.

Now you read it right. "The size was Gargantuan." And what does that mean? It means "The size was Gargantuan." And nothing else.

Get it?

There's no hope for it mate. You'll have to learn real English, not the 600 word basic English of the college kid, in which a few synonyms are substituted for all the big words.

And as an "aside" (like they use on the stage), may I say that golly some people have to reach a long way to find goofs.

(The data in this HCO B was given to me by Mary Sue Hubbard and called to attention by Ian Tampion.)

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Saint Hill Manor, East Grinstead, Sussex
HCO BULLETIN OF 19 SEPTEMBER 1969

Remimeo
DAC
HDC Students
HDC Checksheet

STUDY SLOWNESS

If your course is not progressing rapidly for the class, it is highly probable that the training rules and policies laid down in the Course Supervisor's Course (HDG) are not being followed exactly.

If your own progress is too slow to suit you or if even on retrain you do not feel you are making it, consult with your supervisor and specifically ask him to make sure that all his Course Supervisor data is being applied. Slowness could only happen if you are passing over words without understanding them, or if you are letting other students or people interpret data for you rather than taking exactly what it says on the bulletins. Or it may be you do not have your own materials or you need a Scientology Review and what they call a "Remedy A" or a "Remedy B" to clean up the subject of study.

Dianetics and Scientology were entered into a world where the technology of study itself was poor and had to be developed in order to teach a precision subject. The study tech is vital and valid.

In one mass experiment the following, given for illustration here, occurred.

A class of 15 on Dianetics, taught with all Course Supervisor policy fully applied, the students not pre-selected for aptitude, 7 had attained full HDG with all auditing well dones and very well dones in just under three weeks.

The remainder were mixed with a part-time Dianetics class (31/2 hours of study a day) of over a hundred people. In the following three months only two had graduated. Most of the remainder were only on their first time through at the end of three months.

A vigorous survey of this class was made and it was found that all the things given as vital to be done regarding study were not being done and all the things that were not supposed to be done were being done.

A qualified Course Supervisor and staff were placed in charge and the large course began to graduate three a day almost at once.

From this you can see that there is a great deal of value in the Study technology of Dianetics and Scientology.

Do not let your class or yourself get slowed by an out-policy course.
Good luck.

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SCIENTOLOGY II

PC LEVEL O – IV

DEFINITION PROCESSES

The first thing to know about Definition Processes is that they are separate and distinct and stand by themselves as processes.

In THE BOOK OF CASE REMEDIES we find on page 25 Remedy A and Remedy B. These two remedies are A and B because they handle a primary source of worry to supervisors and auditors.

AUDITING STYLE

Each level has its own basic auditing style.

The Auditing Style of Level II is Guiding Style. The Secondary Style is Guiding Secondary Style or Guiding S Style.

ASSISTS

An assist is different from auditing as such in that it lacks any model session. Assists are normally short periods of auditing but not always. I have seen a touch assist go on for months at the rate of 15 minutes a day, two or three days a week. And it may take hours to do a touch assist on an accident victim. What characterizes an assist is that it is done rapidly and informally and anywhere.

"Coffee Shop Auditing" isn't really an assist as it is usually done over coffee too casually to be dignified by the name of auditing. The pc is never informed at all of the existence of a session.

The pc, in an assist, is however informed of the fact and the assist is begun by "This is the Assist" and ended by a "That's it", so an assist, like a session, has a beginning and an end.

The Auditor's Code is observed in giving an Assist and the Auditing Comm Cycle is used.
As an Auditor one sets out in an Assist to accomplish a specific thing for the pc like relieve the snivels or make the ache in the leg better. So an Assist also has a very finite purpose.

SECONDARY STYLES

Every level has a different primary Style of Auditing. But sometimes in actual sessions or particularly in Assists this Style is altered slightly for special purposes. The Style altered for assists is called a Secondary Style. It doesn't mean that the primary style of the level is merely loosely done. It means that it is done a precise but different way to accomplish assists. This variation is called the Secondary Style of that level.

REMEDIES

A Remedy is not necessarily an Assist and is often done in regular session. It is the Remedy itself which determines what auditing style is used to administer it. Some Remedies, as well as being used in regular sessions, can also be used as Assists.

In short, that a process exists as a Remedy has no bearing on whether it is used in an Assist or a Model Session.

GUIDING STYLE

The essence of Guiding Style is:
1. Locate what's awry with the pc.
2. Run a Repetitive Process to handle what's found in 1.
   In essence – steer the pc into disclosing something that needs auditing and then audit it.

GUIDING SECONDARY STYLE

Guiding Secondary Style differs from proper Guiding Style and is done by:
1. Steering-the pc toward revealing something or something revealed;
2. Handling it with Itsa.

DEFINITIONS PROCESSING

Definitions Processes, when used as Remedies, are normally processed by Guiding Secondary Style.

Both Remedies of *The Book of Case Remedies* A and B are Guiding Secondary Style in their normal application.

One would expect them to be used by a Class II Auditor.

One would expect the Assist to last 10 or 15 minutes, perhaps more, but less than a regular session would take.

One would expect that any case in a PE class, any student that was getting nowhere, would be handled by the Instructor with Guiding Secondary Style using Remedies A and B as precision processes.

REMEDY A PATTER

One would not expect the person or student in trouble to be turned over to another student for handling. It's too fast, sharp and easy to handle that trouble oneself if one is Class II or above and far more certain. You can do it while you'd be finding another student to do the auditing. It would be uneconomical in terms of time not to just do it right then – no meter – leaning up against a desk.

The auditor's patter would be something like what follows. The pc's responses and Itsa are omitted in this example.

"I am going to give you a short assist." "All right, what word haven't you understood in Scientology?" "Okay, it's pre-clear. Explain what it means." "Okay, I see you are having trouble, so what does pre mean?" "Fine. Now what does clear mean?" "Good. I'm glad you realize you had it mixed up with patient and see that they're different." "Thank you. That's it."

In between the above total of auditing patter, the student may have hemmed and hawed and argued and cognited. But one just steered the pc straight along the subject selected and got it audited and cleaned up. *If* the student gave a glib text book definition after challenging the word preclear, we wouldn't buy it, but would give the student a piece of paper or a rubber band and say "Demonstrate that." And then carry on as it developed.

And that would be Remedy A.

You see it is precision auditing and is a process and does have an Auditing Style. *And* it works like a dream.

You see this is Steer + Itsa as to its style. And that it addressed the *immediate subject*.

What makes A Remedy A is not that it handles Scientology definitions, but that it handles the immediate subject under discussion or study.
REMEDI B

What makes Remedy B is that it seeks out and handles a former subject, conceived to be similar to the immediate subject, in order to clear up misunderstandings in the immediate subject or condition.

Remedy B, run on some person or student, would simply be a bit more complex than Remedy A as it looks into the past.

A person has a continuous confusion with policy or auditors, etc. So one runs B like this (the following is auditor patter only):

"I'm going to give you an Assist. Okay?" "All right. What subject were you mixed up with before Scientology?" "I'm sure there is one." "Okay. Spiritualism. Fine. What word in Spiritualism didn't you understand?" "You can think of it." "Good. Ectoplasm. Fine. What was the definition of that?" "All right, there's a dictionary over there, look it up." "I'm sorry it doesn't give the spiritualist definition. But you say it says Ecto means outside. What's plasm?" "Well, look it up." "All right. I see, Ecto means outside and plasm means mould or covering." (Note: You don't always break up words into parts for definition in A & B Remedies.) "Yes, I've got that. Now what do you think spiritualists meant by it?" "All right, I'm glad you realize that sheets over people make ghosts ghosts." "Fine, glad you recalled being scared as a child." "All right, what did the spiritualist mean then?" "Okay. Glad you see thetans don't need to be cased in goo." "All right. Fine. Good. You had Ectoplasm mixed up with engrams and you now realize thetans don't have to have a bank and can be naked. Fine. That's it." (Note: You don't always repeat after him what the pc said, but sometimes it helps.)

Student departs still cogniting. Enters Scientology now having left Spiritualism on the back track. Doesn't keep on trying to make every HCO Bulletin studied solve "Ectoplasm", the buried misunderstood word that kept him stuck in Spiritualism.

DEFINITIONS PURPOSE

The purpose of definitions processing is fast clearing of "held down fives" (jammed thinking because of a misunderstood or misapplied datums) preventing someone getting on with auditing or Scientology.

Remedies A and B are not always used as Assists. They are also used in regular sessions. But when so used they are always used with Guiding Secondary Style – Steer + Itsa.

As a comment, people who seek to liken Scientology to something, "Oh, like Christian Science," are stuck in Christian Science. Don't say, "Oh no! It isn't like Christian Science!" Just nod and mark them for a fast assist or a session the moment the chance offers if they seem very disinterested or aloof when asked to a PE Course.

There's weapons in that arsenal, auditor. Use them.

As Remedies A and B stand as the first and second given in THE BOOK OF CASE REMEDIES, so before a large number of potential Scientologists stands the confusion of definitions.
We have made Scientology definitions easy for them by compiling a dictionary, using words new to people only when useful.

But those that don't come along at all, are so wound up in some past subject they can't hear or think when that earlier subject is restimulated. And that earlier subject is held down only by some word or phrase they didn't grasp.

Some poor pawn howling for the blood of Scientologists isn't mad at Scientology at all. But at some earlier practice he got stuck in with mis-definition of its terms.

You see, we inherit some of the effects of the whole dullness of Man when we seek to open the prison door and say, "Look. Sunshine in the fields. Walk out." Some, who need Remedy B say: "Oh no! The last time somebody scratched the wall that way I got stupider." Why say, "Hey. I'm not scratching the wall. I'm opening the gate"? Why bother. He can't hear you. But he can hear Remedy B as an assist. That's the channel to his comprehension.

UNDERSTANDING

When a person can't understand something and yet goes on facing up to it, he gets into a "problems situation" with it. There it is over there, yet he can't make it out.

Infrequently (fortunately for us) the being halts time right there. Anything he conceives to be similar presented to his view is the puzzle itself (A=A=A). And he goes stupid. This happens rarely in the life of one being, but it happens to many people.

Thus there aren't many such messes in one person in one lifetime that have to be cleaned up. But there are a few in many people.

The cycle of Mis-definition is:

1. didn't grasp a word, then
2. didn't understand a principle or theory, then
3. became different from it, commits and committed overts against it, then
4. restrained himself or was restrained from committing those overts, then
5. being on a withhold (inflow) pulled in a motivator.

Not every word somebody didn't grasp was followed by a principle or theory. An overt was not committed every time this happened. Not every overt committed was restrained. So no motivator was pulled in.

But when it did happen, it raised havoc with the mentality of the being when trying to think about what seem to be similar subjects.

You see, you are looking at the basic incident + its locks as in a chain of incidents. The charge that is apparently on the lock in present time is actually only in the basic incident. The locks borrow the charge of the basic incident and are not themselves causing anything. So you have a basic misunderstood word which then charges up the whole subject as a lock; then a subject charging up similar subjects as locks.
Every nattery or non-progressing student or pc is hung up in the above 1, 2, 3, 4, 5 cycle. And every such student or pc has a misdefined word at the bottom of that pile. If the condition is new and temporary it's a Scientology word that's awry. If natter, no progress, etc, is continuous and doesn't cease when all is explained in Scientology or when attempts to straighten up Scientology words fail, then it's an earlier subject at fault. Hence, Remedies A and B. Hence Guiding Secondary Style. Hence, the fact that Definitions Processes are processes. And vital processes they are if one wants a smooth organization, a smooth PE, a smooth record of wins on all pcs. And if one wants to bring people into Scientology who seem to want to stay out.

Of course these Remedies A and B are early-on processes, to be audited by a Class II or above on a Level 0 or I pc or student. However, some in Scientology, as of this date, are studying slowly or progressing poorly because A and B haven't been applied.

One expects that very soon, now that auditors have this data, there will be nobody at upper levels with his definitions dangling.

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CONFRONTING

The first requisite of any subject is the ability to confront the various components (things) (parts) (divisions) of the subject itself.

All misunderstands, confusions, omissions, alterations of a subject begin with failures or unwillingness to confront.

The difference between a good pilot and a bad pilot depends of course on consistent study and practice, but underlying this, determining whether the person will study and practice, is the ability to confront the components of study and airplanes.

A "quick study", by which is meant a student who learns rapidly or a person who grasps a subject quickly, has a high ability to confront that subject.

In a dramatic profession, the wild animal trainer who could confront wild animals remained alive. The one who couldn't confront was too slow of perception to live long.

In a more common line of work, the fast typist could confront study and typing in the first place and the slow typist couldn't and can't.

The confusions about "talent" and "native ability" and such are resolved to no small extent when one recognizes the role played by the ability to confront.

Basically, if one can just be there with it, he can then achieve the skill of communicating with whatever "it" is and handling it.

Thus, before communicating with the components of a subject can properly begin, one must be able to be there comfortably with the components of the subject.

All power depends upon the ability to hold a location. To communicate one must be able to hold to a location.

This is even true in the physical universe. You can't move a chair unless you can hold a position yourself near the chair. If you don't believe it, try it.
Thus the ability to communicate with *precedes* the ability to handle. But before one can communicate with something one must be able to *be* in a location near it.

The age-old puzzle of how some scholars can get "A" on a subject they have studied and then not be able to *apply* even a scrap of the data is resolved by this fact of confronting. They can confront the book, the class and the thought. But they haven't attained the ability to confront the physical objects of the subject.

At least such "glib" students can confront the book, the paper, the thought. They are partway there.

Now all they need to do is confront as well the physical things to which the subject is applied and they would be able to apply what they know.

Some people are not so lucky as to be "glib" students. They have to work up to "being there" with the book, paper, classroom and teacher.

Thus "confronting" is actually the ability to be there comfortably and perceive.

Amazing reactions occur when conscious effort is made to do this. Dullness, perception trouble, fogginess, sleep and even pains, emotions and convulsions can occur when one knowingly sets out to **be there and comfortably perceive** with the various parts of a subject.

These reactions discharge and vanish as one perseveres (continues) and at last, sometimes soon, sometimes after a long while, one can be there and perceive the component.

As one is able to confront one part he then finds it easier to confront other components.

People have mental tricks they use to get around actual confronting—to be disinterested, to realize it's not important, to be sort of half dead, etc—but these discharge (run out) as well eventually and at last they can just be there and comfortably perceive.

Eye blinks, swallows, twitches, aches, pains, are all systems of interrupting confronting and are the symptoms of discomfort. There are many of these. If they are present then one is not just being there and perceiving.

Confronting on a via (using a relay point) is another method of ducking out of it.

The worst off cannot even tolerate the idea of being there and perceiving anything. They run away, even go into emotional fits rather than be there and perceive. Such people's lives are a system of interruptions and vias, all substitutes for confronting. They are not very successful. For success in life depends not on running away from it but by being there and perceiving it and then being able to communicate with it and handle it.

**TERMS**

"A gradient scale" means a gradual increasing condition of, or a little more of, little by little.
A "skipped gradient" means taking on a higher degree or amount before a lesser degree of it has been handled. One has to go back and handle the missed degree or thing or else one will have just losses on a subject thereafter.

"Flattening" something means to do it until it no longer produces a reaction.

"Overrunning" something means accumulating protests and upsets about it until it is just a mass of stops. Anyone can do anything forever unless he begins to stop it.

"Invalidation" means a refuting or degrading or discrediting or denying something someone else considers to be a fact.

**GRADIENTS**

Some of the things one would have to be able to be there and perceive in order to study, placed on a graduated scale of increasing difficulty are:

- Beginning at all.
- The classroom or work space.
- Paper.
- Books.
- Writing materials.
- Sounds.
- A Student.
- The Supervisor.
- The area of the study subject's physical components.
- The motionless equipment of the subject.
- The moving equipment of the subject.
- Masses connected with the subject.
- The subject as a whole.
The next stages would have to be confronting while moving. This requires a consecutive being there and perceiving even though one is occupying different locations.

The next stages would be confronting selectively while moving despite other things seeking to distract.

This Bulletin is not an effort to set out the numerous confronting drills. It is intended to set out the various axioms or laws necessary to an understanding of the subject of confronting itself.

From these brief notes all the axioms can be derived.

The fundamental and basic simplicities of confronting itself is the first thing that must be grasped. All complexity surrounding any subject or action is derived (comes from) a greater or lesser inability to confront.

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Founder

LRH: sb.nt.rd
CONFRONTING, ADDITION

(Reference: HCO B 2 JUNE 71, STUDY SERIES 2, CONFRONTING)

In reference to the gradient of study objects to confront, under the item "paper" the following procedure applies:

The student would confront an HCO PL or an HCO B. It is tacked to the wall upside down so it can't be read. The student sits in a chair and confronts it. It is not the significance of the bulletin that the student is confronting, it is the bulletin itself, the physical object. This is continued until the student is able to be there and comfortably perceive the upside-down bulletin. It is usually done for 2 hours, no blink, no swallow, no twitch. Once this is accomplished, the student moves to the next gradient per the list in HCO B 2 JUNE 71, CONFRONTING, STUDY SERIES 2.
Word Clearing Series 16 R

CONFUSED IDEAS

Whenever a person has a confused idea of something or believes there is some conflict of ideas it is always true that a misunderstood word exists at the bottom of that confusion.

Example: "I just don't understand this idea of opposing forces. I think it all ought to be rewritten and...."

Method 2 Word Clearer: "Is there any word there you don't understand?" Read! Student: "Oh no, I understand all the words. It's...." "What word is this that's reading on the meter?" "Er... ah... Forces?" "Yes, that reads and blows down. Let's look it up." "Oh no, I know what it means. It's the idea that...." "Let's look it up!" "Well, all right. Let's see D... E... F... FO... FORCES. Here it is. 'That which changes the motion of a body on which it acts.' " WD Clearer: "Use it in a sentence several times." Student does. "... er... ah. I've got it. Hell I thought it meant police brutality! Couldn't figure out why two police forces would fight!" Word Clearer: "Now how do you feel about this idea of opposing forces?" "Oh, let's see. Why that's clear enough. Just like I'd never read it before!" Meter: F/N.

Every green body of students will argue and fuss about ideas or confusions in the directions or material they are given to read.

They will generate weird ideas and erroneous concepts of what the text says. They do wrong things and say the text said to. They ask strange ideas of their instructors. They clamor for "clarifications".

And at the bottom of all this is simply misunderstood words.

There is not also misunderstood ideas. There is only the misunderstood word which breeds, then, huge towering wrong ideas.

A misunderstood word breeds strange ideas.
Confused Concepts Or Ideas Of Material

Misunderstood Word Detectable Only By Meter

Picture of A Student’s Mind

L. RON HUBBARD
FOUNDER
Word Clearing Series 20

SIMPLE WORDS

You might suppose at once that it is the BIG words or the technical words which are most misunderstood.

This is not the case.

On actual test, it was English simple words and not Dianetics and Scientology words which prevented understanding.

For some reason Dianetics and Scientology words are more easily grasped than simple English.

Words like "a", "the", "exist", "such" and other "everybody knows" words show up with great frequency when doing a Method 2 Word Clearing. They read.

It takes a BIG dictionary to define these simple words fully. This is another oddity. The small dictionaries also suppose everybody knows.

It is almost incredible to see that a university graduate has gone through years and years of study of complex subjects and yet does not know what "or" or "by" or "an" means. It has to be seen to be believed. Yet when cleaned up his whole education turns from a solid mass of question marks to a clean useful view.

A test of schoolchildren in Johannesburg once showed that Intelligence decreased with each new year of school!

The answer to the puzzle was simply that each year they added a few dozen more crushing misunderstood words onto an already confused vocabulary that no one ever got them to look up.

Stupidity is the effect of misunderstood words.

In those areas which give Man the most trouble you will find the most alteration of fact, the most confused and conflicting ideas and of course the greatest number of misunderstood words. Take "economics" for example.

The subject of psychology began its texts by saying they did not know what the word means. So the subject itself never arrived. Professor Wundt of Leipzig University in 1879 perverted the term. It really means just "a study (ology) of the soul (psyche)". But Wundt, working under the eye of Bismarck, the greatest of German military fascists, at the height of
German war ambitions, had to deny Man had a soul. So there went the whole subject! Men were thereafter animals (it is all right to kill animals) and Man had no soul, so the word psychology could no longer be defined.

The earliest misunderstood word in a subject is a key to later misunderstood words in that subject.

"HCOB" (Hubbard Communications Office Bulletin), "Remimeo" (Orgs which receive this must mimeograph it again and distribute it to staff), "TR" (Training Drill), "Issue I" (first issue of that date), are the commonest misunderstoods. Because they occur at the beginning of an HCOB!

Then come words like "a", "the" and other simple English as the next words that often read.

In studying a foreign language it is often found that the grammar words of one's own language that tell about the grammar in the foreign language are basic to not being able to learn the foreign language.

The test of whether the person understands a word is "does it read on the meter as a fall when he reads the word in the material being cleared".

That a person says he knows the meaning is not acceptable. Have him look it up no matter how simple the word is.

L. RON HUBBARD
Founder

LRH:sb.rd
**Word Clearing Series 22R**

**HOW TO USE A DICTIONARY**

You use a dictionary when Word Clearing. The misunderstood word is looked up in the dictionary and the meaning read out loud and they tell you what the word means so that they know it **without again referring to the dictionary**. Then the word is used in several sentences which clearly indicate that it consults their understanding.

Words sometimes have different or more than one meaning. You have to know every different meaning so all definitions are looked up and the word is fully defined. You also must choose the definition in use in the sentence so that the materials are understood.

**THE ALPHABET**

Knowledge of the alphabet is the key to finding words quickly. The alphabet must be known cold. The Word Clearer who has to figure out which letter comes first, M or N or U or V, wastes many precious minutes which add up to many wasted hours.

Words are arranged in alphabetical order in all dictionaries. All words beginning with the letter A would be in the first section, all words beginning with the letter B in the second section, and so on. Within these sections the words themselves are arranged so that each second letter in the word is in alphabetical order. (For example, the word fall precedes the word few, which precedes the word field, etc.)

Near the top of each page, printed in bold type, are the first word and the last word on the page (in very large dictionaries it's every two columns). You can use this as a guide to quickly find the page that contains the word you are looking for.

**HOW TO BREAK UP A WORD**

Many words are in a combined form and by separating the word you can look up each part in the dictionary. By doing this, the meaning of the word often becomes clearer. Take the
word Theo-logy. The first part, Theo- means god or gods and the second part of the word, -logy means discourse or expression or the science, theory or study of. When you put the two parts together, you have the science, theory or study of god. Sometimes in combining forms of words, a letter is changed, as in the word in-dividu(e)-ate.

**LOOK UP WORDS IN THE DEFINITION**

Many times when looking up a word, you will find in its definition other words which need to be looked up in order to understand the meaning of the original word. Therefore, each word given in the definition must also be clearly defined and understood so that there are no underlying misunderstood words on the word you are looking up. Large child's dictionaries are good as the definition words are simple.

The so-called "Merriam Webster" dictionaries in the U.S. are almost useless and give out more misunderstandings in definitions than they clarify in clearing, don't bother with them. The World Book Dictionary available from Field Enterprises Educational Corporation, Merchandise Mart Plaza, Chicago, Illinois, 60654, U.S.A. is a huge and very good child's dictionary. In the U.K. the 18 volume Oxford series are good.

**USE A BIG ENOUGH DICTIONARY**

The smaller dictionaries (paperback or junior) seldom contain complete definitions of a word. Sometimes a most vital part of a definition is omitted. This can involve running around to look for another dictionary or missing the real meaning of the word. So always use a big enough dictionary.

**GET THE WORD USED IN SENTENCES**

**AS LONG AS IT HAS TA**

The word, when it reads on the meter, is used over and over in sentences until it has no more TA. It doesn't matter if the word was looked up in the dictionary as the word will still read if the word is misunderstood.

The dictionary usually has several examples of use. These are not enough. The person has to make up several of his own before he really knows the word.

Words of a special tech require a dictionary of it if possible.

Many students have been or are engaged in technical professions outside of Scientology such as engineering, computer programming, architecture, etc, and you will need a glossary or dictionary of the terms involved in these technologies.

When Word Clearing someone on his post hat aboard the Flagship or a stationship you would need a nautical dictionary.
BACK TRACK WORDS –  
GET THE EARLIER MISUNDERSTOOD WORD

Very often you will get a word off the track and you won't find it in any dictionary or glossary on this planet. You must get the earlier misunderstood word until you get the basic word that was misunderstood.

FOREIGN WORDS –  
GET A DICTIONARY OF THAT LANGUAGE

There are two kinds of foreign language dictionaries. One is a dictionary entirely in the foreign language. The other is the English/Foreign language dictionary, in which one half of the dictionary is English words with the foreign word next to it, and the other half is the foreign word with its English counterpart next to it. You would use the all foreign dictionary only with a person who knew that language fluently.

You use a dictionary. It is always a misunderstood word, never a concept or idea.

Revised by
W/O Ron Shafran
Reissued as BTB
by Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow

Authorized by AVU
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY
Word Clearing Series 3R

BARRIERS TO STUDY

There are three different sets of physiological and mental reactions that come from 3 different aspects of study. They are three different sets of symptoms.

(1) Education in the absence of the mass in which the technology will be involved is very hard on the student.

It actually makes him feel squashed. Makes him feel bent, sort of spiny, sort of dead, bored, exasperated.

If he is studying the doingness of something in which the mass is absent this will be the result.

Photographs help and motion pictures would do pretty good as they are a sort of promise or hope of the mass but the printed page and the spoken word are not a substitute for a tractor if he's studying about tractors.

You have to understand this data in its purity – and that is that educating a person in a mass that they don't have and which isn't available produces physiological reactions. That is what I am trying to teach you.

It's just a fact.

You're trying to teach this fellow all about tractors and you're not giving him any tractors – well he's going to wind up with a face that feels squashed, with headaches and with his stomach feeling funny. He's going to feel dizzy from time to time and very often his eyes are going to hurt.

It's a physiological datum that has to do with processing and the field of the mind.

You could therefore expect the greatest incidence of suicide or illness in that field of education most devoted to studying absent masses.
This one of studying the something without its mass ever being around produces the most distinctly recognizable reactions.

If a child felt sick in the field of study and it were traced back to this one, the positive remedy would be to supply the mass – the object or a reasonable substitute – and it would clear it up.

(2) There is another series of physiological phenomena that exist which is based on the fact of too steep a study gradient.

That's another source of physiological study reaction because of too steep a gradient.

It is a sort of a confusion or a reelingness that goes with this one.

You've hit too steep a gradient.

There was too much of a jump because he didn't understand what he was doing and he jumped to the next thing and that was too steep and he went too fast and he will assign all of his difficulties to this new thing.

Now differentiate here – because gradients sounds terribly like the 3rd one of these study hang-ups, definitions – but remember that they are quite distinctly different.

Gradients are more pronounced in the field of doingness but they still hang over into the field of understanding. In gradients however it is the actions we are interested in. We have a plotted course of forward motion of actions. We find he was terribly confused on the second action he was supposed to do. We must assume then that he never really got out of the first one.

The remedy for this one of too steep a gradient is cutting back. Find out when he was not confused on the gradient, then what new action he undertook to do. Find what action he understood well. Just before he was all confused what did he understand well – and then we find out that he didn't understand it well.

It's really at the tail end of what he understood and then he went over the gradient you see.

It is most recognizable and most applicable in the field of doingness.

That's the gradient barrier and one full set of phenomena accompanies that.

(3) There is this third one. An entirely different set of physiological reactions brought about through – a bypassed definition. A bypassed definition gives one a distinctly blank feeling or a washed-out feeling. A not-there feeling and a sort of nervous hysteria will follow in the back of that.
The manifestation of "blow" stems from this 3rd aspect of study which is the misunderstood definition or the not comprehended definition, the undefined word.

That's the one that produces the blow.

The person doesn't necessarily blow on these other two – they are not pronouncedly blow phenomena. They are simply physiological phenomena.

This one of the misunderstood definition is so much more important. It's the make-up of human relations, the mind and subjects. It establishes aptitude and lack of aptitude and it's what psychologists have been trying to test for years without recognizing what it was.

It's the definitions of words.

The misunderstood word.

That's all it goes back to and that produces such a vast panorama of mental effects that it itself is the prime factor involved with stupidity and the prime factor involved with many other things.

If a person didn't have misunderstood his talent might or might not be present but his doingness would be present.

We can't say that Joe would paint as well as Bill if both were unaberrated in the field of art, but we can say that the inability of Joe to paint compared with the ability of Joe to do the motions of painting is dependent exclusively and only upon definitions – exclusively and only upon definitions.

There is some word in the field of art that the person who is inept didn't define or understand and that is followed by an inability to act in the field of the arts.

That's very important because it tells you what happens to doingness and that the restoration of doingness depends only upon the restoration of understanding on the misunderstood word – misunderstood definition.

This is very fast processing. There is a very swift wide big result obtainable in this.

It has a technology which is a very simple technology.

It enters in at the lower levels because it has to. This doesn't mean it is unimportant, it means it has to be at the entrance gates of Scientology.

It IS a sweepingly fantastic discovery in the field of education and don't neglect it.

You can trace back the subject a person is dumb in or any allied subject that got mixed up with it. The psychologist doesn't understand Scientology. He never understood a word in psychology so he doesn't understand Scientology.

Well that opens the gate to Education. Although I've given this one of the misunderstood definition last it is the most important one.

L. RON HUBBARD
Founder
There is a basic law in Word Clearing:

**At the bottom of all alteration of meaning or action is a misunderstood word.**

This law at once explains why communication, ideas or application become falsified, twisted and corrupted.

This law is of great use in Word Clearing:

A. It indicates who has to be word cleared fast, at once, now, before duties go off the rails any further.

B. It detects the area just before which there is a misunderstood word.

A is useful to the administrator. Knowing it and knowing Word Clearing and being able to do it himself or get it done, he can avoid wholesale dismissals, frantic transfers, general inefficiency and organizational strain.

B is very useful to the Word Clearer.

Example of B. A person can do everything on an order except "File the Folders" which he insists on delivering to a wrong room. Look over the order and find where in it it talks about filing folders. Just above or beside that will be a misunderstood word. Locate it, get it identified, defined and used in sentences. The person can suddenly file folders!

Just **before** or **with** the point a person begins to alter will be found a misunderstood word.

Thus

1. Discover what a person alters.
2. Find what came just before that.
3. Find the misunderstood word.
4. Get it looked up.
5. Get it used in sentences as long as it moves a meter tone arm.
6. End off on F/N VGIs.

The ability to do it straight will have been returned.

It is very magical.

L. RON HUBBARD
Founder

LRH:sb.rd
Remimeo
All Staff
All Students
Tech Hats
Qual Hats

THEORY CHECK-OUT DATA

(Modifies HCO Pol Ltr of Sept 24, '64)

In checking out technical materials on students or staff, it has been found that the new system as per HCO Pol Ltr of Sept 24, '64 is too lengthy if the whole bulletin is covered.

Therefore the system given in Sept 24, '64 Pol Ltr is to be used as follows:

1. Do not use the old method of covering each bit combined with the new method.
2. Use only the new method.
3. Spot check the words and materials, do not try to cover it all. This is done the same way a final examination is given in schools: only a part of the material is covered by examination, assuming that if the student has this right the student knows all of it.
4. Flunk on comm lag in attempts to answer. If the student "er . . . .ah . . . well . . .", flunk it as it certainly isn't known well enough to use. (Doesn't include stammerers.)
5. Never keep on examining a bulletin after a student has missed.
6. Consider all materials star rated or not rated. Skip 75%’s. In other words, the check-out must have been 100% right answers for a pass. 75% is not a pass. When you consider a bulletin or tape too unimportant for a 100% pass, just require evidence that it has been read and don't examine it at all. In other words, on those you check out, require 100% and on less important material don't examine, merely require evidence of having read.

THE "BRIGHT" ONES

You will find that often you have very glib students you won't be able to find any fault in who yet won't be able to apply or use the data they are passing. This student is discussed as the "bright student" in the Sept 24, '64 Pol Ltr.

Demonstration is the key here. The moment you ask this type of student to demonstrate a rule or theory with his hands or the paper clips on your desk this glibness will shatter.

The reason for this is that in memorizing words or ideas, the student can still hold the position that it has nothing to do with him or her. It is a total circuit action. Therefore, very
glib. The moment you say "Demonstrate" that word or idea or principle, the student has to have something to do with it. And shatters.

One student passed "Itsa" in theory with flying colours every time even on cross-check type questions, yet had never been known to listen. When the theory instructor said, "Demonstrate what a student would have to do to pass Itsa," the whole subject blew up. "There's too many ways to do Itsa auditing!" the student said. Yet on the bulletin it merely said "Listen". That given as a glib answer was all right. But "demonstration" brought to light that this student hadn't a clue about listening to a pc. If he had to demonstrate it, the non-participation of the student in the material he was studying came to light.

Don't get the idea that Demonstration is a Practical Section action. Practical gives the drills. These demonstrations in Theory aren't drills.

Clay Table isn't used to any extent by a Theory Examiner. Hands, a diagram, paper clips, these are usually quite enough!

**COACHING IN THEORY**

There is Theory Coaching as well as Practical Coaching.

Coaching Theory means getting a student to define all the words, give all the rules, demonstrate things in the bulletin with his hands or bits of things, and also may include doing Clay Table Definitions of Scientology terms.

That's all Theory Coaching. It compares to coaching on drills in Practical. But it is done on Bulletins, tapes and policy letters which are to be examined in the future. Coaching is not examining. The examiner who coaches instead of examining will stall the progress of the whole class.

The usual Supervisor action would be to have any student who is having any trouble or is slow or glib team up with another student of comparable difficulties and have them turn about with each other with Theory Coaching, similar to Practical coaching in drills.

Then when they have a bulletin, tape or policy letter coached, they have a check-out. The check-out is a spot check-out as above, a few definitions or rules and some demonstration of them.

**DICTIONARIES**

Dictionaries should be available to students in Theory and should be used in Theory Examination as well, preferably the same publication. Dictionaries don't always agree with each other.

No Supervisor should try to define English language words out of his own head when correcting a student as it leads to too many arguments. On English words, open a dictionary.

A Scientology dictionary is available.
Remember that with Courses becoming briefer in duration, the number of bulletins and tapes which the student must know on a Star-Rated basis is also less.

General written examination for classification, however, remains on an 85% pass basis.

Be sure that students who get low marks constantly are also handled in Review, preferably by definitions of words they haven't understood in some former subject. Scientology is never the cause of consistent dullness or glibness.

Processing of this nature can be on an Itsa basis. It does not have to be Clay Table. Just finding the prior subject by discussion and discussing its words usually blows the condition. I've seen it change the whole attitude of a person in just 5 or 10 minutes of auditing on a "locate the subject and word" basis.

Therefore, definitions exist at Levels 0 and I, but not with Clay Table or assessment, only by Itsa. You'd be surprised how well it works and how fast. "Subjects you didn't like", "words you haven't grasped" are the discussion question.

The subject of "wrong definitions cause stupidity or circuits, followed by overts and motivators", is not easy to get across because it is so general amongst Mankind. There is a possibility that past lives themselves are wiped out by changing language, whether it is the same language that changes through the years or shifting nationality. But however that may be, don't be discouraged at the difficulties you may have in getting this principle understood and used in Scientology departments-the person you are trying to convince has definitions out somewhere also!

L. RON HUBBARD
Founder
TRAINING DEPT - DIV IV

DEPT OF EXAMS - DIV V

All student examiners are to be star checked on this.

FURTHER MATERIAL ON STUDY - EXAMINATIONS

Progress in study can be inhibited through the usage of a poor system of examination. By asking of questions irrelevant to the material covered and by failing to ensure that the student is fully aware of exactly what question is flunked, the student can be given sufficient losses to slow down his rate of learning and to cause ARC breaks.

A misunderstanding comes about in the first instance purely on the basis that the student understood that he was studying a given subject. An irrelevant question asked by an examiner indicates to the student that such an understanding was false or that no basic agreement existed on the subject in the first place. An example of this would be to ask a student of a French language course to give the main historic dates and their significance to Eighteenth Century France. The original understanding was that the student was learning to speak and read French, not to learn the history of France.

In Scientology an example of an irrelevant question would be to ask the student to give the distribution of a bulletin. The understanding of the student is that he is there to learn Scientology, its theory and application, not to learn the internal administration of organizational communication lines. A further example would be to ask a Level II student a question concerning data and material covered in Level IV.

Frequently enough a Supervisor has to cope with a student who has come into Scientology to study the law of Karma or to study sociology or some other previous misconception without adding to the difficulties by asking irrelevant questions. Knowing what we now know about study we can handle earlier misconceptions, but a Supervisor must never ask a question of a student which is irrelevant to the subject or level. We must ourselves be careful not to
add to student confusion. Therefore, any Supervisor tendency to ask irrelevant questions must be firmly restrained.

In the second instance of the unknown question, a student can be given a verbal question on which he is flunked. In most cases the student will not be able to remember the question asked as he would not have flunked it in the first case if he had not already failed to understand the material covered by the question. Failure to remember the question asked or a Supervisor's refusal to give him the question asked reacts upon the student as an unanswered question, and therefore an uncompleted communication cycle, but also as an unknown question. The student will ARC break. You can easily demonstrate this by mumbling a question which is not clear enough to be understood and then insist upon an answer. You will soon enough have a very upset person on your hands.

This is what happens when a student is asked a question, flunked, and then not given to clearly understand the question asked. Therefore Ron now requires that any examiner must always write down verbal questions asked before asking them, and when a student flunks, hand him the written question which he flunked. The student will then be able to know what he didn't know and be able to look up the material and clear up what it was that he had not understood. Further, this will enable him to complete the communication cycle.

If tape examinations are addressed to a class as a whole, these questions must be posted and the examination papers returned to the student. The student can then see what it was that he missed and what question was missed.

Many people have had experience of such poor systems of examination which failed to follow the above. It is common practice in universities not only not to give students the questions asked, but also never to return examination papers. Most frequently all the university student is given is a grade. If that grade is not 100%, then the student never knows what it was he didn't know and so can not look it up to know it. This leaves him in the uncertain condition of insecurity about his data on a particular subject. And if the student flunks the subject and has to re-take it, he cannot comfortably study the subject because the whole of the subject has now become a complete mystery to him. Thus, the subject is set up as an ARC Break.

Universities probably do this to be sure that their examinations do not get out to students, but then one can only state that this is laziness or lack of ability on the part of professors to think of different questions, or perhaps even a professor's own lack of understanding of his subject sufficient to enable him to be able to think of enough questions to ask. It also could be that there is a complete lack of worthwhile material in more primitive subjects than Scientology on which to ask questions, in which case it should never have been part of the curriculum. (Freudians mainly examine on the dates of Freud's papers for their qualification of psychiatrists!)

The administration of a proper system of examination is quite simple:

1. Tape examinations or examination questions given verbally to the class as a whole must be written down before being asked and must be posted on a bulletin board afterwards and all examination papers must be returned to the students.
2. Verbal questions asked of individual students must be noted down in a book like an invoice book with tear-out sheets and a piece of carbon paper. Such books are easily procured from stationers as they are used in most stores. The student is given the yellow copy of the questions with the flunked question plainly marked. The white copy is placed in the examiner's folder for the bulletin, tape or material.

In this fashion we will be able to collect good questions to be asked; to notice fundamental areas of mis-understanding individual students have; and to note any areas of mis-understanding which are broadly mis-understood. We can, therefore, see where the individual student needs help and see where it is necessary to elaborate more fully, on certain technical data in order to make it more broadly comprehensible.

Supervisors and examiners doing this will then be contributing to the more rapid progress of individual students and to students in general.

The same principles apply to the Department of Examinations and any other student examinations given.

Mary Sue Hubbard
The Guardian WW
for
L. RON HUBBARD
Founder

[Note: In the original 1965 issue, the last two lines given here were a footnote added by LRH and read "HCO BOARD OF REVIEW. The same principles apply to HCO Board of Review Examinations and Examiners."

This 1967 issue changed "Instructor" to "Supervisor" throughout.]
THE GLIB STUDENT

The Glib Student can confront the words and ideas. He cannot confront the physical universe or people around him and so cannot apply. He does not see Mest or people.

The reason for this is that he is below non-existence on one or more dynamics and so cannot align with the others.

As a spirit or being in a body he has no past or future and so is just a social machine.

Getting him up the dynamics by conditions by "Conditions by Dynamics", HCO PL 4 April 72 (Establishment Officer Series 14), fourth page, having him do general confronting and do TR Courses the Hard Way and having him run on the Objective Processes cures this condition. It takes a lot of work, a lot of auditing but it can be cured.

Unless it is fully handled he will never see enough more than the paper and words to be more than a glib student who cannot apply.

L. RON HUBBARD
Founder
HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO POLICY LETTER OF 12 MAY 1964

Sthil Students
CenOCon
Academies

THEORY TESTING

EXPIRATION DATES

(Appplies to all Bulletin, tape exam except zero rating)

In theory testing the slow down comes in part from making the student pass a test on the entire bulletin even though he or she did not flunk until the last paragraph. Retesting the entire bulletin is both time-wasting and exasperating.

Therefore bulletin and tape tests are given an Expiration Date. If retaken in one week, the only part examined is from the area flunked onward. If, however, the bulletin or tape is retaken after a period of one week the entire material is retested.

The Examiner, when a student flunks, marks the student's bulletin or tape notes with an initial and a date just above the area of the first flunk. The Examiner may go a question or two above the question flunked to enter the date and initial. No other record is made.

If the student is re-examined on a date before the date marked plus seven (within one week) the Examiner only asks questions from the date mark onward.

It does not matter how many flunks are given or how many weeks a bulletin or tape exam is extended so long as no period of seven days elapses between tests. If such a period does elapse (date written + 7 days) only then does the whole material get examined.

The reason for this Expiration Date is this: students are often very poor administrators. They take a bulletin or tape, study it and flunk it, throw it aside and take up another one. Finally they have gone through all the course materials in this fashion and have nothing on their check sheets and nothing but failure in their studies. By introducing the Expiration Date they are persuaded to complete that which they begin.

As students have to go to the end of the examination line, popping back in for the next bit a minute later is unworkable. Further an Examiner seeing that a student is trying to pass an examination with one question passed at a time can always exercise his right to assure himself the student knows the materials by a spot examination of the whole bulletin or tape before granting a pass.

L. RON HUBBARD

LRH:jw.cden.rd
BOARD POLICY LETTER
14 MARCH 1971RA

Remimeo
All Students
All Staff
Supervisor Hats
Cramming Hats
STO Hats
Hatting Hats

ON GIVING CHECKOUTS

Before any person may give another a star rate checkout on a policy, bulletin or tape or any materials, he must himself have studied the material. This will make it possible to consult the understanding and ability to apply the material of the person being checked out.

It is optimum if the person giving the checkout has been starrated on the materials.

This in no way alters High Crime policy, OK to Audit Chits, OK to Supervise Chits, or any rules of study or training. Supervisors and Auditors still get checked out in Qual. In this case for instance, it would be usual for the Qual Sec to start the chain off by reading the material of the new policy or HCOB and starrating the Cramming Officer and Auditors. Hatting Officers and Staff Training Officers are expected to have studied the material before they can starrate others.

The unvarying rule is: The minimum requirement for giving a star rate checkout is having studied the material on which one is checking out another.

This policy should make checkouts faster and more effective.

Training and Services Aide and Flag Dir of Training
for
L. RON HUBBARD
FOUNDER

Revised by Sally Miscavige
Tech Compilations Unit

Approved by the Commodore's Staff Aides and Board of Issues

Authorized by AVU for the
BOARDS OF DIRECTORS
of CHURCHES of SCIENTOLOGY

TAPE EXAMINATIONS

In examining students on tapes, do not demand actual wording. Demand an answer that clearly shows that the student has heard and understood the tape and can apply the knowledge.

If the student is in doubt about the answer, flunk. If the examiner is in doubt make the student amplify.

Asking for verbatim wording drives students to copying Tapes verbatim and causes them to scant understanding.

L. RON HUBBARD

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STARRATE OUTPOINTS

The following is a list of the most frequent mistakes made on giving starrate check-outs:

1. Not flunking immediately on a comm lag but getting reasonable and allowing the student to carry on with the checkout. This stems from not knowing the reason for flunks on comm lags. (See HCO PL 4 Oct 64, "Theory Checkout Data", point number 4.)

2. Not spot checking a student on the policy or bulletin. This stems from not knowing the purpose of spot checking or why it is okay to spot check a student. (See HCO PL 4 Oct 64, "Theory Checkout Data", paragraph number 1 and point number 3.)

3. Not knowing that Coaching in Theory means getting the student to define all the words and give all the rules. This misunderstanding comes from not knowing the purpose of Coaching in Theory. (See HCO PL 4 Oct 64, "Theory Checkout Data").

4. Not asking the student to use the word in a sentence after asking him to define the word in his own words. You ask for the meaning of the word and the use of the word in a made-up sentence. (See HCO PL 24 Sept 64, "Instruction and Examination: Raising the Standard of").

5. Not knowing that a dull student is stuck in the blank space right after the misunderstood and that a dull student is handled the same way you would handle a glib student. (See HCO PL 24 Sept 64, "Instruction and Examination: Raising the Standard of").

6. Not asking questions that demand an ability to apply the data assuming that if you ask a student to demonstrate you have asked him to apply the data. This is the most important point in giving a checkout and is the purpose of giving a checkout. It must never be neglected in giving a checkout. (See HCO PL 24 Sept 64, "Instruction and Examination: Raising the Standard of, and HCO PL 4 Mar 71, "How to Do Theory Check-outs and Examinations", second to last paragraph.)

7. Not sending back a student to restudy the policy or bulletin when he flunks but instead showing it to him and then carrying on with the checkout. Also doing this when a student flunks on a word and just having him look the word up and carrying on with the checkout without having him look up the word and restudy the materials. This stems from not knowing what happens when a student goes past a misunderstood word. (See
HCO PL 26 Aug 65, "Scientology Training Twin Checkouts", paragraph 1 and the sections under the two phenomena of a misunderstood word.)

All the above points were found to be out in greater or lesser degrees on students who hadn't done the Checkout Mini Course and on students who had done the Checkout Mini Course in the field. The understanding of them and application of them are essential to giving good checkouts.

All the above points are found on the Checkout Mini Course, but somehow they aren't being duplicated and hence the need for this corrective policy which calls attention to them.

It is absolutely essential that correct checkouts are given.

To do otherwise will degrade the relay and the application of the Technology.

Flag Director of Training

As ordered by L. RON HUBBARD Founder

Revised & Reissued as BPL by Flag Mission 1234 2nd Molly Gilliam

Approved by the Commodore's Staff Aides and the Board of Issues for the BOARDS OF DIRECTORS of the CHURCHES OF SCIENTOLOGY

INSTRUCTION & EXAMINATION:

RAISING THE STANDARD OF

The basic reason students remain long on courses stems from inept criticism by instructors regarding what is required.

There is a technology of criticism of art, expressed beautifully in the Encyclopaedia published by Focal Press.

In this article it stresses that a critic who is also an expert artist tends to introduce unfairly his own perfectionism (and bias and frustrations) into his criticism.

We suffer amazingly from this in all our courses. I had not previously spotted it because I don't demand a student at lower levels produce results found only in higher levels.

You can carelessly sum this up by "letting the student have wins" but if you do you'll miss the whole point.

Example: A student up for a pass on his Itsa is flunked because he or she couldn't acknowledge.

But a student at the Itsa level hasn't been taught to acknowledge.

This student hasn't even read the data on acknowledgement.

So the student can't pass Itsa level and so never does get to the level where acknowledgement is taught – and if he does, really never passed, in his own mind, Itsa and so hasn't advanced.

And we catch all our students this way and they don't therefore learn.

How is this done? How could this be?

The instructor is an expert auditor. That's as it should be. But as an expert auditor, bad execution of a level above where the student is studying, pains the instructor. So he flunks the student because the auditing looks bad.

But look here. The student wasn't being checked out as an auditor. The student was only being checked out on Itsa.
Further, the action of auditing as a whole is so easy to an instructor who is an expert auditor that he fails to take it apart for instruction.

If I say the following, it will look ridiculous and you'll get the point better: The student is up to pass TR 0. The Instructor on check out looks the student over and says "You flunked the test." The student says "Why?" The Instructor says "You didn't take the Class VI actions to clear the pc of all his GPMs." All right, we can all see that that would be silly. But Instructors do just that daily, though on a narrower band.

The Instructor puts in additives. As an expert auditor it seems natural to him to say "You flunked your test on Itsa because you never acknowledged the pc." You get the point. This really is as crazy wide as the ridiculous example above. What does Ack have to do with Itsa? Nothing!

Because the Instructor is an expert auditor, auditing has ceased to have parts and is all one chunk. Okay. A good auditor regards it that way. But the poor student can't grasp any of the pieces because the whole chunk is being demanded.

What's Itsa? It's Listen. Can the student listen? Okay, he can listen but the expert says, "He didn't get 15 divisions of TA per hour." On the what? "On the meter of course." What meter? That's Level II and Itsa is Level 0. "Yes," the expert protests, "but the pc didn't get any better!" Okay, so what pc is supposed to get better at Level 0. If they do it's an accident, usually. Now does this student pass? "No! He can't even look at the pc!" Well, that's TR 0 of Level I. "But he's got to look like an auditor!" How can he? An auditor has to get through a comm course before you can really call him that. "Okay, I'll drop my standards...." the expert begins. Hell no, expert. You better pick up your standards for each Level and for each small part of auditing.

What's it say at Level 0? "It says 'Listen!'" Okay, then, damn it, when the student is able to sit and listen and not shut a pc down with yak, the student passes. "And the meter?" You better not let me catch you teaching meters at Level 0.

And so it goes right on up through the Levels and the bits within the Levels.

By making Itsa mysterious and tough, by adding big new standards to it like TA and Ack you only succeed in never teaching the student Itsa! So he goes on up and at Level IV audits like a bum. Can't control a pc. Can't meter, nothing.

So the expert tries to make a student do Class VI auditing the first day and the student is never trained to do any auditing at Level 0.

This nonsense repeated at Level I (by adding a meter, by purist flunking "because the pc couldn't handle an ARC Break") and repeated again at Level II ("because the pc couldn't assess") and at Level III etc. etc.

Well, if you add things all the time out of sequence and demand things the student has not yet reached the student winds up in a ball of confusion like the cat getting into the yarn.
So we're not instructing. We're preventing a clear view of the parts of auditing by adding higher level standards and actions to lower level activities.

This consumes time. It makes a mess.

The new HCA always tries to teach his group a whole HCA course his first evening home. Well, that's no reason seasoned veterans have to do it in our courses.

If you never let a student learn Level 0 because he's flunked unless he does Level VI first, people will stay on courses forever and we'll have no auditors.

Instructors must teach not out of their own expertise but out of the textbook expected actions in the Level the student is being trained in. To go above that level like assessment in Level II or Ack and meters at Level 0 is to deny the student any clean view of what he's expected to do. And if he never learns the parts, he'll never do the whole.

And that's all that's wrong with our instruction or our instructors. As expert auditors they cease to view the part the student must know as itself and do not train and pass the student upon it.

Instead they confuse the student by demanding more than the part being learned.

Instruction is done on a gradient scale. Learn each part well by itself. And only then can assembly of parts occur into what we want – a well trained student.

This is not lowering any standards. It's raising them on all training.

BULLETIN CHECK OUTS

The other side of the picture, theory, suffers because of a habit. The habit is all one's years of formal schooling where this mistake is the whole way of life.

If the student knows the words, the theory instructor assumes he knows the tune.

It will never do a student any good at all to know some facts. The student is expected only to use facts.

It is so easy to confront thought and so hard to confront action that the Instructor often complacently lets the student mouth words ideas that mean nothing to the student.

All theory check outs must consult the student's understanding.

If they don't, they're useless and will ARC Break the student eventually.

Course natter stems entirely from the students' non-comprehension of words and data.

While this can be cured by auditing, why audit it all the time when you can prevent it in the first place by adequate theory check-out?

There are two phenomena here.
FIRST PHENOMENON

When a student misses understanding a word, the section right after that word is a blank in his memory. You can always trace back to the word just before the blank, get it understood and find miraculously that the former blank area is not now blank in the bulletin. The above is pure magic.

SECOND PHENOMENON

The second phenomenon is the overt cycle which follows a misunderstood word. When a word is not grasped, the student then goes into a non-comprehension (blankness) of things immediately after. This is followed by the student's solution for the blank condition which is to individuate from it – separate self from it. Now being something else than the blank area, the student commits overts against the more general area. These overts, of course, are followed by restraining himself from committing overts. This pulls flows toward the person and makes the person crave motivators. This is followed by various mental and physical conditions and by various complaints, fault-finding and look-what-you-did-to-me. This justifies a departure, a blow.

But the system of education, frowning on blows as it does, causes the student to really withdraw self from the study subject (whatever he was studying) and set up in its place a circuit which can receive and give back sentences and phrases.

We now have "the quick student who somehow never applies what he learns".

The specific phenomena then is that a student can study some words and give them back and yet be no participant to the action. The student gets A+ on exams but can't apply the data.

The thoroughly dull student is just stuck in the non-comprehend blankness following some misunderstood word.

The "very bright" student who yet can't use the data isn't there at all. He has long since ceased to confront the subject matter or the subject.

The cure for either of these conditions of "bright non-comprehension" or "dull" is to find the missing word.

But these conditions can be prevented by not letting the student go beyond the missed word without grasping its meaning. And that is the duty of the Theory Instructor.

DEMONSTRATION

Giving a bulletin or tape check by seeing if it can be quoted or paraphrased proves exactly nothing. This will not guarantee that the student knows the data or can use or apply it
nor even guarantees that the student is there. Neither the "bright" student nor the "dull" student (both suffering from the same malady) will benefit from such an examination.

So examining by seeing if somebody "knows" the text and can quote or paraphrase it is completely false and must not be done.

Correct examination is done only by making the person being tested answer

(a) The meanings of the words (re-defining the words used in his own words and demonstrating their use in his own made up sentences), and

(b) Demonstrating how the data is used.

The examiner need not do a Clay Table audit just to get a student to pass. But the examiner can ask what the words mean. And the examiner can ask for examples of action or application.

"What is this HCO Bulletin's first section?" is about as dull as one can get. "What are the rules given about…..?" is a question I would never bother to ask. Neither of these tell the examiner whether he has the bright non-applier or the dull student before him. Such questions just beg for natter and course blows.

I would go over the first paragraph of any material I was examining a student on and pick out some uncommon words. I'd ask the student to define each and demonstrate its use in a made up sentence and flunk the first "Well…. er…. let me see…. " and that would be the end of that check out. I wouldn't pick out only Scientologese. I'd pick out words that weren't too ordinary such as "benefit" "permissive" "calculated" as well as "engram".

Students I was personally examining would begin to get a hunted look and carry dictionaries – but they wouldn't begin to natter or get sick or blow. And they'd use what they learned.

Above all, I myself would be sure I knew what the words meant before I started to examine.

Dealing with new technology and the necessity to have things named, we especially need to be alert.

Before you curse our terms, remember that a lack of terms to describe phenomena can be twice as incomprehensible as having involved terms that at least can be understood eventually.

We do awfully well, really, better than any other science or subject. We lack a dictionary but we can remedy that.

But to continue with how one should examine, when the student had the words, I'd demand the music. What tune do these words play?

I'd say "All right, what use is this bulletin (or tape) to you?" Questions like, "Now this rule here about not letting pcs eat candy while being audited, how come there'd be such a
rule?" And if the student couldn't imagine why, I'd go back to the words just ahead of that rule and find the one he hadn't grasped.

I'd ask "What are the commands of 8C?" And when the student gave them, I'd still have the task of satisfying myself that the student understood why those were the commands. I'd ask "How come?" after he'd given me the commands. Or "What are you going to do with these?" "Audit a pc with them" he might say. I'd say, "Well, why these commands?"

But if the student wasn't up to the point of study where knowing why he used those commands was not part of his materials, I wouldn't ask. For all the data about not examining above level applies very severely to Theory Check out as well as to Practical and general Instruction.

I might also have a Clay Table beside my examiner's desk (and certainly would have if I were an HCO hat checker, to which all this data also applies) and use it to have students show me they knew the words and ideas.

Theory often says "Well, they take care of all that in Practical." Oh no they don't. When you have a Theory Section that believes that, Practical can't function at all.

Practical goes through the simple motions. Theory covers why one goes through the motions.

I don't think I have to beat this to death for you.

You've got it.

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[Modified by HCO PL 4 October 1964 (reissued 21 May 1967), Theory Checkout Data, page 181.]
CLAY TABLE TRAINING

Propose:  1. To make the materials being studied real to the student by making him demonstrate them in clay.
          2. To give a proper balance of mass and significance.
          3. To teach the student to apply.

The student is given a word or auditing action or situation to demonstrate. He then does this in clay, labeling each part. The clay SHOWS the thing. It is not just a blob of clay with a label on it. Use small strips of paper for labels. The whole demonstration then has a label of what it is.

On the checkout, the student removes the overall label. The student must be silent. The examiner must not ask any questions.

The examiner just looks and figures out what it is. He then tells the student who then shows the examiner the label. If the examiner did not see what it was, it is a flunk.

Clay table must not be reduced to significance by the student explaining or answering questions. Nor is it reduced to significance by long-winded labels of individual parts. The clay shows it, not the label.

The clay demonstrates it. The student must learn the difference between mass and significance.

For example, the student has to demonstrate a pencil. He makes a thin roll of clay which is surrounded by another layer of clay – the thin roll sticking slightly out of one end. On the other end goes a small cylinder of clay. The roll is labeled "lead". The outer layer is labeled "wood". The small cylinder is labeled "rubber". Then a label is made for the whole thing: "pencil". On checkout, the student removes "pencil" before the examiner can see it. If the examiner can look at it and say, "It's a pencil," the student passes.

It might also be noted that checkouts on bulletins must also ask for demonstrations. Use paper-clips, rubber bands, etc. The examiner should ask questions that require an ability to apply. Give the student a situation and have him tell you how he would handle it.

Questions about what is rule "a" do not detect the glib student. Long-winded explanations on clay table put it back into significance, prevent the student from learning to apply, and prevent the student from getting the proper balance of mass, and do not blow confusion.
All checkouts must keep in mind that the purpose is application, not just getting a checksheet complete.

If clay table training is not brightening that student up, then the above is not being done. Someone is in such a rush that real learning is being put aside for the sake of speed.

This student has to audit with his materials. Don't let him fall flat by lousy checkouts and lousy demonstrations. A well done clay demo, which actually does demonstrate, will produce a marvellous change in that student. And he will retain the data.

L. RON HUBBARD

LRH
The only reason any student is slow or blows lies in failure to understand the words used in his or her training.

You will find that students at any level in any course will benefit greatly from Clay Table work on definitions.

The importance of this will become apparent as you study our ... educational technology, now mainly to be found on the Study Tapes.

THE CLAY TABLE

A Clay Table is any platform at which a student, standing or sitting, can work comfortably. In an Academy it may be 3 feet by 3 feet or 5 feet by 3 feet or any larger size. Smaller sizes are not useful. ...

The surface must be smooth. A table built of rough timber will serve but the top surface where the work is done should be oilcloth or linoleum. Otherwise the clay sticks to it and it cannot be cleaned and will soon lead to an inability to see clearly what is being done because it is stained with clay leavings.
In the Academy castors (wheels) can be put on the legs of both the clay table and the clay container where they will be moved a lot.

Large classes should have several clay tables.

**CLAY**

Several different colours of clay should be procured. The best source is a school supply house where educational supplies are sold. Artists' clay is not as good as the school type. (Ask for kindergarten clay.)

A receptacle, also of wood or metal and having a separate stand of its own of any type, is also valuable. It should have subdivisions in it for the different coloured clays.

The amount of each colour is not important so long as there is at least a pound or two of each colour in a small class. ...

In the Academy colours are only used to make a student see the difference between one object and another and have no other significance as the objects in the mind are not uniformly coloured. While "ridges" are black, they can become white. Engrams may be a number of colours all in one engram, just as Technicolor is a coloured motion picture. However, some persons see engrams only in black and white. So the colour in the Academy is for instruction only, assisting to tell the difference between one object or another. ... ...

**USE ON COURSES**

Any part of the mind or any term in Scientology can be demonstrated on a Clay Table.

This is an important point to grasp. The use of the table is not just for a few terms. It can be used for all definitions.

The ingenuity of ... the student and his understanding of the terms being demonstrated are the only limits on a Clay Table.

Simplicity is the keynote. Nothing is too insignificant or unimportant to demonstrate on a clay table. ...

Anything can be so demonstrated if you work at it. And just by working on how to demonstrate it or make it into clay and labels brings about renewed understanding.

In the phrase "how do I represent it in clay" is contained the secret of the teaching. If one can represent it in clay one understands it. If one can't, one really doesn't understand what it is. So clay and labels work only if the term or things are truly understood. And working them out in clay brings about an understanding of them.

Therefore one can predict that the clay table will be most used in a practice or organization which understands the most and will be least used in an organization that understands the least (and is least successful).
Let us look over the level of simplicity of the terms to be used in a course of instruction.

Let us take body. All right, make a few lumps and call it a body and put a sign on it "Body".

Now that doesn't seem to be much to do. But it is a lot to do to forward understanding.

Let us make a yellow ring of clay beside the body or on it or in it and label it "A Thetan".

We can thereupon see the relationship between the two most used terms in Scientology, "Body" and "Thetan". And cognitions will result. The student's attention is brought right to the room and the subject.

Getting the student to do this by himself ... produces a new result. Getting the student to do it 25 times with his own hands almost exteriorizes him. Getting the student to contrive how it can be done better in clay or how many ways it can be done in clay drives home the whole idea of the location of the thetan in the body.

Art is no object in clay table work. The forms are crude.

Take a large lump of clay of any colour, and cover up both "thetan" and "body" with it and you have Mind.

Take every part of the mind and make it in clay by making a thetan, making a body and making one or more parts of the mind (Machine, facsimile, ridge, engram, lock, what have you —all Scientology terms) and get the student to demonstrate in clay what it is and we begin to clarify what we're about.

Get a student to make a Present Time Problem. Make him put in all its parts represented in clay (boss, mother, self) and have each one done with a body, a thetan and a mind and some rather remarkable insights begin to occur.

The quantity of things that can be made has no limit.

**LABELING CLAY DEMONSTRATIONS**

*Any* part of the mind can be represented by a piece of clay and a label. The mass parts are done by clay, the significance or thought parts by label.

A piece of clay and a label are usually *both* used for any part of the mind. A thin-edged ring of clay with a large hole in it is usually used to signify a pure significance.

*Everything* is labeled that is made on the clay table, no matter how crude the label is. Students usually do labels with scraps of paper written on with a ball-point. ...

The procedure should go - student makes one object, labels it, makes another object, labels it, makes a third object and puts a label on it and so on in sequence.
If a student makes all the masses of his demonstration at once, without labeling them, he is sitting there with all those significances stacking up in his mind instead of putting down each one (in the form of a label) as he goes.

*The correct procedure is label each mass as you go along.*

**SIZE OF CLAY DEMOS**

The size of the demo can be important.

A clay demo should be rather large. (One or two inches high is usually inadequate.) Large demos help to increase the student's reality on what he is demonstration. More reality means more affinity and communication and therefore more understanding.

**CHECKOUTS**

The clay demonstration must show that the student's understanding of the materials being demonstrated is present. The clay shows the thing, not the labels or the imagination. If a student's clay demonstration isn't correctly done or doesn't show what is to be demonstrated it must be flunked with reference to the material. In such case, the student must be referred to the correct Bulletin, Policy, Book or Tape reference from the materials of the course. Another student's demo is never referred to or used as an example.

**HANDLING CLAY**

Clay is messy. Until we find or unless we find a totally non-oily clay, precautions must be taken to keep students clean, and if not clean, cleaned up afterwards. Therefore the course administrator can provide liberal quantities of cheap cleaning tissues and odourless solvent.

The clinging quality of clay and the odour of bad solvents could put an end to the great value of clay table work. So safeguard against this.

The principal thing is to **get every Scientology term made in clay and labels** by the individual student.

You will see a new era dawn in training. You will see Academy blows vanish and time on course cut to one fifth in many instances. These are desirable attainments in any course so Clay Table work is serious Academy business.

Ingenuity and understanding are the only limits on the use of the clay table and the attainment of excellent results with it.

L. RON HUBBARD
Founder

LRH:nt.rd
DEMONSTRATION

(Cancels HCO PL 28 March 1971 "Successful Actions on the FEBC" and HCO PL 2 April 1971 Issue III "How to Push Up Student Points").

The correct use of demonstration is contained in the LRH HCO PL of 4 October 1964 "Theory Checkout Data".

The purpose of demonstration by that policy was to detect glibness on checkouts. If the person can't demonstrate a datum by the use of a few rubber bands or paper clips it is obvious the person is glib, able to quote the words but not able to apply the data. The solution would be to find WHY that person is not applying study tech, get him oriented toward application, locate and handle any misunderstood words in the materials and get them re-studied and checked out.

The use of demo kits became extended and altered to mean the student fiddles with bits and pieces continually while studying. This serves no useful purpose and is not demonstration.

The twin or supervisor has the student demonstrate key principles of the materials while doing starrate checkouts. This doesn't mean the student fiddles constantly while being checked out. It means specific demonstration of data contained in the materials as asked for by the person doing the checkout.

If a student, while studying, is not clear on something and has looked up the words, he may use a demo kit to work it out. This is not demanded. It is at the discretion of the student himself.

The more usual action in such a case is for the student to go over to the clay table and work it out properly in clay in accordance with the clay demonstration HCOBs (which are fully valid and in no way changed by this HCO PL).

The principle of demonstration is invaluable for working out something one is developing. A staff member working at his desk isn't going to do a clay demo. He can however easily use a pen and paper. Part of demonstration is drawing something out in two dimensions.

An arbitrary rule which works out in practice is if you cannot demonstrate something in two dimensions you have it wrong.
This rule is used in engineering and architecture. If it can't be worked out simply and clearly in 2 dimensions, there is something wrong and it couldn't be built. In those professions one wouldn't consider writing the specifications (written instructions) without first having it worked out fully in diagram form on paper. This applies not only to construction details but also to the full sequence of co-ordinated actions resulting in a building in the physical universe. It is a full program worked out on paper as an "arrow diagram" showing co-ordination of sequences, terminals, materials, sub-products, etc. against time. From this diagram specific written instructions for the job are easily and accurately drawn up.

Such a graphic demonstration immediately shows up any outpoints and confusions and is a key use of demonstration.

When a graphic representation gets too complicated or can't be graphed at all, you have something wrong. Usually the diagram will show what is wrong and itself leads to the solution.

An obvious example is a navigator who, instead of trying to work it all out in his head with some foggy concept of where he is, simply graphs the sailing plan and progress on a chart.

Org Boards and statistical graphs are also examples in their own way.

There is another form of demonstration, by far the best when applicable, and that is to show the actual thing to the person. It is limited to those things which currently exist and are available. You can show a housewife a washing machine but you can't show a person a human mind in the same way. The human mind can however be well demonstrated in clay. Demonstrating datum's in clay is too slow a method of detecting glibness on checkouts so one uses rubber bands and paper clips, etc. Demo kit is not always an easy way to work out something new being developed so one uses pen and graphs it out diagrammatically in such cases. The graphic form is also much easier for disseminating to others, clay demos being difficult to pin on walls, mail, or put into hats.

**SUMMARY**

There are four primary methods of demonstration used in Scientology.

1. Demonstration by showing the actual object (e.g. "What is an E-Meter?" – "This is an E-Meter." "What does an auditing session really sound like?" – "Listen to this tape recorded session of LRH auditing.")

2. Clay demonstration. Used to demonstrate existing data, etc. Adds mass to the significance and is invaluable where the actual thing is not present or cannot be shown visibly.

3. Demo Kit using rubber bands, paper clips, etc. Used in starrate checkouts to detect glibness.

4. Graphic demonstration. Used in developing or clarifying sequences, lines, flows, how things work or go together, etc and locating bugs in such. A useful fast form of developing something new and communicating concepts, sequences and arrangements to others.
All four methods are for use and are part of Scientology study tech.

On the instructions of LRH by
Training and Services Aide
for
L. RON HUBBARD
Founder

LRH:BL:mes.rd
Word Clearing Series 2

WORD CLEARING

If anyone has "word cleared" you without these steps it is incorrect.

(1) By Meter in Session: A full assessment of many many subjects is done. The *auditor* then takes each reading subject and clears the chain back to earlier words and/or words in earlier subjects until he gets an F/N VGIs.

(2) By Meter in Classroom: The earlier passage is read by the student while on a meter and the misunderstood word is found. Then it is fully defined by dictionary. The word is then used several times in sentences of the student's own verbal composing. The misunderstood area is then reread until understood.

(3) Verbal in classroom: The student says he does not understand something. The Supervisor has him look earlier in the text for a misunderstood word, gets the student to look it up, use it verbally several times in sentences of his own composition, then read the text that contained it. Then come forward in the text to the area of the subject he did not understand.

If any other word clearing is going on it is **out** tech.

There is a C/S on HCOB 30 June 71 to be followed exactly on word clearing in a session. Do not follow any other version or excerpt. There is NO other way to do it.

If you are not auditing this way or using word clearing this way or if words are not being cleared this way, report it to Ethics.

Once development and issue has occurred the next step is to get it understood and applied **exactly**.

Then in both Tech and Admin we have successes.

L. RON HUBBARD
Founder

LRH:nt.rd
BOARD TECHNICAL BULLETIN  
28 JUNE 1971R

Remimeo  
Tech & Qual Supervisors  
Supervisor Checksheets  
Cramming Off Checksheet  
Word Clearers

Reissued 1 July 1974 as BTB  
Revised 20 November 1974

CANCELS BTB OF  
28 JUNE 1971, SAME TITLE

(Revision in this type style)

Word Clearing Series 6R

METHOD TWO
METERED WORD CLEARING
IN THE COURSE ROOM

This method of Word Clearing is covered in HCO B 13 June 70, Issue II, "Hubbard Consultant Study Stress Analysis" – numbers 3 and 4.

The student gets into study difficulty.

He is put on the meter and the Word Clearer (or Supervisor) gives him the R-factor "I am not auditing you."

He has the student read over the earlier passage on his study materials and the Misunderstood Word is found by meter read.

The word is then fully defined by dictionary and is used several times in sentences composed by the student.

The misunderstood area is then re-read until understood.

If it does not fully resolve you may have to start the student reading earlier on the HCOB to locate an even earlier Misunderstood Word.

It may go back to the previous HCOB or an earlier one on the same subject.

The Word Clearer can 2-Way Comm only to locate the material being studied when the trouble started.

The student finds that material and brings it to the Word Clearer where the word is located and handled as above.

On occasions a student has had to put a word into 6 or 8 or more sentences before he finally connects with it and owns it and the TA comes down and F/N VGIs. Each word cleared is taken to F/N.
This method of Word Clearing is not attempted if the student's TA is above 3.5 or below 2.0 and the student is sent to Qual for C/S 53RI handling.

From data of the Flag Word Clearer
Training & Services Aide
Revised by CS-5 Ens. Judy Ziff
In co-ordination with Flag Mission 1234
I/C: CPO Andrea Lewis; 2nd: Molly Harlow
Commodore's Staff Aides
Approved by the Board of Issues
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

Remimeo
Tech & Qual
Supervisors
Cramming Offs
Word Clearers

Cancels BTB of 29 June 1971 Same Title

**Word Clearing Series 7R**

**IMPORTANT**

**STEPS TO SPEED STUDENT PRODUCT FLOW**

*(FOR SUPERVISORS AND TECH PRODUCT OFFICERS)*

Let us consider each student who is tearing along successfully in his studies to be an F/Ning student.

As a supervisor, you would want to handle anything that slowed or interfered with such a student's F/N.

Using dope-off as the only detection of misunderstoods is supervising at a below F/N level. The F/N went off long before the student reached the point of dope-off, so waiting for dope-off to occur before handling is waiting too long.

Let us look at this from the point of view of the tone scale.

If you consider that each student who is not at tone 5.0 during study has a misunderstood word – and if you do something about the misunderstood word – then you can drive up study velocity so that all students are flying along as F/Ning students.

(It's not a misunderstood phrase or idea or concept but a misunderstood word.) This always occurs before the subject itself is not understood.

In comparison with waiting for dope-off to occur before handling the misunderstoods, this method is like high level auditing where slowed F/Ns are taken as reads – rather than TA rise being the read.

An estimation of the tone level of students on one course showed them at about plus or minus 2.5.

This would mean many students had a very tight meter needle if we compare them to the F/Ning student who is flying along successfully.

This could be remedied.
If you had this problem of a group of students at tone 2.5 it could be approached this way:

1. Set up one or more word clearers in the classroom.
2. Start with the faster study students, but not those at tone 5.0 or above.
3. If TA above 3.5 or below 2.0 send to Qual for a C/S 53RI.
4. Word clearer inspects student stats graphs and locates with simple two way comm what was being studied at the specific period just before the graph leveled or started to go down. If the graph has not done either but just maintained at a low level, the word clearer selects out the earliest materials on the course.
5. Do method 4 on the materials selected on each student, taking each word to F/N.
6. Any student with BIs which do not clear up, or who runs into trouble on method 4 is sent to Qual for WCCL.
7. Push back the action so it's done within the first few days of course for all new students, once all existing students are handled.
8. Keep in the M4 for all new students within the first few days as a standard action.
9. Do method 4 or use other methods of word clearing on all course students at the first sign of a non-F/Ning student.

By eliminating all these slows (misunderstood words), the students' average points will rise and you will get all students flying along as F/Ning students.

The above actions can be done on all students who are not at tone 5 or above on courses, whether super literate or on fast flow courses.

These are organizing actions to speed production flow, which can be done without shattering stops such as "all students off course onto TRs".

Quality will rise as well as speed.

From a LRH Despatch to
Flag D of T 12 June 71

Training & Services Aide
Revised by CS – 5 Ensign Judy Ziff
In co-ordination with Flag Mission 1234
I/C: CPO Andrea Lewis 2nd: Molly Harlow
Commodore's Staff Aides

Approved by the Board of Issues for the
BOARDS OF DIRECTORS of the
CHURCHES OF SCIENTOLOGY

SPEEDING UP A SLOW COURSE

Refer BTB 29 June 71 R, Word Clearing Series 7R, "Important – Steps to Speed Student Product Flow"

Situation – Course is slow – down-tone not winning enough. Students are not F/Ning students.

Solution – The Word Clearer calls the students up (starting with the faster students). Gives an R-Factor: "I am not auditing you," and does Method 4 on selected materials which precede the student slow.
1. If there is no meter read the Word Clearer sends the student directly back to study.
2. If the meter reads the Word Clearer does M4 Word Clearing.

Student after that returns to study.

3. If the student has real Bad Indicators or TA at 3.5 or above or at 2.0 or below, or trouble with M4, the Word Clearer sends him directly to the Qual Word Clearer for a WCCL or C/S 53RI by a Qual Auditor.
Result of these combined actions = Average student points rise and all students flying along. Quality will rise as well as speed.

Training & Services Aide
Revised by CS-5
Ens. Judy Ziff
In coordination with
Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow
Commodore's Staff Aides
Approved by the Board of Issues for the
BOARDS OF DIRECTORS of the
CHURCHES OF SCIENTOLOGY
Those who do not want their posts generally do not know what their posts are.

The reason they do not know what their posts are is a host of misunderstood basic words connected with that post.

Put a person on a meter: Have the person read some of the material relating to his post or hat, beginning with the most basic material about it and starting at the very top of the first page, including even the heading and issue numbers.

Watch the meter carefully.

Halt the person at each read and whether he says he knows the meaning or not, if it read, have him look it up in a good (big) dictionary.

Have him use the word in sentences of his own invention. Make him do this as long as it is bringing the TA down. If you get into trouble with him go back and find the misunderstood you missed.

Keep hunting and keep working at it and his misunderstood words will blow and his inability to understand the post will blow.

EXPLANATION

Failed posts and duties trace back to misunderstood words. Until you see it you won't believe it.

One student who had studied his post for a third of a year was given Method 2 on its materials.

It took 15 hours of Method 2 work, protests, blows, upsets to finally discover that he did not know what POST meant! OR what the words in the title meant.

Another person studied half a year to be an administrator. Yet when he was given his personnel orders appointing him, and Method 2 was done on them, in the first 50 words of the personnel order there were 13 individual misunderstood words each one of which related to the post and were simple English. A similar ratio continued throughout the personnel order.
He was about to fail with a fanfare. Behind post failure the explanation is misunderstood words.

Psychosis (evil intention) is the only other reason for failure but even this can be handled by auditing today. And even psychosis lessens when misunderstood words are handled.

SUCCESES

It is not difficult to use Method 2 Word Clearing.
One must be able to handle ARC Breaks, Problems and withholds and read a meter.
One must have a very big dictionary available when little ones fail.
One must be persistent and not buy explanations or let the person run away.
And the Successes one has are fantastic!

L. RON HUBBARD
Founder

LRH:sb.rd
CORRECT SEQUENCE
QUALIFICATIONS OF WORD CLEARERS

The principal methods of word clearing are numbered No. 1 for the full in-session rundown, No. 2 for the metered action of clearing up words in specific materials and No. 3 for looking up words seen and not understood by the student or reader.

This is correct sequence for doing the three types of word clearing.

By doing No. 1 in full session, using the list for assessment, one obtains the basic word and meaning errors of the past. By getting these out of the way, it is now possible to clean up current materials much more rapidly with Method 2, where the person is put on a meter and reads the material to another who is watching the meter and catching each read.

With Method I out of the way, Method 2 becomes more rapid.

Method 3 will then be done by the person himself because he now knows better.

No. 2 and No. 3 can be used on and on one or the other.

If you do it backwards, beginning with Method No. 3, much more time is consumed. If Method No. 2 is used without No. 1 being done, much more work has to be done to clean up an existing piece of study material or text.

So the correct sequence is No. 1, No. 2 and then No. 3.

This does not mean you cannot start with No. 3 or No. 2. It just means it is much faster to do them in correct sequence.

PURPOSE CLEARING

When purpose of the post is to be cleared it is done after Method No. 1 in general and Method No. 2 has been done on the duties and texts of the post.

With all such material handled with word clearing it is time then to do a Purpose Clearing of the person's job or situation in life.
**PROGRAM**

Thus a general program could be laid down as

1. Handle all ARC Breaks, present time problems and withholds, or set up the case with a Progress Program.
3. Method No. 2 Word Clearing on the materials or duties the person has.
4. Purpose Clearing of the purpose of the post.

(In choosing the materials to be cleared in No. 3 above choose the texts, handbooks or materials most closely related to the post and most basic to the post.)

(In choosing the post, if the person is not employed remember that "student", "housewife" and even "a human being" are posts.)

**WD CLEARING WD CLEARERS**

When there is no qualified word clearer to word clear others, the program is changed for the word clearer to:

1. Choose 2 word clearers who then work on each other.
2. Any Progress Program for each one.
4. Check out on the auditing required for Method 1.
5. Do Method No. 1 on each other.
6. Do Purpose Clearing on each other.

This greatly reduces any errors in application.

(Note: A "Progress Program" or a "Repair Program" is a Scientology auditing program to clean up upsets in life.)

("ARC Break" means A-Affinity, R-Reality, C-Communication, a break in any one of the three which has caused upset in the past.)

(A Class III Academy Auditor qualification is required to do Method No. I as the action requires assessing and the handling of ARC Breaks, problems and withholds, for which a Class III is trained. Anyone who is able to handle a meter is qualified to do Method No. 2. Any person can do Method No. 3.)

(Purpose Clearing also requires a Class III Academy Auditor.)

(By "meter" throughout this series is meant an "E-Meter" which means an "electro-psychometer", an instrument which measures emotional reaction by tiny electrical impulses generated by thought.)
CORRECT SEQUENCE QUALIFICATIONS OF WORD CLEARERS

L. RON HUBBARD
Founder

LRH:nt.rd
Word Clearing Series 23

TROUBLE SHOOTING

In Word Clearing the troubles are actually very few.

However there are a few.

It is possible for an auditor or student doing word clearing on another to get misunderstood words himself unless he also looks at the definitions and understands them at the same time he is clearing them on the other person. This requires no extra step. In fact it would be rather hard not to also see the definition of the word.

A person trying to "blow" (leave) and refusing further Word Clearing almost always has a HUGE misunderstood on some word not yet located. The correct action is to get him back and find and clear the word.

Not getting a good result using Methods 1, 2 or 3 is cured by using the Word Clearing Correction List, HCO B 21 July 71, Revised 9 August 71.

This Correction List applies to all methods of word clearing.

For instance, if Method 2 goes sour and the student "knew all the words anyway" or "doesn't understand it any better" or is critical or demonstrates any other unfavorable reactions which do not win through, there is always Word Clearing Correction List.

This list is done by a Class III or above auditor. It is quite miraculous.

Example: Student badly bogged after Method 2 by his twin. Handling: A Class III auditor does the Word Clearing Correction List on him.

The Correction List is handled as per HCO B 14 Mar 71, "F/N Everything". In other words, one takes all reads on it to Floating Needle. Any other list called for by reads on the Correction List is taken to F/N and when that called-for list F/Ns then one considers that the Word Clearing Correction List line has F/Ned. (Correction List reads on 4. List Error. The auditor takes a list called L4B which corrects lists and makes every read on "L4B" F/N. Then "4. List Error" is marked "F/N").

The technology of handling a Word Clearing Correction List is all covered in the general materials of auditing.

Not knowing how to use a Meter can cause trouble.
A special Course in using an E-Meter is available. The E-Meter Drill Book gives all the drills. It does not take long to learn. Also E-Meters are abundantly available today.

Learning to be a Class III or preferably a Class IV Academy Auditor is not difficult IF one uses word clearing!

All word clearing is done under the discipline of The Auditor's Code.

One's "TRs" (TR = Training drills for auditing) can be straightened out on a TR Course on which one learns to confront, to speak so one can be heard, to acknowledge, to be able to repeat commands and to handle originations by the student.

Troubles in word clearing, then can be listed as coming from lack of training. So anyone doing word clearing should organize himself to (1) Do a TR Course, (2) Learn to use and acquire an E-Meter, (3) Learn the Auditor's Code and, (4) If not one already, learn to be an Academy Class III Auditor.

Knowing how to do 1 to 3 above is essential to do Method 2 Word Clearing. And the skills under (1) to (3) are very easy to acquire. Further, it is not all that difficult to become a Class III Auditor.

People sometimes think only someone who wants to be a professional auditor studies in the Academy, a false impression. One can't imagine how a father or businessman or mother or clerk or official could succeed without knowing the basics of human reaction and how to handle them. Someone who is a Class III or Class IV knows how. The real professional usually becomes a Class VI and the real experts are the VIII, IXs and Xs. It's a matter of how expert you want to be. A Flag Ship Class XII could turn a severe mental case from raving lunacy to not only sane but bright and normal in about 8 or 9 hours and a normal person to a genius in 15 to 20 hours.

But here we are dealing with the whole range of the human mind.

In word clearing Method 2 one certainly should know his "TRs", his Auditor's Code and his Meter. And for Method 1 it takes a Class III Academy Auditor.

Almost all troubles will be found to stem from an omission of these requirements and not using Word Clearing on the materials one is studying to achieve these skills.

Very few troubles actually will be encountered if this HCO B is followed.

Word Clearing is a precision technology and there IS something to know about it as it has never before been known.

L. RON HUBBARD
Founder

LRH:nt.rd
WORD CLEARING – OK TO DO

The following points concerning Course Word Clearing have recently been clarified by Ron.

1. Course Word Clearing *can* be done on a student currently being audited.

2. An F/N does *not* have to be obtained (by rudiments or talking the TA down) before Course Room Word Clearing can be started.

3. If the TA is high (above 3.5) or low (below 2.0) or the student is upset (or becomes upset) this *must* be reported *at once* to Department 14 and handled by a Word Clearing Correction List or C/S 53RI.

4. Course Room Word Clearing must be started with the statement "I am not auditing you".

5. Course Room Word Clearing does *not* have to be C/Sed. (Worksheets must be made however, and sent to the student's preclear folder.)

6. The student does not have to see the Pc Examiner after having metered Word Clearing on course; but the Student C/S should be alert for any flubs, especially words not cleared to F/N.

7. If a Tech Word Clearer flubs or causes upsets on Word Clearing, the correct action is for the Supervisor to send the Word Clearer to Cramming. Qual crams all flubs in Word Clearing.

8. All metered Classroom Word Clearing takes each word to F/N.

9. A Supervisor can order any student who is not an F/Ning student to Word Clearing.

10. Methods 2, 3, 4, 6, 7, 8 and 9 can be done in the Classroom.

Revised by CS – 5
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BDCS:Bofl:AL:MH:JZ:BW.mh.jh
Word Clearing Series 30

WC 1 COMES FIRST

Don't try to Word Clear Materials by Word Clearing Method 2 before the person has had a Word Clear Method 1.

Actual experience shows that doing WC 2 without WC 1 restimulates earlier charge on words that have been misunderstood in the past.

When a person has not had Word Clear Method 1 and tries to do Word Clear Method 2 on materials, it can go very slowly, the student (due to earlier charge on words) can become quite misemotional.

Using Method 3 (going back to find the misunderstood word) is all right. And using common ordinary "Look up, don't go past a misunderstood word" is all right.

METHOD 2 EP

The End Phenomena (what occurs at the end) of Word Clearing Method 2 is a continuing F/N on the materials.

When the person is constantly F/Ning on the materials being word cleared Method 2, that is the time to end off. The "EP" has been reached.

When the word clearer forces the student to go on beyond this, the reads gotten are often false or are from protest.

Reads that are false come from cognitions (realizations) on the material. Protest reads come from just plain annoyance with having to go on.

When the EP of 2 is reached on a specific set of materials, the student is then permitted to go on by himself, looking up words he doesn't know or going back to find one that was missed.

A person who enters a new subject or a new branch of a subject should be given WC 2 on it. A person who begins a higher level of a subject should be given WC 2 on it.

If thereafter there is any bog or failure to understand or apply or pass an exam on the subject, a WC Correction List can be done on it and the bog found and handled.
This EP is *only* valid if the person has had WC Method 1 before the WC Method 2 was begun.

The EP of Method 2 can be many times repeated on different subjects or branches of subjects.

L. RON HUBBARD
Founder

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Remimeo
Word Clearers
Course Supervisors
Cramming Officers

Word Clearing Series 51

WORD CLEARING ERRORS

A way of quickying Word Clearing has sprung up from time to time whereby a word being looked up in the dictionary is incompletely defined. Example: The PRD Student who guesses at the context the word is used in and only looks up one of several definitions. As a Superliterate this person is later found to have trouble with study and checkouts though "cert-
tain" she knew what the words meant. Example: The M4 Word Clearer in Qual says, "Look at definition No. 5." The Student does and gets it but later has trouble with the same word or HCO B due to incompletely defined words. Example: The PCRD Student who looks up words until she's "feels good about it", incompletely defines half the words on the PCRD and utterly defeats its purpose, and hers.

PROCEDURE

In clearing words the Student looks up every definition, using each meaning of the word in sentences until he's got it. When all definitions have been cleared, the context of the sentence the word was found in is consulted and the Student chooses the definition that applies and ensures he understands it. At this point the word has been cleared, and not before.

PRD

This procedure applies especially to the PRD where the context is unknown. The PRD can be made to fail through neglect of proper Word Clearing procedure. And that will cost us our Study Tech, and with that goes Scientology.
SOURCE REFERENCE

In Word Clearing Series 54 (HCOB 7 Sept 74, Superliteracy and the Cleared Word) you will find the following quote:

"Thus, a Cleared Word is defined as follows:

"A word which has been cleared to the point of full conceptual understanding."

One is, in W/Cing aiming to achieve the above. This BTB is to be applied keeping the above LRH definition of cleared word in mind. The keynote is the word "full".

W/O Ron Shafran
Training & Services Aide

Reissued as BTB by
Flag Mission 1234

Revised by
Lt. (jg) S. Hubbard
AVU Verif Off
BPL Appeal Line

Approved by
Training & Service Aide CS-4/5

Authorized by AVU

for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

Word Clearing Series 53R

CLEAR TO F/N

(Word Clearing Series 32R has been corrected as 32RA to require the F/Ning of all words and forbids W/Cing on a high TA.)

Do not try to Word Clear a person Method 1, 2 or 4 whose TA is high at session start. Use standard auditing procedures by an Auditor of the required class to get the TA down to normal range. (Usually a C/S Series 53RG and handling.)

If the TA is high at start of session one of course cannot F/N a TA on Word Clearing when it is high for some other reason.

Always F/N a word being cleared on the meter. It may happen there is a chain and the word has to be earlier similared. But even then, when the chain is F/Ned, the words on the chain that didn't F/N must F/N.

Example: A chemical type word reading. Doesn't F/N. E/S it on E/S words, comes down to a lecture in school. The Mis-U word there F/Ns. Now check the words touched while going E/S. Usually they just F/N.

Do not do a lot of words to "Clean" and say the person has been "Word Cleared". Cases are messed up because the Word Clearing may be out of rudiments or even out of lists or out Int.

A Word Clearing worksheet must show truthfully all words F/Ned.

RED TAB

Where a pc has been Word Cleared on the meter without F/Ning or with or to a high or low TA, the whole folder must be red tabbed.

W/Cing worksheets must go into the pc's folder, just as why finding and touch assists and other auditing actions must be put in the folder.

A pc red tabbed because of Word Clearing must be repaired within 24 hours, as in the case of any other red tab.
Stalled cases have been traced to Word Clearing errors. Repair of these will get them going again.

L. RON HUBBARD
Founder

LRH:nt.rd
In all word clearing all Grammatical Words and small words should be looked up in a simple grammar textbook.

Very few dictionaries have full definitions for such words and they have no examples.

Words like "a" "the" "and" are really parts of language construction and are more complex than they at first appear.

A Word Clearing Auditor should have a simple grammar book to hand as well as dictionaries.

The best Grammar textbooks are those compiled for persons foreign to a language, like immigrants. These do not contain the supposition that the student is already an English professor.

Lots of examples is the real test of a good grammar.

When doing the Study Tapes or Student Hat lack of a simple grammar textbook can really throw the student off.

Those "simple" words can be the huge rocks that stand on the highway to becoming a word clear.

So a Grammar is needed.

If a student is very deficient (lacking) in grammar it is best to make him do a whole simple grammar text first before he begins to get into just words. The words won't hang together for him.

It takes less time to do a short textbook in Grammar than it does to struggle with grammar all the way through.

Grammar can look like a ghastly subject until one really looks at it. Then it's easy.

L. RON HUBBARD
Founder
In learning the meaning of words small dictionaries are very often a greater liability than they are a help.

The meanings they give are often circular: Like "**Cat**: An Animal." "**Animal**: A Cat." They do not give enough meaning to escape the circle.

The meanings given are often inadequate to get a real concept of the word.

The words are too few and even common words are often missing.

**Huge** dictionaries can also be confusing as the words they use to define are often too big or too rare and make one chase through 20 new words to get the meaning of the original.

The best dictionaries are the very large child's dictionaries like **THE WORLD BOOK DICTIONARY** (A Thorndike-Barnhart Dictionary published exclusively for Field Enterprises Educational Corporation, Merchandise Mart Plaza, Chicago, Illinois 60654 or Doubleday and Company. Thorndike-Barnhart has a whole series of dictionaries of which this is a special one. Field Enterprises has offices in Chicago, London, Rome, Sydney, Toronto. The World Book Dictionary is in two volumes, each 28 ½ cm [11 ¼ inches] by 22 cm [8 5/8 inches] by 5.8 cm [2 ¼ inches], so it is no small dictionary!) (Also it defines Dianetics correctly and isn't determined on a course of propaganda to re-educate the public unlike Merriam Webster's dictionaries.)

Little pocket book dictionaries may have their uses for traveling and reading newspapers, but they do get people in trouble. I have seen people find a word in them and then look around in total confusion. For the dinky dictionary did not give the full meaning or the second meaning they really needed.

So the dinky dictionary may fit in your pocket but not in your mind.

L. RON HUBBARD
Founder
Word Clearing Series 43

GRAMMAR DEFINITION

The following Definition of Grammar was taken from the Dictionary of Contemporary American Usage by Bergen and Cornelia Evans, published by Random House, New York, in 1957. (It is not a complete Dictionary and would require another larger dictionary for full word clearing. But it gives American usages of words and phrases, which could be important as Dianetics and Scientology are written in American English.)

It was sent to me by an SHSBC Student who found its definition of Grammar was very helpful to other students.

This definition also tells you why some college or school texts are so ghastly hard to read – they are not in standard English. It also tells you why, in 1950, the head of the English Department in an American University hailed Dianetics: The Modern Science of Mental Health as marking a new era of scientific writing. One reason is that it was written by a writer, not a professor. The other was that it was written in the English that was in use.

But read the definition:

GRAMMAR

GRAMMAR is a systematic description of the ways in which words are used in a particular language. The grammarian groups words that behave similarly into classes and then draws up rules stating how each class of words behaves. What classes are set up and how the rules are phrased is a matter of convenience. A grammarian is free to classify his material in any way that seems reasonable to him. But he is never free to say that certain forms of speech are unacceptable merely because there is no place for them in the system he has designed.

THE CLASSES

Most grammarians are interested in a number of languages. As a rule they set up classes that are useful in handling many languages but that may have very little meaning for a particular language. For example, the distinction between the dative him and the accusative him is important in the Indo-European languages generally. But in a grammar designed solely to teach English, this distinction does not have to be made. Similarly, there is an etymological or historical difference between the English gerund in -ing and the participle in -ing. But it is
sometimes impossible to say whether a given word is a gerund or a participle; for example, in *journeys end in lovers meeting*. For this reason, some grammarians prefer to handle these forms together under one name, such as "participle" or "-ing".

The familiar terms of classical grammar are defined in this dictionary for the convenience of persons who need to use these concepts. But a much simpler classification, based on the structure of present-day English, is employed in all the discussions of usage.

THE RULES

In order to say how words are used, the grammarian must examine large quantities of spoken and written English. He will find some constructions used so consistently that the exceptions have to be classed as errors. But he will also find competing, and even contradictory, constructions, which appear too often to be called mistakes. He must then see whether one of these expressions is used by one kind of person and not by another or in one kind of situation and not in another. If he can find no difference of this sort he accepts the two constructions as interchangeable. In this way he assembles a body of information on how English words are used that may also show differences, such as those between one locality and another, or between spoken and written English, or between literary and illiterate speech. Studies of this kind are called "scientific" or "descriptive" grammars. This is a relatively new approach to the problems of language and the information brought to light in this way is sometimes surprising.

The first English grammarians, writing in the seventeenth and eighteenth centuries, did not attempt to describe the English of their day. On the contrary, they were attempting to "improve" English and they demanded Latin constructions which were not characteristic of English. They objected to the expression *I am mistaken*, because if translated into Latin this would mean *I am misunderstood*. They claimed that *unloose* must mean *tie*, because un is a Latin negative. They objected to the "double negative" which was good Old English, and also good Greek, but not good Latin.

These eighteenth century rules of prescriptive grammar have been repeated in school books for two hundred years. They are the rules for a curious, Latinized English that has never been spoken and is seldom used in literature, but that is now highly respected in some places, principally in scientific writing. It should be recognized that these rules were not designed to "preserve" English, or keep it "pure". They were designed to create a language which would be "better" simply because it was more like Latin. Dryden, writing in the seventeenth century, said: "I am often put to a stand in considering whether what I write be the idiom of the tongue or false grammar and nonsense, couched beneath that specious name of Anglicism, and have no other way to clear my doubts but by translating my English into Latin and thereby trying what sense the words will bear in a more stable language." One result of this double translation was that Dryden went through his earlier works and rewrote all the sentences that had originally ended in a preposition or adverb. A generation later, Swift complained that the English of his day "offends against every part of grammar". Certainly this is blaming the foot because it doesn't fit the shoe!
Because some people would like to write the language of the textbooks, the entries in this dictionary not only tell what standing a given construction has in current English but also explain how the rules of the prescriptive grammarian would apply, wherever the rules and standard practice differ. But in such cases the rules are never simple, and the person who has to use this type of English may feel that it would be easier to follow Dryden's example and write in Latin first.

**THIS BOOK**

The grammar entries in this book are designed for persons who speak standard English but who may be confused about certain isolated points. The entries are arranged so that the answer to a particular problem can be found in the least possible time. But anyone who wishes to make a systematic study of English grammar, using this book, can do so by starting with the entry *parts of speech* and following the references to more and more detailed discussions of each concept.

L. RON HUBBARD  
Founder

LRH:nt.rd
Superliteracy and the Cleared Word

SUPER – Superiority in size, quality, number or degree.

LITERACY – The ability to read and write.

Almost everyone these days is able to read and write. This was not true a century ago but, with modern stress on education, it is true today.

But is this enough today?

It is an instruction book world. The civilization in which we live is highly technical.

Education today goes into the twenties.

That's a third of one's life.

And what happens when one leaves school?

Can he do what he studied?

Does he have all his education or did it get left behind?

Literacy is not enough.

Today's schools and today's world require a new ability-the ability to look at a page without any strain and absorb what it says and then apply it right now without any stress at all.

And is that possible?

Am I talking about speed reading?

No. That is just being able to read rapidly. It does not improve the comfort of reading and it does not improve the ability to apply.

What is really needed is the ability to comfortably and quickly take data from a page and be able at once to apply it.

Anyone who could do that would be Super-Literate.

What happens?
The average person-literate – is able to read words and mentally record words.

Like this:

When he writes he writes:

In his mind words are “understood” as other words like this:
When one is Super-Literate, this is what happens:

Therefore as he is dealing in concepts (ideas or understandings) this can happen:

And he thinks in concepts to which he can fit words easily and so can write clearly.
In other words, when one is Super-Literate, one reads not words but understandings. And so one can act.
CONCEPTS

The idea of grasping word meanings conceptually is something new to the field of Linguistics. The endless Semantic circles pursued by Korzybski and company (see Data Series 1, "The Anatomy of Thought") never really led to the realization that a word and its meanings are embodied in the basic concept or idea symbolized by that word.

That conceptualization of meanings is foreign to dictionary writers and "experts" is evidenced by the fact that definitions are so subject to alteration and change with the passage of time.

For example, modern definitions of the word "understand" are found to be largely inadequate. A really full and meaningful definition of it could only be found in a First Edition of Webster's Dictionary of Synonyms, 1942:

"Understand. To have a clear and true idea or conception, or full and exact knowledge, of something. In general it may be said that understand refers to the result of a mental process or processes (a clear and exact idea or notion, or full knowledge). Understand implies the power to receive and register a clear and true impression."

CLEARED WORDS

Operating within a society steeped in misunderstood words and mis-definitions, Study Tech is subject to arbitraries. Thus, a cleared word is defined as follows:

**A word which has been cleared to the point of full conceptual understanding.**

In Metered Word Clearing this translates as:

**F/N, VGIs.**

There are many ways and combinations to achieve this EP. Using the word in sentences until the meaning is grasped conceptually is the most common. Diagrams, demos, clay, in fact the entire body of Study Tech and its methods are applicable.

These are vital tools. For use. Protect them and Keep Scientology Working.

L. RON HUBBARD  
Founder

LRH:nt.rs.rd
C/S Series 92R

(Revisions in this type style)

WORD CLEARING ERRORS

(Applies to Methods 1, 2, 4 and 5 done on a meter.)

The attention of the C/S is called to the revised Word Clearing Series 32RA which requires words be F/Ned and to HCO B 8 July 74 of the Word Clearing Series which requires word clearing errors be red tabbed and that all Word Clearing worksheets be placed in folders.

Case troubles have occasionally been traced to metered W/Cing over a High TA or failure to F/N words.

This is a hidden area from the C/S unless W/C worksheets are included in folders and the red tab system for non-F/N at conclusion is used. Only in this way is a C/S able to get all the data.

Correction of W/C errors is done by a Word Clearing Correction List.

High TA or Low TA at start of a W/C session is usually handled by C/S 53RG.

All "non-session" worksheets such as why finding, contact or touch assists and Word Clearing should go into the pc's folder.

None of this can be used as an excuse not to word clear somebody. Make a C/S handle that TA fast and Red Tab the folder until handling occurs. Then do the Word Clearing.

L. RON HUBBARD
Founder
METHOD 3 WORD CLEARING

A student must know how to keep himself F/Ning (tearing along successfully in his studies). He should be able to handle anything that slows or interferes with such an F/N.

Students don't put themselves or each other on a meter to locate a misunderstood word. It's the Supervisor who meters a student to find the misunderstood word(s) as per these Bulletins, using the F/Ning student system:

HCOB 22 FEB 72RA WC SERIES 32RA WORD CLEARING METHOD 4
BTB 28 JUN 71R WC SERIES 6R METHOD TWO METERED WORD CLEARING IN THE COURSE ROOM
BTB 29 JUN 71R WC SERIES 7R STEPS TO SPEED STUDENT PRODUCT FLOW
BTB 1 JUL 71 WC SERIES 9 THE THREE TYPES OF WORD CLEARING
BTB 1 JUL 71R WC SERIES 10R SPEEDING UP A SLOW COURSE

For a student using dope-off as the only detection of misunderstands is studying at below F/N level. The F/N went off long before the student reached the point of dope-off, so waiting for dope-off to occur before handling is waiting too long. As soon as your study stats dropped for half a day or you aren't quite so "bright" as you were a few minutes ago is the time to look for the misunderstood word. (It's not a misunderstood phrase or idea or concept but a misunderstood word.) This always occurs before the subject itself is not understood.

This is Method 3 Word Clearing:

1. The student notices he is not flying along and is not "bright" or it could be just plain lack of enthusiasm or too long on one item on the checksheet or yawning or disinterest or doodling or daydreaming, etc.
2. He then looks earlier in the text for a misunderstood word. There is one always, there are no exceptions. It may be that the misunderstood word is two pages or more back, but it is always earlier in the text from where he is now.

3. The word is found. He recognizes it in looking back for it. If the student can't find the misunderstood by looking back for it, he can get another student to spot check him. The other student takes words from the text that could be misunderstood and asks: "What is the definition of the word?" seeing if the student gives a correct definition.

4. The student looks up the word found in a dictionary, thoroughly clears each definition and uses it verbally several times in sentences of his own composition until he has obviously demonstrated that he understands the word by the composition of his sentences – and feels fine about it.

5. Then the student reads the text that contained the misunderstood word. If he isn't now "bright", eager to get on with it, back up tone, etc, then there is another misunderstood word earlier in the text. This is found by repeating steps 2-5.

6. When he is bright, up tone, etc (an F/Ning student), the student comes forward from where the misunderstood word was in the text to the area of the subject he did not understand (where step 1 began).

   He will now be enthusiastic with his study of the subject unless a misunderstood word was missed, not fully cleared, or there's an earlier one in the text. If so, do steps 2-5. If the student is now enthusiastic, he continues on with studying.

   Students do not have to be Word Cleared Method 2 on the total of any course.

   Method 3 Word Clearing can be used by students on each other or by a Supervisor or Word Clearer whenever necessary.
URGENT – IMPORTANT – URGENT

Vital for all Supervisors,
Est-Os, and Cramming Officers.

WORD CLEARING METHOD 4

Tech and admin cramming officers, word clearers and course supervisors use method 4 word clearing when fishing for a misunderstood word. E.g. cramming officers use it to fish for misunderstood words concerning what the person is being crammed on. Word clearers use it on interns when the intern needs a retrain or retread or even if the intern is sent to cramming. Course supervisors use it in the classroom continuously on non-F/N students or queries.

The whole idea is the person requiring the method 4 word clearing has a cramming order or is not an F/Ning student because of confusion as a result of a misunderstood word, as per Word Clearing Series 16R or omitted materials.

Method 4 fishes for the misunderstood word, finds it, clears it to F/N, looks for another in the area until there are no more with an F/N VGIs, then moves to another area, handles that – eventually all the misunderstandeds that resulted in the cramming order or non-F/N student are handled.

It requires no C/S OK for it to be done. Method 1 is not a prerequisite to method 4.

E-Meter Drill No. 21 is the E-Meter Drill to be drilled on method 4. It's the method of fishing for a cognition.

Requires proper application of TRs and metering. All supervisors, Est-Os, and Dept 13 personnel to check out on, drill, and apply this tech as it is vital study tech.
METHOD 4 WORD CLEARING

1. Give person the cans, state, "I am not auditing you."

2. Ask while watching the meter: "Is there any part of what you're studying you did not fully get?" Trace the read. Use "fishing for a cog" drill (per HCO B 25 June 70, Issue III) if needed. If no read the question may be varied, e.g. "Is there any part of the materials you're studying you disagree with?" or "Is there any part of what you're studying you feel you could not apply?" or "In (material being checked) is there anything you didn't understand?"

Let the student tell you briefly. Do not tell him the data.

Verify that his study pack is complete as the data might have been omitted. Also he might never have read the pack at all.

If the data was missing do not go on to step 3. See that he gets the complete pack and reads it. Then repeat method 4.

If the person just has not read the materials do not go on to 3 but get him to read the materials. Then repeat method 4.

3. Get what it is then ask: "What word was misunderstood just before that?" Meter reads, word clearer finds the word, never accepting a confusion but finds the word giving the read (SF, F, LF, BD), gets it looked up in a dictionary and used in sentences until it can be seen from the sentences that the student now understands the word and the word F/Ns. All the tools of study tech and word clearing are at the word clearer's disposal to take the word to F/N. The word clearer does not stop at one misunderstood but makes sure all are cleared.

4. Repeat 2 & 3 until the materials are fully cleared up and any and all misunderstands or confusions handled.

5. If the action bogs when used in the classroom the student must be sent to Qual for handling and supervisor to cramming on TRs and metering and drilling on this procedure.

The correct action is a W/C Correction List done on the student and handled.

Of course if the above question F/Ns on asking, there would be no misunderstands on the material being checked, but the person is in cramming, not an F/Ning student or whatever, so there obviously are misunderstood words to be found and handled.

Look at HCO PL 16 Feb 72, The Purpose of the Dept of Personnel Enhancement. It says this Dept "reaches and looks for business all over the org and brings it in". So someone with stats down – student or post stats, confusion about what to do, overloaded, can't seem to handle it, how do you do this, etc. etc. are all indicators of misunderstood words as the person is saying confusion, confusion. Well, underneath the confusion is a misunderstood word just as Word Clearing 16R says.
Method 4 word clearing is what is used in doing and achieving the purpose of the Dept of Personnel Enhancement, HCO PL 16 Feb 72.

One of the ways the word clearers in this Dept do the job is using method 4 word clearing.

Method 4 is used by course supervisors to handle all student queries about contents of course materials.

The reason students ask questions about "What is meant" is because of omitted pack materials from their checksheet, failure to read what they have or because of a misunderstood word just before they got confused.

The super has to know only where the materials are and be smart enough to do Method 4 instead of giving the student alter-ised answers that stop Scientology working.

Word clearing, especially method 4, is how to get in HIGH CRIME HCO PL 7 FEB 1965, REISSUED 15 JUNE 70, "KEEPING SCIENTOLOGY WORKING".

Successful Course Supervision and successful Cramming require this action be fully known and u – s – e – d.

KEEP SCIENTOLOGY WORKING

L. RON HUBBARD

LRH:clb.nt.rd
METHOD 4 NOTES

Too generalized a question in using method 4 defeats its use and can restimulate a person badly.

Example: "Is there anything in college you didn't understand?" That of course is just plain ridiculous as a question. "Have you ever heard anything you didn't understand?" would be similarly silly.

BREAK DOWN THE MATERIALS

When doing method 4 you have to break down the materials (put them into small separate units) in order to ask questions.

Example: We have papers 1 & 2, both on the same subject. The wrong question for method 4 would be "Is there anything in papers 1 & 2 you didn't understand?" and not even give him the papers to see! The right way to do it would be to take paper 1 and break it down into its obvious sections, give the person paper 1 and let him look at it. Point to its 1st section and say, "Is there anything you didn't understand in this section?" while watching the meter. Then point to next section, do the same. Finish paper 1. Then go to paper 2 and do it the same.

A person has to know what he's being asked about and has to be thinking of it when asked the question.

TAPES

Just as it would be ridiculous to ask, "Have you ever misunderstood anything you ever read?", it would be silly to ask, "Did you ever have a misunderstood on tape?"

The right way is to take the tape and put it on a machine and play a bit of it. And ask, "Is there anything in the first section of this tape you didn't understand?" while watching the
meter. Then high speed the tape forward to another area and do the same. Thus the tape is covered.

This can also be done from any tape notes, section by section.

BOOKS

Books are done chapter by chapter.

QUICKIE M4

Method 4 is defeated utterly by:

1. Bad metering,
2. Too general a question,
3. Not having the material to hand,
4. Not getting the person's attention on parts of the material,
5. Not taking each word found to F/N.

Quickie M4 misses. It sets the person up for a loss in his studying. And we want him to actually succeed in his study, don't we?

L. RON HUBBARD
Founder

LRH:nt.jh
Method 5 Word Clearing is a System wherein the word clearer feeds words to the person and has him define each. It is called Material Clearing. Those the person cannot define must be looked up.

This method may be done without a meter. It can also be done with a meter.

The reason the Method is needed is because the person often does not know that he does not know. Therefore Method 4 has its limitations as the meter does not always read.

The actions are very precise.

The word clearer asks "What is the definition of _____?" The person gives it. If there is any doubt whatever of it, or if the person is the least bit hesitant, the word is looked up in a proper dictionary.

This method is the method used to clear words or auditing commands or auditing lists.

L. RON HUBBARD
Founder
Word Clearing Series 39

METHOD 6

Method 6 Word Clearing is called **Key Word Clearing**.

It is used on posts and specific subjects.

It is a heavier form than Method 5.

Method 6 is used without a meter.

Where a person is new on post or new to a subject or where there has just been a goof, an error or an Ethics action, these steps are done in the following manner.

1. The Word Clearer makes a list of the **key** (or most important) words relating to the person's duties or post or the new subject.

   This is made up as a list. The Word Clearer looks up each word in the dictionary and writes down the definitions.

   The list may have as few as three words or as many as twenty or thirty.

   (Example: A bank clerk's key words would be "bank" "clerk" "money" "cash" "drafts" "teller" "accounts" "customer" etc.)

   (Example: There has just been a goof resulting in an upset. The goof centered around "radio" "repairs" "operation" "operator" "electronics" etc.)

2. The Word Clearer, without showing the person the definitions, asks him to define each word.

3. The Word Clearer checks the definition on his list for **general** correctness not word for word but meaning.

4. Any slow or hesitancy or misdefinition is met with having the person look the word up and look up any word in the definition the person does not have a grasp of.

5. One completes his list.

6. By then the person has been jarred into looking further by the above actions. The Word Clearer asks "What other word relating to your post (or subject or error) didn't you understand?"
7. Each one mentioned is now defined by looking it up.

8. The person can now be Method 4ed relating to his post to be sure all is clean and there are no upsets.

Note: Where the person has just had an accident or ethics action it may be necessary to delay the action until the person is calmer or not so upset as the action can be a heavy distraction if the person is hurt or frightened and will not be successful.

It will be found that laziness, inactivity, slowness and errors on a post or in using a subject trace to misunderstood key words.

The remedy is WC Method 6.

L. RON HUBBARD
Founder
LRH:nt.rd
**Word Clearing Series 40**

**METHOD 7**

Whenever one is working with children or foreign language persons or semiliterate Method 7 Reading Aloud is used.

In this method the person is made to read *aloud* to find out what he is doing.

It is a very simple method. It is done without a meter.

It is used on such persons before other methods in order to get the person untangled.

If a person does not seem to be progressing by studying silently, one has him read aloud.

Another copy of the same text must also be followed by the Word Clearer as the person reads.

Startling things can be observed.

The person may omit the word "is" whenever it occurs. The person doesn't read it. He may have some strange meaning for it like "Israel" (actual occurrence).

He may omit "didn't" each time it occurs and the reason traced to not knowing what the apostrophe is (actual occurrence).

He may call one word quite another word such as "stop" for "happen" or "green" for "mean".

He may hesitate over certain words.

The procedure is

1. Have him read aloud.

2. Note each omission or word change or hesitation or frown as he reads and take it up at once.

3. Correct it by looking it up for him or explaining it to him.

4. Have him go on reading, noting the next omission, word change or hesitation or frown.

5. Repeat steps 2 to 4.
By doing this a person can be brought up to literacy.

His next actions would be learning how to use a dictionary and look up words.

Then a simple grammar.

A very backward student can be boosted up to literacy by this method.

L. RON HUBBARD
Founder

LRH:nt.rd
Method 8 is an action used in the "Primary Rundown" where one is studying Study Tech or where one is seeking a full grasp of a subject. Its End Product is **Super-Literacy**.

The steps are these:

1. The person looks up each word on the alphabetical list and uses each in sentences until he has the meaning conceptually.

   The words are looked up in a big dictionary.

   The grammatical words or small words are looked up in a simple grammar. If the person has too much trouble with grammar he should do the whole simple grammar text before going on.

   Any technical terms not in the dictionary are looked up in a technical dictionary or glossary or in bulletins on the materials, i.e. a photographic dictionary.

   This is not done for the whole subject, it is done for a paper or a chapter or one tape of a series.

2. One then reads or listens to the paper, chapter or tape for its sense or general meaning.

3. Method 4 is then done on the person to find any misunderstands.

4. These are cleared up per Method 4 procedure.

5. The person reads or listens to the material again.

6. The person is again checked for any misunderstands.

7. If there are any misunderstands the person again does steps 4 & 5.

8. When the material is fully heard or understood as per above steps and checks, end off on that paper, chapter, tape and go on to the next one.
9. An alphabetical list is made or exists for the next paper, chapter or tape. Steps 1 to 8 are done on it.

10. Each succeeding paper or chapter or tape is done with steps I to 8.

When all the material has been done in this way, the person will be fully able to apply all the material.

Usually Method 8 is reserved for the Scientology Study Tapes which contain how to study and the Student Hat.

It can also be used to master a major subject.

It will be found that method 8 (or method 2 or 3 or 4 or 6) are very lengthy and hard to do unless one has first had a Method One Word Clearing.

A Word Clearing Correction List is used on Method 8 whenever a student bogs heavily. This list will, when assessed on a meter properly, locate the errors and they can be corrected.

When used on the Study Tech itself and Student Hat, Method 8 honestly done makes a person Super-Literate. It is like hearing and seeing and reading for the first time!

Reading a text or instruction or book is comfortable. One has it in conceptual form. One can APPLY the material learned.

It is a new state.

L. RON HUBBARD
Founder

LRH:nt.rd
METHOD 9

Method 9 Word Clearing is **corrective** Word Clearing, as compared to Method 7 which is **educational** Word Clearing, and has its own exact procedure.

Method 9 is done on any specific written text, usually by subject, for example, the C/S Series, the Data Series, or one or more PLs or HCO Bs on a related subject, for example, Listing and Nulling, Rudiments, or a key Hat PL or PLs.

The procedure is:

1. Student or staff member reads the text out loud. He is not on the meter.
2. The Word Clearer has a copy of the text and reads along with the student silently.
3. If the student leaves out a word or stumbles or exhibits any physical or verbal manifestation while reading the text, the Word Clearer immediately asks for the misunderstood word or term and gets the meanings cleared with a dictionary and put into sentences until the word is understood and VGIs are present.
4. Student **rereads the last section and continues the text to completion**, picking up and handling all misunderstood words, as evidenced by verbal or physical manifestations.
5. Student or staff member is sent to Pc Examiner for F/N VGIs check. If no F/N VGIs, student or staff member returns to Word Clearer to complete to F/N VGIs or WCCL, if required.
6. The text is now restudied by the student or staff member.

Method 9 can be used before or after the fact of a flub. For example, any upper level C/S to get an OK to C/S should M9 the C/S Series, restudy and starrate and do in clay as a basic action in Qual. Or an Auditor who is flubbing on Assessment gets M9 on the Assess-
ment pack. Or a Supervisor who is flubby gets M9 on key MCSC materials. In each case, the materials word cleared must be restudied and starred.

Word Clearers must be specifically and extensively drilled to do M9 (or M7) so that they can read a text and pick up any and all physical manifestations at the same time. Only then is an OK to do M9 (or M7) issued.

The fact of having had material word cleared using a different method does not prevent M9 being used. In fact, it would not be unusual for specific material to be handled first with M6, then M9 then M4, if one wanted to be very thorough.

In order to ensure application, all Word Clearing must be followed by a restudy of the materials word cleared. Word Clearing clears the material so it can now be studied and applied.

Method 9 is extremely powerful and effective.

Ens. Judy Ziff
CS-5
As ordered by LRH

Revised in co-ordination with
Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow
Commodore's Staff Aides

Approved by the Board of Issues for the
BOARDS OF DIRECTORS of the
CHURCHES OF SCIENTOLOGY
Very careful handling of foreign language students on Word Clearing is required.

The first requirement is Method One in the person's basic language. If the person speaks several languages, or lived in several countries, the languages would be handled in the sequence they were encountered.

To do Method One in English on a French person without first doing M1 in French is more or less a waste of time. The person won't make it in English until the earlier misunderstandings connected with the earlier language are fully handled.

When Word Clearing a person who speaks a foreign language, it is imperative to have a proper dictionary in that language to hand. Do not use the English/French or English/German "dictionary" for it is not a dictionary but a reference manual only and does not contain full and proper definitions.

The most charged language(s) will be that first learned and that used in school.

Obviously, it is best for a foreign language person to be audited on M1 by an Auditor who speaks the same language. However, if one was not available, it could be done by writing up the M1 list phonetically in the language concerned and running a standard M1, making sure that the Pc keeps the Auditor very well informed on the definitions in the dictionary.

Foreign language students on Courses are usually provided with translated tape courses. In this case, the full technology on handling tape courses and their repair must be fully applied. M2 and 4 on tapes must be set up for immediate handling in Tech and Qual.

It could be also that a foreign language student cannot read English because of unhandled problems on reading his own language and so would greatly benefit from an M7 on a reading text in his own language.

If a foreign language student is studying an English text, he must have an English and the foreign language dictionary to hand, so that if he runs into difficulty on the English defini-
tion, he can check up on the foreign language definition difficulty, straighten that one, then handle the English definition.

We can get any student, Pc or staff member through if we fully use all forms of Word Clearing fully.

Ens. Judy Ziff, CS-5

Reissued as BTB
by Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow

Authorized by AW
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

BDCS:SW:AL:MH:JZ:mh.jh
URGENT

Word Clearing Series 25R

Tape Course Series 6R

TAPES, HOW TO USE

(Reissued 23 November 1971 verbatim
additionally as a Tape Course Series HCO B.)

FOREWORD

The most appalling ignorance has existed on the use of magnetic recording tapes.

It is therefore of the greatest possible importance that the subject of tape use be grasped and gotten rapidly into effect.

Probably half the technology of admin and tech exists only on tape.

Tapes, incorrectly used, can be the source of endless misunderstands. Because tapes have been almost uniformly misused in the past, these misunderstands have added up to a general misunderstood on the subject of tapes themselves.

Students have been known to copy down the whole tape so they could study it. This is a complete waste of time and misuse of student study hours.

Some orgs even played advanced study tapes to the public.

European orgs have even played translation quality tapes (usually not auditorium quality) of OEC Volumes as raw public lectures! (And lost their audience through lack of quality and inaudible and strange words.)

Casual staff briefing tapes, not okay for release, of very bad quality, have been played to staffs of other orgs and the public.

There is no end to the abuses.

Therefore, for the benefit of understanding words alone, it is VITAL that tapes be properly used and not abused.
TYPES OF TAPES

There are four classes of tapes. These are:

1. Course study tapes.
2. Public lecture tapes.

COURSE STUDY TAPES

Tapes made for courses are of two varieties:

(a) English, usually by LRH.
(b) Translations, done by translators.

They are for course use. This is what the org sells – training on Tech or Admin.

These tapes appear on checksheets and are done at the points of checksheets where they are called for, and are done by Method 2 for tapes or Method 3 for tapes as required.

The foreign language tape courses are done from a special tape checksheet and are done exactly as laid down by Method 2 or Method 3.

None of these tapes are all written out by the student and then studied. This is a waste of time.

Further, such tapes are NOT played straight through with the student making notes of any misunderstood words "to look up later". This will blank out the tape content on the student's mind and knock out the student.

So to play a course tape straight through to any student is to risk a stupidity and a blow. It is not done. It does not matter whether the student takes notes of misunderstoods or not. A course tape is not played straight through. Only the earphone, footpedal start-stop control procedures are used.

A course tape is never played to a group of students. When played to more than one student, some student is going to get a misunderstood and there goes a blank student.

Two students don't even listen to a tape even on Method 2 Tape Word Clearing! One has the meter and footpedal and the other the earphones. The word clearer stops at each read. He does not otherwise listen.

Course tape quality must be good. All the words must be hearable and not inaudible. They must not be slurred or hard to make out.

The earphones and tape player used must be high fidelity just any old earphones won't do.
The tape player "playing head" across which the tape passes must be clean—done by a cotton swab on a toothpick and cleaning fluid. The tape coating comes off on the playing head and after a time the sound is badly blurred.

Using a course tape any other way is now forbidden. Tests have shown that violations of this are the reason for student failures and blows and out-Ethics.

It goes without saying that the general handling of tape players and tapes must be well learned and practiced by Course Supervisors and students.

PUBLIC LECTURE TAPES

The probable reason stats fall after tape congresses is the misunderstood word.

Congresses seldom use really high fidelity equipment. Further, tape copying is often done by outside firms and the tape copies themselves may be of poor quality. The combination is deadly.

We looked for the reason for stat drops after tape congresses and this is the only explanation which has come forth.

Doingness congresses that are mainly seminars have been very successful. (By doingness is meant TRs—training drills—and other actions.) The relay of data to a public whose vocabulary is usually inadequate is not likely to win, as it hits their faulty vocabulary for one thing and uses new words for another. You can show somebody how to do things far better than you can tell him.

This then extends into Div 6 Introductory Actions as well. The relay of data comes after the demonstration in action terms.

The possibility of possible bad playing speakers, possible low tape copy quality, the barriers of languages not learned in the first place and the introduction of new mental concepts combine into a hurdle that makes tape or film public presentation adventurous.

Listening to public type tapes, by using footpedal start-stop tape players, is being put in a special public course category.

Raw public tape and film presentations are however a must to keep the flavor and meaning of Dianetics and Scientology. So ensure excellent quality tapes and equipment are used with correct tapes for that public and you will have success.

BRIEFING TAPES

These are not to be confused with Special Briefing Course Tapes.

A briefing tape is done to brief or debrief missionaires or to record a conference or to record special instructions to a person or group. It can then be used for reference or to settle any dispute. It can also be used to inform a staff or several staffs.

A briefing tape is then a tape designed for a special and informed audience.
If the tape quality is good and the audience is already a familiar or trained audience, a briefing tape can be played \textit{only to the audience for which it was intended}.

To do otherwise is to risk misunderstood words and non-comprehension of what it is all about in general.

"Ron's Journals" were \textit{staff} briefing tapes. They began to be used for public. While they were not without success, one could no longer brief staffs on this line and the line was therefore cut. One could not make them with a security that they would be played to staffs.

An isolated briefing to a single executive on "these are our future hopes" has been thereafter used as a staff briefing of many orgs as "these are your orders".

Any tape is designed for a specific public.

Briefing tapes are especially subject to abuse by being played to wrong publics.

Any briefing tape which contains specific orders and plans which could be misunderstood should be played only to the individuals concerned with a stop-start footpedal and Method 3 Word Clearing, not going past any misunderstood.

After a person has been briefed verbally, it is very revelatory to then Word Clear 2 the tape made at the same time. It will often be found that misunderstood words lead to potential alter-is in the actions required.

Tape in this instance is an enormous help in assisting and clarifying briefings.

A group can be briefed if thereafter each is Word Cleared Method 3 or 2 on the tape afterwards, using standard tape word clearing.

Needless to say such tapes must be of good quality.

\textbf{MODEL PERFORMANCE TAPES}

Tapes exist which give a standard of performance.

In Dianetic and Scientology Auditing student auditors have never been known to achieve a high standard of session presence and Communication (and accordingly high results) without the careful study of tapes made of similar sessions by high level auditors.

A student musician is unlikely to achieve professional performance level unless he has heard a professional play.

It would take a film or live demonstration to communicate a high standard of performance in a purely action subject. For instance for centuries no one believed that Robin Hood could split his first target arrow with a second until a new generation worked on it and a few painfully recovered the lost art of archery and then demonstrated how it was done for others to see.

Tapes and films serve a vital purpose in maintaining a performance standard.

As these tapes and films show how it is done and the \textit{atmosphere and rhythm} of \textit{action} they are not subject to word clearing.
CONCLUSION

Tape and film training is vital, valuable and has its role.

But like showing a child how to open a book and read, there is exact technology in using tapes and films.

The first thing one must realize is that the use of tape and film is itself a technical subject that must be studied and learned. One does not naturally know it.

The failures of universities to make educated and civilized men is because their own professors know nothing of misunderstood words and so lectured happily on and on to a snoring student body. One professor of physics used to open the classroom windows wide in freezing winter "to keep his students from going to sleep in HIS class". And then stood on the platform and defined nothing as he rambled on. All it did for his class was give them coughs between snores!

The handling and use of tape and film in training and administration IS a subject.

By failing to know it and use that information, one can block the road for himself and all others to being learned and being free.

L. RON HUBBARD
Founder

LRH:nt:jh
Remimeo

**URGENT**

**Word Clearing Series 25R**

**Tape Course Series 6R**

**TAPES, HOW TO USE**

(Reissued 23 November 1971 verbatim additionally as a Tape Course Series HCO B.)

**FOREWORD**

The most appalling ignorance has existed on the use of magnetic recording tapes. It is therefore of the greatest possible importance that the subject of tape use be grasped and gotten rapidly into effect.

Probably half the technology of admin and tech exists only on tape.

Tapes, incorrectly used, can be the source of endless misunderstandings. Because tapes have been almost uniformly misused in the past, these misunderstandings have added up to a general misunderstanding on the subject of tapes themselves.

Students have been known to copy down the whole tape so they could study it. This is a complete waste of time and misuse of student study hours.

Some orgs even played advanced study tapes to the public.

European orgs have even played translation quality tapes (usually not auditorium quality) of OEC Volumes as raw public lectures! (And lost their audience through lack of quality and inaudible and strange words.)

Casual staff briefing tapes, not okay for release, of very bad quality, have been played to staffs of other orgs and the public.

There is no end to the abuses.

Therefore, for the benefit of understanding words alone, it is VITAL that tapes be properly used and not abused.
TYPES OF TAPES

There are four classes of tapes. These are:
1. Course study tapes.
2. Public lecture tapes.

COURSE STUDY TAPES

Tapes made for courses are of two varieties:
(a) English, usually by LRH.
(b) Translations, done by translators.

They are for course use. This is what the org sells – training on Tech or Admin.

These tapes appear on checksheets and are done at the points of checksheets where they are called for, and are done by Method 2 for tapes or Method 3 for tapes as required.

The foreign language tape courses are done from a special tape checksheet and are done exactly as laid down by Method 2 or Method 3.

None of these tapes are all written out by the student and then studied. This is a waste of time.

Further, such tapes are NOT played straight through with the student making notes of any misunderstood words "to look up later". This will blank out the tape content on the student's mind and knock out the student.

So to play a course tape straight through to any student is to risk a stupidity and a blow. **It is not done.** It does not matter whether the student takes notes of misunderstoods or not. **A course tape is not played straight through.** Only the earphone, footpedal start-stop control procedures are used.

A course tape is **never played to a group of students.** When played to more than one student, some student is going to get a misunderstood and there goes a blank student.

Two students don't even listen to a tape even on Method 2 Tape Word Clearing! One has the meter and footpedal and the other the earphones. The word clearer stops at each read. He does not otherwise listen.

Course tape quality must be good. All the words must be hearable and not inaudible. They must not be slurred or hard to make out.

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L. RON HUBBARD
Founder

LRH:nt:jh
Method 2 Word Clearing is done on the student by another student trained to do so or the Supervisor or a Word Clearer.

The person doing the Method 2 Word Clearing must be trained in the use of an E-Meter and instant reads.

There are two ways in which Method 2 Word Clearing can be used.

As a study remedy on the area of current difficulty.

As a study method on the whole material currently being studied (or the whole of previously studied materials!)

When used as a study remedy on the area of current difficulty, Method 2 is simply used to locate the misunderstood word or words that could not be located by Method 3 Word Clearing. It is done then and there in the classroom or Qual and does not require C/S OK.

This is done by locating and clearing the word that caused the E-Meter needle to read (small fall, fall, etc).

The student having Method 2 Word Clearing done on him holds the cans of the E-Meter (E-Meter electrodes) while he listens to the tape. He does nothing else, other than listen to the tape.
PROCEDURE FOR RESOLVING STUDY DIFFICULTY ON A TAPE,
WITH METHOD 2 WORD CLEARING

1. The tape machine has been set up as in BTB 25 Nov 71R, Reissued 7 July 74 as BTB, Revised 21 Nov 74, Tape Course Series 7, "Setting Up and Using a Tape Player".

2. The student, the classroom Word Clearer and the Course Supervisor have been using Method 3 Word Clearing as in Tape Course Series 8, BTB 26 Nov 71R, Revised & Reissued 17 Aug 74 as BTB, Revised 21 Nov 74, "Handling Misunderstood Words on Tape Recorded Materials".

3. The student is having trouble with the tape or the subject. The difficulty hasn't been resolved and the word causing the trouble hasn't been located.

4. The Course Supervisor or a trained Word Clearer now takes over to handle the difficulty with Method 2 Word Clearing.

5. The student either takes the tape he is having trouble with to the Supervisor/Word Clearer's desk (where another tape machine and an E-Meter are set up) – or the Supervisor takes an E-Meter and sets it up at the student's tape machine.

6. The student is asked at which point on the tape he became bogged. He is then asked for the point on the tape when he was doing OK. The tape is then reversed to the exact end point of where he was doing well. The first MU will be just after that and there may be others.

7. The Supervisor/Word Clearer operates the foot pedal start-stop control of the tape machine as well as the E-Meter, and does worksheets of the Word Clearing.

8. The student listens to the tape. He also holds the cans of the E-Meter while he is listening to the tape. If the student's TA is above 3.5 or below 2.0, send the student to Qual for rapid C/S Series 53RI handling and return to course.

9. As the tape plays, the Supervisor/Word Clearer watches his Meter needle. As soon as the needle reads (small fall, fall, etc) the Supervisor/Word Clearer stops the machine by use of the foot pedal, and asks the student for the misunderstood word.

   It is extremely important that the Supervisor/Word Clearer stop the tape player at the exact moment of the Meter read, otherwise he may be asking the student for three or four or even six or eight words later than the reading word, and thus cause undue difficulty for the student.

10. If the student can't spot the word, the Supervisor/Word Clearer replays the last short section to assist the student to find the MU.

11. If the student still can't spot the word, the Supervisor/Word Clearer turns the tape back a little further and replays that whole section, using the tape counter numbers to guide his stopping and starting actions. He locates the MU.
12. All misunderstood words on tapes are cleared according to BTB 4 Sept 71R, Rev. 15 Dec 73, 20 July 74, WC Series 22R, "How to Use a Dictionary", clearing each word to F/N.

13. The student keeps hold of the cans and the Supervisor/Word Clearer locates the word in the dictionary, understands the definition himself and then holds it for the student to read.

14. The student reads all definitions out loud whilst the Word Clearer watches the needle in order to pick up any MUs in the definitions.

15. The Word Clearer ensures that the student puts each definition into sentences to ensure the word is fully understood, to F/N.

16. The Word Clearer ensures that the student has clarified the exact definition of the word as used in the tape, and plays back that section of the tape for the student, in order to ensure it is cleared.

17. The tape is now turned back to the beginning of the section where the student ran into trouble to double check that it is now resolved. There should be no reads, and F/N, on that section of the material.

    If there are any more reads, these are picked up and cleared, and the section replayed again, until there are no more reads on that section, and F/N on the repair.

18. The trouble is now resolved and the student is returned to normal study, where he is expected to apply Method 3 Word Clearing as a routine.

19. If the student's difficulty has not resolved, the student is sent to Qual for a Word Clearing Correction List, which will locate the cause of the trouble.

20. The student is returned to Course when the difficulty has been located and handled, resulting in an F/Ning student.

**METHOD 2 WORD CLEARING AS A STUDY METHOD ON TAPE MATERIALS**

On some professional checksheets or special staff training actions, all the materials of the course are required to be done Method 2 Word Clearing. Also when earliest materials are being Word Cleared Method 2.

Method 2 done for this purpose has steps as follows.

A. The Case Supervisor OK must be obtained to ensure that the student is not in the middle of a major auditing rundown or process or due for an Interiorization Rundown, etc. (Word Clearing M2 can be done between the processes of a program.)

B. The tape player is set up as given earlier.

C. **Note:** If the student has a high or low TA on the Meter (above 3.5 or below 2.0 after the Meter has been turned on for a few minutes to warm up and the cans have been
warmed by the student holding them for a few minutes) or if the student is in pain or upset – the Word Clearer does not start metered Word Clearing. The Word Clearer informs the student, "I'm sorry we will not be starting Word Clearing at this time." The Word Clearer reports this in writing with the student's TA position to the Supervisor who forwards the report to the DPE so that the needed C/S Series 53RI session can be given the student. This must be done quickly so he can be gotten on to his Word Clearing. The student is immediately called in for C/S 53RI handling to the result of an F/Ning student at which point the student is returned to his course.

D. Starting the Word Clearing is done by informing the student, "I am not auditing you." The tape is then started and the procedure is as given earlier in this BTB for Method 2. The only difference being that the whole materials are covered in this manner with the Word Clearer taking up and clearing all reading words (and any words originated by the student as misunderstood).

E. Each word handled is cleared to Floating Needle on the Meter.

F. The Word Clearing period is ended on Floating Needle.

G. Note: If the Word Clearing bogs down and it can't be resolved, the Word Clearer or Supervisor must end off and send the Worksheets to the Review Auditor in Dept 14 at once, who will handle by doing a Word Clearing Correction List.

Revised by CS-5
Ens. Judy Ziff

In co-ordination with
Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow
Commodore's Staff Aides

Approved by the
Board of Issues
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

Tape Course Series 1

COURSE TRANSLATION TO TAPE

(HCO Policy Letter of 16 November 1970
Revised and Reissued as an HCO Bulletin.
(Changes in this type style.)

Translating Dianetic, Scientology study materials into foreign languages is inexpensively and effectively done by using "sight" (instantaneous) translation of bulletins, policy letters and tapes onto tapes.

The tape original is made, a copy master is made and thereafter copies can be run off for courses which can be attended by students, using only excellent tape copies and excellent reproduction equipment, and listened to with high fidelity earphones. Word Clearing Technology is used to prevent the student losing interest because of misunderstood words.

The tape players used must be equipped with a foot pedal start-stop control.

The voice of the "sight" translator should be clear and the diction should be sharp and the tone should not be monotonous.

A "sight" translator is one equally good in 2 languages who can hear one language and speak the translation into the other language without hesitation. (They are employed in the UN.)

The material copied onto tapes can also be broken down into smaller reels for independent study.

By taking exact notes of the "auditing commands" and important rules the student will have the texts he needs for later reference.

The exact rundown of this is given:

In translating the materials of a course from a textbook or materials in one language to another, the following steps are taken.
PRIMARY TARGETS:

1. A person fully competent in both the languages and their cultures is found and retained.
2. The materials to be translated are made available.
3. A tape recorder which can be started and stopped easily without leaving clicks on the tape is procured. (Not a dictation machine.)
4. An adequate supply of regular recording tape is made available.
5. Other materials such as paper and ball-points are made available.
6. A quiet place where interruptions and outside noises will not ruin the tapes is found and the person is set up there.
7. A person knowledgeable in the subject and the language in which the original is written is retained and assists the translator.

OPERATING TARGETS:

1. The translator (using Word Clearing Technology and a dictionary to clear up any misunderstandings) rapidly reads or goes through the materials to get a general grasp of the subject.
2. The technical assistant who knows the subject and the original language now goes through the materials with the translator. Every technical word or phrase or cultural idiom is underlined.
3. While underlining, the two persons decide on the correct translation of the technical word or phrase.
4. As these are decided, they are written down on note paper with a complete definition.
5. Each word, phrase and definition is translated into the language and written down on a separate sheet of paper.
6. The translated words, phrases and definitions will become a mimeographed glossary for the eventual student.
7. Each section and paragraph in the material is numbered.
8. With this glossary to hand, the translator now begins direct translation of the text onto tape. The number of the tape and its materials is given at the beginning of each tape used or new chapter begun.
9. The translator must be sure to read the materials in an interested voice and not let any hesitation or note of mystery creep in. The translator is actually lecturing and must sound so.
10. When the materials are complete, good production masters are copied off of the master tape. The master tape is set aside and not used further.
11. The production master is now cut into chapter lengths which are numbered the same as the book chapters.

12. Several sets of the Chapter Copies are now made and put in their boxes. Both tracks can be used. Even 4 tracks (not stereo) can be used.

13. The glossary in both the original language and the translated language is printed up along with course directions (which are described in another technical paper). The check sheet and course rules are also translated and printed in the local language.

14. The course is boxed in sets with the glossary and course directions.

Following this system one can rapidly produce sets of materials without the delays always experienced in printing as well as with cost reduction.

The tapes are listened to on individual tape players equipped with earphones and a foot pedal start-stop control so the student's hands are free for taking notes and looking up words in the dictionary, etc.

Learning rate in an aural society is much higher than in a society accustomed to print.

Even an illiterate person or a slow reader can be taught such a means.

A dictionary in the translated language must also be available in a classroom.

The quality of the translator's voice and clear diction are highly desirable.

L. RON HUBBARD
Founder

LRH:nt.rd
Tape Course Series 2

DIANETICS AND SCIENTOLOGY
IN OTHER LANGUAGES

(HCO Policy Letter of 11 May 1971
Reissued as an HCO Bulletin)

Tapes and book translations of Dianetics and Scientology are being made into other languages than English.

It is necessary to know the minimum materials an org in a non-English speaking country would need to function.

It is not enough to have one book published. It creates a demand for services. The demand for service must be met. An HAS Course in the language is not enough since it is not income producing. Thus the org could not survive financially. It must survive financially to deliver the service.

Even in a total socialism the service would have to be given.

Giving service depends on an org having the means of training auditors who can audit well and establishing the organization. Then the org could audit preclears as well as train more auditors.

If the auditors who are trained can audit well, they will produce excellent results and public repute will spread.

An org must produce to survive. By production is meant training auditors who can audit, auditing pcs to a good result and making money, or in a total socialism, obtaining adequate support in ratio to production.

If an org just teaches an HAS Course or tests people, it will not be able to survive for it will not be able to obtain enough funds or support. For this it is vital to train lots of auditors and audit lots of pcs.

Without its staff knowing the basic data of organization, the org will have difficulties in giving service. The technology of administration is important.

Thus we get the minimum materials in the language vital to an org's survival:
PRINTED MATERIAL

The book DIANETICS: THE MODERN SCIENCE OF MENTAL HEALTH printed with hard covers in the language is vital.

When members of the public read it and take an HAS Course they want training or processing or both.

This book placed in bookstores, advertised in magazines, and sold by Field Staff Members and the org itself not only reaches the public but also in hardcover form pays for its own distribution. As a paperback it does not pay for itself.

To this add testing materials printed in the language for intelligence and personality testing and their marking directions.

RECORDED TAPES

Recorded tapes and tape players in the org to play to individuals in classes is the easiest form in which to deliver data.

From such tapes students may take notes.

As time goes on the tapes will be transcribed and the material printed or mimeographed. (This is not to be done by the individual orgs.) It will be found however that tapes will always be necessary even when some is printed as the volume of data is very great.

Students should not be permitted to print copies of their notes and sell them as time has shown that such notes are not accurate enough and spread errors that show up in training and auditing failures.

In reviewing, a student must be sent back to the original, not to his notes, so he can correct his notes and get the data accurately.

Nearly all no-results are traced to altered data or poor training of the student, which amounts to the same thing.

The minimum list of tapes is:

1. Mini Course Supervisor Hat
2. HAS Course
3. HDC Course
4. Academy Courses Levels 0 to IV
5. Original Thesis
6. Notes on the Lectures
7. Hat of a Scientologist
8. Staff Status I
9. Staff Status II  
10. A Translated Org Bd

Given these bare essentials and teaching them well and using them will give an org sufficient survival to deliver results.

If every bit of the above is known and used by a staff they will not have too much trouble.

Set up and functioning and solvent, an org can then think about further materials.

Class VI, a Class VII, a Class VIII and a Class IX Course materials on tape should exist in a Saint Hill org in the language of that country.

For the org itself a Volume Zero of the OEC Course should exist on tape.

After that the full Course Supervisor's Course should exist.

Then further books such as DIANETICS '55!, SCIENCE OF SURVIVAL and THE CREATION OF HUMAN ABILITY should come out as tape and then in published hardcover form.

The full OEC should now be acquired on tape.

The full Study Tapes should be to hand.

The org will now be ready to use all the FEBC series and the FEBC tapes.

The hardest idea for an org staff to get is the idea of production in terms of auditors trained who can audit, pcs audited to excellent results and money or support produced to keep the staff members and the org solvent.

Because of this it is best for 2 or more bilingual executives to attain full FEBC training.

However, with the above minimum materials fully studied and in use, an org can survive until it is ready to prosper.

Note, at this writing many are working hard to complete the listed materials. They are not yet available in all languages.

There is only one other type of item needed by an org and that is the E-Meter. Supplies of these must be arranged for. A country running in very high volume will probably manufacture its own meters against an exact prototype under existing international patents.
ON SOURCE

It will be found in all countries where Dianetics and Scientology and orgs have been successful that a key part of the success was keeping the subject "on source".

The public at once distrusts persons or groups who alter the materials or "use some of them" or attribute them to others. This is quite factual and the public is right.

All great and lasting successes have been made by orgs that were on source and whose materials were straight and correct and used that way.

L. RON HUBBARD
Founder

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HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
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Cancels BTB 21 November 1971RA
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Remimeo
Supervisors

Tape Course Series 3R

TEACHING A TAPE COURSE

(HCO Policy Letter of 6 December 1970,
Issue II, Revised and Reissued as an HCOB.
Changes in this type style.)

The instruction of students by tape is done by individual tape playbacks equipped with earphones and a foot pedal start-stop control.

It is imperative that the earphone quality be of the highest, and the tape copy have very good sound quality. Otherwise students go to sleep over misunderstood words.

The individual tape player method is used because (a) it can handle a large or small number of students, (b) it works where there is a trickle of students starting at different times, (c) it works where students studying subjects different from each other are using the same classroom. It takes more tape players and must be earphone equipped but it prevents students going past misunderstandeds as can occur if they are all listening to a group tape play.

The foot controlled start-stop pedal is necessary so the student can use his hands freely to take notes and look up words in the dictionary. It also enables the tape to be stopped instantly without the time lag it takes to reach for and push a finger button – thus going past the place where the stop is desired.

RULES & DESCRIPTION

Only the Glossary, course rules and checksheets, with course description are translated into the language being used for teaching and mimeographed or printed into small booklets.

The description must include how to handle tape players and caution against machine or tape damage and inadvertent erasure of a tape. (To guard against actual erasure it is wisest to tape over the record button or preferably, to have the recording unit disengaged. Also, it is
sometimes possible to buy, at cheaper prices, playback units only (tape machines in which the recording unit hasn't been installed). They must however be of good quality.

**ENROLLMENT**

Enrollment is done no matter how informal the course is. A waiver of accident or damage holding the school not responsible, must be signed by the student and, if a minor, by his parents or guardian on any tape course.

An enrollment invoice showing full course payment must be in the hands of the supervisor, giving the date of enrollment, home address and local address.

A roll book has every student's name, address and the course enrolled in and date. This must not be omitted as it is the only permanent record and is often resorted to to prove contentions.

**FILES**

A student file system must exist. A folder with the student's name on it and which will receive his completed checksheets, exam results, etc, must be made up at once.

**CHECKSHEET**

A checksheet for the course must exist, breaking the course down into small easily attained segments of Theory and Practical.

It must be in the student's language.

It has blanks opposite each segment so that a student checkout can be initialed with date by the person checking him out.

**NOTEBOOKS**

A student is expected to keep a notebook from his tape listening. This should be neat and complete. The student never copies out the whole tape. He takes exact verbatim notes of any Process Commands or Lists and notes down also the important technical rules.

A sample notebook should be provided.

A student should leave frequent spaces so he can enter new notes on a second and third play of the materials.
CHECKOUT

Where only tapes exist and a checkout is required students check each other out from the actual tape, not from their notes.

"Give me an example," is the keynote of such a checkout. (a) What is the, ________ (b) Give me an example.

PRACTICAL

Each area of the course has demonstration and practical drills.

These drills must be written up and must match the basic personal skills required by the materials.

CLAY TABLE

Clay table training is a vital part of the Course curriculum.

The materials must be available.
And clay, not just modelling clay, can be used.
Flat surfaces must be provided.
The description of clay table training must be part of early checksheets in the school.

DEFINITIONS

A student is drilled and does clay table on the glossary after he has been through the course once.

CHECKSHEET SEQUENCE

The student is required to go in sequence through the entire checksheet HCO PL of 31 August 1974, issue II, "Fast Flow Training Reinstated", applies to Translated Tape Courses.

The checksheet is arranged double-spaced for Tape Counter Reading, date and initial in the first of the three columns.

For example:

"Tape Counter
Reading Column Retread Retrain
______________ 1. Chapter III – The Goal of Man ________ ________ ________
COURSE COMPLETION

See HCO PL 31 August 1974, Issue II, "Fast Flow Training Reinstated".

PROGRESS BOARD

A student's progress is posted on a "progress board".

SLOW STUDENTS

Any student falling asleep or being very slow is handled with Word Clearing which is the subject of the Word Clearing Series Bulletins and later issues in these Tape Course Series Bulletins.

L. RON HUBBARD
Founder

LRH:nt.rd
STUDY: GRADIENTS AND NOMENCLATURE

A lecture given on 6 August 1964

Well, what's the date?

Audience: Sixth of August AD 14.

What?

Audience: Sixth of August.

It is the 6th of March.

Audience: Sixth of August.

Somebody back there says it's the 6th of March. It's the 6th of August AD 14, Saint Hill Special Briefing Course. And we have another lecture today on study.

Now probably, just to get off in high gear here, so the taxi cabs won't run up too big a bill out there this evening – just to get off into high gear, let me tell you at first that, of course, no field of study including Scientology texts of earlier times includes these principles.

So this is a very adventurous thing I'm doing because it can rebound on a critical, you see, at Scientology texts because they are not written this way. They are written in an effort to make people understand what you're talking about but they do not go according to these principles and future Scientology texts, on the other hand, will go according to these principles. And you will see this suddenly entering and coming over the horizon. However, you have at this time only a bulletin or two which represent this. You probably have noticed of recent times that the more recent bulletins are much easier to study and that is a direct result of this study of study. Leave it to me to study study.

But it's very interesting that your grades on examination, since I have been talking to you about studying, have increased from five percent in the nineties – five percent of the class in the nineties – to sixty percent of the class in the nineties. That's one of these astonishing leaps, you see? It is too astonishing to – well, it would be totally unlooked for. Now, you are already being trained above the level of modern education, that is to say modern education as she is taught. One shouldn't be grammatical about low-grade things, you see? I've been amusing myself lately by making grammar agree with the disrespectfulness with which something should be regarded. That's very interesting – the mood with which you use grammar, you see? And you do that, too, you say, "She ain't a-gonna come." Meaning, of course, that you had a highly disrespectful attitude towards what she said about it, don't you see? A lot of unex-
explored nuances in language and that sort of thing which are quite amusing. But of course, that's just amusing.

In the field of study to improve the ability of a student to learn by altering the character and methodology of teaching is the exact aim here. Now, this is quite an interesting aim: that is, just to alter the ability of the student to study and to learn and improve it by simply altering the teaching methodology. Now, you see now, that in itself is rather adventurous, because you say, "Well, I could make the subject easier to read," or something like that, but how about changing the subjective reaction of the student to the subject by the method of teaching which is employed? So, you see how far we have reached here. We are now handling in this subject the subjective reaction of the student to the subject by the method we use in teaching it. So, if you want to see some pan-determinism at work, that's it, don't you see?

Now, study normally would simply be, you told somebody something and he was supposed to study it, you see; and if he didn't like it, why, you reported him to the headmaster, you see? That was how we achieved subjective reality on the student. In universities it's done by mechanisms of expulsion, a grade system whereby if somebody doesn't make a grade he is expelled.

This lightly goes on – he's not permitted to go into the next grade. You see that very commonly, but this goes up to a point where somebody is expelled. Now, that was how they tried to give the student subjective reality on the subject he was studying by, of course, punishment. How else would you expect, don't you see, the thing to conduct itself in the physical universe?

So actually, beyond an effort to present the facts and say a subject was there and then provide a school technology which made the individual guilty if he didn't know it, the whole subject of study and training had not really much advanced beyond that point. That was about the high tide of study.

Now, quite accidentally someone with intuition or insight – some professor, some teacher someplace, in some school – would depart from this rationale. He would depart from this method of teaching and he would try to invite the understanding and the interest and the participation of the student; and such people were very rare and people really tried, students really fought to get into their classes. And that was about as far as it had advanced.

Now, when we recognize that education is not very successful we have made an enormous stride forward. Now, the educational authorities who are responsible for the education of children and adults refuse to recognize this fact and so they really don't really try to improve it.

But when you are down against a practical subject such as Scientology where you have trained this auditor as best you could and then you see him sit down – you have an element there which is missing in most educational technologies. They teach the engineer to build a bridge but then nobody in that university is forced to sit down and watch him build a bridge, much less go across the bridge he has built. So you see, they do not in actual fact get a very good look at whether their educational methods are successful or not. We teach somebody ancient Greek. There is nothing wrong with learning ancient Greek but the teacher then
never really is a witness of the student speaking to the ancient Greeks, see? He doesn't pay too much attention to this.

So therefore, in studying study, I avoided all those fields where observation of the student was not easily attained, the actual doingness of the student was not easily viewed. That ruled out a field for the study of study, you see? So immediately engineering technology, we could learn nothing from that because, of course, nobody ever sits around and watches whether or not the engineer builds the bridge, you see? So it had to be something as intimate as Scientology, which is, the Instructor teaches the student how to audit a case and then, oddly enough, is able at that very minute to have him turn around and audit the case, see? So this, of course, has a tendency to force progress and advance upon us and we are able then to make a further advance because we have an instantaneous inspection of the results of our study.

So, perhaps one of the reasons why the civilization has not made considerable progress in this line is because very few subjects are in this category, whereby the subject instructed is not instantly practiced before the professor. Do you see that? So that therefore gives us – gives us you might say the driver's seat in this subject where – of study – because we can see instantly with no comm lag at all. We don't find out whether or not this fellow turned out to be a great and famous barrister, don't you see, twenty years hence. We don't find that out, but we find out whether this person became an auditor before the day is out. Can the person use this principle? Well, we walk right over into the auditing section and there is the same auditor that we've just had in practical and we've just taught him something in practical and there he sits, you see? There he sits with his bare face showing. Right there! And when the Practical Supervisor also does auditing supervision, he continues to work very, very hard to put his practical across to a point where he sees it all of a sudden in a session. You see? So, we probably have a closer look than anyone else.

Now, there's a great zone of tolerance in most studies. They expect the student to be very amateurish. Let's say we're teaching a craft like silversmithing; now, we don't expect he is going to heat up any silver without burning his fingers, see? So we get a big gradient win: He heated up some silver without burning his fingers, see? Well, that's all very well and that's fine but we don't expect him to make a tea service that is going to please the general manager of the British Silver Trust in his first few weeks of silversmithing. We sort of would expect that fellow to go out and hang around silversmithing and improve his design and work with a master and gradually get there and when he is about fifty, why, turn out some cracking marvel of a piece, you see, that the general manager of British Tea Services, Limited, or something of the sort, would approve of and buy and use as a standard design, you see? There's always this comm lag.

But there was a field, not to stretch it too far, there was a field where instant inspection was feasible and so that field lent itself peculiarly to study on the subject of study which would be analogous to Scientology and that was the field of photography. Now, when you tell a student to take a picture of a tree and he goes out and takes a picture of a tree, you in very short order are going to see a picture of a tree. And if it is upside down and if he has cut it in half and if he didn't hold his camera level and if he had camera shake, all of these things are immediately and distinctly visible. Furthermore, we have a direct and exact result of a combi-
nation of actions which, of course, is important. Can he put a sandwich on a tray? Well, all right, he can put a sandwich on a tray, but that's not a very complex action. Can he make a sandwich and put it on a tray? See? All right, well can he make the bread, you see, and make the filler and make the sandwich and make the tray and put it on the tray? You see how this field – you could suddenly start broadening, see, out a subject.

Well, I'm afraid that we're in – very close in – to that kind of a subject in Scientology. It's a subject of complex actions. It's not a subject of simple actions. No matter how hopefully a person in a co-audit when he first comes in – I'm talking about a HAS co-audit – believes, no matter how touchingly he believes that all it is, is he has to sit there and nod, he very, very soon becomes aware that he is engaged in a complex action. He is expected to say something and this probably strikes him with the greatest of shock when he finally realizes he is expected to say something and that it is up to him to get the person he's auditing to say something.

Now, we've got a double complexity: he not only himself has to say something but the person he is auditing has to have something said to him which will cause the person he is auditing to say something. Do you follow this through? Then he's got to hear this and then he has got to acknowledge it. Well, he probably finally masters this, off a canned piece of paper or something of the sort, and he finally masters this and he feels very triumphant, only to discover that the person who sits opposite him in the co-audit, as it changes around, is not the same case. He gets different pcs and these pcs have different cases and this is pretty grim, because we knew all we had to say to somebody was, "Well, how is your mother-in-law getting along," and we had a good session going. But this next fellow hasn't got a mother-in-law, [laughter] so that is a total stumbling block and you would be amazed how big a stumbling block that might look. Now he has to enter the technology, if he's told that he has to do something with problems, he has to enter the technology of problems. What the devil is a problem? In order to talk to somebody about problems, or dream up things about problems for the fellow to talk about, we have to know something about problems. Now, he's away into the significance of the mind, added to the actions which he is performing.

Now, the normal way we go about this is to get him to perform the simple actions and then add the complexities to them one after the other, on the basis that the person would become confused if given too much too fast.

So, we have a new discovery which we have made, long since, called gradient scales which applies in the field of study and that you teach somebody on a gradient. Well, what is meant by "teaching somebody on a gradient"? Well, a gradient of course refers to a grade which is sort of an uphill looking sort of picture, don't you see? It's a little bit more so each successive step. What we mean by a gradient: It gets steeper or it gets more complex or it takes in more the further you go.

Well, that's a gradient and as long as we attack a gradient – as long as we attack the subject on a gradient of complexity, we give him this cycle. We move along into more and more numerous actions, but we try to teach him each action that we're going to add to – we're going to add to this action – so we're going to teach him that action so well that it doesn't worry him. And then our next action that we teach him – this has its own complexity, but it's
done in combination with this first action. But if the first action is still worrying him and he hasn't got that down, then our next action is going to throw him.

When you see somebody getting confused, then he hasn't gotten down the more fundamental action he should have gotten down before he advanced into more complex action. It isn't that he doesn't understand the more complex action – he's not even confronting that action; he's still confronting this more basic action. See, he hasn't learned that basic action.

Well now, the only place you can err in this area is trying to start in too high on the gradient and you can make that mistake and you can make that mistake with the greatest of ease. It's the easiest mistake to make because nothing else is done in the modern university except make this mistake. They don't educate – they make that mistake.

Modern education is really the art and science of making the mistake of too steep, too quick, before anybody has learned anything about it.

For instance, I've seen German taught with ferocity and velocity and the next thing you know, we were learning all about Schiller, whoever the hell he was. "What's Schiller, where are we? How come?"

"Well, that's just in the lesson text. See, that's the fourth week's lesson text."

"Yeah, wait a minute. What happened to the alphabet?" Nobody can read a German alphabet in the – that's used only to English Alphabets. You can't read one of those Gothic Alphabets. It's just gobbledygook! Looks like bird tracks! [laughter] Well, all right, you're going to teach somebody about the nuances of Schiller, are you? When it doesn't even look like words on a page! He's not yet convinced there are words on the page, you see? He thinks the printer spilled some ink. He thinks his book has been damaged. Nobody bothers to teach him the German alphabet. Where was he supposed to learn it? We look in vain for where he was supposed to learn the German alphabet, because it's not any part of the syllabus of that course. Ah, but it's German 1; where the hell is German 0? Well, they must assume that that must have been in your last life.

So, you can make with the greatest of ease the mistake of entering a gradient too high.

A multimillion pound activity was carried on in Africa teaching a number of tribes down there "Soil Erosion: The Techniques of Preserving Soil and Preventing Erosion." Parliament up here was just appropriating money, along with peanuts, and so forth. It was back in the days when we were all comrades. And they were appropriating money for these groundnuts – peanuts to you Americans – which never grew and nobody could do anything with them after they'd grown them because there was other things they did it with, see? Same time they were pouring this flood of money, as a support program to groundnuts – they got into soil preservation and preventing soil erosion. And they poured the money into this and they poured people down there and they had people in an airlift going down to Central Africa to solve these staggering and fantastic problems they were having in trying to teach these natives how to not erode soil. And the native was taking this in just about the way oil takes in water. I'm sure he was being polite and gentlemanly about listening but brother, he was really paying no attention.
And it took a Scientologist in the middle of the program to straighten it out. He did it with gradients which we already knew about. He just decided that the government had cut in too late. The native didn't have any reason to not erode soil. Well, there was all of Africa full of soil – how come we were preserving it? It seemed to be the most bountiful substance he ever had anything to do with. And this dropped back to the fact that he had no idea of future. So this Scientologist sat down patiently and ran around and wrote them up something that they used in the program and one has never heard about it since, so it must have been very successful. No more billions are being promoted in that direction anyway.

Just this: That you had to teach the native that there was such a thing as the future and that his future welfare of his children and tribe depended to a large degree on his still having pastures to graze and areas to grow things in. And they taught them this very carefully and considerable enthusiasm greeted soil erosion.

Now, you very often make a mistake in a Comm Course when you find a new student comes into that Comm Course and you are teaching him this and you're teaching him that and you're teaching him this drill and you're teaching him that drill and he doesn't know how to sit in a chair, man. Now, you could go more fundamentally than this – you could go more fundamental – maybe he didn't know why he was there. Maybe he came in by mistake. Maybe he still has some weird idea about how come he's there. Now you're teaching him a Comm Course.

Well, you're not teaching a Comm Course to anybody that's there, so our basic gradient on education is to get somebody there. That sounds too simple but almost every elementary teacher in the world is making that mistake today. They are teaching children who aren't there. And you'll find the most marvelous increases in IQ and learning rate take place under that very, very funny simplicity and most of their big educational strides made with Scientology are simply based on that one little tiny factor of getting the student there.

Well now, they don't know what they're doing, some of these teachers. They think they're doing something esoteric or wonderful when they tell the student class – when they tell the class each morning to "Look at the front wall, look at the back wall and look at the ceiling and look at the floor." Maybe they're doing it "because Ron said so," but it seems to work and this seems to have a great deal of workability and the children all appear to have an enormous increase in intelligence even though this is only used for five or ten minutes each morning.

Well, that's quite marvelous if it's only used for five or ten minutes each morning because the process obviously isn't run long enough to even get into the zone of having to be flattened. Nothing is going to happen here to a case to amount to anything. What they haven't noticed before is that the children weren't there to be taught and of course they look more intelligent if they are there. Try and run an IQ test on somebody who is not sitting at the desk taking one.

So, actually this is completely aside from the ramifications of havingness and other factors that would be involved in this – that first step is just to get somebody there. That's the first step. Now, maybe in a Central Organization somebody up in the Academy may be saying to himself, "Well, the Letter Registrar already got the person here. Getting the person here is
the duty of the Letter Registrar. The person came in to take the course, didn't he? Well, the Letter Registrar was supposed to have written him letters, so obviously, then, the person is there." I've already had this explained to me. Do you see the rationale? No, they've got a body in class. They've got a body in class. Now, why the person is actually there? They don't know that.

Well, the fads hit this course. Yeah, once in a blue moon we'll have a new fad – not once in a blue moon either – everybody will get on a fad thing. For a while, a year or two ago, I've forgotten exactly when it was, "the problem they solved by coming to Saint Hill" was in vogue and for a while, why, everybody was just making marvelous TA and gorgeous case gains and so forth – "the problem they solved by coming to Saint Hill." "What did coming to Saint Hill solve as a problem for you?" See? And then they would run this out and they'd square it up and it's marvelous, and so forth. And I don't believe I ever thought about it very much, but my laughter on this situation would be based on this very elementary fact: That they weren't really running a Problems Process at all, see? They were simply making the person aware of the fact that they had arrived at Saint Hill.

So, we don't do that anymore because we've got a little checksheet which goes in and out and is sometimes skipped and sometimes put back in again, which has to do with getting the person to go around and spot the locations of everything around here, see? We take care of it with a little checksheet. They're supposed to get this and supposed to get that and they're supposed to look over this and supposed to that, don't you see? So, there is a Touch Assist familiarity, so that – that wipes out two things: the vast mystery of where they have arrived at and the fact that they have arrived.

So, your first gradient in education is to get somebody there. It doesn't much matter how you solve it. I have shown you here – get the little kids in school to spot the ceiling and spot the teacher and spot the floor and so forth. You've got them there now and they respond by appearing to be far more intelligent than they were before, so you say, "Well, look at the tremendous IQ gain this gives." No, nobody is smart where he is not.

All right, so there – there is the idea of education by gradient and the – repeat – the mistake you can make in education by gradient is a big mistake and that is: failure to undercut the gradient, failure to get simple enough, failure to get the primary action. You must get the starting action that the person can be made sure of so that he can then go on to another action and become sure of that and go on to another action that he becomes sure of, you see?

Well, now if you haven't ever gotten a low enough or simple enough first action for the person to become sure of, then the person advancing into the next zone finds that very, very complex and starts to feel sort of spinny and then the instructor starts going mad trying to explain to this student what this is all about – this step two, see? Well, he has never gotten to step one and from there on his education is a complete mish-mash. And if you want to unscramble anybody's difficulties with training, and so forth, then you will just have to find the gradient that they overlooked or skipped or missed, after which they entered into a confusion.

And this would be very easy to find on an E-Meter, extremely easy on an E-Meter and that is simply: the E-Meter would register an early moment of confusion about study or training and it would register it repeatedly, that is two or three times if it's never been resolved. It
would only go *flick*, or something like that if it had existed and then been resolved, you see? There would just be the residual charge left on the time track. But if it's repetitively reading, if it reads several times and seems to read very strongly as he discusses it – gives you in other words tone arm action – why, then you know that it has never been resolved to this day.

Now, the difficulties that men have with their minds are those which have ridden forward with them into the present. Those are the difficulties that have to be treated and handled – the difficulties which they have had in the past which have ridden forward to them into the present. You can always get a registry on a difficulty somebody has had in the past simply because it is pictured on the time track as having had a difficulty. But if it is not riding forward with him into the present, you are simply using auditing to contact it again and it will blow. It won't restimulate particularly, it usually just blows.

For instance, if you have had somebody get a deep, a very heavy surge, let me put it this way – if you get somebody got a – get a heavy surge on a meter in a session, you can actually put them back into that moment of the session when they got the surge and you will get some ghost of that surge. That's not riding forward with them in the present time. You actually took them back into the past to find the surge. But you can get that surge back again because what you did was get the impression it made on the session. You didn't get the original reading – that blew. But then the fact that it did do this in the session is still a matter of record which can be picked up.

So therefore, accordingly, you could go back into the time track of an individual and you could get an emotional reaction for everything a person had ever been emotional about. Or you could get heavy reactions – it isn't that the reactions are necessarily heavy or soft – but you could get reactions about what a person has been emotional about that he is still emotional about.

Now, get the slight difference here. One is simply the impression on the time track of having been emotional. Well, you'll get a – you'll get a needle read on that. And the other one is a moment on the time track when he has been emotional that he is still emotional about. The thing has never been cleared up, in other words. And the difference between those two reactions is one will fade instantly, the first one – he has simply been emotional about something; he is not still emotional about that thing, that's long since gone, you will simply get the *whooh* on the needle – that needle's going to move, just contacting the earliest point or the point when it occurred, see, you are going to get a needle reaction.

But the other thing that you're going to run into, if it is still current, it will repeat. It doesn't blow through just being contacted – it now repeats and you can get more repeat. Well, that means it has ridden forward in time and has never been resolved.

I just make this point to you. As an auditor you are only interested in those things which the individual has never resolved. You're not interested in just those things which he didn't resolve. You get the shadow of a difference between? He didn't resolve it, so what? He never did find out how to get along with his commanding officer, but – he never did – but it's not riding forward in time with him. It isn't even capable of being restimulated, therefore it will read once and go *bwap* and it flattens; see, it's right now, it's out. Now, you could revivify him or regress him to that moment in time and start running him through incidents which are
not in restimulation and oddly enough you could get some built up that would go into restimulation.

As an auditor you have considerable power over the mind, you see, you can do some interesting things with it. So, there's two reactions here that you are interested in: There's the reaction that simply was there and isn't bothering the fellow – it hasn't ridden forward in time with him, but you can get him back to it and it reacts on the meter; and the other action is one that has not only been active at the time but is active now without any difficulty whatsoever. You don't have to go back in time to find this thing. It's going to react right away and the only meter difference that you will see between those two reactions is that one, the one which is still with him and is riding forward in time with him, and so forth, that one is repetitively reading. It will read and it will read again and it will read and it will read again, you see?

When you are checking out things you have to make sure that you've got something that will repeat. One of the main faults that you make in R6 is that you do not ever ask for the repeat read. Well, I wouldn't give you two nickels and a collar button, anytime, ever, for a one-read checkout - *achte!* Now, do you see why? Is maybe you checked it earlier and it read. Well, when you check it again, you might get the earlier read, you might get the moment in the session when it read before. Do you understand?

So you are only interested in a read that will repeat itself. Reads that don't repeat themselves have either blown, or they haven't ridden forward in time, anyhow, so the devil with them.

If you can't get something to read twice, skip it. If you can make it read twice, realize that it's riding forward with the pc and is therefore worrying him. Still worrying him to this day.

Now, all of this is necessary technology, as elementary as that may be, that's necessary technology to an understanding of how you would locate somebody's early confusions with regard to an educational subject. Because of course he was confused; he was confused every time he attacked a new point on the gradient, but he unconfused afterwards. The meter will still register those moments of first confusion, but they will register as onces, so they're not important.

This, then, I have to tell you so that you can see and evaluate the observation. And then you get used to this and then you get some subjective reality on it, you realize what I am telling you is true. "Yes! Oh, he was very confused the first time he looked at the letter 'A.' He didn't know what that was – that was – yeah." Well, you get a read – one shot, see? You get a small read there on the needle, the needle moved.

"What about the confusion about the alphabet?"

"Yeah, the letter 'A'."

Whoom! – the needle moves and you say, "All right, now about the letter 'A'," and there is no motion. He isn't still confused about "A."

But let's take this bird now and we say, "What about the letter 'A'??" and it goes *whoompf!* Now it's done it once. "What about 'A'!!?" *Whoompf!* "Well, how about – how about – can you tell me something more about being disturbed about this formation of the
letter 'A?' Whoompf! Now, you suddenly realize this bird can't write, see? You just -- from your various observations of the pc, you've suddenly remembered having observed this, see? You didn't need the observation until that moment, but this guy can't write. Well, you want to clean up his writing. Well, let's find out what underlay that confusion.

Now, ARC must have preceded all misemotion and bad reactions. You don't have a bad reaction unless there has been ARC in the first place. There's got to have been ARC with something in order to make a bad action occur. You've heard me say that often enough. Well, all right, how about this -- how about this confusion? Do you address the confusion in itself? No, it's just sort of an out-of-ARC subject. It's never the confusion that the person is supposed to be in, by himself and the Instructor and that's why education breaks down.

Now, let's go over that again. It's not the confusion that the student is trying to learn and the Instructor is trying to teach him. If they are having any difficulty with that at all, then that's a guarantee that it isn't the right confusion. You can just chalk that up with a great big red mark. Student can't learn it -- you follow me? We're talking now about a heavy reaction here, not just a little old light brush-over -- the student can't learn it, and the Instructor can't get it through the student's head.

Now, what are we looking at? We are looking at a lower point on the gradient which was skipped, getting back to what we were talking about in the first place. Here's this point on the gradient that he didn't master and then went on to the next point. With that next point he had enough confusion to cause him to be overwhelmed and he never did get that point. And when you look it over on the meter, that's the point you're going to get. You're not going to get the original point -- you're going to get the next point on the gradient.

So, one of the sneakers that made this very difficult to solve was the fact that the thing the student is apparently having trouble with is never the thing the student is having trouble with. And you can save yourself a great many Instructor hours if you recognize that and get a good grasp on that, in actual fact. Now this, of course, follows the pattern of the mind, doesn't it? If the pc knows what is worrying him and if he is worrying then -- if he's worrying -- then that isn't what he's worried about. See, we know that. If you know all about what's wrong with you, that isn't what's wrong with you, brother, because of course, that would as-is and cease to be wrong with you. That's elementary, see?

So, this applied to education gives us this other weird look -- that this same set of data applies in the field of training. And what the student is very confused about and unable to move forward into and what the Instructor can't seem to teach this student is not then the right point of address for instruction. That must then immediately, just by that adjudication, that must be the wrong point of address. And the Instructor just pulls off of that and takes a better, longer look at this situation. See, that's elementary, see?

Let me give you an example -- this becomes -- this is terribly elementary, very, very simple stuff. You can very easily overlook it: one, very easily not credit that this has got this much jolt in it. I know an Instructor in a slight state of shock at some of the results that he's suddenly getting applying some of this material, you see, on a student. "And did you know...?" You know, that sort of thing -- didn't realize it was that strong. A Theory Instructor is checking out a student on a bulletin and gets to paragraph three and decides the student
can't pass it. But the student has been having such a dreadful time that the Theory Instructor decides that this student had better have a little bit of instruction. He's not going to give him a pass on this but he just – quite ordinary – he's just tired of having him foul up on this particular point. The student there can't ever seem to get beyond this point, see? So he says, "Now-now-now-look, look-look-look-now. Can you get the idea that bla-bla-bla-bla," and he takes up, you see, the third paragraph. And the student gets all foggy, and the Instructor says, "Now, just a minute. Let's see, how can I put this a little simpler? How can I put it a little easier?" See, the Instructor actually is reaching in the right direction, but he's still staying on what the student is supposed to be confused about, that's the mistake he's making. "But how can I get this a little simpler? Now, how can I get it a little lower on the gradient?" Now this student can't get it and the Instructor can't teach him.

Now, the first thing you should know at once is that we're one or more steps beyond what the student was really confused about. Now, it goes this elementary; you then go back and find what word in the second paragraph – which obviously has been handsomely passed – the student didn't understand. And it may not be a Scientology word at all. It may be some common English word, just like that. And all of a sudden, why, the student says, "Oh."

You see, this is not prior in time just because it's the earlier paragraph in the bulletin, it just happens that bulletins happen to be written more or less on a gradient. That's why you get the appearance of the earlier moment then.

But they've actually gotten to this point then and they didn't grasp the lower point of the gradient, so the upper point of the gradient is just bvuuurrr! And the moment they get into this upper point of the gradient it's, "God! " You know? And the walls are getting closer and there's little bright spots appearing in front of their eyes and they feel sort of headachy. It's physiological.

It's no wonder the French over there – of course in a harder time, during Napoleonic times we could have said, "Who cares how many Frenchmen get killed?" do you see – but today we shouldn't have that calloused attitude and we ought to do something about the French educational system because they drive more students to suicide than you could easily count. They're specialists, specialists at making students commit suicide. The American university leads in as a close second. They just disgrace the fellow and send him down to skid row, if he errs. If they've made the mistake of too fast a gradient, then they condemn the fellow. Crazy! You get how severe this is.

This gets into – here is another salient point, I should not just interject in here, but I should give you full blast, is: Study can produce a physiological reaction and it can produce some pleasant ones and it can produce some confoundedly unpleasant ones. You can have some of the wildest physical reactions just from the fact of study that you care to have anything to do with. And this isn't just studying Scientology, man, this is studying how to paint barns – and it's not for nothing some student will be sitting there at his drawing board or something like that and he'll be getting more and more – he'll be getting more and more and more and more spiny, and he feels sort of weird and he's making himself spots in front of the eyes. And he's making himself sick trying to study any further. And of course, if he's being pressured forward against time, for a final examination, he cannot sit back and go for a walk.
in the park, he can't do anything like that. He's got to sit there and wrap the towel around his head, don't you see, and swill up the coffee and of course he's just keying himself in like mad, he's tearing himself to pieces, and so forth. It's no wonder.

Well, what is the trouble with him at that moment when all this happens? Well, the trouble with him is not what he is studying, it's what he has failed to study, just before. This is always his hang-up. When you get a physiological reaction you've got a skip on the gradient, that you can be absolutely certain of. You've skipped the gradient. You are all of a sudden going into something or other, and you are studying how to lay sticks of wood across a path in order to subdivide the thing and measure it up to be concreted or the number of grains of potassium bichromate that you're supposed to pour in if it is a British manufacturer as opposed to American manufacturer and you say, "What's this?"

Now, it isn't just a missing datum. Don't get that idea, see? It isn't a missing datum. It's something on the subject of the mixture of chemicals or – see, it can be an analogous – it can be an allied subject where a more fundamental datum is or exists on... See, the gradient was skipped on an allied subject, see – or it was just the paragraph ahead of this in the text. See, it's not always the paragraph ahead of this in the text.

Sometimes the fellow all these years has wondered, "How do you really measure something when it's of irregular shape?" you see? And, "How-h-ow-ha-h-o-w?" And then all of a sudden he's got this thrown in his teeth, you see? "Well you measure out this concrete walk and you so forth and so forth and now the calculus which is superannuated on this subject, is so on..." and he's trying to understand the calculus – he's trying to understand the calculus – and trying to understand the cal – .

There's nothing wrong with the calculus. He doesn't know how to measure a walk – and he's been keyed in by some sentence that went right along with what he thinks he's worried about. It's right there next door – only it's a blank.

And you know, the whole subject goes blank? The whole surrounding area goes blank. It's like you shoot the top off one skyscraper and the whole town disappears. I mean it's that peculiar a phenomenon, see? You say, "Well, how could that whole page disappear?" You know, or "How could that whole textbook disappear?" If a student is having very heavy going he will have words vanish off the page.

I just had an experience a very, very short time ago; I was trying to look up a word in the dictionary that was included on a page which I was having a hard time coming to grips with, and you know, the word had disappeared out of the column and I said, "Come off it now, it couldn't possibly be missing out of this column. It must be in this dictionary!" And – specialized dictionary, and so forth, and I just sort of gritted my teeth and concentrated me eyeballs on it and, by George, it was right there. And, you know, it hadn't been in the column a moment before? [laughter]

In this particular instance, I however, know what I don't quite understand, I know what I have skipped doing and I've got to go ahead and do something about it, because it's just getting more and more and more into my road. I do not know so that I can bark them off, the complementary absorbing colors by rote. I can't tell you every color combination which ab-
sorbs every component of white light, except one, you see? That sounds very complex, doesn't it? It is! But it's this kind of an action.

But going on and studying beyond this point, which I went ahead and did, because I just didn't sit down and figure out a color wheel and get it all down within an inch of its life – it's lost back there. See? I crowded on past it. Now, somewhere in the vicinity of that is a non-comprehend. I have got that bit of noncomprehend pretty well spotted but that isn't what I'm studying now and that isn't what I'm having trouble with. I'm actually running into a point where things are disappearing off a page, much less headaches. But just going beyond this, beyond this – well, there's something back in that area. It is very easy and so on, but nobody has made one of these wheels; there isn't an illustration of one which gives it by complementary colors in this textbook. And there are no wheels that give you primary colors in terms of what absorbs "not them" from white light, see? What absorbs "not them." No list of what doesn't absorb them, so that would sort of have to be compiled and I'd have to sit down and draw this whole thing, I'd have to memorize all of these points of the thing and then I know I would have it straight.

And about that time when I started to do this, something would fly up and hit me in the teeth like, "What the hell is cyan?" see? "What's this cyan? What shade is cyan? I always thought cyan was blue, obviously it is not blue. I have all my life been told by medical examiners that when you fed somebody cyanide they turn blue and…" See, here is a big bunch of confusion going on here and there is probably some foolish word like that kicking around in that area someplace, so I'll just have to go back and look over this area, because I know when it began, you see? That is I know the point that occurred before it began.

See, you can get clever enough to spot where are you at. And all you have to ask yourself or all you have to ask a student, "Where weren't you having trouble? Now where are you having trouble? Good. It's at the end of where you weren't having trouble." See, that's very simple, isn't it? So the formula is that you find out where the student wasn't having trouble with the subject and that meant that he had gone that far on the gradient successfully. And then find out where he began having trouble and you pick it up right at the tag end of where he wasn't having trouble and it lies in that immediate area. You can actually circumscribe it within a few words. I mean, you can do it that precisely. You can pinpoint. You'll have the half a paragraph that it's in or you'll have – sometimes you can get it down to the half a sentence that it is in and then you start plowing it out. But don't expect the student to be able to tell you exactly what it is that he is having trouble with, because that's why he is having trouble with it.

So, instruction would consist of guiding a student along a gradient of known data. It wouldn't be inventing new solutions to the student's confusions. You start inventing new solutions to a student's confusion, you're just going to get in more and more trouble. Why? Because you are already giving him – he has already got something he doesn't comprehend, now you're going to give him an incomprehensible that solves it.

Good instruction is a system of backtracking. A student will go forward – you can almost leave that on automaticity. He will go forward like a shot bear. Zarroom! He'll go into a subject. And all of a sudden you'll hear these – you'll hear this loud screak and the paws are
smoking, you see? Then you hear a thud you know? And then you feel the atmosphere around you shake. There's something happened.

Well, exactly what did happen? Well, he went right over the top of one point on the gradient, thought he understood it, didn't understand it, went into the next point of the gradient and ran into a brick wall. So the trouble with him is, it wasn't the next point on the gradient, the trouble with him was that last point on the gradient that he thought he understood, but didn't. So therefore, it becomes very difficult with a student sometimes to spot this, because he's so positive that he understood that last point. Yet the evidence that he didn't is sitting in front of your eyes: He's having trouble with the next point.

See, this fellow says, "Oh, I learned how to sit in a chair, I learned how to sit in a chair." You're teaching a Comm Course, see? "I learned how to sit in a chair. I know all about that. It's sitting in a chair and looking at somebody in front of me that is absolutely impossible! That's terrible! I can't do it anymore!"

You say, "Well, let's see." Here – here's… In the absence of this technology, one's reaction might have been, "Well, let's see, how can I fix up a drill here to get him to look at that student?" Now, you see how that would lay an egg and extend his training? See? "Now, how can I figure out something whereby he can confront this bird?" Nah-nah-nah-nah-nah – this is not – you are at the wrong point of the gradient, see?

Here's just a practical application. You say, "Well now, it's about sitting in a chair, see, that was – wasn't that the drill you had immediately before you had the drill of confronting the pc? Wasn't that the drill, huh, wasn't that the drill?"

"Well, there was a little thing that came in between there," he suddenly remembers.

"What was that?"

"Well, that was sit in the chair comfortably and of course that's impossible."

"Oh, oh, there was something else in this thing."

"Yeah, well, anybody can sit in a chair, actually you can force yourself to sit in a chair for hours."

"Well, how do you go about sitting in a chair?"

"Well, you sit in the chair and you bring your heels together, you understand? And if you bring your heels together hard enough and press them in, you can press the calves of your legs out against the outer sides of the chair and you can keep yourself awake and erect."

What the hell is all this?

See, knowing the principle of undercut on the gradient, you see, you would find that out. But if you didn't know the principle you would just keep knocking your brains out, trying to train this person how to confront another human being. And they haven't – they actually wouldn't have any trouble confronting somebody else except they are trying to confront two things at once. They are confronting keeping their heels together and they're… See, they haven't learned how to do that and now they're trying to confront something else at the same time. Their attention is split and they are starting to get very headachy. And then you find out
there's something wild about it they haven't understood, like: "Well, why do you audit in a chair?"

"Why? How should you audit?"

"Well, couldn't you audit lying in a bed? I get very tired auditing." You see?

All kinds of wild little things come up. You don't pay very much attention to what they've got to do. You don't try to solve those things. But these considerations have got to get into the fresh air. Now, all of a sudden we've got this fellow – he suddenly looks this over: "Oh, you mean you just sit in a chair? Oh, you – oh, wait a minute, that takes some doing! Oh! What do you mean, just sit in a chair? Just sit in a chair! No, you can't just sit in a chair! Impossible!"

"All right. Now, just tell me what's impossible about it." You don't even have to be an auditor to instruct, see? I mean you don't have to do a lot of clever auditing: "What's so impossible about it? What's impossible about it?"

"Keeping your back two-and-a-half inches from the back of the chair, and so forth, is impossible because you have to keep – well, actually, you have to keep measuring if it's two-and-a-half inches, don't you?" [laughter]

It's pretty hard to believe until it has happened to you, but the whole next paragraph after the sentence which contained the word one didn't understand, can just disappear right out of this world. It can do the wildest piece of disappearing anybody ever saw. It just vanishes. Almost a white piece of blank page and try to check the student out on this and you can check him out on the whole bulletin, but, by George, there's no paragraph there; no subject matter there of any kind whatsoever. You run that back, you'll find out there's something just prior to that collision they didn't understand. And if they didn't understand that with great violence then you must realize that it's just before that; and you start running some student back, I don't know quite where you're going to wind up. Well, I wouldn't try to wind up outside this lifetime, but I don't know quite where you would wind up. Become interesting what would go on.

Now, there's the primary mechanism of study. A study is a con... a study – I almost used a five-dollar word – I will use a five-dollar word – is a concatenation of certainties. It's a string of certainties. And these are a string of confidences and competences. There are many, many ways to promote these feelings of competence and confidence, and so forth, but the best way to do it is just a head-on thing of just making sure – not that the student walks slowly, but to make sure that the student walks certainly. Don't hold somebody back because you're not sure he's walking certainly.

The other point is, is always let a student get into trouble before you help him out. Don't ever help out a student before he's in trouble. This guy is doing his Comm Course drills right straight through to the bitter end, he does them like a little wound up doll, everything is beautiful and smooth and so forth, well, what are you trying to do – find something to train? I mean, what are you going to do, rack this guy over until you can find something – till you create something that can be wrong? Or why would you – why would you do anything with
it? See, I'm just making the point: Why would you do anything with this? Your participation is not invited there by any difficulty. You see, why worry?

And that is one of the reasons why study uniformly spread across a group is a mistake. See? Students run into trouble that the Instructor doesn't detect and other students aren't running into trouble and they just try to make a medium average of trouble for the whole course, the whole class, you see? Well, the way to do is to let a student run into all the brick walls he wants to run into and the only thing you've got to be alert for is a student who has run into a brick wall. Now, when he has run into the brick wall, recognize that he has hit a gradient, hit a stage or a point beyond where he didn't understand something; that elementary.

And the next must is: Don't ever take up with him what he doesn't understand. It's a waste of trouble – waste of time. He doesn't know what he doesn't understand. Always cut it back. "What were you studying immediately ahead of this?" Same formula I gave you before, "What moment there weren't you in trouble?"

"Oh, I wasn't in trouble over this and that, and so forth, that was all easy."

"All right, what moment did you get into trouble on it?"

"Oh well, it's – oh-oh-oh – terrible and terrible and terrible, oh-oh-oh-oh-oh..."

"All right."

Now, you've made a bracket there, haven't you, you've got parentheses; you've got the point of no trouble and you've got the point of trouble and now you must recognize that in the dead center, between, you will find the real trouble. Now, the clever Instructor, knowing this, could spot it right on out. Actually he doesn't have to be terribly clever, but it's a matter of "All right, you say you were doing fine with this bulletin right up to this," and we finally spot it.

I would even go so far, if I were having a lot of trouble, to slam the guy on the meter. Meters are made to be used. And I'd say, "Now, you're doing all right on this first paragraph, you're doing all right on the next paragraph and you say you ran into trouble here about paragraph five. Well, let me look at paragraph five; yeah, there is a typographical error there in paragraph five. That's perfectly correct, there is one. Now, let's see, you had number four – number four, you didn't have any trouble with number four, paragraph four here, which starts so-and-so and so-and-so; you say you didn't have any trouble with that?"

"No, no, I didn't have a bit of trouble with that."

"All right, now let's see, let's get down toward the end of paragraph four – paragraph four here; now, will you please listen to this sentence: 'So-and-so, so-and-so, so-and-so...' clang! What is the meaning of the word 'disability'?”

"Oh, well, Christ! Nobody could define 'disability'!” [laughter]

You got the idea? It isn't even that any big mental quirk sits behind it. No vast amount of case has to be taken into it. He just doesn't dig this word, man! Why he doesn't dig it, we don't even care, but he doesn't.
Now, what's very interesting is this is one of the first points of research, 1947, is the influence of a mislearned word on a life and that was the point of research. I'd picked up some of this from Commander Thompson on association of words and there are numerous other things about this, but I had jumped to an unreasonable assumption about this. As far as I was concerned it was relatively provable or unprovable, but it was relatively nowhere. They talked about association, they talked about this, they talked about that. Then I assumed, "Then it must be that a word will make somebody sick." Well, what could be wrong with a word?

So I started tracing backwards and getting people to redefine words and that sort of thing. I won't say I had any remarkable luck because there was no auditing technology that went along with it, but believe me people were sure interested. I wasn't using any method of testing at that particular moment that would have given me what the result was if it was.

I lost a lot of people I was working with. I know that's a direct result. That is to say, they walked out and went back to work, and so forth, and didn't turn up in my office anymore. But that still didn't demonstrate very much for that period, because it wasn't well followed up. I didn't have somebody on a telephone to call them all up and say, "Well, why didn't you come back the next week?" You know? But those that I did contact on the thing, "Oh, I feel fine now," or "You know, it's really something else that's worrying me these days, it's the fact that I haven't got a job in Mexico," or something, you know? Certainly what was worrying them ceased to worry them, that was about the only thing I established out of it.

Now, we find GPMs and the tremendous mass and significance mixed up with those and we must assume then, that all significances expressed as symbols – words, that is all significances expressed as words, which of course are a symbol of a significance – are locks on the GPMs. We know what's at the middle of this hurricane now. Now, we walk back and we take a look at this thing and we are going to find out that any word that you handle which is not in the GPMs is in actual fact to some degree a lock on the GPMs.

And if not on actual GPMs, certainly on implants. They got the best of all worlds covered. Very heavy locks, capable of producing a considerable amount of commotion in somebody's skull piece. Your skull bone could throb for quite a time. See? So when you got a – when you get yourself a – when you get yourself a good look at this, you recognize then that this is a symbological effort and one of the first reactions is simply become afraid of all words; then the next immediate action after that is to – well, to say, "To hell with it," and become very stupidly adventurous about it; then eventually fall back into something sensible, like don't stand around and chant a known end word at somebody's face for half an hour. Not that you will do much to them, they might be stuck elsewhere on the track, but you certainly louse yourself up. [laughs]

So, when we – when we examine this broad subject of teaching somebody something, we are examining the subject of relaying data to a person, which he can receive and understand in such a way that he will be able to use the data – the definition I gave you the other day just stated to fit in with this exact rationale that we are discussing now – and of course all of those are being done with words – words, motions, actions or examples. But there's some words mixed up in this.
So, when you get words on a bulletin, when you get words on an Instructor's comm line, when your words are going over to one of your students, well, don't be so sensitive about the Scientology vocabulary because, listen, you can make as much catastrophe in not naming a distinctly different part as you can in naming one too complexly.

I ran into an example of this in this parallel course of study: "Basic lighting" and "basic profile lighting" and I got toward the end of the book on portrait lighting with which I'd had terrible trouble. All the way through I was just running into trouble on this thing, trouble – trouble and somehow or another getting through and getting it crosswise and getting it straightened out, and so forth. And I found out the sin there was that they had called two distinctly different things with the same word, "basic." And I was called upon, I said, "Now wait a minute" I said to myself, "before I take this exam, I better review what I've got here. The – let's see, there's three types of lighting, and one of them is Rembrandt and one of them is butterfly and one of them is... I can't think of it! Now let's see, let's go over this again," and then I remembered that all the way through I had sort of dimly been... this is just different patterns, positions in which you put lights, not to hang you up on those things. Fancy names, aren't they? Rembrandt and butterfly: makes a butterfly because when the nose comes down it leaves a little shadow underneath the nose and you could imagine it to be a butterfly, see? [laughter] And when the photographic lighting makes a little shadow underneath the nose, why the pro calls it butterfly lighting. And Rembrandt is the face plane nearest the camera is less lighted than the face planes further from the camera but not line lighting – but this one is less lighted. It's very pretty – very pretty lighting, but those are – there are not very many – there are not very many ways you can put lights together. Here's these two; and what's the other one? What's the other one? I can't think of it, what's the other one, you know? Oh, well, I'll go back and study it over again, so I study it very, very carefully, study it all the way through, study it, study it, look it over, now I've got it all, I've gone back, good. "Now, there's three kinds of lighting there. Wait – Rembrandt and butterfly and... where did it go?" I look down into me head, have I got a 'ole in me skull these days? And finally I said, "There's something very funny going on here," because I didn't quite know anything like at that moment, because I was studying study, I didn't know the power that a messed-up definition could have, you know? And I went back and I looked and I looked and I looked and I looked and I looked and I finally found what it was.

It's – there's a whole school of lighting, a whole system of lighting, known as basic lighting. It's just elementary lighting. You've got two lights and you shine one on the front of the being and you shine the other one on the side. That's all! And the ways you do that and the way his head is turned or shoulders are turned, while you're doing that, gives you this whole school of lighting. There's nothing fancy about it. The other two are the fancy lightings, but this one, which you simply – almost says, "Turn light on the subject," I couldn't get and that was because under butterfly lighting there is a type of lighting, called "basic profile lighting," which everybody realizes is a butterfly lighting, but all professional photographers call "basic profile." So, under butterfly lighting we have a kind of lighting called basic profile, but over here, under this other, this whole class of lighting is called basic lighting. And because they hadn't sufficiently had a differentiation in their nomenclature, they didn't have enough terms in other words – louse up, total confusion, see?
Well, that was the Instructors' confusion that was the people who were teaching you's confusion, because you obviously were going to fall into that trap. They just dug a pit, put a stake at the bottom of it and covered it up with leaves, man.

And you've got one right now. Now, prepare for a little line charge. You've got an insufficiency of nomenclature. I know you'd never dream you had, but if you figure how many things there are in the mind that you – that you already have, you realize there's not much nomenclature for it. When you realize the few little things in the mind that the medicos had and the vast array of nomenclature; we've got a tremendous number of parts and things in the mind and not much nomenclature. And actually we don't have enough nomenclature and that would be the last sin in the world you'd think you would accuse Dianetics and Scientology of, but it's true. And you will agree with me in just about a split instant.

There is a thing called an ARC break assessment and there's a bypassed charge assessment and hardly one of you monkeys have ever been able to tell the two apart or do either one of them. And I've lately watched you falling and falling in more pits and walk into more bear traps on this one subject than you can shake a stick at. Because a bypassed charge assessment is not an assessment. It's an auditing by list and the name of it should be "Auditing by Bypassed Charge Lists" or "Auditing by List for Bypassed Charge." It's not an assessment.

Now, you've begun to believe, you see, that an assessment is something that doesn't have anything to do with auditing and that's true. An ARC break assessment has nothing to do with auditing. You simply sit there and you reel it off, with your pc usually gritting his teeth to powder. And you finally see your meter react and you indicate the bypassed charge and you don't answer and you don't acknowledge and you jolly well had better not. If you value his sanity or yours on R6 material, you just sit there, man, and you reel this thing off and you find the bypassed charge and you indicate it right now. It's usually done in the middle of an ARC break.

If you audit a person in an ARC break you will put him into a sad effect. So of course it can't be auditing! But unfortunately we have instantly, immediately afterwards, called a thing a bypassed charge assessment by which you take the same list but treat it differently and the person is not ARC broke when you have done it, so that is auditing.

And this has been a source of enormous confusion to one and all, apparently. Why? Because both terms have the word "assessment" in them. So it's an inadequacy of nomenclature. There's a missing word, you follow?

All right, so that's all the trouble you are having with regard to it. There isn't – the trouble isn't any worse than that, see? You can see that you could audit – auditing by list has to do with cleaning up each question, after all that's the Joburg and that's these things and you just read the question until it's clean. Read it and get it answered till it's clean and you go to the next one and you read it and answer until it's clean. Auditing by list. You can take the R6 list and you can do this with it.

So, we had the same list, which gave a confusion and we had the same word attached to a process which gave a confusion, and so forth. So it's very, very hard, oddly enough now, to get auditors to do this. Well, that's funny, that it gets hard to get auditors to do this. Therefore, it must have a subtractive or a detractive action in excess of merely being misdefined.
They couldn't do it; Auditing Supervisors were walking around in circles, "Now, look! Please do an ARC break assessment on this pc, because he is blowing," and so forth. Come back, here is the fellow busy auditing by list, you know, doing a bypassed charge assessment, you know, cleaning up everything, listening to the pc, you know and so forth, all this sort of thing, you know? "No, no, no!" You know? "Read the thing down the list and when you find the charge, and so forth, why, indicate it to the pc and that's all there is to this."

"Oh-oh, I see."

So, in other words, a term can be confused by being used for two different distinct purposes. You could enter confusion then with not enough nomenclature. As a matter of fact it's probably, in the field of the mind, has been a more serious sin than too much nomenclature.

Because the things were named in identification with one another. Do you follow me now? You've got this type of response? So of course, that will very shortly, as soon as I get around to pushing out a bulletin, that will very shortly become, of course: ARC break assessment is done so-and-so and so-and-so and not auditing; and then there's Auditing by List for Bypassed Charge and that becomes a completely different action. Now, you'll find out that's teachable.

So, we've covered now two things here and these two things are: If you take a person up the gradient too steeply he will get lost at some step always because he is confused about the prior step and he will blame the step he is lost in, while being stuck, in actual fact, in the step he really didn't get out of – , and that's what makes it a masked area and which makes it upset; and that the responsibility for the subjective reaction of the student in a very large measure lies with the Instructor. Boy, that is a new departure, see? The student's attitude, and so forth, is really today with Scientology and what I am teaching you here, right in the hands of the Instructor.

If you want to, you can almost produce the mental reaction you want to at will. You could blow a student off a course. It would work both ways – I'm not saying you'd do this, but this fellow is on course and you blow him off the course. You just with malice aforethought say, "Well, all right, we're going to blow him off the course."

One of the ways to do it is say, "All right, now this is two people sitting in the chair there; they are actually both preclears and they are actually both at the same time auditors and there is no particular difference between the word 'auditor' and the word 'pc,' and so forth, and they really don't mean anything different at all. All right, very good. You got that straight now? Good." You won't have him there in about 24 hours, if he's green grass off the street. See what I mean? You could overtly produce that reaction.

All right, now some guy is blowing and just as he leaves and you say, "What word was it that I didn't get there?" You will find out he'll stop moving, because you've already got part of the charge, see, just by indicating it's wrong with the words. All right, he'll stop exiting, in other words. "Now let's trace it back. At what moment did you get confused?"

"Well, it was in the last half-hour."

"Good, what happened in the first half-hour?" see?
"Oh, well, it was that word."

"Very good. All right, thank you very much."

"Oh, is that what that means?"

"Yes."

In other words, there's handling of the guy stays or the guy goes. There's the Instructor creating that effect or result with just the method of teaching he is using. Pretty sneaky, huh? You can get further along this line – there's more to learn on this particular subject but that is – but those things stand out like a beacon. The earlier gradient – the earlier part of the gradient – is the one he's fallen down on.

Now, we get to the other section of it is – it is really always a word or phrase. Now, of course a word or phrase can be inadequate. I've got one going right now. I – nobody has bothered to tell me why they use a yellow filter in a certain combination and in all the illustrations here sits this yellow filter. What is it doing there? What does it have to do with something?. I don't know. I haven't been told. I've not been demanded – it's not been demanded of me: Why is a yellow filter there? But yet, that is serving as just a little bit break there. I know there is something about this I don't know.

So, you see the sentence could be inexplicit or it could omit the data or accidentally deprive somebody of the information. A typographical error will do this. The word "cat" is missing in the sentence: "The dog chased a." All right, now we say to the student, "Now, all right, let's tell us what that action is." Well, he's confused. Well, you certainly don't have to go very far afield to find out what he's confused about.

So, the fault actually could be with the text, as well as with the student, if the text is not explicit by reason of typographical error or by some other reason, and so forth, the information is not relayed to him in an explicit form, so then he gets confused. So, it isn't always his fault that he is confused, don't you see?

You can sometimes take a hold of the text he's been studying and just take one glance at it and all of a sudden see that two paragraphs have been omitted out of it. They are the paragraphs that define somebody. You see, somebody made a mimeograph copy and didn't copy two paragraphs, you know? This corny. You see that all words in an auditing session are defined, except "auditor" and "pc." This is liable to bring about a certain amount of confusion.

So, the upshot of the thing is that your confusion is not necessarily the fault of the text, it's not necessarily the fault of the student. We're not trying to fix blame in this particular line. We're just showing you that there was something not understood. It might also have been the fault of his first grade teacher, see? She never told him what some little word like "reciprocity" meant, or something like this. And we've got – we've got ourselves, then, a good look at this. It's treated on the basis of "these are the factors which you must observe as an Instructor." Now, you can put those things together. You can see why he didn't attain the gradient or you can ask him why he didn't. You can locate the point where he didn't move from one point of the gradient to the next point, you can isolate why he did this.

We can see that nomenclature and other things could be responsible for this. Lack of definition could be responsible for this. We can see lack can be responsible for it as well as an
existing thing can be responsible for it. And we see also that the individual would not have really a clue about what he was confused about or he wouldn't be confused and we see that the Instructor who is doing the best job of instruction is actually never trying to solve the problem of what the student is confused about. We see the good Instructor would never do that. Why? He's already one gradient late, so he just gets more confused than the student, because he can't understand why the student can't understand, see?

It says, "Cats are sometimes white."

"Yes, but I don't know why they are white, and so forth. Actually didn't – didn't Ben Franklin say something like that? I'm not sure whether Ben – I – uh – where – what is this – where-su-sa-su-dah…"

"Well you see, cats – well, did you ever see a cat? Did you ever have a cat? Uh-uh-uh-do-do-do do you – do you know anything about cats?

"Uh – let's-uh – let's go get a dictionary and look up a picture of cats." It's all a waste of time because it happens to be in the earlier paragraph where it said "feline." See, he doesn't know what that is, see? He didn't know that applied to cats, but he hung up on this earlier one.

So the apparenty of his confusion is almost never the confusion he is actually in. An Instructor knowing this won't have any real difficulty answering the foolish questions he is asked, and so forth, because he just never bothers with them.

He wants to know what's going over the top. But somebody asks the Instructor the definition of something: "Yes, yes," he says, "a caterwump is a – ba – and that's all."

Okay?

Audience: Okay.

Good enough, thank you.
How are you today?

*Audience: Fine.*

You alive?

*Audience: Yes.*

Let's see if there's anybody who isn't. Doesn't seem to be. All right, this is the what of the what?

*Audience: 29 September AD 14.*

What date?

*Audience: 29 September AD 14.*

Ah, yes, you're more certain about that. Twenty-ninth of September AD 14, Saint Hill Special Briefing Course.

All right. Going to talk to you today about a rundown of levels and classifications, and give you some kind of an idea on how this is all packaged together. And also give you a couple of elementary actions about auditing pcs. This seems to be a scrambled sort of a lecture to give you all at one and the same time, but believe me it's the same lecture. And you could call this lecture "Gradients."

A gradient – a gradient is an extremely interesting concept, very interesting idea, and it has bypassed a great many Scientologists. The idea of a gradient. Whenever I see you sit down in a session and have difficulty pulling a withhold, I know what you're up against. You're not up against the fact that you haven't got nerve enough to pull a withhold. That's what you think, you see. You're just up against a gradient when you're up against that, that's all. Whenever you have trouble auditing, you're having trouble with gradients. It's the only thing. And if you knew gradients like crazy and you knew what a gradient was and you had it straight, you'd never have any trouble with any pc you ever had anything to do with.

Clichés such as "You have to learn to walk before you can run," that's a gradient. You can't enter the hundred and fifth story of the Empire State Building without going into the ground floor, that's a gradient. You can't climb a vertical hill, but you might climb one of a ten percent grade, that's a gradient. And if you really had this one mastered you'd never have any trouble with any pc you ever had anything to do with. And you notice my lectures tend to go toward definitions, basics, very definitely. Notice I was talking to you about Clears and clear-
ing. Well, we got the clearing technology. It's the first thing I've been trying to straighten out is what is this thing called a Clear and what is clearing and what does Clear mean.

All right, now let's get into the fundamentals of an auditor's auditing, and we find we're up against this word called "gradient." And you haven't got that thing grasped so that you can wrap both arms around it and say "buddy," you're going to have trouble! And every student on the Saint Hill Sp... Briefing Course, and I've seen them down the time when we were – from the basement of the Manor and so forth on forward, and they're sweating and screaming and having a horrible time trying to pull somebody's overts. He wasn't having any trouble with overts. He was just having trouble with gradients, that's all. Having – not having trouble with it, he just had never learned what a gradient was. That's all. That's the principle that was missing in his auditing. A gradient.

It wasn't there so he couldn't pull any overts. Elementary.

So what – what you have trouble with is usually not what you're having trouble with apparently. It works in training the same way it works with the pc. The pc says, "Oh, I'm having terrible trouble with my wife, well, you know, and my wife and I..." Well, you process it and so forth, and the next session, why, "I'm having terrible trouble with my wife" and so on. And you process it, and next session, "I'm having terrible trouble with my wife," and so on.

You say, "What's the matter here?" Well, you're – one, you're not advancing his case. I call to your attention that it's stuck. [laughs, laughter] The main trouble that you're having in this particular case is – this particular case – is the fact that you're not auditing what's wrong. Otherwise something would happen.

Now, there could also be a gradient error here in pc isn't having trouble with his wife, man, he's just having trouble on such a broad line so that he can't possibly orient himself and he's just merely blaming it on his wife or something like this, and he isn't then attacking that part of his life he can do something about, so he's foisting off on you the fact that he's having trouble with his wife. Well, all right, so he's having trouble with his wife. Great. But if you processed it for a session or two and nothing resolved in this particular direction then that isn't what's the trouble. That's one of the things that could be there, that isn't the trouble.

The trouble must be something else because this trouble isn't folding up.

And you see, you can't – you can't get somebody over a trouble he isn't having is the point I'm making. It's very hard to do. And you're up against the problem of gradient there, and it's the gradient of confront. What can he confront about his existence and so on. And he claims he can confront his wife, see. But no, he claims this, but his analysis of his case and his difficulties is just too high for what the thing is, see?

Now, you ask him – if you were to ask him – let's apply a gradient to this. I've given you the other ramification, he isn't having trouble with his wife so therefore you can't do anything about it. He's just blaming his wife for all the trouble he's having, you see. There's – be a difference here of some kind or another. He may have attacked his case on the wrong gradient.

Now, there's this foolish gradient – and this is a silly one but it's a very good example – there's certain rural parts of farming districts will always breed this particular joke. And that
is if you took a calf and you lifted him every day from the time he was a tiny calf up to the
time he was totally grown, why, you would eventually be able to lift a full-grown bull, of
course.

There's that joke, and then there's the wrong way gradient and so forth is that they're
trying to cure this horse of eating by reducing his feed one straw per day, and by golly before
they taught him not to eat he starved to death, you know. I mean... Silly jokes of this particu-
lar character.

Nevertheless, they do have something to do with gradients, even though they're wrong
way to and impossible, don't you see. But they're still a gradient.

Now, someplace in this fellow's existence he would be able to put his feet on the road
of something he could do something about or some direction he could go and this is some-
thing he could do. And then having accomplished that he would then find the little more that
he could do, and then that, we would find a little more that he could do, and having found
that, a little more that he could do, and find that. Now that's built in as an automaticity into
many processes. "What can you confront?" would be a built-in automaticity here. You'd say –
well, automatically if you assess the pc what he could confront you'll find out that he eventu-
ally will be able to confront more and more and more, see. Do you see that?

You have some fellow – well, you can see this. You can say, "What in this room can
you see?" The fellow says, "Well, the whole room, yes, yes, the whole room."

"Well, what particular point of the room could you see?"

"Well, that and that and that and that and that and that," and all of a sudden
he'll brighten up, and he will see the whole room, don't you see. So you've seen that work as a
gradient, and the mind just goes in this direction so of course it very rapidly lends itself to
being an automatic process, see. Automatically. If the fellow starts becoming familiar with
something, he will become more familiar with more. Well, because it happens anyway and
because the mind goes in this direction is no reason that you must go on leaving it on auto-
matic. Do you see? I know I'm using some GPM terminology there, but you're up to it.

The point – the point I'm making is here that... Yeah, "automaticity" is one of the – a
word of that character is one of the items in the GPMs which is probably why you become
very devoted to it. [laughter]

But here is – here's the point: If you ask somebody to confront something they will
confront a little bit and then will confront more and confront more and confront more and
confront more and more and more and more and then he'll be able to confront a
whole lot, see; that's a gradient. But just because he does that without you doing anything
more about it than utter the repetitive process is no reason why you can just abandon yourself
following the gradient. See, you've got to follow this gradient, you've got to make this come
about. Not with that particular process, that will happen anyway, don't you see? I'm talking
about the fact that your address to the case has to be planned on a gradient.

You can't just say, "Well, all these processes automatically follow gradients," see. No,
you've got to plan the gradient. Now, he's saying, "Well, I'm having a lot of trouble with my
wife and a lot of trouble with my wife and trouble with my wife and trouble with my wife and
trouble with that." Well, this is a gradient. "Well, what part of all that trouble have you felt you could do something about? What part of it?" And he comes down to some part that he actually can confront and he can do something about and then he'll move further on into it and be able to confront the whole problem and then you'll be able to audit the whole problem. You got that?

In other words, you could take some little section of this pie and address this section, and then move on into other sections. Well, you normally regard that not as a gradient but as taking a part of the whole thing. Actually, it is part of the whole thing but it's also a gradient. You're taking a little bit and going on to a little more and a little more and a little more and a little more and a little more and more and more and then you've got the whole thing.

Processes are all designed on the basis of starting in with a little bit and winding up with a lot. All processes are designed that way. Classification, which I said I was going to say something about, is also designed that way. This fellow can handle a little bit or a little piece of auditing and a little bit of a pc or a – or a kind of a routine pc. He can sort of handle a pianola pc, you know. "Pianola," an old term, plays itself. So he can handle this pc – pc would – this pc... I'll give you the gradient of pcs, you see. This pc say, "Well, I have a headache – well, it's gone." See? Well, a guy at Class 0, you see, well, he could handle that. Says, "Anything wrong with you?" Person says, "Yeah, I got a headache."

"Well, how do you feel now?"

"It's gone."

You see, he could handle a very easy pc. Well, the gradients as they go up the line progress into tougher pcs, but not – they're not graded against tougher pcs, they're graded against more of the case, don't you see? But along with this, you also get the tougher pcs. So as he goes upstairs in his classes, as he starts walking up the grade of his classes, he of course can handle more difficult pcs and he can also handle more of the pc's case. And this is what is being asked of an auditor in an advanced classification. A very early classification, we don't expect him to handle very much of a pc's case and we don't expect him to handle a very difficult pc. See?

The way we handle that is we don't try to train this fellow up instantly and immediately and give him a full HCS Course in the next three or four minutes as we're coaching his auditing. We just say, "Well..." – he just isn't getting anywhere on this pc at all. We'd have to figure out what kind of a pc is he running here? Well, he's running a tough one, man. I – this... I'm – I remember this pc because this pc's given us a tough time in instruction and this pc's given us a tough time here and there, and we've got this fellow and what's his – what's his class? Well, his class is that if he's trained very, very hard and puffed his cheeks up very hard and got very red in the face he would be able to push a grain of sand one millimeter. See?

Well, we can't demand this of him. We handle the situation actually by saying somewhat offhandedly and grandly, we just simply say – we don't try as the HAS Co-audit Instructor to handle this case and so on, we just say, "Well, the best thing for you to do," we say to the pc, "is get some HGC auditing." Easy way to solve it, or "field auditing," or the best thing, if we're running a field PE and so forth, "Best thing for you to do is get some auditing over the weekends and we've got auditors who can audit you because you're difficult – more diffi-
cult case and so forth than this particular level of training calls for." You'll find out very amazingly this guy'll say, "Oh, I'm something special, I'm called a difficult case."

Well, go ahead. Remember some auditor somewhere along the line will have to run out the fact that you told him he was a difficult case. [laughter] But if you knew your gradients and you knew this, then you wouldn't bang your head up against this thing of saying, "Well, Joe Class 0, you certainly aren't handling this pc, Mr. Mountain. You certainly aren't doing a good job of itsa there because Mr. Mountain is just getting ARC broke and he's just a blowing and he's having an awful time, so you just aren't doing a good job."

No, he's doing a fine job of Class 0 auditing. He's doing exactly what he's supposed to do but Class 0 auditing just doesn't happen to be up to handling Mr. Mountain. You see that?

All right, now supposing we ran into the HAS Co-audit – that's the difficulty of the case – now supposing we ran into the HAS Co-audit the fact that they were only going to run GPMs. Well, that would be complete psychosis, because it – you're saying to the beginning of the gradient, "Handle the whole, total case at one fell swoop." Well, of course nobody'd get anyplace. Nobody'd do anything. Every once in a while you see this ambition come out all the time, somebody wants this one-shot Clear, you take a twenty-two grade horse needle or something of the sort and shoot it into the gluteus maximus and this guy goes "Spung!" and he's instantly OT and so on.

Actually, it is very nutty, but it is not unusual, because practically every psychiatrist in the world is walking around in this delusion, and there's some little outfit – I've forgotten its name; Harvard, Harvard, some little school – that sends out demands for contributions all the time because they're trying to find this magic ingredient in biochemistry. And they've got a big biochemical project going and they want lots of money in order to find the perfect biochemical thing that'll put everybody back to battery instantly with one shot in the gluteus maximus. And of course, they're getting that straight out of our early rumors of the one-shot Clear, this sort of thing. They probably read that and they said, "Well, they've got something called a 'one-shot Clear' so therefore that would be a shot in the gluteus maximus, there." [laughter] And therefore their thinkingness, "If we could just get together enough money and put enough people to work on it, why, then the problem would solve."

Why, I think that's a marvelous idea they have in modern science anyway, that if you put enough money on anything and enough people on anything that it would solve. I call to your attention that it doesn't work in government! Governments are now hiring one government official per citizen. I mean that's all the ratio, and that's enough people working on something, isn't it? And let's talk about enough money, well, they're getting something like a 105 percent of everybody's paycheck, and they still haven't solved mankind or war or anything else. So it doesn't necessarily hold true that if you put enough money on something and enough people on something that it'll solve, see.

What is true, however, is if you tackle the first fundamental that needs to be approached and handled you could probably eventually handle the whole thing providing you were content to walk this grade. If you go up this gradient, step by step, take a little more in stride, if you figured out what's missing...
Well, I did an interesting one the other day. I got a long, involved letter from the Brit-
ish color council. The whole world of photography is on its ear on the subject of color. And
they've got it all planned out, color harmony and color this and color that. They're having an
awful time. They've got some new toy called "High-speed Ectochrome" or something of the
sort. And it'll take color. So right away they all figure they have to know more about color.

Well, of course the designers and the architects and the paint companies and every-
body else, these people are all interested in color. And then there must be something mysteri-
ous or peculiar that they haven't known yet about this subject, so they're hammering and
pounding along this line. And then in addition to that, big advertising agencies that wish to
compel more sales on the part of more citizens are interested in color from the standpoint of
ads and packages and so on. So color is big money these days and it's a big problem these
days, and you've got a lot of bums – I mean a lot of chaps, a lot of fellows – standing around
making an awful lot of money producing nothing in the line of color research. See.

But what they haven't done is attack the fundamental problem that has to do with
color. And the fundamental problem that has to do with color is color is essentially light
wavelength and light wavelength can't be looked at by anything else. We'll go into this
slowly: You cannot look at light with something else.

Now, let me give you an analogy. You can look at sound. You can look at sound elec-
tronically. You can take electronics and examine the living daylights out of sound. And as a
matter of fact sound engineers of recent times can synthesize, put together, just out of drawing
sound waves in electronic patterns can produce sound that sounds just like a piano and sounds
just like a guitar, sounds just like anything. In other words, they can resynthesize the harmon-
ics of any instrument and produce the instrument. And I heard a record the other day whereby
they had just worked and fiddled around with electronic waves until they'd produced a whole
orchestra. And somebody had really had a ball, you see, they just kept playing this tape
through and adding new electronic vibrations to the thing till they had a whole symphony
going on the thing.

There was an earlier one called Nola. They had a piano going there playing ragtime
music and that sort of thing, and of course there wasn't any piano and there hadn't been any
piano. What they did was just calculate the harmonics of the sound electronically and then
feed those things through an electronic recorder and mix them, and at the other end the thing
sounded like a piano, you get the idea?

But you were looking at sound with electronics. Well, now the wavelengths of light
and the wavelengths of electronics are the same thing, see. What are we going to do here?
How can we – see, what are we going to look at color with? See, sound, that's a very gross
vibration. That's a big vibration. It's very easy to use light to look at sound. But you couldn't
use sound to look at light. There isn't anything smaller than light with which to examine light.
So of course then they can't determine what are the harmonics of light. They can measure a
wavelength, they can measure this and that. But what are its harmonics? What are its disso-
nances? You know, if you thought – talked of light in the same form as music, you'd say,
well, music has clashes and it has counterpoint, it has this, it has that. Well, obviously the
same things exist in light. But how are you going to measure them? You don't have anything
smaller with which to measure them. There's nothing to look at light with. If you don't believe it, turn out the light and try to see something.

But there is something that can observe color. There is something that can observe color and can react to dissonances and clashes and smoothnesses and chords, if you want to put it into music. And that's you. See, there's a thetan. Now, he can inspect color. So when they try to work out color harmony or what color should you paint the walls, it then comes down to taste. Something we call taste. A person feels some particular way about seeing red with green polka dots, you see. He feels in some peculiar way about this, and so therefore somebody – and because he felt this way, then he decides there must be a law about it so he said, "Red with green polka dots won't do." See.

So then if you set up an authority like this, then the authority passes a law. And it says, "There shall be no green polka dots mixed with red." But you see, they don't know. And yet the amount of money that's being spent in this area of research is fabulous. But nobody is attacking the basic problem of it, because you've got to have something with which to look at color which can be measured or which is capable of measuring beyond the idea of mere opinion. And then you could put together a science of color.

Ah, but there are billions being spent on this right now. Tremendous quantities of money being spent on color. And there are more authorities walking around saying, "Well, it's very complex of course, only an expert could understand this." You see, you want to be aware of these subjects where only an expert can understand them, you see. You say, "All right..." I'll tell you how to throw them. "All right, I'm an expert, get me to understand it." [laughter]

"Well," they say, "Well, you don't know this and you don't know that and you don't know something else."

"Well, I'm perfectly willing to learn your vocabulary and your terms, and understand it." This outfit will, of course, very – get very fast driven to the wall. Then, they will have something else. They will say, "Well, you haven't gone to the right school. You may know all the subject, but you haven't gone to the right school, so therefore of course you couldn't understand it." Where are we winding up here, see? We're just winding up into the old hedge, see.

This guy is backing up. The more you say, "Look, I'm willing to understand it, let's try to understand this situation, let's try to get a grasp on this situation," and so forth. Well, if they – if he doesn't immediately lead forward and try to give you the understanding that is there on it, well, you can assume then that there probably is no understanding but a great deal of fakery connected with it.

I was giving you color. I hope I didn't miss any words. They're very unimportant if I did. But the whole point is the world has a craziness about this sort of thing and they will go for ages and ages and ages studying the upper story of something. They're always skipping the gradient, see. And they've got engineers that they're training right this minute, that they're training how to fix up bridges and how to supertest the high tensile strength of supersteels, you see. All of that just – you know, they're just training them within an inch of their lives, you know, that sort of thing. And they've neglected to train them such little fundamentals as what does two plus two equal. What is – what is the basic idea of stress and strain? Why do
you have stress and strains in the first place? What do these things mean? You know? What's
the vocabulary of engineering? You know, I mean, little – these things – these are the things
these guys have a hard time with.

There they are, up there, see, "Oh, we're going to build it. We're going to do that and
so on, ruh-ruh-ruh." They couldn't even bend a pin! See. They just jumped this zoom! see.
They're way up on top. And in the world of color here they're building this fantastic structure
and they have not studied this basic area, "What are you looking at color with? What could
look at color? How could you look at color so as to produce a constant record of reaction?"
See? I mean, they're really closer into our department than they are into the department of
engineering, because the only thing I know of that can look at and record color is the thetan.
He has taste. He has feeling about it.

He says, "This room is very harmonious. These dark green walls with the light green
striping and so forth, that makes me feel very nice." See? So he's measured the color harmony
of the room. He says, "Color harmony of the room, very good," see. He goes into this room
and it's orange, it's got orange walls and the room has got an ultramarine floor, and the thing
is a bright shade of lime all over the ceiling, you see, and there's magenta or purple carpets.
And he walks into this room and he says – he says, "I don't like this." [laughter, laughs] "I
don't like this."

Now, that's as close as they come to it. Of course, they have certain mechanics, they
find out that certain colors cancel out certain colors, and interact one way or the other in pig-
ment so as to make gray and in light so as to make white. So they think they're onto some-
thing. And they've found some of the harmonics of the wavelength. But I never even heard the
word "harmonic" used amongst them.

They say these are complementary and they're this and that, as though – as though a
band of waves which begins with A and winds up with B is always a circle. Well, it couldn't
be a circle, because it's just a stretched-out band of waves, that's all. I mean, one wave is –
let's not use the color terms – but you say is one inch long and the other – next waves up the
line are two inches long and the waves up the line; we get on up the line in the thing and the
bands are one mile long. Well, we wouldn't then be able to join the one mile into the one inch.
So it can't be a circle.

I mean, these are the things that have not been examined. It isn't huge complications
and millions and billions and that sort of thing. They haven't – they haven't taken a look at
this thing and said, "You know, this thing we call a color wheel doesn't always produce im-
mediate and direct results, so therefore there might be something wrong with it. Let's see if
we cant work on this color wheel a little bit more," see. Well, they go off into these terrific
terms.

You read a book on this subject now and it'd just crack your brains. You could just
feel them crack right down the middle. I'm not kidding you. Ooh! Mireds and Greek letters,
and densities and percentages of transmission and you get to looking at this thing after a while
and you say, "Boy, there must be something known here, it's so impressive. Something very
impressive." Well, I'm afraid it's that impressive because somebody has skipped. They haven't
ever tried to come in the front door of this thing, they're still trying to get in the top of the building, see.

Now, how is it that you can join up a lineal – that is to say a straight line – series of wavelengths which would run – as I'm giving you the wrong measurements, just to give the idea – from one inch to one mile, and then say the one mile one then joins up at the one inch one, that there's a one mile one right next to the one inch one. Well, you'd have to do that, you see, in order to make a color wheel. There's some place on that wheel where the wavelength is one mile joined up to one inch. And that is supposed to be the progressive point of the wheel. No, the wheel wouldn't go that way, don't you see? You couldn't possibly have this little tiny wave right next door to this great big wave and say, well, those are the adjacent waves. Couldn't be done. No stretch of the imagination. But that is such a fundamental observation that it's never been made. They don't make that fundamental type of an observation, don't you see?

So the reason they're in trouble and the problems they're having is because they have never started to walk that path where it starts. They never tried to clarify, "What problem are we having?" They've never tried to clarify, "What are we doing?" They've never said, "Well, what are we working with?" See, just that fundamental. "What's got to be licked around here?" You know, this sort of thing.

Instead of that, they've invented this fantastic amount of balderdash, you see, which has got all kinds of signs and symbols and laws and rules and authority and you can't read a book by Zuck because it's in contradiction with a book by the name – by Zack, you see, and he is a big authority because he studied Monet.

Well, Monet didn't know anything about these things. He was a good thetan. He knew what was agreeable and what was disagreeable, don't you see? Just a good thetan on the subject of color. And he also was capable of hitting an average. He not only knew what he liked, but he had a feeling for what would be liked. See, so he could register color like a lot of people could register color, don't you see? So therefore his work was pleasing.

There'd be no point in studying Monet. You'd have to study Scientology, then you might get someplace. What was Monet? Now, we'd have to take Monet apart, and we'd have to admit the fact that there must be something else there besides some meat.

You can take an awful lot of meat and put it up against an awful lot of color and it won't register anything. You see where I'm getting to? So here's a top-heavy subject.

Now, you probably missed a lot of that, but I don't care because it's unimportant. You can get as stupid as you like on this subject because you'd just get stupid as everybody else is on it.

But here's where you join up: When you don't know this thing called gradients you get into the same condition and you try to build a castle on top of a palace on top of a complication that you call the pc's case; because you never walked up the gradient, then you never see the case, don't you see? You arrive instantly at the totality, and of course you can't get any right answers to this case. You might have the theoretical right answers in Scientology, but to this particular case you never get the right answers. And the reason you never get the right
answers is because you never picked up anything that was fundamental that the person could confront. You never picked up anything that the person could start with. And so, of course, neither he nor you ever observed his case. And you wind up with psychoanalysis. Or you wind up with some squirrel process. But you certainly wind up with a fantastic notion of the horrible complexities of existence. It's overpowering.

I mean, you say, "My God! That poor fellow. He's got all these problems with his wife. And he's got all these problems about his job. And he has all these psychosomatic difficulties. And the best thing for him is some paraglutenous magnoid shot into the rectabulous skootum." "Doctor, hand me the flit." [laughter]

You see, your answers... observations are nonsense, so therefore the solutions are going to be nonsense. And you can put those things together any day of the week. And you see a bunch of nonsense solutions then you know darn well that the observation has been nonsense. Those two go hand in glove. So you sit and look at this pc and you say, "Ron said we should observe this pc. All right, I'll sit and observe this pc. My God, problems about his wife, problems about this, problems about this. Isn't he a confusion!" Yeah. A confusion to him, too.

But if you keep trying to observe the totality of the case without ever once finding one little thing you could observe about that case, you'll never get a gradient, you'll never get on the track, you'll never get the gradient that leads toward an observation of the case. Let's just look at it from the standpoint of observation. Let's take – sit and – just look at somebody for a while. "What's this guy doing that I can understand?" Let's take the poor auditor, not the complexities of the case. "What's he doing that I can understand?" And you actually have to take that before you can remedy a case.

You see, he's "Sooooo wwaahhll and so on and it's all ... Oh dear, and trouble with my wife, and so forth. And then there's my sciatica, and of course if I get rid of my sciatica I'll lose my bonus, and I'll lose all of this other stuff you see, but actually it was my mother and father, they fought like cats and dogs, you see, and my father was a circus animal trainer and he used to beat me all the time. And so life has been very complicated, and when I was psychoanalyzed before I got the electric shocks..." And you say, "Woooow."

Now, if your observation of this case is based on the fact that you've got to grasp all of this then you haven't started a gradient observation, and you'll never really be able to remedy a case. The Book of Remedies when it comes out will be nonsense to you. What have you got to do to start to remedy this case? Well, you have to notice something that you can understand about the case, and then you'll find something more that you can understand about the case. And then having found that that you can understand about the case, you'll now find something else you can understand about the case. And the next thing you know this case... Well, actually you never do get up to understanding the complexities of the case, because if you understood it that far the case starts to fall apart and you haven't got this complex case sitting in front of you any longer. Do you follow this now?

In other words, this person is in terrible trouble, this person is an awful state, this person is very complex. This person is all messed up. You give him a solution, you see. "Well," you say, "well, actually if you get a divorce, wouldn't it be mu..."
"Oh, no, I couldn't do that, you see, because my mother is dead against divorce; she's Catholic."

You say, "Well, are you a Catholic? What could you do about your mother?" and so forth. And he says, "Heh. Uh – um..." You're lost. He's had you. Well, you're trying to understand the incomprehensible. You're trying to understand the totality. You're trying to reach out and grab everything. And you're just going to get loses all the way along the line if you do that. Well, what could you understand about this case? And you look this case over very, very hard and you look over your situation and if you remember what I'm telling you about this self-discipline on the subject of gradients you won't make this mistake.

You'll say, "What can I observe about this case? Well, he isn't getting any tone arm action. Good. All right, well, let's look it up in The Book of Remedies. 'No tone arm action ... no tone arm action ... no tone arm action ... no tone arm action and ingrown toenails!'" [laughter] "That's it! He's also got ingrown toenails. Therefore, we run this." And you run that and the case starts falling apart, see. You got the idea?

You're always setting yourself to climb the whole road. That's because the pc is always giving you this. Well, what state actually is the pc in? Pc is in the top of a gradient he hadn't climbed. So of course he's always inviting you to be at the top of a gradient that isn't climbed. And you get sucker in on it. Every once in a while you get pulled right in, and you say, "All right, we will solve the whole case in the next two days."

Well, in the next two days if you found something about the case that could be resolved you would be making progress, wouldn't you? But if you tried to solve the whole case in the next two days, you wouldn't, would you? So the road of the gradient leads to big, permanent wins. And jumping all the gradients leads to a total loss.

Now, let's take up this whole subject of overt s. And let's take up the whole subject of overt s at one fell swoop and wind them up on the subject of gradients. You sit down and you say to the pc, you say, "All right, pc, have you ever committed any crime that would land you up in jail if it were found out about?" [laughter] I guess that's the end of that overt pulling! [laughter]

We fly at once to the top of the building, as k for something that we might conceivably get after maybe fifteen or twenty hours of auditing, we ask for it right now, we don't get it, but we restimulate it. ARC break the pc nicely. Upset the thing. Then we decide that we can't pull overt s. You see all the nonsense that proceeds from jumping the gradient, see.

Well, what's the first thing necessary for the pulling of an overt. What's the first point of the gradient? Well, we have to consider the line that the overt is going to be pulled on. And that is normally called a communication line from the pc to the auditor. Now, if it consists of a little wire which is a ten-thousandth of an inch in diameter and you say ten thousand volts must now go over this wire, it's going to blow and break, and that's going to be the end of that wire.

So there are two things you can do here actually; the thing is very susceptible to solution. You can get yourself a stronger and stronger wire. Pc is more and more willing to talk to his auditor. That's because it's building up a good strong communication line, see.
And then, we start feeding on this communication line some little overts that easily carry on it. And then we'll find quite wonderfully that bigger overts will follow on this. And bigger and bigger overts will follow on a bigger and bigger communication line, see? And all of a sudden, why, we're sitting there looking at somebody whose – all of whose overts are pulled. And we say, "Well, that wasn't very tough." See? Do it by gradient.

Now, there are two gradients involved. One is the gradient of the pc's willingness to talk to the auditor. That's one gradient, had nothing to do with overts. It's just the fact that it's got to be there before you can pull any overts. And the other is the gradient of what overt is he willing to talk to you about.

Now, let's go into this a little bit further. Did you ever notice that there were people around that you were willing to say good morning to, but not to discuss how good it was. And then, there were people that you could discuss how good the morning was to, that you would not discuss personal plans with. And then there are persons that you would not discuss personal plans with, you see, or say good morning to or anything else. In other words, there are different degrees of willingness to communicate.

Now, here's this bloke, he sits down in the session, he's in the state of willing to say good morning to you. He's not willing to communicate any further than that to you, the auditor. All right, so now let's pull a big overt.

Then we have the auditor practically in tears saying, "I can't pull overts." Well, of course he's given us the wrong analysis of the situation. The analysis is incorrect, entirely incorrect. He hadn't got a communication line to pull overts on and he isn't trying to pull the overts that the guy can confront. So there are two things wrong here. This is no communication line and no gradient of overts. So there's no gradient of communication, no gradient of overts. So of course he can't pull overts. Elementary.

Now, if you merely built up the pc's communication line to the auditor and never did anything with it the pc'd feel much better and think you were a great fellow. This perhaps could be a profession in itself, but is not where auditing ceases. Having done that, then you can do things with this line. The pc along this line is then willing to communicate. But what is the pc actually willing to communicate? The pc is now willing to communicate what he, himself, is willing to confront. It isn't whether you feel odd about it or not, it's whether he would feel strange about it or not.

You see, it's the datum in his own reaction to his own data, see. We've now got it pretty well straight that he's willing to talk to you, but now we've got the factor of his own reaction to his own data. In other words, what could he confront in his own bank? What of his own misdeeds is he willing to confront? Well, that's the first overt that he will give you. And of course, having given you that one, then he's willing to confront a greater misdeed. And having given you that one then he's willing to confront a greater misdeed. See?

So we build up the gradient of communication, he's willing to say good morning to you, he's willing to discuss his personal problems with you, he's willing to discuss his very intimate problems with you, see. We build that up along that gradient, and then we get what he could confront that he has done, he himself, and then we get a little bit more that he could confront, then we discover some things he's done that he didn't even remember or know he's
done. This stuff starts to fall out of the hamper, and if we handle all these things well and maintain the communication line while we're doing it, the guy unloads all of his overts, see.

Well, it's – therefore, you can arrive with this thing accomplished, providing you follow a gradient. And of course you get nowhere by not following gradients. It's the difference between being able to walk and the difference of being – and not walking at all ever. And that's what gradients mean. Unless you walk the gradient with auditing, unless you attack the thing on a gradient scale, unless you approach these auditing activities – a little bit, is followed by a little more, is followed by a little more and a little more and more and more, and a lot and a lot and a lot more than that and the big lot and so forth – why, nobody will go up through the grades.

Training, similarly, is arranged on what could the person confront as an auditor. What could the person accomplish or do as an auditor. And you can't just say, "Well, all right, get in there and pull all of the GPMs." Well, my God, that – we have enough trouble with a Class IV Auditor who's been in the snake pit for many a year confronting pcs and so forth, and you should see the green look around his gills when he first starts to run some GPMs out of a pc. He looks pretty pale. His hands are pretty nervous. He starts in with this and these tigers are awfully big tigers and he then, of course, gets belted in the brisket a few times, gets restimulated himself, you see, and knocked in the head and so forth, and he is definitely of the opinion that he's handling a tiger.

Well, this is somebody who's walked the trail, somebody who has had successes in auditing, somebody who is in pretty good condition to be able to confront. And if this is his reaction on confronting, what do you suppose it would do if you started to run them on an HAS Co-audit? What would happen? Well, they wouldn't know what they were confronting, they wouldn't know anything about it, their mystery on it would be total and you'd have people curled up in a ball and chucking their cookies and winding up in the local hospital and being operated on by the local brain shrinker. Wow, see! I mean, you'd just be confronting total catastrophe. You'd just wind up people in the hospitals and mortuaries and so forth just left, right and center. Bang, bang, bang! You wouldn't miss.

Somebody gratuitously the other day on the west coast of the United States from here gave a lecture on Clay Table. Well now, you say, well, come off of it, Clay Table. I mean, couldn't possibly do anything on Clay Table. He managed! Somebody went home, woke up the next morning, lips all swollen up, terrible condition, so forth. Clay Table! He just showed them how you symbolize something in clay, see. Well, it was too restimulative for his audience.

Now, that's interesting because it would never occur to you that this would be too restimulative for anybody. Not at your state of training. Not at your ability to – level to confront at this particular stage. Never occur to you that this would knock people in the head. Yeah, well, I invite you, I – that – at this low level, you say, "Well, you represent stuff in clay. You just take a piece of clay, you see, and you draw up a mountain in clay, you see, and isn't that nice and so forth." And that's the person's present time problem. [laughter] Have somebody quietly keel over in the audience, you know? Well, you're dealing with – you're just dealing with the ability of people to confront and approach things.
Well, you get around some people – you get around some people just discuss some mild locks. Think yourself of the least, you know, what you do is think of the least possible restimulative thing that would still have something to do with the bank. Not the least restimulative subject you could think of but the least restimulative thing that you could have to do with the bank. And then say something about this to a green, fresh, new group of people. And exert your power of observation and look them over. Somebody there is going to turn green around the gills; if not all of them.

You say, "Well, all right, there's locks. Person has operations and so forth and later on every time they see a knife or every time they see a white basin or every time they see somebody in a white cap..." he's giving little examples, see, "why, they feel that their head's being operated on or drilled into, so forth. Well, now that is a lock." And you'll see... [shows something – laughter] well, you're so accustomed to this line of thought that it would never occur to you that somebody would come dreadfully ill over this, see. That's your gradient, see. That's why on PE you must attack the gradient of definitions. Don't talk about – much about the thing that is being defined but talk about the definition.

Define life, you know; what do we mean by life. Take up dictionary definitions, don't even take up Scientology definitions. You find out you'd get along fine, but you'd still be stretching – not overreaching – but you'd still, here and there in the – in an audience that you are addressing, be stretching the gradient. Life. And somebody'd be sitting there, "Life." [breathes hard]

You say, "What's the matter?"

"God, I just realized I'm alive!" [laughter]

Well, you actually have seen things like this happen in PEs and things like this. You see these – what appear to you to be totally nutty cognitions. And you look, and you say, "What! How could this be?" you know? Well, on a broader basis you've probably had this experience yourself in the early days. Just spot three spots in the room, three spots in the body, all of a sudden recognize that you had a body sitting there in the chair.

I've had somebody emit a piercing scream! They suddenly found out that they were in a body and that there was a body there, and so forth. Well, this is – you say, wait a minute! That's the most ordinary type of a – of an action you could think of. And of course everybody in life considers it ordinary. Well, what's ordinary about it is nobody pays any attention to it and nobody confronts it. That's what's ordinary about it. And now all of a sudden you start to actually pick apart the pieces of life, and you start showing these things up on a gradient of just this is the name of. This is the name of, see. "The thing which you have there, the arms and legs and so forth, that's a body. B – o – d – y, body."

"Body."

And you – right away, you'd have some girl thinking, "Well, you know, they're pretty nasty things." And somebody else will be saying something or other, and so on, somebody else will be saying, you know, "It's this body, and they're awful heavy and get in the road and so on, I have a lot of trouble with my body these days. Body, body, you know, brrrhh." Locks flying off. I know it doesn't seem likely to you, see. But you blow a whole chain of locks. And
somebody goes out the door he feels wonderful! What the hell does he feel wonderful about? He realized all those people around him had bodies. And you look at this and you say, "How could he be so far out that that would be terribly significant? That this would be an upscale walk for him?" Well, it's just how far out he is. See?

What is the gradient you've got to start with in addressing people or addressing a subject? And of course, the top gradient that – I mean the – pardon me – the gradient that you could approach – about the bottom gradient that you could approach is thought. People can confront thought, oddly enough, more easily. You know, they can confront think or significance, to give you some other words for it. They can confront that more easily than they can confront masses or things.

So if you give them definitions about think then these will be the easiest things there are to confront and that will gradually walk forward to a definition about a mass. And they can get a definition about a mass. But the reason they don't grasp definitions about masses is they're actually upscale. You start telling somebody, "This is an E-Meter, this is a table, this is a floor." You can get them to notice and ask them where these things are and so forth, "But this is the definition. Now, why do you suppose this is called an E-Meter?" and so forth, and start concentrating their attention on that sort of thing.

You can get much further by saying, "Now, worry is the condition you see, by which an individual becomes and feels confused, his survival is threatened, he conceives his survival is threatened, and he worries. And you will very often see people worrying. And they worry for various reasons. But actually nobody worries unless he is – feels that his survival or the survival of something that he is very interested in is threatened."

And people say, "Wow!"

What you – what you've done there is you've entered up – close as you came to mass is the survival of things, you see, but they kind of brushed off, they're all whole masses, you know, they're all indefinite, they don't have to be real and that sort of thing. But you've got this thing called worry. He's very accustomed to worry – this worry. And he right away says, "Tsk tsk! Three cheers." You know. "Worry. I know what worry is." He'll go out of that course thinking, "Beautiful, beautiful, absolutely beautiful, I know what worry is. Somebody thinks he's threatened. Something's threatening him. Therefore he worries about it. He is seeking to figure out what to do about something that is threatening him, so that is worry. And when somebody is worrying, then he feels he is being threatened or that something else is being threatened in his vicinity. Yes."

They'll go in the next morning to their boss, and they'll see the boss sitting there, you know, worried like that. And they will say to the boss quite brightly, "What do you think is threatening? Is it you or the organization that you think something is threatening you or the organization? Now, what do you think the threat would be?"

And the boss says, "Well, so-and-so and so-and-so," and of course it isn't a very steep gradient, it isn't very much, there's not very much relief to be gotten out. "Well," he says, "Well, if you think of it that way, that's pretty – this Blitzen Company with that new machine that they put on the market, man, that's going to cause us a lot of marketing, and so on. Yeah. Yeah, I've been worried about Blitzen Company. I feel better," fellow will say. Yeah, because
he's – what he's done is make the person perceive what the person's action in this particular
department was, you see, and so he's had a win. You get the idea? In other words, he can then
see how to apply the data that you're giving him, because he himself can see the data you're
giving him. But when he can't see the data you're giving him, he can't apply it. And he flies up
into the top floor of the building and adds a bunch more complexities to this data and consid-
ers that it's very complex and that there's no fundamental there, don't you see? So he invents a
whole bunch of nonsense with regard to this thing and misses it entirely and never gets any
result with it, do you see that?

So you have to be very careful about gradients when you're training. Now, in auditing
a pc, if you ask a pc, "Well, what in life do you think you could – have been successful in
handling?" you're liable to get yourself an hour or two comm lag. Because the idea of having
been successful at handling anything is quite foreign. This he has never had as a cognition. He
has never thought of himself as having been the successful in handling anything. And he gets
a long comm lag. And he goes over this and over this and over this and he'll finally give you
an answer. And he'll very often feel lots better for having given you the answer and for having
asked the question. I'm not saying that's too steep a gradient, don't you see?

But that gradient would just be an upper border. It takes him a long time to answer it,
don't you see. He has to grapple with this thing for quite a while before it comes home to him.
Then finally, why, he comes to a conclusion about it or he gives you an answer to it. Well,
that's not bad, when you run into that. What you want to be afraid of is glibidity. You haven't
had any new words lately; I've been very nice. And that isn't a new word; I've used it before.
He gives you very glib answers. And you very often run into this in pcs and you wonder,
"Well, this fellow is so good that I couldn't possibly process him upstairs any place because
he's there." You get glib. You say, "Well, what could you do?"

"Oh well, I could build the Empire State Building."
"Well, what could you do?"
"Well, I could move Earth."
"Well, what could you do?"
"Well, I could turn the sun off and on at will."
"Ah, what could you do?"
"Well, I could collapse the universe," and so forth.

No comm lag. And he'd explain to you also quite glibly if you ask him, "If – well, all
right, if you can do all of these things, why are you getting audited?"

"Ah, well, trying to teach you how to audit." Or something like that. You'll get – you'll
get various responses. All unreal. It's nowhere.

Now, trying to find a gradient for that fellow to enter in on, because he's already stuck
on the top floor. Now, trying to find a gradient that he can enter in upon, approach and go
forward in life, I mean in processing and so forth, is fantastic. Because it'll be the size of the
reduced image of the shadow of a grain of a molecule. Small. See, tiny. You actually have to
fight around for a while before you can find your first gradient in because obviously nothing
is real to this person. You sometimes find out a guy walks in; he's only got one leg; his ambition is to be a ballet dancer. You'll run into this once in a while in Clay Table Clearing.

[laughter]

It's not for you, man, it's not for you to question this ambition. But you certainly better recognize that your gradient on this must be a very slow, low approach. So right away there's something to understand about the case. If you listen, why, you can always find something to understand about the case and enter in on a gradient of solution to the case. Your gradient of solving the case, of course, is finding something about the case that you can grasp yourself. See? Not try to find something the pc can grasp. Let's not be so introverted as – and transferred or whatever you call it, and then go ahead along the line and see some progress.

Sometimes you undercut a case too far and the case is insulted. But that's only when you undercut it on the basis of sanity or some other unreal measure. You're not undercutting on the basis of sanity, you're undercutting – or insanity – you're undercutting on the basis of ability. Let's find out what the guy can do and then let's get him to do it better. That was the old line. But that first one: let's find out what he can do. That's easily missed because if you listen to the pc, very often he can do everything, you see. But he can't do any of these things, and so we really miss, we're thrown.

All right, now the only time you really have to start investigating a case and looking it over real hard is when the case isn't making an expected line of advance. Case isn't going along and getting better and feeling happier and more cheerful and so forth. Well, about that time you'd better start looking. You'd better start looking. And you'd better find something about the case that you can grasp. And along about that moment you'll say, "Well, he isn't getting any TA. I can certainly understand that about him." All right, well, let's solve that one before we go on doing something else. Obviously no TA, got a present time problem or something of the sort.

Next time you start to pull an overt on somebody and you feel queasy about asking this person for overts and so forth, well, just sum it up. Where are you entering the gradient? One, have you got a communication line with this person? Is he in a state of being able to say good morning to you? Is he in a state of telling you about his personal affairs? Would he naturally and promptly confide to you some of his deeper secrets? Well, if the answer to all of those things is no, you certainly had better build yourself a communication line. When you haven't got – do anything else but build a communication line, that's the only thing you're going to do; you're not going to pull any overts. What you going to pull them on? There's no line. What are they all going to do, magically and mystically develop because you think a thought in some yogi position? No. You got to have a communication line.

Then, now – now that you've got that one licked, recognize that you've now got your next stages which is what can the guy himself confront? Now, you got to start there and that might be very small indeed. And you start asking, "What have you done?" And there's various ways of approaching this sort of thing. "What have you done?" Well, he can't confront having done that so you can ask the reverse question, like justifications, don't you see? "Well, why wasn't that an overt?" He's got it all explained. Well, that you'd – that – you got that one from him in the first place, you got that "done," what he said he did, that he then had justifications.
for, showed you that he himself was not capable of confronting what he had done. So therefore, you got – what you've got to find out is something he will tell you that he has done that he can confront having done. So that is your next action in the pulling of overts.

You not only get a line to pull them on, and that itself is a long gradient, but now you've got the next line and so forth. What does he confront that he can tell you about? Now that you've got a nice line there. Then you have to keep the line in and – while you're pulling overts. And how do you do this? How do you do this? Well, that again is very elementary. It is a problem of overts – just a problem of gradients, gradient overts.

You're sitting there and you're saying, "Well, you say you upset a cup of coffee. All right, thank you very much. Now tell me this, 'Have you ever tortured animals for the fun of it?'" There goes your communication line, man, you can just hear it snap. Why? Well, the first place you – he may have, and you restimulated the living daylights out of him. You've ARC broke him. He doesn't consider you real, his reality drops and everything else. Well, it isn't anything that you've asked him that's socially incorrect – is you just asked him for more than he himself could confront if he had done it. See, that's the problem.

So it actually isn't a problem of being polite or holding your finger right or smiling in a certain way while you're asking the E-Meters or being pleasant to the pc or... That is not the problem at all. It's just simply the problem of asking the guy for overts that he can confront on the gradient that he can confront them. And you ask him for these things and you'll find out that it'll build up on a nice, smooth gradient and he'll give you more and more and more overts and you'll find out as long as you're doing that your communication line doesn't snap and your actual attitude has nothing to do with it. And the communication line itself won't even quiver, as long as you don't jump this thing.

But you instantly, having given him some very easy ones to answer, you all of a sudden ask him something that he has been hiding from himself for a very long time and you ask him for it suddenly, quickly, without any gradient whatsoever with no approach and so forth, communication line itself will snap, too. Now you've really got a job on your hands; you've got what's known as an ARC break. And that's either a session ARC break or it's something of that sort, and you get ahold of it, but you've restimulated some bypassed charge and however you get it off you get it off. Or you get somebody around that can do it to get it off.

Now, the point I'm making here... I mean, that's only for a very lower scale auditor. He shouldn't be permitted to handle ARC breaks because, of course, his gradient of training is such that he hasn't got the data of how you handle ARC breaks, so he starts handling ARC breaks and all he does then is re-ARC break the pc, so now he has two ARC breaks where he only had one. Now he starts to handle these two, don't you see, and he's going to have four, and then he's going to have eight, and he's just heading for the long chute. So he should find somebody who knows how to handle an ARC break and get them to do the ARC break assessment, and then he can go on with it.

Do you see, it's a matter of gradients?

*Male voice: Yes.*
This is where it goes. Now, in training, similarly, you start pushing too much in on a person too fast and too suddenly that they cannot confront or have anything to do with, you also have a jumped – a gradient on learning. And they get very, very confused. The fastest way to jump a gradient on learning is to, for instance, teach somebody to read a foreign language which you haven't taught them to read the alphabet of. I think that would be a marvelous way to jump a gradient. Not let them define any of the letters that mean any of the words. You haven't taught them any ABCs, you see. And just say, "Well, there's that squiggle-wop with a curly tail, and so forth. Now, explain to me what that word is. Explain to me what the word is."

"Oh, I can't pronounce it. I don't know what word it is."

"Well, you should know the word, you've been studying Arabic now for a month."

He'll miss, very often miss, and not see how the gradient is being shoved. See, he'll not see how we're jumping the gradient, and he just ARC breaks on it. He thinks we're being terribly unreasonable. We're actually not being unreasonable, we're just being out of gradient. We didn't teach him the alphabet; we don't – he doesn't know how those words sound, because he doesn't know how those symbols that represent the sounds are. He doesn't know how they're pronounced. So therefore he can't add it up to the sound of a word. Now, if he could add it up to the sound of a word he might possibly then remember having heard the word or knowing what letter comes first, he could at least look it up in the English-Arabic dictionary. See, he could do something about it if he had the alphabet.

But let's take some poor bloke and let's teach him German. And never point out to him that the German language, which looks very, very similar to English in its – very similar, but it isn't the same. And not point out to him that that particular type of use of letters and that sort of thing are different, and let him get no familiarity with these letters and how they're formed and how they're pronounced. And then all of a sudden start taking up "hausfrau" and this sort of thing with him. Then we wonder why he can never make any progress in German. Well, you're never going to make any progress in German. He's going to – he could go to school for years without making any progress in German. Then if nobody came along and pointed out the fact that he had never learned the German alphabet he would simply be telling you the rest of his life, "Well, I tried to understand German once, but I wasn't good at it." This is as close as he got to understanding what was wrong between him and German, see. "I wasn't good at it."

Well, I don't know, he can learn a new word out here, somebody drives up and says, "This is a new Spitzburgen type super snap," you know, drives it up, "A new Spitzburgen type super snap. It's got twelve roarers inside." And he says, "Roarers? What the hell are those?"

"Well, that's a new capping device that goes on the cylinder. It presses the fuel down hard and it actually injects solid fuel. And that's what they call roarers, you know?" Some crazy word like this.

"Roarers? Is that so?" And you find him next day, using it like that. But he tells you, "I couldn't understand German." Well, what was German but a whole bunch of "roarers," see? See? So there must be something peculiar going on here that he can't get on to a – he can't speak German, and the only thing peculiar about it is, is he never walked the gradient neces-
sary to learn German. He didn't walk that gradient. And not having walked the gradient he then walk – wer... wounds up in the upper story with the conviction that he can't speak German.

See, he never analyses it, so we have this person out here who is having an awful time in life. And he's never walked a gradient toward livingness. See? He went in over his head someplace. And he never passed that point of the gradient. Man, he's still there. And when we pick up those points of the gradient he has bypassed and get him to understand them and so forth, we call this clearing. Because at those points of the line he had wrong answers or he had omissions or something of the sort, and when we've got those cleared up, of course, then he can live life, because he has wound up on the gradient to the point where life can be handled and confronted. Very easy.

Now, that doesn't mean that you always have to approach things slowly. You very often will find a student in school and he'll say, "Oh, this is arithmetic." And you're getting – opening your mouth to say, "Well, you see, that's a 2, and that's a 2, and when those two things are added together you get 4."

And he's already been scanning the textbook while you were talking and so forth, and he says, "Yeah, it's also the square root." Now, we mustn't become so dedicated to the gradient that we say, "No, you're not ready for that yet." He just happened to – what throws us in education, why we have very little good experience on the subject of education, I mean we have very little purely-viewed data on the subject, you see – we have in Scientology now, but I mean the world at large – is because they never recognized that people have been educated before. People are up against all sorts of back-pattern jams on the subject of education, and also back-pattern educational things. For instance, we've got a carpenter out here now, he was raising chickens and having an awful time. One day he picked up tools and all of a sudden found out that he could – he could make most anything he laid his hand to. And he could use all the tools and it was all very simple, so he went on using tools and he has been a carpenter ever since. A gradient of exactly nothing.

Well, the way life explains this – people explain this – they say he had a talent for it. [laughter] He didn't have any talent for it! They had a staff auditor here one time, old Robin, she was auditing him busily and so forth and, my God, they picked up more deaths as a ship's carpenter than you could shake a stick at, and they even found his last grave down here and a few little things like this. Very unacceptable data to society at large because it restimulates them.

But nevertheless here's this fellow's – this fellow's accidental talent, you see, and ship carpentry was based upon, well, probably ages and ages and ages of carpentry. He had also, must have been based on the fact that he had walked a smooth gradient on the subject of carpentry. He hadn't done many other subjects, but carpentry, he at one time or another, whether in the Roman republic or some place, had learned carpentry right. Somebody had said, "Now, this is – this is a hammer. And you hold it and you bang it down, and so forth, and that's what that is for. And this is a..." – we'll go back earlier – "...piece of flint. And this flint when rubbed over a stick will cut shavings off of it. Now, let's see if you can do that," see. They didn't come in to him and say, "All right, now, we've got a new palace to be built out of san-
dalwood here – and you've just started in on this job and so forth – we've got this new palace, it's all supposed to be carved and gilded and so forth. And there's very careful joisting and fitting that goes into this place, and I want to make sure you've got it right, now finish it up tomorrow." The usual gradient run in life.

There he would stand, you see, and that would have been the end of his carpentry. But a gradient started right is running right. Now, you've noticed that if you start auditing a pc with some little wins and the gradient is correct and so forth, the pc goes on up the line, and you keep that measured well, you keep the pc winning, little wins as he goes along, and so forth. You notice the pc just gets better and better and better and everything seems to run all right and you don't run into any trouble. Next pc, he didn't get started right, started by somebody else, of course, and he has just been running wrong ever since.

Well, if you straightened out his auditing, it's not... this is why you get education mixed up with auditing. He thought something about a session which wasn't right. In other words, he thought something was true of auditing which wasn't true or he had auditing added up in some way that had nothing to do with auditing. And as elementary a thing as that could prevent him from ever going into session.

Considerations he has had about auditing, almost an itsa process, might straighten these things out, *wham*. And all of a sudden put him right straight back in the groove. Of course, he's had enough experience since to learn that what he thought earlier wasn't true but he's never reanalyzed what he thought earlier. He'd never collided with this. So all of a sudden you can turn a pc from a fast progress – from a slow progress pc to a fast progress pc.

Now what is the total thing you're using in any one of these cases? You're just using gradients. Whether you're training somebody, whether you're processing somebody on a routine approach to auditing, whether or not you're trying to remedy or straighten out a case, fix up a case that wasn't running well, whether you are trying to pull overts, whether you are trying to get PTPs and so forth, they're gradients. It's what can be done that will be real, what can be accomplished, what can be confronted, what part of this fundamental situation do we have to know about in order to resolve the rest of the situation. How do we take this problem apart so that it can be approached. This is the whole – the whole think on the subject of gradients.

And if you haven't got that pretty well taped, sooner or later you're going to say, "Oh, my goodness, I can't pull overts." Or "Something is wrong with my auditing in this particular quarter or that particular quarter and so forth." And I think you almost inevitably find that it would boil down to a failure on gradients. Either your own gradient of training was jumped too quick at some point or another or you're jumping this pc too quick or you had several pcs that you've made gradient mistakes on so you began to get a new notion about what pcs are like whereas actually you just keep making the same gradient mistake, see? You try to pull overts before the pc is in communication with you, you see. If you kept making that, pc after pc, you'd only audit four or five pcs to suddenly decide that you couldn't pull overts. See, you'd have new false conclusions. And those false conclusions come into being only because you had jumped a gradient.

The early training somebody gets in Scientology is doubly – trebly important to what it ever was before. But we haven't actually done too badly in this. We have made a few mis-
takes here and there inevitably, but I think we have done pretty well. And Mary Sue was going over – as far as gradients are concerned in this society at large – Mary Sue was going over Founding Scientology reports and letters from people and so forth last night, and she was quite astonished at the tremendous number of wins and so forth on the part of people who had only read a textbook or who had only read this or read that. They had approached the thing at the proper gradient. Those people who didn't approach it at a proper gradient or weren't steered on a proper gradient into their studies, didn't make it, didn't have those successes, you see, and so forth, and they're no longer with us. So in the future, all we have to do to swell up the ranks of Scientology and so forth is just remember that in training, auditing, and the introduction of the work and so forth to hit it on a proper gradient. And we've got it made all the way.

Thank you very much.
COACHING

In order to help you to do the best you possibly can in the course as far as being a coach is concerned, below you will find a few data that will assist you:

1. Coach with a purpose.

Have for your goal when you are coaching that the student is going to get the training drill correct; be purposeful in working toward obtaining this goal. Whenever you correct the student as a coach just don't do it with no reason, with no purpose. Have the purpose in mind for the student to get a better understanding of the training drill and to do it to the best of his ability.

2. Coach with reality.

Be realistic in your coaching. When you give an origination to a student really make it an origination, not just something that the sheet said you should say; so that it is as if the student was having to handle it exactly as you say under real conditions and circumstances. This does not mean, however, that you really feel the things that you are giving the student, such as saying to him, "My leg hurts." This does not mean that your leg should hurt, but you should say it in such a manner as to convey to the student that your leg hurts. Another thing about this is do not use any experiences from your past to coach with. Be inventive in present time.

3. Coach with an intention.

Behind all your coaching should be your intention that by the end of the session your student will be aware that he is doing better at the end of it than he did at the beginning. The student must have a feeling that he has accomplished something in the training step, no matter how small it is. It is your intention and always should be while coaching that the student you are coaching be a more able person and have a greater understanding of that on which he is being coached.

4. In coaching take up only one thing at a time.

For example: Using TR 4, if the student arrives at the goal set up for TR 4 then check over, one at a time, the earlier TRs. Is he confronting you? Does he originate the question to you each time as his own and did he really intend for you to receive it? Are his acknowledgments ending the cycles of communication, etc. But only coach these things one at a time; never two or more at a time. Make sure that the student does each thing you coach him on correctly before going on to the next training step. The better a student gets at a particular
drill or a particular part of a drill you should demand, as a coach, a higher standard of ability. This does not mean that you should be "never satisfied". It does mean that a person can always get better and once you have reached a certain plateau of ability then work toward a new plateau.

As a coach you should always work in the direction of better and more precise coaching. Never allow yourself to do a sloppy job of coaching because you would be doing your student a disservice and we doubt that you would like the same disservice. If you are ever in doubt about the correctness of what he is doing or of what you are doing, then the best thing is to ask the supervisor. He will be very glad to assist you by referring you to the correct materials.

In coaching never give an opinion, as such, but always give your directions as a direct statement, rather than saying "I think" or "Well, maybe it might be this way," etc.

As a coach you are primarily responsible for the session and the results that are obtained on the student. This does not mean, of course, that you are totally responsible but that you do have a responsibility toward the student and the session. Make sure you always run good control on the student and give him good directions.

Once in a while the student will start to rationalize and justify what he is doing if he is doing something wrong. He will give you reasons why and because. Talking about such things at great length does not accomplish very much. The only thing that does accomplish the goals of the TR and resolves any differences is doing the training drill. You will get further by doing it than by talking about it.

In the training drills the coach should coach with the material given under "Training Stress" and "Purpose" on the training sheet.

These training drills occasionally have a tendency to upset the student. There is a possibility that during a drill a student may become angry or extremely upset or experience some misemotion. Should this occur the coach must not "back off". He should continue the training drill until he can do it without stress or duress and he feels "good about it". So, don't "back off" but push the student through whatever difficulty he may be having.

There is a small thing that most people forget to do and that is telling the student when he has gotten the drill right or he has done a good job on a particular step. Besides correcting wrongnesses there is also complimenting rightness.

You very definitely "flunk" the student for anything that amounts to "self-coaching". The reason for this is that the student will tend to introvert and will look too much at how he is doing and what he is doing rather than just doing it.

As a coach keep your attention on the student and how he is doing and don't become so interested in what you yourself are doing that you neglect the student and are unaware of his ability or inability to do the drill correctly. It is easy to become "interesting" to a student; to make him laugh and act up a bit. But your main job as a coach is to see how good he can get in each training drill and that is what you should have your attention on; that, and how well he is doing.
To a large degree the progress of the student is determined by the standard of coaching. Being a good coach produces auditors who will in turn produce good results on their pre-clears. Good results produce better people.

L. RON HUBBARD
Founder
TECH DIVISION

ACADEMY COURSES

GENERAL REMARKS

ZERO COURSES

HUBBARD RECOGNIZED SCIENTOLOGIST

On all new cheek sheets of Zero Courses, include the following on both the (Theory) Certificate Course and the (Practical) Classification Course:

1. E-Meter Tone Arm.
2. Analysis of Case Condition by Tone Arm.
3. HCO Policy Letter of Apr 2, 1965 and (on Classification Course) drills for same.

TRs WITH METER

All Academy TRs will now be done with an E-Meter before the student and his coach holding the cans, whether the Meter is being used or not.

AUDITOR'S REPORT

All Academy TRs and auditing for supervisor inspection must have an Auditor's Report form close to the student's hand, whether kept or not.

Materials on how to keep an Auditor's Report must be included on both Zero Courses (Certificate and Classification).

If a report is actually written during the drill or session the student must be made to put it carefully in a folder and file it.

This is all part of his training.
FIRM POLICY

A student must be trained only with the tools of his trade to hand.

Therefore in an Academy the Supervisor must not omit what an auditor actually uses in sessions whether it is covered in the levels training or not.

This therefore includes a card table, a ball point, as well as a Meter and a preelear" and an Auditor's Report.

Do not let a student be trained with the tools absent. In upper levels the unfamiliarity of the tools causes them to stumble.

Academies may not supply Meters or give away Auditor's Report pads, work sheets or ball points. If no Meter is available use a similarly coloured and shaped box with a dial painted on it and cards and cans attached and urge the student to get a Meter. The Academy furnishes card tables and chairs. An Academy must not use solid desks or solid tables in training as they are too hard to move about and too expensive.

ZERO VOCABULARY

The 13 word Vocabulary belongs in the Beginning Scientology Course.

A Zero student is expected to learn all common Scientology words in current use up to the number of 200.

ZERO CERTIFICATE COURSE

A student is supposed to study evenings and week-ends during the day-Zero Certificate Course-and any day-Certificate Course. The evening student is supposed to study on week-ends during the Evening Certificate Course and evenings on the Week-End Certificate Course. Those not so studying must be reported to Ethics. Supervisors must assign what is to be studied off course.

This is true of all Certificate Courses.

Classification Course students must frequent the Free Scientology Centre when not in class in those periods assigned to study in the Certificate Course. If not in action at the Free Scientology Centre, the student is expected to be gathering his Auditor's Reports elsewhere for presentation to the Examiner as Examination is to occur at the exact end of the Classification Course completed check sheet, no matter when that occurs.

EXAMINATIONS

Zero Certificate Exams and all other Certificate Exams consist of verifying that the data was actually studied.
ZERO CLASSIFICATION

Exams are by written Exam and by inspection of the submitted auditing reports.

Where there is not yet a Department of Review, the student who fails is returned to Course. It will be found however that this is a very catastrophic procedure and a Review Cramming Section should be instituted as soon as possible. When it is there, an Examiner never returns the student to Course but sends to Review.

TWIN CHECKING

Twin Checking proceeds with the slight change that the twins are not co-auditors, but may assist each other by auditing if they wish but not with regular sessions on Course time.

Twins are for Theory Checking on the Certification Course and for Practical Drills on the Classification Course.

Until all check sheets and materials are to hand the D of T must cope. Additions to a check sheet may be written in on old check sheets but not while the student is on it, and only for the next student to be given it.

ZERO COURSE

The basic point of Zero today is Find the Auditor. "Look at me who am IT' "Who would I have to be to audit you?" is the type of process that best defines the Level- Recognition.

L. RON HUBBARD

[Note: The 13 word Vocabulary referred to above can be found in Volume 2, Pages 95 & 96.)
TRAINING TECHNOLOGY

COACHING THEORY MATERIAL

All stress in the Theory Section of the Course is on duplicating and understanding the correct data.

The student must duplicate the data before he can understand it. However, simple duplication with the use of "a memory machine" does not mean that the understanding is present.

If the student understands the data, he will find that he has little difficulty in duplicating, retaining and applying it.

I have tried out a method of coaching theory on the Saint Hill Special Briefing Course that has gotten amazing results when it was correctly applied.

"WHAT DO YOU CONSIDER THAT MEANS?"

COACHING DRILL

The student and the coach sit opposite each other, each holding a copy of the material to be learned.

Step One: The coach has the student read aloud the rule, axiom, definition, sentence or short paragraph to be learned. (The coach must ask for only one major thought at a time.) When the student has read what was asked for, the coach acknowledges. The coach repeats this step until the student reads the exact material as written.

Step Two: The coach asks the exact question, "What do you consider that means?" and always acknowledges whatever answer the student gives.

Step Three: Repeat Step One and Step Two until the student duplicates the material to be learned in response to the question, "What do you consider that means?" The coach then asks the question, "Do you understand what it means?" If the student doesn't or is not sure the coach gets the student to define each word on
the line, clearing up any that he was not sure of or hesitated over – with a good dictionary. The coach makes sure that all definitions of a word are cleared and gets the student to use them in sentences until he understands them. Then he repeats Steps One and Two until the student is able to duplicate the material and understands what it means.

The coach then takes up the next major thought.

**SAMPLE "WHAT DO YOU CONSIDER THAT MEANS?"

**COACHING SESSION**

Coach: Read the 1st ARC Break Rule aloud.

Student: All ARC Breaks are caused by by-passed charge.

Coach: Good. What do you consider that means?

Student: Well… (pause)… All ARC Breaks are caused by by-passed charge.

Coach: Thank you. Do you understand what it means?

Student: Yes. All ARC Breaks are caused by **By-passed- Charge**.

Coach: **Very good.** Now read the 2nd ARC Break Rule.

Student: To turn off an ARC Break find and indicate the by-passed charge. (Left out "correct").

Coach: O.K. Read that again.

Student: To turn off an ARC Break find and indicate the … Oh … **correct** by-passed charge.

Coach: Thank you. What do you consider that means?

Student: (Goes into an explanation.)

Coach: (When student is finished) Thank you. Read the 2nd ARC Break Rule.

Student: (Does so.)

Coach: Thank you. What do you consider that means?

Student: (Shorter explanation.)

Coach: Thank you. Read it again.

Student: (Does so.)

Coach: Thank you. What do you consider that means?

Student: Let's see … In order to handle an ARC Break find and indicate the by-passed charge?

Coach: Thank you. Read it again.

Student: To turn off an ARC Break find and indicate the correct by-passed charge.
Coach: Good. What do you consider that means?
Student: To turn off an ARC Break find and indicate the correct by-passed charge.
Coach: Thank you. Do you understand what it means?
Student: Yes.
Coach: Good. Read the next sentence.
Student: Charge can be by-passed by (1) going later than basic on any chain without further search for basic.
Coach: Good. What do you consider that means?
Student: Well … You can by-pass charge by going after something closer to present time than the basic on the chain and stopping there without further search for basic.
Coach: (Exact word for word duplication not being necessary for something not in capital letters) Good. Do you understand what it means?
Student: Yes.
Coach: Good. Read the next sentence. (etc.)

**ANOTHER EXAMPLE**

Coach: Read the 1st ARC Break Rule.
Student: All ARC Breaks are caused by by-passed charge.
Coach: Good. What do you consider that means?
Student: All ARC Breaks are caused by by-passed charge.
Coach: Thank you. Do you understand what it means?
Student: I'm not sure.
Coach: Has the student define each word and clears up any word he is not sure of with a good dictionary. The coach makes sure that all definitions of a word are cleared and gets the student to use them in sentences until he understands them.
Student: (Does so.)
Coach: Good. What do you consider that means?
Student: (Gives an explanation.)
Coach: Good. (Continues Steps One and Two until student gives exact duplication of the rule in response to "What do you consider that means?") Good. Do you understand what it means?
Student: Yes.
Coach: Good. Read the 2nd ARC Break Rule. (etc.)

TIPS TO COACHES

The exactness of duplication required is dependent on the importance of the material. Axioms, rules, stable data in capitals and pattern must be duplicated word for word and understood. Definitions must be closely duplicated and understood. General theory and examples must be understood. If you are in doubt whether the student has duplicated the data well enough continue the drill.

This coaching method works well only if it is tightly muzzled. Any extra questions or additives to the exact procedure of Steps One, Two and Three are destructive. The coach may understand and acknowledge student originations, but he must do nothing else not designated in the Drill.

Coaches will find that some students may spend some time on the first few bulletins coached in this manner. However, the student's ability to duplicate and understand will improve rapidly and his learning rate will come way up. If the student has too much difficulty doing this drill, run Reach and Withdraw on the material to be learned to a flat point and return to the drill.

If you haven't done this drill you won't know that it works. Do it, do it exactly as written, and you'll be winning from there on out in learning Theory.
HUBBARD COMMUNICATIONS OFFICE
WASHINGTON, D.C.
HCO TRAINING BULLETIN OF 4 SEPTEMBER 1957

Dir Training
All HCA Instructors
All ACC Instructors
Org Sec
Pub Rel
Tech Dir
London
Other operations for info

STABLE DATA FOR INSTRUCTORS

1. Instructors must know and use the Instructor's Code to the letter. There must be no violation of this Code permitted by the Director of Training.

2. Grant Beingness to the students at all times. An Instructor must be willing for a coach to "instruct" without resenting a "valence theft".

3. Insist that coaches give the student auditors wins; have coaches push the student auditor to a better willingness and ability, and chop bank, not thetan.

4. Have coaches coach with precision, and have them tell the student auditor when he has done something well. Instruct them to tell the student auditor what he is doing right as well as what he is doing wrong.

5. See that the coaches coach with Purpose, Reality, Intention, and to Win.

6. Instruct coach to maintain his control when student auditor gets in "hot water", adding more ARC to help him through it, while at the same time banging away at the same level. Make the coach who caused it retrieve any student who blows.

7. An Instructor's sole purpose is not to make a student blow. The main goal of an Instructor is to make a better auditor. This then must apply to coaches.

8. Always answer your students' questions as per the Instructor's Code. An Instructor should not withhold communication from students when the student needs communication.

9. Run good 8-C on students with lots of ARC. Stress good 8-C more than ARC.

10. The most important thing an Instructor should do is to make a good auditor out of every student. This means making good coaches. This means wins. This means beingness.

L. RON HUBBARD

LRH:md.rd
In the presence of rough TRs cognition's do not occur.

Cognition's are the milestones of case gain.

Rough TRs, rough metering, Out Code and a distractive auditor then make no case gain.

When an auditor has smooth, usual TRs, does his metering expertly and without attracting the pc's attention, when he follows the Auditor's Code (particularly regarding Evaluation and Invalidation) and when he is interested, not interesting as an auditor, the pc cognites and makes case gains.

Further, according to the axioms, a bank straightens out by as-is-ing its content. If the pc's attention is distracted to the auditor and meter his attention is not on his bank so As-Ising cannot occur.

The definition of In Session is interested in own case and willing to talk to the auditor. When this definition describes the session in progress, then of course the pc will be able to as-is and will cognite.

By the Original Thesis, the auditor plus the pc is greater than the pc's bank. When the auditor plus the bank are both overwhelming the pc then the bank seems greater than the pc. It is this situation which gives a pc a low Tone Arm.

An auditor who can't be heard, doesn't ack, doesn't give the pc the next command, fails to handle origins simply has out-TRs.

The auditor who is trying to be interesting to the pc, who over-acks, who laughs loudly, is putting the pc's attention onto himself. So the pc's attention, not being on his bank, doesn't as-is or cognite.

The auditor whose metering by-passes F/Ns or calls F/Ns at wrong points, or who tells the pc "That reads" "That blew down" etc., or who any other way uses the meter distractingly (the pc knows when he is being under or over run and knows when he is being mismetered), is of course violating the definition of In-Session. The pc's attention goes to the meter, not his bank, so he doesn't as-is or cognite.
Auditor Invalidation and Evaluation is just plain villainy. It interferes with pc cognition's. Other Code breaks are similarly distractive.

**A PERFECT SESSION**

If you understand the exact definition of In-Session, if you understand the pc's necessity to have his attention on his bank so as to as-is it and work out what is really going on in a session that brings about a cognition (as-ising aberration with a realization about life), you will then be able to spot all the things in TRs, metering and the Code that would prevent case gain.

Once you see that out-TRs, mis-metering and Code breaks would prevent the In-Session definition you will see what would impede a pc from As-Ising and Cogniting.

When you have this figured out you will then be able to see clearly what are in-TRs, correct metering and correct code application.

There can be an infinity of wrongnesses. There are only a few rightnesses.

Recognition of Right TRs, right Metering and right Code use depend only on

(a) Understanding the principles in this HCOB, and

(b) Their practice so as to establish habit.

This mastered, one's pcs will get cognition's and case gain and swear by "their auditor"!

L. RON HUBBARD
Founder

LRH:mes.rd
This HCOB cancels the following:

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(REFERENCES: HCOB 5 Apr 73R   AXIOM 28 AMENDED  
Rev. 4.9.80  
HCOB 23 Sep 79  CANCELLATION OF DESTRUCTIVE BTBs AND BPLs ON TRs  
HCOB 24 Dec 79  TRs BASICS RESURRECTED  
HCOB 18 Apr 80  TR CRITICISM  
HCOB 5 Apr 80  Q & A, THE REAL DEFINITION)

This HCOB is to replace all other issues of TRs 0-4 in all packs and checksheets, excepting those TRs Booklets specifically designed for Div 6 Courses.

TRs DEFINITION

The term "TRs" is an abbreviation for Training Regimen or Routine. TRs are also often referred to as Training Drills.

While each individual TR drill has its own specific purpose, the overall purpose and definition of TRs is given here fully and finally:

TRs are methods of drilling the communication formula and becoming expert in its handling and use.

That definition applies to any TR. At times over the years when it has been dropped out or obscured or misunderstood, auditor training quality and results have suffered.
Therefore, this full and final definition is to be posted in large letters in any course room where Professional TRs are taught. It should be emblazoned upon the foreheads and minds of TR Course Supervisors and all students on TRs Courses in training to become auditors. It should be known broadly and understood and emphasized.

In 1971, due to the following factors, I found it necessary to modernize TRs 0 to 4.

1. The auditing skill of any student remains only as good as he can do his TRs.
2. Flubs in TRs are the basis of all confusion in subsequent efforts to audit.
3. If the TRs are not well learned early in Scientology training courses, the balance of the course will fail and supervisors at upper levels will be teaching not their subjects but TRs.
4. Almost all confusions on Meter, Model Sessions and Scientology or Dianetic processes stem directly from inability to do the TRs.
5. A student who has not mastered his TRs will not master anything further.
6. Scientology or Dianetic processes will not function in the presence of bad TRs. The preclear is already being overwhelmed by process velocity and cannot bear up to TR flubs without ARC breaks.

These factors hold very true today and always will.

Academies were tough on TRs up to 1958 and have since tended to soften. Professional TRs Courses are not a tea party.

The TRs given here should be put in use at once in all auditor training, in Academy and HGC and in the future should never be relaxed.

A more gradient approach to TRs is taught on specially packaged co-audits for those with no prior technical training, where the same degree of flawlessness and skill demanded of a professional auditor is not demanded of the untrained co-auditor.

And there is still another gradient of TRs found on courses for new public in Division 6, where the person is getting his first experience in handling communication in his life and livingness.

But on a Professional TRs Course for auditors absolutely no standards are lowered. Professional auditors in training are given real TRs – rough, tough and hard. To do otherwise is to lose 90% of the results. There is nothing pale and patty-cake about TRs.

This HCOB means what it says. It does not mean something else. It does not imply another meaning. It is not open to interpretation from another source.

THE A-R-C TRIANGLE

As TRs are methods of drilling the communication cycle, one cannot expect to master TRs without familiarity with that cycle. And basic to the drilling or any real use of the comm
cycle is an understanding of Affinity, Reality and Communication, which make up the ARC Triangle.

There is no attempt here to repeat all of the existing data on the ARC Triangle and its use. Any student put on TRs must first have done a sound study of this theory. The data exists in the books:

THE PROBLEMS OF WORK, Chapter 6: Affinity, Reality and Communication
THE FUNDAMENTALS OF THOUGHT, Chapter 5: The ARC Triangle
DIANETICS 55!

and in various HCOB Bulletins in the Technical Volumes.

A student ready for TR drills would know and would have demonstrated how Affinity, Reality and Communication interrelate. He would be familiar with how one improves the level of ARC by first raising one side of this important triangle in order to raise the next side and the next, and how ARC brings about Understanding.

When he has that data he's better prepared to handle the comm cycle.

THE FULL CYCLE OF COMMUNICATION

Communication Defined

If one were to put it very simply, it could be said, correctly, that communication is the interchange of ideas across space.

A finer statement of this is given in the following definition from Axiom 28:

**Communication is the consideration and action of impelling an impulse or particle from source-point across a distance to receipt-point, with the intention of bringing into being at the receipt-point a duplication and understanding of that which emanated from the source-point.**

The simplest statement of the formula of communication is **Cause-Distance-Effect**.

When we do a close inspection of this formula and the cycle involved, its many elements come to view.

The Parts Of The Full Communication Cycle

The full cycle of communication is made up of these components:

Observation, Confront, Consideration, Intention, Attention, Cause, Source-point, Particle or Impulse or Message, Distance, Estimation of Distance, Control (Start-Change-Continue-Stop), Direction, Time and Timing, Velocity, Volume, Clarity, Interest, Impingement, Effect, Receipt-point, Duplication, Answer, Acknowledgement, Understanding. It also includes Nothingness or Somethingness.
Each TR drill is designed to train the student in one or more of these various components, until he has become expert in handling each part of the communication cycle and the communication cycle as a whole.

When a student understands and has fully demonstrated the basic theory of communication in clay, including the theory of the ARC Triangle and how it works in practice and the use of the communication cycle and all of its parts, he is well equipped to begin his training in TRs.

**DRILLING TRS ON A PROFESSIONAL TRS COURSE**

The student first studies the TR, clears any misunderstood words in it and makes sure he understands it. Then he drills it. He must do TRs.

If during the drilling he has questions about the TR, he restudies it and gets right back onto drilling it.

**At no time may a coach or supervisor give a verbal interpretation of the HCOB.**

All queries and questions are handled by referring the student to the HCOB, getting him to restudy or re-word clear the drill. Then getting him to do the drill.

In addition to this Bulletin, the supervisor may have the student and his twin study, in HCOB 18 Apr 80 TR CRITICISM, the section on the specific TR drill they are trying to do.

**On professional TRs, done the hard way, students drill each TR to a pass, one at a time.**

This is the rough, tough way it was done earlier, in the '60s, with results. The earlier action of getting a student through each TR itself, one at a time, and increasing the gradient of toughness as he does that TR, is what has proven successful.

**If a student has trouble and hangs up and can't pass an upper TR, he hasn't made it on the lower TRs. This has been proven conclusively. Start him back at the beginning of the TRs again. He re-drills each TR until he does it competently to a pass.**

If he then hangs up on the lower TRs, you would put him all the way back to restudy ARC and the cycle of communication, as there will be something there he hasn't grasped.

TRs are coached and supervised with attention and with the intention of getting the student to win. By win we mean honestly mastering each TR as he goes.

There's got to be a supervisor there to ensure this occurs.

Lax, permissive coaching or lax, permissive supervision have no place on a Professional TRs Course. They are simply an extension of the permissiveness of modern education where nobody winds up educated. This is not how we train. Permissiveness is nothing more than a symptom of the inability to confront.

A professional TRs Course is taught and taught hard, not permissively.

The above points are those which make up the expertise of how it is done. There are not many of these points but they have to be emphasized.
TRAINING DRILLS 0-4

These TRs are done exactly per this HCOB without added actions or change.

**NUMBER:** OT TR 0 1971 REVISED 1980

**NAME:** Operating Thetan Being There

**THEORY:** OT TR 0 is the drill which provides an undercut to the actual use of the communication formula. For any communication to take place, it requires somebody there. On OT TR 0 the student is drilling simply being there as potential Cause or Source-point or potential Effect or Receipt-point.

**COMMANDS:** None.

**POSITION:** Two students sit facing each other with eyes closed, a comfortable distance apart – about three feet.

**PURPOSE:** To train the student simply to be there comfortably. The idea is to get the student able to be there comfortably in a position three feet in front of another person, to be there and not do anything else but be there.

**TRAINING STRESS:** Students sit facing each other with eyes closed. There is no conversation. This is a silent drill. There is no twitching, moving, confronting with a body part, "system" or vias used or anything else added to be there. One will usually see blackness or an area of the room when one's eyes are closed. Be there, comfortably. This does not mean the student is supposed to be completely unfeeling or unaware. And he does not get into a figure-figure or go into weird additives or considerations. There is no complexity to this drill. It means exactly what it says – simply be there, comfortably.

Students do not coach each other on OT TR 0. The Supervisor does the coaching, covering the whole classroom, spotting any twitches, squirming, etc., and flunking them. If a student goes to sleep or starts boiling off, the supervisor gets him back onto the drill. He simply keeps the students at it.

**PATTER:** None for students. Supervisor starts the drill with "Start" and uses "That's it" to terminate the drill. When he needs to flunk a student he uses "Flunk" and indicates what the flunk is on. When a student can be there comfortably for some time, the drill is passed.

**NOTE:** OT TR 0 would only be coached on a student by his twin if the student had flunked a later TR and been put back onto OT TR 0. It is then up to his twin to get him through, coaching him as the supervisor would, with the supervisor also keeping an eye on it. This means the student coach (who would have his eyes open for this coaching) sits across from the student who is doing OT TR 0, observing him and flunking twitches, squirming, etc. During this coaching, the coach would use "Start" "Flunk" and "That's it" as given in the Patter section above.

**HISTORY:** Developed by L. Ron Hubbard in June 71 to give an additional gradient to confronting and eliminate students Confronting with their eyes, blinking, etc. Revised by L. Ron Hubbard in August 1971 after research discoveries on TRs. Further revised by L. Ron Hub-
bard in 1980 to clarify coaching of OT TR 0 and emphasize the drill as a gradient to actual confronting.

**NUMBER: TR 0 CONFRONTING REVISED 1961 RE-REVISED 1980**

**NAME:** Confronting.

**THEORY:** On TR 0, in addition to potential Cause or Source-point or potential Effect or Receipt-point, the following parts of the comm cycle are entered in: Observation, Distance, Consideration, Attention, Confront.

**COMMANDS:** None.

**POSITION:** Student and coach sit facing each other with eyes open, a comfortable distance apart – about three feet.

**PURPOSE:** To train student to confront another person with auditing only or with nothing. The whole idea is to get the student able to be there comfortably in a position three feet in front of another person, to be there comfortably and confront and not do anything else but be there and confront.

**TRAINING STRESS:** Have student and coach sit facing each other, neither making any conversation or effort to be interesting. Have them sit and look at each other and say and do nothing for some hours. Student must not speak, fidget, giggle, be embarrassed or anaten, or exhibit any reactive body motion which would be distractive to a preclear.

TR 0 requires some coaching. It can be done uncoached for an initial period to accustom students to confronting and to permit some time for student to get through the initial manifestations he may encounter when first doing the drills. Thereafter, the drill is coached on a student by his twin, and vice versa, on a turnabout basis.

It will be found the student tends to confront with a body part, rather than just confront, or tends to use a system of confronting rather than just be there. This can show up in any number of ways including fidgeting, giggling, twitching, or any distractive motion or manifestation. Flunks are given for those as they are indications of non-confront, and they would be taken up and coached on the drill.

Automatic body functions which are not distractive, such as normal breathing, swallowing, blinking, are not taken up by the coach or the supervisor.

To clarify what has been known in the past as "Blinkless TR 0", the statement should be made that this does not mean the person never blinks. It is defined here finally and in full to mean that when a person's TR 0 is in he doesn't exhibit manifestations of inability to confront, including blinking nervously or flinching or doing anything else that would be distractive to a pc and shows a non-confront.

**PATTER:** When TR 0 is coached, coach uses "Start" to begin the coaching period. He uses "Flunk" when the student shows any manifestation of non-confront, indicates what the non-confront is, and uses "Start" to begin the drill again. "That's it" is used to terminate the drill.
NOTE: The drill is mis-named if Confronting means to do something to the person. The whole action is to accustom an auditor to being there three feet in front of another person without apologizing or moving or being startled or embarrassed or defending self. Confronting with a body part can cause somatics in that body part being used to confront. The solution is just to be there and confront.

On a Professional TRs Course the student passes when he can just be there and do a straight, uninterrupted 2 hours of good, acceptable confront.

HISTORY: Developed by L. Ron Hubbard in Washington in March 1957 to train students to confront preclears in the absence of social tricks or conversation and to overcome obsessive compulsions to be "interesting". Revised by L. Ron Hubbard April 1961 on finding that SOP Goals required for its success a much higher level of technical skill that earlier processes. Revised by L. Ron Hubbard in August 1971 after research discoveries on TRs. Further revised in 1980 by L. Ron Hubbard to clarify "Blinkless TR 0" and coaching, and to include theory on the communication cycle.

NUMBER: TR 0 BULLBAIT REVISED 1961 RE-REVISED 1980

NAME: Confronting Preclear Bullbaited.

THEORY: On TR 0 Bullbaited the student drills being there as potential Cause or Source-point and being there as Effect or Receipt-point, with Duplication. He is also drilling Observation, Distance, Consideration, Attention, Confront and particularly confronting a preclear who is being Cause or Source-point. The gradient of confront is increased on this drill, with emphasis on the fact that the student is confronting a preclear no matter what the preclear says or does.

COMMANDS: Coach: "Start" "That's it" "Flunk".

POSITION: Student and coach sit facing each other a comfortable distance apart – about three feet.

PURPOSE: To train student to confront a preclear with auditing or with nothing. The whole idea is to get the student able to be there comfortably and confront a preclear in a position three feet in front of the preclear without being thrown off, distracted or reacting in any way to what the preclear says or does. It is on TR 0 Bullbaited that the student learns to confront a preclear.

TRAINING STRESS: After the student has passed TR 0 and he can just BE there comfortably and confront, "bull baiting" can begin. Anything added to being there and confronting the preclear is sharply flunked by the coach. Twitches, sighs, fidgets, anything except just being there is promptly flunked, with the reason why.

PATTER: Student coughs. Coach: "Flunk! You coughed. Start." This is the whole of the coach's patter as a coach. Coach then repeats whatever he had said or done that caused the student to react. He continues to coach the student on that "button", flattening it to a win for the student before going on to another button or other bullbaiting.
Button: An item, word, phrase, subject, voice tone, mannerism, anything that causes a person to react, causes him discomfort, embarrassment, upset or to laugh uncontrollably, etc. It is called a "button" because when you push it you get a reaction.

**PATTER AS A CONFRONTED SUBJECT:** Bullbaiting is done on a gradient, giving the student lighter situations to begin with so student is not plunged into overwhelm at the start. Coach gets the student through the lighter situations and confronting those, then gradually stiffens the gradient, giving the student more and more to confront. The coach may say anything or do anything except leave the chair. The student's "buttons" should be found (these will be spotted by the coach during drilling) and each button flattened before it is left. A button is never left unflat. Any words that are not coaching words may receive no response from the student. If the student responds, the coach is instantly a coach (see patter above). Student passes when he can BE there comfortably and confront a preclear without being thrown off or distracted or reacting in any way to anything the coach says or does.

**HISTORY:** Developed by L. Ron Hubbard in Washington in March 1957 to train students to confront preclears in the absence of social tricks or conversation and to overcome obsessive compulsions to be "interesting". Revised by L. Ron Hubbard April 1961 on finding that SOP Goals required for its success a much higher level technical skill than earlier processes. Revised by L. Ron Hubbard in August 1971 after research discoveries on TRs. Further revised by L. Ron Hubbard in 1980 to emphasize the purpose of TR 0 Bullbaited and to include data on "buttons" and the comm cycle.

**NUMBER:** TR-1 REVISED 1961 RE-REVISED 1980

**NAME:** Dear Alice

**THEORY:** On TR 1, the student is using Observation, Consideration and confront as previously drilled. He is also drilling being Cause or Source-point, awareness or Effect of Receipt-point, and as Cause getting a Message (or Impulse or Particle) across a Distance to Receipt-point with Attention, Interest, Control, correct Direction, correct estimation of Distance, Time and correct Timing, correct Velocity, correct Volume, Clarity and Impingement, and with the Intention that it is received and duplicated at Receipt-point.

**PURPOSE:** To train the student to deliver a command newly and in a new unit of time to a preclear without flinching or trying to overwhelm or using a via, and to deliver a command with the intention that it is received.

**COMMANDS:** A phrase (with the "he said" omitted) is picked out of the book Alice in Wonderland and read to the coach. It is repeated until the coach is satisfied it arrived where he is. In other words it must be received by the coach.

**POSITION:** Student and coach are seated facing each other a comfortable distance apart.

**TRAINING STRESS:** The command goes from the book to the student and, as his own, to the coach. It must not go from book to coach. It must sound natural not artificial. Diction and elocution have no part in it. Loudness may have.
The coach must have received the command (or question) clearly and have understood it before he says "Good". The operative word here is received. The communication must be received at Receipt-point as when that has occurred duplication can take place.

Any datum that every command must sound exactly like the last command is false. Each question or command is delivered in a new unit of time. When that does not occur the same tonality will be noted, command after command, and the student appears robotic. A command delivered naturally is one that is delivered newly in a new unit of time.

Don't buy an unchanging student or a wrongly done TR.

If a student is unchanging (delivers 3 or 4 robotic TR-1s in a row) flunk him, coax him to do it correctly, make sure he knows and understands the drill and do all possible to get him delivering a command naturally that arrives. But if there is still no change, put him back on OT TR 0 as he hasn't made it on his lower TRs.

PATTER: The coach says "Start", says "Good" without a new start if the command is received. He says "Flunk" if the command is not received. "Start" is not used again. "That's it" is used to end the activity or to terminate for a brief discussion. Any discussion is kept to a minimum. If student has a question it is acknowledged, student studies the TR again for any necessary clarification and is put back on the drill. If session is terminated for a discussion, coach must say "Start" again before it resumes.

This drill is passed only when the student can put across a command naturally, without strain or artificiality or elocutionary bobs and gestures, and when the student can do it easily and relaxedly. When the coach thinks the student has done it he asks the student if he has done it. If the coach is satisfied that he is receiving the commands, each newly in a new unit of time, and the student is satisfied that he has done it, he passes on to the next TR.

HISTORY: Developed by L. Ron Hubbard in London, April 1956, to teach the communication formula to new students. Revised by L. Ron Hubbard 1961 to increase auditing ability. Further revised by L. Ron Hubbard in 1980 to emphasize the purpose of the drill and to include theory on the comm cycle.

NUMBER: TR 2 REVISED 1978 RE-REVISED 1980

NAME: Acknowledgments.

THEORY: On TR 2, the student is using all of those parts of the comm cycle previously drilled. He is also drilling switching from Cause (Source-point) to Effect (Receipt-point) in order to receive, Understand and Duplicate the preclear's Answer, and then back to Cause to give the Acknowledgement.

The real emphasis here is on the drilling of Control (the Start-Change-Stop of a communication), as he uses the Acknowledgement to bring the communication to a full stop. Timing, Velocity, Volume and Impingement also enter into this drill.

PURPOSE: To teach the student that an acknowledgement is a method of controlling preclear communication and that an acknowledgement is a full stop. The student must understand and appropriately acknowledge the comm and in such a way that it does not continue the comm.
**COMMANDS:** The coach reads lines from "Alice in Wonderland" omitting the "He said" and the student thoroughly acknowledges them. The student says "Good", "Fine", "Okay", "I heard that", *anything* only so long as it is appropriate to the pc's comm – in such a way as actually to convince the person who is sitting there as the preclear that he has heard it. The coach repeats any line he feels was not truly acknowledged.

**POSITION:** Student and coach are seated facing each other at a comfortable distance apart.

**TRAINING STRESS:** Teach student to acknowledge exactly what was said so preclear knows it was heard. Ask student from time to time what *was* said. Curb over and under acknowledgement. Let student do anything at first to get acknowledgement across, then even him out. Teach him that an acknowledgement is a stop, not beginning of a new cycle of communication or an encouragement to the preclear to go on and that an acknowledgement must be appropriate for the pc's comm. The student must be broken of the habit of robotically using "Good", "Thank you" as the only acks.

To teach further that one can fail to get an acknowledgement across or can fail to stop a pc with an acknowledgement or can take a pc's head off with an acknowledgement.

**PATTER:** The coach says "Start", reads a line and says "Flunk" every time the coach feels there has been an improper acknowledgement. The coach repeats the same line each time the coach says "Flunk". "That's it" may be used to terminate for discussion or terminate the session. "Start" must be used to begin a new coaching after a "That's it".

**HISTORY:** Developed by L. Ron Hubbard in London in April 1956 to teach new students that an acknowledgement ends a communication cycle and a period of time, that a new command begins a new period of time. Revised 1961 and again in 1978 by L. Ron Hubbard. Further revised by L. Ron Hubbard in 1980 to include theory on the comm cycle.

**NUMBER:** TR 2½ REVISED 1978 RE-REVISED 1980

**NAME:** Half Acks.

**THEORY:** The same parts of the comm cycle are drilled on TR 2 1/2 as on TR 2, with one exception; the emphasis here is on drilling Acknowledgement and Control in such a way as to bring about the "Continue" (or "change") part of the Control cycle.

**PURPOSE:** To teach the student that a half acknowledgement is a method of encouraging a pc to communicate.

**COMMANDS:** The coach reads lines from "Alice in Wonderland" omitting the "He said" and the student half acks the coach. The coach repeats any line he feels was not half acked.

**POSITION:** The student and coach are seated facing each other at a comfortable distance apart.

**TRAINING STRESS:** Teach student that a half acknowledgement is an encouragement to the pc to *continue* talking. Curb over-acknowledgement that stops a pc from talking. Teach him further that a half ack is a way of keeping a pc talking by giving the pc the feeling that he is being heard.
**PATTER:** The coach says "Start", reads a line and says "Flunk" every time the coach feels there has been an improper half ack. The coach repeats the same line each time the coach says "Flunk". "That's it" may be used to terminate for discussion or terminate the session. If the session is terminated for discussion, the coach must say "Start" again before it resumes.

**HISTORY:** Developed by L. Ron Hubbard in July 1978 to train auditors in how to get a pc to continue talking as in R3RA. Revised by L. Ron Hubbard in 1980 to include theory on the comm cycle.

**NUMBER:** TR 3 REvised 1961 RE-REVISED 1980

**NAME:** Duplicative Question.

**THEORY:** On TR 3 the student is drilling using all the parts of the comm cycle, with emphasis on getting a communication duplicated and completed.

**PURPOSE:** To teach a student to duplicate without variation an auditing question, each time newly, in its own unit of time, not as a blur with other questions, and to acknowledge it. To teach that one never asks a second question until he has received an answer to the one asked.

**COMMANDS:** "Do fish swim?" or "Do birds fly?"

**POSITION:** Student and coach seated a comfortable distance apart.

**TRAINING STRESS:** One question and student acknowledgement of its answer in one unit of time which is then finished. To keep student from straying into variations of command. Even though the same question is asked, it is asked as though it had never occurred to anyone before.

Duplicating the auditing question without variation in a new unit of time does not mean a robotic duplication of tone of voice, command after command. It means that the original question asked is asked in a new unit of time without variation of the question. Any idea that the student must give every command sounding exactly like the last command is a false datum and only serves to mis-train the student into robotic delivery.

The student must learn to give a command and receive an answer and to acknowledge it in one unit of time. The student is flunked if he or she fails to get an answer to the question asked, if he or she fails to repeat the exact questions, if he or she "Q and As" with excursions taken by the coach.

Q and A means: Asking a question that is based on the last answer. It never completes any cycle. (REF: HCOB 5 APR 1980, Q & A, THE REAL DEFINITION.) The student is also flunked for robotic delivery of the question or command.

**PATTER:** The coach uses "Start" and "Flunk". "That's it" is used to terminate the session. "Start" must be used to begin a coaching session again after a "That's it".

The coach is not bound after starting to answer the student's question but may comm lag or give a commenting type answer to throw the student off. Often the coach should answer. Somewhat less often the coach attempts to pull the student in to a Q and A or upset the student. Example:
Student: "Do fish swim?"
Coach: "Yes"
Student: "Good"
Student: "Do fish swim?"
Coach: "Aren't you hungry?"
Student: "Yes."
Coach: "Flunk"

When the question is not answered, the student must say, gently, "I'll repeat the auditing question", and do so until he gets an answer. Anything except commands, acknowledgement and as needed, the repeat statement is flunked. Unnecessary use of the repeat statement is flunked. A poor command is flunked. A poor acknowledgement is flunked. A Q and A is flunked (as in example). Student misemotion or confusion is flunked. Student failure to utter the next command (or with a long comm lag) is flunked. A choppy or premature acknowledgement is flunked. Lack of an acknowledgement (or with a distinct comm lag) is flunked. Any words from the coach except an answer to the question, "Start", "Flunk", "Good" or "That's it" should have no influence on the student except to get him to give a repeat statement and the command again. By repeat statement is meant, "I'll repeat the auditing command."

"Start", "Flunk", "Good" and "That's it" may not be used to fluster or trap the student. Any other statement under the sun may be. The coach may try to leave his chair in this TR. If he succeeds it is a flunk. The coach should not use introverted statements such as "I just had a cognition." 'Coach divertive' statements should all concern the student, and should be designed to throw the student off and cause the student to lose session control or track of what the student is doing. The student's job is to keep a session going in spite of anything, using only command, the repeat statement or the acknowledgement. The student may use his or her hands to prevent a 'Blow' (leaving) of the coach. If the student does anything else than the above, it is a flunk and the coach must say so.

**HISTORY:** Developed by L. Ron Hubbard in London in April 1956, to overcome variations and sudden changes in sessions. Revised 1961 by L. Ron Hubbard. The old TR has a comm bridge as part of its training but this is now part of and is taught in Model Session and is no longer needed at this level. Auditors have been frail in getting their questions answered. This TR was redesigned to improve that frailty. Further revised by L. Ron Hubbard in 1980 to include the definition of Q and A, flunks for robotic delivery of question, and to include theory on the comm cycle.

**NUMBER:** TR 4 REVISED 1961 RE-REVISED 1980

**NAME:** Preclear Originations.

**THEORY:** On TR 4 the student drills handling another's origination of a communication cycle as well as handling his own cycle of communication, and ensuring that both of these cycles are completed. All the parts of the cycle of communication come into play in this drill.
**PURPOSE:** To teach the student not to be tongue-tied or startled or thrown off session by originations of preclear and to maintain ARC with preclear throughout an origination.

**COMMANDS:** The student runs "Do fish swim?" or "Do birds fly?" on coach. Coach answers but now and then makes startling comments from a prepared list (see Attachment of this HCOB, taken from the Preclear Origination Sheet at the back of The Book of E-Meter Drills). Student must handle originations to satisfaction of coach.

**POSITION:** Student and coach sit facing each other at a comfortable distance apart.

**TRAINING STRESS:** The student is taught to hear origination and do three things.

1. Understand it;
2. Acknowledge it; and
3. Return preclear to session.

If the coach feels abruptness or too much time consumed or lack of comprehension, he corrects the student into better handling.

**PATTER:** All originations concern the coach, his ideas, reactions or difficulties, none concern the auditor. Otherwise the coach's patter is the same as in TR 3 ("Start", "Flunk", "That's it" and "Start" to resume the coaching session after a "That's it").

The student's patter is governed by:

1. Clarifying and understanding the origin.
2. Acknowledging the origin.
3. Giving the repeat statement "I'll repeat the auditing command", and then giving it.

Anything else is a flunk.

The auditor must be taught to prevent ARC breaks and differentiate between a vital problem that concerns the pc and a mere effort to blow session. (TR 3.) Flunks are given if the student does more than

1. Understand;
2. Acknowledge;
3. Return pc to session.

Flunks are also given for too abrupt a shift of attention or too slow a shift of attention back to the session, or for failure to return the pc to session at all.

Coach may throw in remarks personal to student as on TR 3. Student's failure to differentiate between these (by trying to handle them) and coach's remarks about self as "pc" is a flunk.

Student's failure to persist is always a flunk in any TR but here more so. Coach should not always read from list to originate, and not always look at student when about to comment. By Originate is meant a statement or remark referring to the state of the coach or fancied case. By Comment is meant a statement or remark aimed only at student or room. Originations are handled, Comments are disregarded by the student.
The coach uses the Comments & Originations Sheet, attached to this issue, choosing items at random to drill the student in handling.

When the student has mastered

1. Understanding;
2. Acknowledging;
3. Returning pc to session,

the gradient is upped and the student is flunked for any part of the comm cycle being out. This would include non-confront, failure to get a communication across, using a half acknowledgement improperly (and thus inviting the pc to continue endlessly when the pc isn't even answering the question asked) when a full stop acknowledgement is required, failure to encourage the pc to continue when it is necessary, failure to get the question answered or to deliver each command in a new unit of time, as well as any flub in handling preclear originations.

The drill is passed when the student can handle cycles of communication smoothly and naturally.

**HISTORY:** Developed by L. Ron Hubbard in London in April 1956, to teach auditors to stay in session when preclear dives out. Revised by L. Ron Hubbard in 1961 to teach an auditor more about handling origins and preventing ARC breaks, Further revised by L. Ron Hubbard in 1980 to include theory on the comm cycle.

As TR 5 is also part of the CCHs it can be disregarded in the comm course TRs despite its appearance on earlier lists for students and staff auditors.

**ROBOTIC TRS**

Stiff, unnatural TRs are robotic TRs. Students and auditors who haven't mastered the TRs will handle communication robotically.

**Anatomy Of A Robot**

It can be said of robots that:

1. They don't know what a comm cycle is.
2. They have never really passed OT TR 0.
3. They have never really passed TR 0.
4. They have never really passed TR 0 Bullbait.
5. They don't do TR 1 in a new unit of time each time they give it, so they all sound alike and they probably have TR 3 mixed up with TR 1, or they are stuck in an unflat 0 Series (OT TR 0, TR 0, TR 0 BB).
6. They don't realize their TRs are addressed to the person in front of them but are probably addressed to the instructors for a pass.

And so, with a combination of the above, these students and auditors will look like robots. They would never get the product of a pc interested in his own case and willing to talk to the auditor. And it's possible that they don't know that that is their product. The point is, however, that it would be almost impossible for any student or auditor to go on looking like a robot if he actually did the TRs. The remedy for robotic TRs is to put the student back onto restudy of the basics, the ARC Triangle and the cycle of communication, and then to re-drill the TRs from OT TR 0 on up, each one this time to a real pass. With these standard actions done he will reach the EP and wind up a Valuable Final Product.

VALUABLE FINAL PRODUCT AND END PHENOMENON OF TRS ON A PROFESSIONAL TRS COURSE

The **Primary Valuable Final Product** of TRs is:

A Professional auditor who with comm handling alone can keep a pc interested in his own case and willing to talk to the auditor.

The **Secondary Valuable Final Product** of TRs is:

A person with the session and social presence of a professional auditor and that presence can be summed up as a being who can handle anyone with communication alone and whose communication can stand up faultlessly to any session or social situation no matter how rough.

The **End Phenomenon** of TRs is:

A being who knows he can achieve both of the above flawlessly and from here on out.

With honest drilling of the cycle of communication on TRs these skills are fully achievable. And any being mastering these skills is capable in the extreme.

L. RON HUBBARD
FOUNDER

LRH:dr
COMMENTS AND ORIGINATIONS FOR USE ON TR 4

Taken from the Book of E-Meter Drills Preclear Origination Sheet

COMMENT: A statement or remark aimed at the student or the room.

ORIGINATION: A statement or remark referring to the state of the coach or his fancied case.

- I have a pain in my stomach.
- The room seems bigger.
- My body feels heavy.
- I had a twitch in my leg.
- I feel like I'm sinking.
- The colors in the room are brighter.
- My head feels lopsided.
- I feel wonderful.
- I have an awful feeling of fear.
- You are the first auditor who ever paid attention to my case.
- I think I've backed up from my body.
- I just realized I've had a headache for years.
- This is silly.
- I feel all confused.
- That was a very good session yesterday.
- I've got a sharp pain in my back.
- When are we going to do some processing?
- I feel lighter somehow.
- I can't tell you.
- I feel terrible - like I'd lost something, or something.
- WOW - I didn't know that before.
- The room seems to be getting dark.
• Say, this really works.
• I feel awfully tense.
• You surely are a good auditor.
• That wall seems to move toward me.
• If you give me that command again, I'll bust you in the mouth.
• I feel like something just hit me in the chest.
• You surely have a nice office here.
• I feel warm all over.
• By the way, I won that tennis tournament yesterday.
• My head feels like it has a tight band around it.
• When are you going to get a haircut?
• I seem to see the wall behind my body.
• This processing is worth the fee.
• I feel like I was all hemmed in somehow.
• Who is going to win the Cup Final?
• It seems like I'm as tall as this building.
• This chair is so comfortable I could go to sleep.
• I feel like I could just suddenly break something.
• I keep thinking about that copper who blew his whistle at me this morning.
• I can see facsimiles better.
• Things suddenly look a lot brighter.
• Aren't we finished with this yet?
• I feel like I'm floating.
• It looks like the wall is caving in on me.
• That wall looks real thin.
• WOW!!! W-O-W!!!!!!!
• How long do we have to do this processing?
• OUCH, OH OUCH.
• My face tingles.
• I'm getting sleepy.
• This is the first time I have ever really been in session.
• I'm starving.
• Let's go to lunch.
• I remember a time when I fell down and hurt my zorch.
• Can I have a cigarette?
• What does this have to do with religion?
• Suddenly I'm so tired.
• Everything is getting blurry.
• What time do we get through?
• I thought we were going to use Dianetics.
• Is this room rocking?
• How much longer do we have to run this process?
• You are by far the worst auditor I've ever had.
• Your eyes stink.
• I just realized how wrong I've been all my life.
• Do these processes work differently on men than on women?
• I feel like there's a spider's web on my face.
• My left knee hurts.
• I feel so light!
• Isn't it getting hotter in here?
• I just remembered the first time I went swimming.
• My back has been aching like this for years.
• How much do you weigh?
• Are you clear?
• Can you make your body rise up in the air?
• I kind of ache all over. That's a somatic, isn't it?
• How many engrams have you had run out?
• What is this "Assist" I keep hearing about?
• What does Scientology say about ghosts?
• Have you ever seen an Operating Thetan?
• How are you going to prove to me that I have a soul?
• I feel like killing myself.
• How long will it take me to get clear?
• I just realized how terrible my mother actually was.
• Are you married?
• Hold my hand.
• I feel so lonesome.
• How many hours have you been processed?
• I feel like I can't talk.
• My body is starting to shake all over.
• My ribs hurt.
• I feel just like the time I got run over by that car.
• Everything seems to be getting dark.
• Could we stop and talk for a little while?
• Don't you get tired of listening to someone like me?
• Can you make my hair curly?
• How long will it take me to lose 20 pounds?
• Kiss me.
• You are my re-incarnated husband of 20,000 years ago.
• Why are you talking so much?
• That last process isn't flat.
• I'm sick. You're dead.
• I'm dead too.
• We are all dead.
• I love death.
• Kill me.
• Beat me.
• No, — No, no, no, NO!!!!!
• Moo Gum Guy Pan.
• Sum Gum War Sue Up.
• Fizzle Wizzle Bum Crum.
• I am going to vomit on you if you don't stop.
• I absolutely love the way you handle originations
• You are sweet.

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**Study Series 2**

**CONFRONTING**

The first requisite of any subject is the ability to confront the various components (things) (parts) (divisions) of the subject itself.

All misunderstands, confusions, omissions, alterations of a subject begin with failures or unwillingness to confront.

The difference between a good pilot and a bad pilot depends of course on consistent study and practice, but underlying this, determining whether the person will study and practice, is the ability to confront the components of study and airplanes.

A "quick study", by which is meant a student who learns rapidly or a person who grasps a subject quickly, has a high ability to confront that subject.

In a dramatic profession, the wild animal trainer who could confront wild animals remained alive. The one who couldn't confront was too slow of perception to live long.

In a more common line of work, the fast typist could confront study and typing in the first place and the slow typist couldn't and can't.

The confusions about "talent" and "native ability" and such are resolved to no small extent when one recognizes the role played by the ability to confront.

Basically, if one can just be there with it, he can then achieve the skill of communicating with whatever "it" is and handling it.

Thus, before communicating with the components of a subject can properly begin, one must be able to be there comfortably with the components of the subject.

All power depends upon the ability to hold a location. To communicate one must be able to hold to a location.

This is even true in the physical universe. You can't move a chair unless you can hold a position yourself near the chair. If you don't believe it, try it.
Thus the ability to communicate with precedes the ability to handle. But before one can communicate with something one must be able to be in a location near it.

The age-old puzzle of how some scholars can get "A" on a subject they have studied and then not be able to apply even a scrap of the data is resolved by this fact of confronting. They can confront the book, the class and the thought. But they haven't attained the ability to confront the physical objects of the subject.

At least such "glib" students can confront the book, the paper, the thought. They are partway there.

Now all they need to do is confront as well the physical things to which the subject is applied and they would be able to apply what they know.

Some people are not so lucky as to be "glib" students. They have to work up to "being there" with the book, paper, classroom and teacher.

Thus "confronting" is actually the ability to be there comfortably and perceive.

Amazing reactions occur when conscious effort is made to do this. Dullness, perception trouble, fogginess, sleep and even pains, emotions and convulsions can occur when one knowingly sets out to be there and comfortably perceive with the various parts of a subject.

These reactions discharge and vanish as one perseveres (continues) and at last, sometimes soon, sometimes after a long while, one can be there and perceive the component.

As one is able to confront one part he then finds it easier to confront other components.

People have mental tricks they use to get around actual confronting—to be disinterested, to realize it's not important, to be sort of half dead, etc—but these discharge (run out) as well eventually and at last they can just be there and comfortably perceive.

Eye blinks, swallows, twitches, aches, pains, are all systems of interrupting confronting and are the symptoms of discomfort. There are many of these. If they are present then one is not just being there and perceiving.

Confronting on a via (using a relay point) is another method of ducking out of it.

The worst off cannot even tolerate the idea of being there and perceiving anything. They run away, even go into emotional fits rather than be there and perceive. Such people's lives are a system of interruptions and vias, all substitutes for confronting. They are not very successful. For success in life depends not on running away from it but by being there and perceiving it and then being able to communicate with it and handle it.

TERMS

"A gradient scale" means a gradual increasing condition of, or a little more of, little by little.
A "skipped gradient" means taking on a higher degree or amount before a lesser degree of it has been handled. One has to go back and handle the missed degree or thing or else one will have just losses on a subject thereafter.

"Flattening" something means to do it until it no longer produces a reaction.

"Overrunning" something means accumulating protests and upsets about it until it is just a mass of stops. Anyone can do anything forever unless he begins to stop it.

"Invalidation" means a refuting or degrading or discrediting or denying something someone else considers to be a fact.

**GRADIENTS**

Some of the things one would have to be able to be there and perceive in order to study, placed on a graduated scale of increasing difficulty are:

- Beginning at all.
- The classroom or work space.
- Paper.
- Books.
- Writing materials.
- Sounds.
- A Student.
- The Supervisor.
- The area of the study subject's physical components.
- The motionless equipment of the subject.
- The moving equipment of the subject.
- Masses connected with the subject.
- The subject as a whole.
The next stages would have to be confronting while moving. This requires a consecutive being there and perceiving even though one is occupying different locations.

The next stages would be confronting selectively while moving despite other things seeking to distract.

This Bulletin is not an effort to set out the numerous confronting drills. It is intended to set out the various axioms or laws necessary to an understanding of the subject of confronting itself.

From these brief notes all the axioms can be derived.

The fundamental and basic simplicities of confronting itself is the first thing that must be grasped. All complexity surrounding any subject or action is derived (comes from) a greater or lesser inability to confront.

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LRH:sb.nt.rd
Remimeo
All Auditors
Class VIII
Dn Checksheet
Int-Ext Checksheet

(Revisions in this type style)
(Ellipsis indicates deletion)

C/S Series 36RC

DIANETICS

(Applies also to Int-Ext Rundown)
(Ref HCOB 4 Apr 71RA, C/S Series 32RA,
and HCOB 5 Apr 71RA, C/S Series 33RA)

TRs

TR Zero exists so an auditor is not ducking the session but can sit there relaxed, doing his job.

TR One must be done so the pc can hear and understand the auditor (without blowing the pc's head off either).

TR Two must be done so that the pc gets acknowledged. This can be so corrupted that the auditor doesn't ack at all but gives the pc meter reads! Instead of acks! Or keeps saying, "I didn't understand you," etc.

TR Three basically existed so that the auditor would continue to give the pc commands and not squirrel off or pack up with total silence.

TR Four exists so that the pc's origins are accepted and not Qed and Aed with or invalidated.

And, surprise, surprise, TRs are for use in the session itself, not just a drill. They are how one runs a session.

An auditor can miss by calling "F/Ns" with high or low TA. And one never feeds meter data to the pc: "That read," "That didn't read," "That blew down," just must not exist in session patter. "Thank you. That F/Ned," is as far as an auditor goes. And that's the end of the cycle and says so.

Erasure can be overlooked by an auditor. In Dianetics this fault is fatal.
Auditor's Code must be in on all points and particularly invalidation. Pc says, "That's so and so." An auditor who says, "I'm sorry. You are wrong," or any other invalidation is going to wreck a pc's case. A full knowledge of the Auditor's Code and actually applying it saves endless troubles. It is an auditing tool, not just a nice idea.

**REHABBING CHAINS**

One rehabs a Dianetic chain that, according to a previous worksheet, erased by saying, "According to session records (flow direction) (item) erased." That's all. One does not say, "Did the chain giving others a headache erase?" One does not run it again to find out. One does not run a single command "to see if it F/Ns again." One can say, "Do you agree that the chain giving another a headache erased?" But the more you ask the pc to look for an erased chain the more messed up things will get. It isn't there. But the auditor by his action can imply it should be there or might be there. A totally wrong approach would be "Look around your bank and see if what isn't there any more isn't there."

Dianetics is not Scientology. A Dianetic chain is not a release. If you try to use Scientology rehab tech on a Dianetic chain, you have had it. It isn't a "release" (which is a key-out). A Dianetic chain is an erasure. You can't rehab erasures with "How many times?", etc.

The test of this is the doing. If you try to use Scn rehab on Dianetic chains, the pc might try to find something. This causes him to key-in other unrun or similar items.

It is a dangerous action at best to try to handle old erased chains. The best you can do is to tell the pc what the old W/S said. If no W/S exists leave the already erased flows alone!

**FLUBBED CHAINS**

Many times, a Folder Error Summary will give a flubbed chain and then fail to note it was repaired in the next session!

A C/S and auditor would have been pretty irresponsible to just go on auditing past flubbed chains.

The only safe way to handle some previous flubbed chain is to:

(a) Verify in the folder if it was repaired.

(b) If still un repaired assess the L3RE on it and handle according to the L3RE.

**L3RE**

Using the new L3RE (HCOB 11 Apr 71RB) is a Dianetic action.

A Scientology auditor erroneously can try to use it as a two-way comm type of list. If a chain needed one more DEF, then two-way comm on it with no DEF is not going to complete it.
L3RE has its own directions. Questions not marked with directions are used to indicate the fact. This can amount to two-way comm as the pc chews it over. But L3RE where marked is handled by Dianetics actions. Look over the list and its directions for each question and you will see that some are given directions that are NOT 2WC.

Example: "Earlier beginning" reads. You can't just say, "The incident had an earlier beginning," and you can't say, "Tell me about the earlier beginning." The pc will go up the wall. There'll be no erasure. You have to use R3M and get him to the earlier beginning and then run it and if it still doesn't erase, get him to an earlier similar and erase that.

L3RE is a Dianetics list. It is not a Scientology list that is cleared each question to F/N by 2-way comm.

**OVERRUN**

Overruns are demonstrated by a rising TA.

If as you seek to get in Full Flow Dianetics (Ref: HCOB 7 Mar 71R Rev 25 July 78 C/S Series 28RA-1R USE OF QUADRUPLE DIANETICS. HCOB 4 Apr 71-1RA Rev 25 July 78 C/S Series 32RA-1RA USE OF QUAD DIANETICS. HCOB 5 Apr 71 Reissued 13 Jan 75 C/S Series 33R-1 TRIPLE AND QUAD RERUNS (page 380 Tech Vol VIII)) the pc's TA begins to average higher, overrun is occurring.

Example: While doing FFD pc's TA has been riding at 2.2 and F/Ns. After a new FFD action it begins to ride at 2.5 and F/Ns. Something is being overrun. Find it and indicate it. And cease to stir the bank up so much! The fault is going over items already run.

In doing a Full Flow Table you often find that the same or similar have been run in the past.

Sometimes you find that a previous attempt to run the item a second or third time has resulted in an ARC break, the reason for which was never detected.

The right action is to note the session date it was first run and just tell the pc, "Feeling surprised was run three times. On (first date it was erased) it was erased. When later run it was an overrun." This tends to blow the later charge laid in by trying to run the same item again.

It sounds so strange that erased chains can be overrun. But it is true. What happens is that pcs try to cooperate and put something there.

**FIREFIGHTS**

The action of a quarrel between an auditor and a pc is called a firefight.

Restimulating earlier unrun engrams or overrunning chains upsets a pc. The best action, as soon as a pc is disturbed, is to do an L3RE fast and handle what reads the way it should be handled according to the L3RE.

The wrong way is to argue or try to go on.
The pc does **not** know what it is. He just feels awful. He tries to guess. He will ARC Brk or get sad if the auditor continues.

The correct action is an L3RE.

L1C is not of great use in a Dianetic ARC Brk. L3RE is.

If the pc remains ARC broken, try L3RE again, particularly the *whole* L3RE.

A Scientology session would be handled with some other list (L1C, L4BRA, etc.). A Dianetic session, including and especially FFD, is handled with L3RE.

You NEVER prepcheck while doing Dianetics. This mushes up the engrams.

**INTERIORIZATION**

ALL these cautions apply as well to an Interiorization-Exteriorization Rundown, when restim occurs one uses an L3RE quickly.

Int-Ext RD is essentially a Dianetic, not a Scientology, action.

**SAFE ACTIONS**

A fully genned-in auditor, well crammed, well drilled, well skilled, can be trusted with Dianetics, Dianetic Quads and an Int-Ext RD. Auditors not so handled can get pcs into serious trouble with these things.

A safe course is to use Quads on new, never audited before pcs. Those begun on Quads use then only Quad flows.

**C/S RESPONSIBILITY**

Any trouble a C/S is running into comes from the factors of TRs, metering, Code and incomplete or false auditors' reports.

If when I am C/S I ever find an auditor has omitted key session actions or has falsified a report, I order that auditor not to Cramming but a full retrain of the Hubbard New Era Dianetics Course right on up.

A C/S does not see these points. He can get the pc asked what the auditor is doing or did. He can get sessions monitored. This helps him fill this gap in his data.

It's what isn't in the auditor's report that is often the trouble. Auditors omit what they said, omit the firefight, omit session alter-is in their worksheets.

All this sticks the C/S's neck out for the axe of failure.

So particularly in FFD, Int-Ext and other such actions, a C/S has to act to obtain confidence in the auditor's TRs, metering, Code use and accurate worksheets.
RISK

In FFD, Int-Ext RD and Power, experience has proven that if the auditor is not top grade, if the C/S is not alert, we put a pc at risk.

The USUAL is what keeps the pc safe.

A thorough study of his case, looking for obvious bugs (such as Int-Ext RD done twice, the case a druggie but drug engrams never run, Int done but its 2WC flubbed, to name a few serious ones), sending auditors to Cramming for the slightest flub, insisting on standard TRs USED IN SESSION, good metering, use of the Code, accurate and complete worksheets, use of standard tech, all guarantee the safety and progress of the pc.

INTRODUCING FFD

FFD (like the Int-Ext RD) requires flawless C/Sing and auditing or the case goes wrong.

When these actions were introduced they showed up any flaws in case studying, TRs, metering, Code and worksheets.

There are two ways to handle. (a) Cancel FFD and Int-Ext as actions. Obviously that is going backwards and is impossible. (b) Begin and continue a serious, effective campaign in the org to (1) Train auditors better, (2) Cram expertly on every flub, (3) Raise quality of TRs and metering.

As you can see, my approach is to improve quality of training, cramming and delivery.

Please help me out in getting this in.

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[This HCO B is added to by HCO B 21 April 1971-1R, Addition of 13 January 1975, Revised 22 February 1975, C/S Series 36RB-1R, Quadruple Dianetics-Dangers of]
Cramming Series 5RB

TRs IN CRAMMING

There is no restriction whatsoever on doing TRs in Cramming.

It is not rote and is done on each Cramming cycle.

All Technical Personnel are expected to continue to work on and improve their TRs throughout all Training and Internships and service in an Org or Franchise.

The LRH Model Auditing Tapes and materials are the only guide to perfect TRs.

Any questions or queries or strange ideas about any TRs must be immediately handled with Word Clearing on the relevant material.

Beware of quickie TRs or Auditors who do five minutes of TR 0 and then say that they have improved their TR 0 and confront. Watch out for Auditors who cannot or will not do two hours of confront or Auditors who cannot deliver 2½ hours of auditing and short session. Be on the lookout for Supervisors whose students blow or who have small classroom attendance.

The Interne Supervisor is responsible for forcing in daily TRs on Auditors, Internes, C/Ses, Cramming Officer, Pc Examiner, Word Clearers, Basic Courses Supervisors, Success Officer, D of P and D of T.

Auditors and Internes get their TRs training done outside of production hours and time must be provided daily for this to be done. Each personnel may not be prevented from doing daily TRs. Technical reports show that some Auditors do not get in their minimum 25 WD hours showing the vital need for lots of TRs to be done. Poor scheduling keeps Auditors waiting, and unnecessarily lengthens their auditing day, leaving no time for daily TRs. Daily TRs and Auditor and Interne training times actually reduce time in Cramming. Auditors and Supervisors do not have cases and are expected to work on their TRs daily.

Special TRs booklets and tapes have been compiled for Cramming Officers to assist them to get real correction of TRs done in Cramming.

These materials comprise all materials on TRs 0 to 4, Upper Indocs and the Auditing Comm Cycle, issued as individual booklets on each TR.
The only way to correct TRs is by taking each one individually and tackling it as a subject on its own. This is made possible through the individual booklets and tapes.

The tapes also must be listened to from the viewpoint of the TR being corrected. The Auditor, Interne or Supervisor has the LRH Model Auditing tapes and special LRH TRs demonstration tapes to use. They must be taught to listen to a single TR in order to correct it.

The Cramming Off must know these materials cold so that he can direct the person to the exact material every time to resolve the situation.
EXECUTIVE DIRECTIVE
FROM L. RON HUBBARD

LRH ED 143 INT     DATE 21 MAY 1971

To: All Staff
    All Auditors
    All Course Supervisors
    All Case Supervisors

Subject:

THE WORLD BEGINS WITH TR 0

In a recent review of Tech, I traced the cause of course failures case failures directly to out-comm.

Further search revealed HCOB 17. 4. 1961, Training Drills Modernized was not in! Nowhere in the world!

This means HAS Comm Course failures, HDC auditing failures, Supervisor failures – you name it, any failure in an org is traceable to soft TRs.

This can get so bad that London once had "Permissive Public TRs" going! They wanted a rewrite so the TRs would be pale and patty cake enough for the public! Oh wow, oh wow. There went London!

An FEBC has just told me that she and her twin in an Academy were once ordered to cramming because they had been six hours on TR Zero without completing it. Oh wow, oh wow. There's where that org went.

TRs THE HARD WAY

Hard Way TRs demand for a start, two hours of no twitch, no blink, no eye redness, no unconscious, no wiggle TR Zero.

That's been required since 1961. But who did it. Only a few.

So there went our elated SCN public coming Whee! off an HAS. There went our auditors. There went all upper courses.
A while ago I got hold of our toughest course supervisor and I told him, "You get TRs in the hard way on every intern! And he began.

Really real TRs beginning with Zero. Like the bulletin.

Using a photo timer (a 12 hour timer with a button on top you hit to restart it) and restarting it at each twitch, flunk, wiggle, eye redness, wobble or wander, TR Zero has started a wave of wild enthusiasm and case gain and established auditor skill that brings an avalanche of Success Stories at tone 20. Just TR Zero! Done "the hard way".

It's taking up to 50-60 hours on some to get in a real 2 hours of blinkless, twitchless total confront TR Zero on field veterans.

Explains all. When people can't confront they flub!

Here is a list of TR Zero phenomena (even before bull bait is done) just given me by the current TR Course Supervisor here on Flag:

"During the past week I have observed a pattern that emerges on a person when he sits down to do TR Zero the "hard way".

The phenomena is uniform in every person observed.

1st The person dopes off, goes anaten or goes to sleep.

2nd Eye watering, redness, a burning sensation. This manifestation is usually the worst for the student to confront and is resisted the most. It may last for a few hours or several days. This is the period when most students attempt in some covert or overt way to blow course even if for only a few moments.

3rd Glee hysterical laughter. This comes in waves. The student will laugh long, hard and loud for periods, or in line charge.

4th Student becomes very solemn and in a state of "hopelessness" or it can't be done thing.

5th Student exteriorizes, has Cogs and VGIs.

Changes observed on specific students:

1) Student A (SO Executive) – Laughed for four days almost continually. Enormous Reality change. Eyes much brighter, face features changed. Certainty.

2) Student B (A Key SCN Exec with former case trouble) – Went through a very heavy body motion thing for six days – severe jerking of the shoulders – almost like a coma. Yesterday he come out of it with tremendous Cogs. Said he felt great and his machinery was broken down.

3) Student C (An FEBC Grad) – Took off his glasses, and has not put them back on, said he didn't need them. Looks extremely bright. This happened his second day on TR Zero.

4) Student D (An FEBC Grad, OT) – Turned on somatic in the neck – it blew. Said he was totally exterior, not worried about his body and was practicing just being there. Eyes very clear.
5) Student E (An ex school teacher) – Notable case change much more at cause although at this time he needs more work on his TRs.

6) Student F (A famous celebrity) – From social facade to certainty. Much more causative. Lost 10 pounds.

7) Student G (A veteran Course Supervisor) – Changing valence often heavy anaten running off – large resistance to being controlled. Doing well though."

_______________

So right in your hands you have a magic tool **if you apply it**.

This means it will take some enrollees on an HAS Course weeks just to get through plain Zero. But when they do, wow, have you made a Scientologist! You have to level with them "Now look," you have to tell the newcomer, "this isn't an easy course. In fact, it's hell. But when you've managed it, you wouldn't sell the result for a million."

On brand new people (HAS) you get TRs in on a gradient. TR 0, 1, 2, 3, 4 round and round, each time a little more exacting. First time he reads the HCOB and does Zero. You ignore the blinks etc. give him a win of being able to sit in a chair! Then 1, 2, 3, 4. If he fails 3, back to Zero. Keep him winning. Keep it getting more exacting. Finally, no blink, no swallow, no red eyes, no twitch two hour zero. And the hard way with the rest of the TRs. You keeping him winning but you don't let him off the HAS until he's made it up to TRs total bull bait.

TRs the Hard Way means your auditor courses will begin to produce stellar auditors fast because your academy (and SHSBC) (and Class VIII) Zero **must** be passed, really passed. And so must the other TRs all the way to nine. All the total hard way.

Look, begin to use TRs the hard way on Public, Tech and Admin beings and you'll drop out 80% of your troubles and begin real org expansion.

The Mini Course Super Hat should have this.

TRs are now being taught this way to Course Supervisor students on that course.

We're in Power on the Planet with stats. We have to deliver, deliver, deliver.

Your first org step to big production is **TRs the hard way**.

There is no more important org step that you can take to get your products soaring!

L. Ron Hubbard
Founder

LRH:sb
EXECUTIVE DIRECTIVE FROM

LRH ED 180 INT

Date: 3 September 1972

To: Executives
   All Tech Personnel
   All Qual Personnel
   TRs Crs Supervisor

Subject: Honest TRs

Reference: PAB 151 of 1 Jan 1959
           HCOB 16 Aug 1971 (Issue II) Training Drills Modernized
           LRH Model Auditing Tapes.

HONEST TRs

Early this year a series of five LRH Model Auditing Tapes was issued from Flag and trade available to Orgs from Pubs Org DK.

Those tapes were made to be used. They are practical demonstrations of real live TRs.

Some orgs have their own ideas about TRs, consider TRs as demonstrated in those tapes to be "old – we don't do it that way any more" and have substituted their own versions such as a rote TR-4 "Thank you I'll repeat the auditing command." Thank you I'll repeat the auditing command."

That is not TR-4.

The TRs are exactly as given in HCOB 16 Aug 1971 Issue II "Training Drills Modernized". PAB 151 "Handling Originations" further amplifies this, clearly points out that TR-4 is not a rote command, and gives example of its correct use. The LRH Model Auditing Tapes are models of the correct use of TRs. They are not open to interpretation by supervisors. Any opinion that they are the "old" way of doing TRs and not to be used in modern auditing comes under the heading of Technical Degrade and is an ethics offense.

Poor TRs throw pcs out of session, cause student blows from courses, bring about ARC Breaks and an inability to handle people and situations in life. TRs are therefore a most vital and basic skill.

They can be mastered but only by an honest study of the TRs HCOB, getting all misunderstood words on the HCOB cleared, listening to the LRH Model Auditing Tapes without
one's own preconceived ideas of what TRs should sound like and without interpretation by others, and then by a very honest drilling of each TR from zero on up.

Only those auditors or students who glossed over TRs 0-3 without mastering them would ever demand or expect a rote command to be substituted for real TR-4.

It's all in the HCOB and correctly demonstrated in the LRH Model Auditing tapes. So how about getting them read, listen to and applied and watch the resulting upsurge in personnel effectiveness and soaring student and auditing stats!

**TARGETS**

1. Get all auditors, internes, and supervisors onto daily drilling of TRs done correctly per the HCOB and the LRH Model tapes. Study the TRs from the 16 Aug 71 HCOB, M4 and clean up any misunderstands, listen carefully to the LRH Model Tapes, do the drilling. Note that auditors and supervisors do not have cases. There is no valid reason for any auditor or supervisor not doing TRs. (Including Public Course Supervisors, Interne Supervisors, Cramming Officers and C/Ses.)

2. If your org does not have the LRH Model Tapes order them immediately from Pubs Org DK. Don't wait for them before proceeding with target done above. Any org require a minimum of three sets. One for the TRs Course, one for the Academy, one for Qual. FP may not be used as an excuse for an org having no copies of these tapes.

3. Add the LRH Model Auditing Tapes to the master checksheet of the TRs Course, and each course checksheet which includes TRs (which is every major checksheet whether tech or admin – only a few mini checksheets omit TRs). One tape goes on each checksheet, rotated through the levels, a different tape on each level, all five tapes on the SHSBC.

4. Add the tapes in accordance with the master checksheets, to each checksheet before issue to a student newly starting on any course.

5. Get in a program to get all staff through a full and proper TRs Course (including Upper Indoc TRs). Staff, other than auditors and supervisors, to do this at the first appropriate rest pointing their auditing program and is part of basic training for all new recruits.

6. Report to ethics anyone who gives interpretations of TRs, infers that LRH Model Auditing Tapes are "old" or "not the way we do it now" or stops this program in any way. Ethics to convene a Committee of Evidence on any such persons. The charge is suppression of tech. If ethics fails to handle report the matter to Flag.

7. Each Class IV Org and SH to send one electronic attest tape to Training and Service Aide each month. Tapes to be in standard cassette from for inexpensive mailing. Record both tracks with a different session and auditor on each. Such tapes are for Flag information, not part of any approval line.
LRH Comms are responsible for ensuring this program is gotten in and compliance reported via the appropriate Continental Programs Chief.

**Help keep Scientology Working by getting TRs in.**

L. RON HUBBARD
Founder

LRH:nt
TRs HOW TO USE THE LRH MODEL AUDITING TAPES

"The world begins with TR-0" is a very true statement.
Without TR-0 you can't get in the other TRs and without TRs really in life will have an awful lot of inexplicable failures.
Without TR-0 a person can't hold a position and so can't hold a post!
People ARC Break in the presence of out TRs.
On the fabulous new Hubbard Senior Course Supervisor's Course we have learned many lessons in Supervisor's TRs. This doesn't mean special Supervisor drills. It means the good old TR 0-4.

EXAMPLE: Supervisor asks student for definition. Student answers. Supervisor chops with a slightly early acknowledgement. Student upset, acts stupid and can't answer next question.

EXAMPLE: Supervisor asks student definition. Student answers. Supervisor delays acknowledgement. Student then thinks answer not accepted. Tries to answer more. Stumbles. Supervisor then flunks student. Spends precious time looking for misunderstood that didn't exist in the first place.

EXAMPLE: Students ARC Break and can even blow in the absence of Supervisor TR-4.

Then came the big one. Why do some Supervisors forever bug F/Ning students with interruptions and neglect other students obviously not doing well? Out TR-0! With unflat TR-0 a Supervisor will have to do something rather than just be there even at a time when he shouldn't do anything. He feels he has to impose himself on the action or comm cycle. And you see this also in Supervisors who ask questions just to be smart or impress.

The Supervisor who doesn't handle at all is just so poor on confront he either doesn't see or couldn't bear to see.

This has become evident with Supervisors from the high precision tech of the Senior Course Supervisor's Course recently developed on Flag. But it also applies equally to other posts.
It would apply every bit as much to a registrar. How many sales are unwittingly lost by out TRs?

The best way to get TRs taught is by use of the LRH Model Auditing Tapes. These provide an ideal scene against which the person can compare his own TRs.

HOW TO USE THE LRH DEMO TAPES

This is especially relevant to Tech Students and Internes doing electronic attest tapes but also to Supervisors and other staff.

1. Drill the TRs exactly as per the TRs HCOB.
2. Use Word Clearing on the TRs HCOB if any difficulty in understanding or applying.
3. Get TRs taped in application. (E.g. auditing session of Supervising or Reg'ing or whatever.)
4. Supervisor or Cramming Officer or whoever handling listen to tape. Indicate weak points and then have the person compare against the LRH Demo tapes on those specific points. Use BTB 20 Sept 72 TR TRAINING UNDER LRH as a guide for the type of things to look for and indicate when required and how to do it.
5. In correcting TRs, concentrate on one TR (or weak point) at a time.
   For example: TR 2 is weak.
   a. Look for and handle any misunderstood words on the TRs HCOB or other materials already studied on TR 2.
   b. If necessary, find additional HCOBs and use the TR Booklet from Flag to supply any missing data on TR 2.
   c. Listen to an LRH Demo Tape concentrating on his TR 2.
   d. Then drill TR 2.
   Repeat a-d until you've got it. TRs are improved and corrected on a gradient of perfection.
6. When there are numerous outnesses in a person's TRs you will find OT TR-0 and TR-0 are out. It is easier to get those in and then re-tape and pick up any other points persisting than try to get them all in at once.
7. Sometimes a person will not be able to hear his own TR outnesses. In such cases the Supervisor should have the person's tape set up beside an LRH demo tape. Tell the person what point to listen for. Play a little of the LRH tape listening for that one thing. Then play a little of the person's tape and have him listen for the same point. Do this back and forth on that one point until the person can hear it fully himself.
8. Don't be invalidative in any of this.
9. When the person has compared with the LRH tape and perceived the difference for himself, then have him drill the correct TRs for the outness. Then make another tape.
10. Bear in mind that OT TR-0 and TR-0 are basic. Also a person trying to do TRs over a misunderstood word in the drills will not succeed.

11. When the person has really made it on his TRs he will have great wins, he will be able to do things he never could do before, he will be relaxed and will enjoy doing it, and furthermore, he will tell you with total confidence and not the slightest shadow of PR that his TRs are up to the standards set and compare favourably with the ideal scene given in the LRH Demo Tapes.

Qual Divisions should be making very full use of the TR Booklets from Flag, the LRH Demo Tapes, the training sequence laid out in this HCOB, and should be getting rave successes.

Lt. Comdr. Brian Livingston
Revised & Reissued as BTB by Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow
Authorized by AVU
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY

BDCS:SW:AL:MH:BL:mh
MORE CONFRONTING

L. Ron Hubbard

That which a person can confront, he can handle.

The first step of handling anything is gaining an ability to face it.

It could be said that war continues as a threat to Man because Man cannot confront war. The idea of making war so terrible that no one will be able to fight it is the exact reverse of fact – if one wishes to end war. The invention of the longbow, gunpowder, heavy naval cannon, machine guns, liquid fire, and the hydrogen bomb add only more and more certainty that war will continue. As each new element which Man cannot confront is added to elements he has not been able to confront so far, Man engages himself upon a decreasing ability to handle war.

We are looking here at the basic anatomy of all problems. Problems start with an inability to confront anything. Whether we apply this to domestic quarrels or to insects, to garbage dumps or Picasso, one can always trace the beginning of any existing problem to an unwillingness to confront.

Let us take a domestic scene. The husband or the wife cannot confront the other, cannot confront second dynamic consequences, cannot confront the economic burdens, and so we have domestic strife. The less any of these actually are confronted the more problem they will become.

It is a truism that one never solves anything by running away from it. Of course, one might also say that one never solves cannonballs by baring his breast to them. But I assure you that if nobody cared whether cannonballs were fired or not, control of people by threat of cannonballs would cease.

Down on skid row where flotsam and jetsam exist to keep the police busy, we could not find one man whose basic difficulties, whose downfall could not be traced at once to an inability to confront. A criminal once came to me whose entire right side was paralyzed. Yet, this man made his living by walking up to people in alleys, striking them and robbing them. Why he struck people he could not connect with his paralyzed side and arm. From his infancy
he had been educated not to confront men. The nearest he could come to confronting men was to strike them, and so his criminal career.

The more the horribleness of crime is deified by television and public press, the less the society will be able to handle crime. The more formidable is made the juvenile delinquent, the less the society will be able to handle the juvenile delinquent.

In education, the more esoteric and difficult a subject is made, the less the student will be able to handle the subject. When a subject is made too formidable by an instructor, the more the student retreats from it. There were, for instance, some early European mental studies which were so complicated and so incomprehensible and which were sown with such lack of understanding of Man that no student could possibly confront them. In Scientology when we have a student who has been educated basically in the idea that the mind is so formidable and so complicated that none could confront it, or perhaps so bestial and degraded that no one would want to, we have a student who cannot learn Scientology. He has confused Scientology with his earlier training, and his difficulty is that he cannot be made to confront the subject of the mind.

Man at large today is in this state with regard to the human spirit. For centuries Man was educated to believe in demons, ghouls, and things that went boomp in the night. There was an organization in southern Europe which capitalized upon this terror and made demons and devils so formidable that at length Man could not even face the fact that any of his fellows had souls. And thus we entered an entirely materialistic age. With the background teaching that no one can confront the "invisible," vengeful religions sought to move forward into a foremost place of control. Naturally, it failed to achieve its goal and irreligion became the order of the day, thus opening the door for Communism and other idiocies. Although it might seem true that one cannot confront the invisible, who said that a spirit was always invisible? Rather let us say that it is impossible for Man or anything else to confront the nonexistent and thus when nonexistent gods are invented and are given more roles in the society, we discover Man becomes so degraded that he cannot even confront the spirit in his fellows, much less become moral.

Confronting as a subject in itself is intensely interesting. Indeed, there is some evidence that mental image pictures occur only when the individual is unable to confront the circumstances of the picture. When this compounds and Man is unable to confront anything anywhere, he might be considered to have pictures of everything everywhere. This is proven by a rather interesting test made in 1947 by myself when it was discovered that if an individual could be made to "run a lock" of something he had just seen, run another lock on something he had just heard, and run an additional lock on something he had just felt, he would at length be able to handle much more serious pictures in his mind. I discovered, although I did not entirely interpret it at the time, that an individual has no further pictures when he can confront all pictures; thus being able to confront everything he has done, he is no longer troubled with the things he has done. Supporting this, it will be discovered that individuals who progress in an ability to handle pictures eventually have no pictures at all. This we call a Clear.

A Clear in an absolute sense would be someone who could confront anything and everything in the past, present and future.
Unfortunately for the world of action, it will be discovered that one who can confront everything does not have to handle anything. In support of this is offered that Scientology process, Problems of Comparable Magnitude. In this particular process the individual being processed is asked to select a terminal with which he has had difficulty. In that the definition of a terminal is a "live mass" or something that is capable of causing, receiving or relaying communication, it will be seen that terminals are quite ordinarily people in the problem category of anyone's bank. The person is then asked to invent a problem of comparable magnitude to that person. He is asked to do this many, many times. It will be found midway in the process that he is willing to do something now about the problems he is having with that person. But at the end of the process a new and strange thing is found to occur. The individual no longer feels that he must do something about the problem. Indeed, he can simply confront or regard or view the problem with complete equanimity. Now an almost mystic quality enters this when it is discovered that the problem in the physical universe about which he has been worried often ceases to exist out there. In other words, the handling of a problem seems to be simply the increase of ability to confront the problem and when the problem can be totally confronted it no longer exists. This is strange and miraculous.

It is hard to believe that an individual who has a drunken husband could cure that individual of drink simply by processing out the problem of having a drunken husband, and yet this has occurred. I am not saying here that all the problems of the world could be vanquished simply by running Problems of Comparable Magnitude on a few people, but neither am I saying that all the problems of the world could not be handled by Problems of Comparable Magnitude on a few people, and indeed I am at this time undertaking an experiment in this direction on the subject of the atomic bomb. It is an oddity that the longer this experiment is continued, the less responsive these bombs are to test firing.

Perhaps it could be said, however, that if there existed one person in the entire universe who could confront all of the universe, the problems of the universe for all would deintensify enormously.

Man's difficulties are a compound of his cowardices. To have difficulties in life, all it is necessary to do is to start running away from the business of livingness. After that, problems of unsolvable magnitude are assured. When individuals are restrained from confronting life they accrue a vast ability to have difficulties with it.

There are many other things about confronting which are intensely interesting but these we will take up in a later issue.

An earlier issue of Ability carried in it a full resume of Training 0, the name of which is Confronting. This drill, done for a great many hours, will be found intensely efficacious in the handling of life. A wife and a husband whose way has not been too smooth would find it extremely interesting in terms of resolution of domestic difficulties to co-audit with this training drill alone, each one running it upon the other for at least 25 hours. This would have to be done, of course, on a turnabout basis of not more than 2 hours on one and then a switch from "coach" to "auditor."

To run Confronting in this fashion and with considerable gain, it would be necessary to have some understanding of what a "coach" is and, in one of these co-auditing teams, what
an "auditor" is. A much fuller understanding of this will be contained in the Student Manual. The team sits in straightbacked – preferably uncomfortably upright – chairs. The coach and auditor sit facing each other a short distance apart. It is the task of the coach to keep the auditor "on the ball." The "auditor's" feet must be flat on the floor, his hands must be in his lap. His head must be erect and he must not use any system or method but must simply confront. A twitching muscle, a jittering finger alike would be reproached by the coach. The coach has several terms he uses. The first of these is "Start," at which moment the "session" begins. Every time the auditor falls from grace, does not hold his position, slumps, goes anaten (unconscious), twitches, starts his eyes wandering, or in any way demonstrates an incorrect position, the coach says "Flunk" and corrects the difficulty. He then says "Start" again and the session goes on. When the person in the role of "auditor" has been extremely successful over a period of time the coach can say "Win" and then again "Start." When the coach wishes to make some comments or give some advice the coach says "That's it," straightens up this point and then again says "Start."

In the coaching itself only these terms are employed: "Start," "Flunk," "Win," "That's it." Anything else the coach does or says is disregarded by the "auditor" unless the coach has said "That's it" and has then advised on a point and then has started again. The coach would be at liberty to do anything he wished, short of physical violence, to make the auditor nervous or upset him. The coach could say anything he wished between a "start" and another command as above, and the auditor would flunk if he paid any attention or did otherwise than simply confronted.

Ordinarily all the coach does is make sure that the auditor goes on confronting. However, it should be understood that the drill can be toughened up considerably. The coach can do anything to throw the auditor off the simple business of confronting. If the auditor so much as twitches a smile, looks embarrassed, clears his throat or in any other way falls off from plain and ordinary confronting, it is, of course, always a "flunk."

It should be understood that drill sessions are not auditing sessions. In a drill session the entire session is in the hands of the coach, who is only in a vague way the "preclear" of the session. In an auditing session the entire session is in the hands of the auditor.

There is a basic rule here. Anything which the "auditor" or "student," as he is called in the drills, is holding tense, is the thing with which he is confronting. If the "auditor's" eyes begin to smart, he is confronting with them. If his stomach begins to protrude and becomes tense he is confronting with his stomach. If his shoulders or even the back of his head become tense, then he is confronting with the shoulders or the back of his head. A coach who becomes very expert in this can spot these things at once and would in this case give a "That's it," straighten the auditor out on it and would then start the session anew.

It is interesting that the drill does not consist of confronting with something. The drill consists only of confronting; therefore, confronting with is a "flunk."

Various nervous traits can be traced at once to trying to confront with something which insists on running away. A nervous hand, for instance, would be a hand with which the individual is trying to confront something. The forward motion of the nervousness would be
the effort to make it confront, the backward motion of it would be its refusal to confront. Of course, the basic error is confronting with the hand.

The world is never bright to those who cannot confront it. Everything is a dull gray to a defeated army. The whole trick of somebody telling you "It's all bad over there," is contained in the fact that he is trying to keep you from confronting something and thus make you retreat from life. Eyeglasses, nervous twitches, tensions, all of these things stem from an unwillingness to confront. When that willingness is repaired, these disabilities tend to disappear.

Of course, tumultuously married couples may encounter some knock-down and drag-out moments in doing this confronting drill. However, it should be kept in mind that it is the coach in these training drills who is bound by the Instructor's Code and that the only harm that can result would come about if the "auditor" were permitted to "blow" (leave) the session without the coach, even with manhandling, getting the auditor back into the drill. It will be found that these "blows" occur most frequently when the person being coached, in other words the "auditor," is being given too few wins and is being discouraged by the coach. Of course, things he does wrong should be flunked, but it will be found that the way is paved to success with wins; therefore, when he does it well for a period of time, the "auditor" should be told so. Go into this drill expecting explosions and upsets and simply refuse to give up if they occur and you will have it whipped in short order. Go into it expecting that all will be sweetness and light and everyone should be a little gentleman and a little lady and disaster will loom.

Neither I nor the management are responsible for cuts, contusions, violent words, or divorces resulting from attempts to run confrontingness drills by husbands and wives on each other.

May you never be the same.

L. RON HUBBARD
THE SCALE OF AWARENESS

L. Ron Hubbard

This article is a transcription of an important preliminary discussion by Ron of his investigations out of which have come very practical advances in the handling of communication and the discovery of the preclear's level of reality in processing. The talk was given at a Staff Auditor-ACC Conference of April 4, 1955.

… I'll give you a quick rundown on some data which has just materialized here – it's an experimental scale and this experimental scale is quite interesting. It really is a Scale of Awareness. A scale of awareness would begin at the top with, of course, aware of being aware. If a person were really aware of being aware it would be sufficient communication for him merely to be aware of the existing environment. If he were simply aware of the existing environment he would feel he was in communication and would feel very good – he wouldn't have to talk about it. You get that level?

All right now, we drop down from there and it's easier to describe from the bottom up. On the bottom is communication with self with significance. Worry. He can communicate with himself and he can worry. Now that isn't the exact bottom of the scale, but the next lower level – and that's unconsciousness – becomes questionable as a communication level. But nevertheless, it really belongs with this scale. So we look at this and we find out that the guy could be aware of thinking a thought containing much significance, but not expressing it. Immediately below this level, as I say, is unconsciousness, which, of course, goes off the awareness scale and is the reverse of awareness.

But, as we work up from absolute unconsciousness we find unconsciousness is the only thing which each higher step has in common with the last step until we get to total awareness of awareness. So each one of these steps is to some degree salted with unconsciousness, and up to the moment when you would get to absolute, complete unconsciousness, every one of these steps would have some unconsciousness in it. But, absolute, complete unconsciousness happens to be an absolute. It happens to be unobtainable. Complete uncon-
Consciousness is not obtainable. Nobody has ever been or ever will be completely unconscious. And this is a fact, because processes do work out on unconsciousness, so the bottom of the scale would be absolute, complete unconsciousness, but it's not the bottom of the scale, because that can't exist.

So we would go up there to lesser and lesser degrees of unconsciousness and greater and greater degrees of consciousness. Now one of the best descriptions around that I have written on this unconsciousness business is Self Analysis. The first few chapters on Self Analysis is a discussion of unconsciousness. And when we consider alertness, we are considering ability. Now, we've been talking about this for some time. We consider alertness, then we consider ability. Awareness. If a person is aware of something he normally can control it.

All right, we look this over, and we find out that the place for a person to be on the tone scale would be at awareness of awareness and we find out that he, there, would have sufficient communication just with his environment to stay cleared. Get that? He could stay cleared. But, now let's start out from this level of complete unconsciousness – let's go into the first point on the scale which is actually there on the scale. Some small, no matter how small, awareness that he is thinking a thought and communicating with the thought he is thinking. And that level includes the deepest anaesthetic possible, and it includes death. He always has some tiny little spark of awareness there, in spite of the ambition of the medico, the anaesthetist, etc.

He is aware that he is thinking something, no matter whether he thinks that it's somebody else's thinking or not. He's just aware of some thinking.

The next broad level here is communication with significance. (Of course, in between, thinking a thought and thinking it to himself we get gradients of that, so the individual knows when he is thinking a thought, and knows when he's not thinking a thought. Naturally that's part of that same scale.)

The next broad level is this: communication with significance with somebody else. You know what we mean, "with significance," it's got to have a reason, it's got to have meaning, there has to be an intent. The next big broad scale that's parked right up above this is simply communication, with intent to communicate.

The next broad level up above this simply requires that one knows of the existence of communication.

And the next level above that is simply awareness of an environment as sufficient communication.

Now, as we go down from that to the bottom we find out we are more and more fixed and less and less capable of spanning attention. So let's look at communication between two people as a fixed double-terminal affair. The individual is less aware of his immediate environment. At Communication with Self he's not aware of his environment out here at all. And so we get the contracting perimeter of the dynamics, which we've discussed before. As we go down this Awareness Scale, which is also Communication Scale, we get the individual closer and closer in until – one of the early symptoms of it – he doesn't think anybody could possibly hear him unless he's standing with his face right in their face. And the next spot below that is...
real worry. Now this individual may be across the room. It doesn't matter. Now let's add to this, and we get the actual name of this scale. And it is the Scale of Reality. That is the name of the scale. Now this seems strange, if it has to do with awareness and communication, that we call it the Scale of Reality, because it is the scale, a practical scale which is useful in processing.

Now, how is it useful in processing? We're looking at a preclear that can't find anything real very easily. We suspect he doesn't even know he can't find anything real. You know, it's just the way the case behaves – it's kind of spooky. Well, this guy, the realest thing he could do would be to think a thought and know that he thought the thought. That's the realest thing the guy could do. Now, if you were to graduate him upscale from this, the next thing he could do that would be real to him would be to get the idea of saying something to somebody that has lots of significance to it, and having that person say something to him. Mythical personnel. And that's their reality. With significance.

Now we go up above this, and we find out that the individual could have something real just by "hello" and "O.K." And one of the reasons we're using hello and O.K. is that it is an unreal communication. If a preclear can handle hello and O.K. without balking and consider it a real communication, this preclear is at that band. If he insists that that's a bad reply – you know, he "really wouldn't say hello" and then somebody else "wouldn't say O.K." – he would go at it possibly on hello's back and forth, but he would go on it much better with significances. "What could you say to Pop?" "What could you say to your Mother?" And he'd give you significances. "Now, what could your Mother say to you?"

The funny thing about this is the way this scale was traced out. It's very interesting. It was traced out by watching the separation of universes, and when these universes come apart they first come apart as a worry, worry – then, "Think a thought" – "Think a thought the other fellow would think" – "Think a thought that you would think" – "Think a thought that the other fellow would think," and all of a sudden the individual differentiates between the kind of things the other universe thinks and the kind of things that his universe thinks. So we get this differentiation.

Our next differentiation up the line would be something you could say to that other universe and something it could say to you. And significance, significance, significance, and then I discovered that we had a point in the separation of each one of these universes when hello, hello, hello, with the answer hello was real. Perfectly real and acceptable. The preclear was not even vaguely uncomfortable about it. And then hello and O.K. – a perfectly real communication. And then, the fact that the person existed was itself communication, and then the fact that the universe existed and the rest of the environment existed, too, was a sufficient cognition without any further processing.

When you start to pull universes apart on the individual, these universes have a tendency to go through that span, and the universes we don't see are the universes which are totally introverted. An individual is actually being his body, you see. He is in his body. He is actually, really being his body, and then his body is being his father's universe. We could start in by thinking that the most basic universe to separate would be father and mother from him, but this isn't the case at all. It would really be the thetan. So you could separate these other
universes, but don't forget that we have an artificial enclosure of universe with the thetan in the body and here we're immediately talking about exteriorization, aren't we?

So you could be almost any one of these universes. You'd find you'd go up on this gradient of reality. At first you could have the preclear think a thought and think a thought and think a thought, you of course making him express a thought, you're making him communicate with you, but he doesn't notice that. And think another thought, think another thought. Now, what kind of a thought could this other universe think? Another thought the other universe could think, another thought. When these become at last flat and squared away you've got these universes well on the way towards separation and then you can go into communication and separate them. Now, this is not a hard and fast rule because I have to do considerable more experimentation on it. I'm just letting you in on a particular echelon of the spirit. This might not hold true, we might be able to separate them all, all the way up the line, by simply thought, thought, "Think a thought," "What kind of a thought would the other person think?" "What kind of a thought would you think?"

The way I've been doing it with great success has been just: ask the individual what he could then SAY to his father. Now, he has just discovered he can separate out his father's pattern of thinking from his own pattern of thinking. Now, it's time to communicate. Now we've got a distance, so we get "What could you say to your father?" Well, have him say, "Okay." "That's fine. Now, what else could you say to your father?" etc., and then you get this very flat.

In its turn Thinking A Thought itself became flat, Thinking His Father's Thoughts became flat, and then we got Communication With Significance flat and then we got both ways flat on that, and then we got to this point where it is enough for him to say "hello" or have his father say hello. And he says hello and his father says hello; he says hello and his father says hello, and then you could – you don't have to – move him out of that bracket and have him say hello and his father say O.K. And this is still real, good communication and then he becomes aware of where his father is and at that moment you run into Spotting Spots. Got this? Up to this time all spots are misplaced with connection with this person. But, right about that time the spots start to go into their proper places.

The same phenomenon occurs somewhere in that band of "Hello and O.K. with Pop" if it's sneaked up on in this fashion as occurred in running 8-D in a limited number of cases, and all of a sudden his universe starts to un-spin and he's aware of this and aware of that and aware of where his father has been and aware of where he has been in regard to his father, and he starts to get directionally accurate. directionally and distantly accurate. And up to that time it's just enough to be aware, as far as his father's concerned just be aware of existence of father and not aware. That's enough, that's a cleared sphere. Now, do you see where we sneak up on something like this?

Well, that's an interesting scale. It's a scale of reality. I've been working for some time trying to get some way to sneak up on reality.

Now, how does this fit in with the real universe and objects? Well, there's a little kicker in here. Along about the time of "What could you say to your father?" and "What could
your father say to you?" and "What could you say to your mother?" "What could your mother say to you?" — in other words, separating part of these universes — we know that sooner or later we would take up "What could you say to a body?" "What could a body say to you?" We know we will run into that one, but that's not so real sometimes. We've got to get him out of some other universes before we get him out of the body's universe.

Right about the point where we would pass from that into communication by hello-hello, the individual on an 8-C level can spot unrealities. Isn't that good. He can spot unreality. Your pc today, Crystal, was just about ready to take a look at the environment. But, he could spot unrealities much faster than he could spot realities. Now, you know what I mean by unreality. Supposing you ran 8-C on unrealities. It's along about that point you could take up something like this if you wanted to. You'd run 8C — "Spot something unreal in this room," "Spot something else unreal in this room." Then the individual would spot a lot of things, the wall behind him might be unreal, or something like that, you see, and he'll get out to a point where he'll recognize that his sight line to the horizon is real, but beyond that it's unreal, and he gets the idea of sort of living on a saucer. It's a little saucer which goes exactly out to the horizon and no further, and everything beyond that is unreal.

Ask him to spot some unrealities in his environment until it's real to him. It sneaks up on the preclear after a while because he finds out things are getting less and less unreal. It's as-ising unreality.

When we're graduating a pc up the line it is very easy for the auditor to monitor the pc so that the pc can apparently run the most impossible, complex, the most advanced processes you ever heard of and just stall right there. The pc goes right on running them, "It's all unreal and it doesn't matter anyway," and he just goes on through it and the auditor kind of monitors the preclear in every step and sneeze if we just keep on going. Well, there is where we sometimes come a cropper in auditing. We audit somebody in a rather advanced process and it's unreal. Now, we've just had an experience of this happening. The guy apparently was just going bangity, bangity, bang, and yet it wasn't real.

Well, it won't do them any good unless it's real. This is the way to sneak up, then, on a preclear and make sure it's real all the way. ♦
SCALE OF CONFRONT

Excerpt of HCOB 16 Feb 1959

Now the undercuts of cases became a vital necessity. This whole ACC was devoted to the R factor plus Engram Running. It was discovered that the thing that keeps individuals from running engrams adequately was their R factor, and when their R factor was very poor they could not run an engram adequately. Now the funny part of it is that an engram can be contacted and run and, if done persistently and well without ARC breaks, can run the following Scale of Confront. Here is the Scale of Confront, just to refresh your minds:

**Dub-in:** Lowest scale. This scale could possibly invert, and down below that you might have a black dub-in. Once you had run blackness, you would find a dub-in case. But the scale we are mostly interested in, because that is the one we most commonly see, begins at the bottom with dub-in, runs up, turns

**Black.** Runs through blackness, turns

**Invisible.** Runs from invisible to

**Elsewhere** – a desire to be elsewhere. The way they solve things is elsewhereness. Runs up from elsewhereness to

**Ability to Confront.** Runs from confront to

**Experience or Participate.** And only then are you up to **Beingness.**

Now this is the Confront Scale, and it is the scale of disintegrating Reality. It is how a person handles terminals or a situation. A person handles terminals and situations above all this by not having to participate, by not having to confront, finding no necessity to do anything about it unless he chooses so on his own determination; and if he did so, could do so with no personal liability. He could experience or not as the case may be. Now you'll find a lower harmonic on this in some philosophic level of somebody saying, "Yap, yap, well, I could, or I couldn't, and that's my choice," etc, well, he hasn't got any power of choice. He's just using this as the final escape mechanism – a philosophic escape mechanism.

If I said "bottom" – the bottom mechanism – it would be the one most commonly contacted. But you are apt to get a mechanism which is philosophic, which is simply a figure-figure mechanism about a situation, and the individual feels that if he could just figure it out he would be all right. In other words, this is a thought-thinkingness figure-figure, and he notises by figure-figure. Such a case, not-ising by figure-figure, will turn into a dub-in case as soon as you start curing his figure-figure; would turn into a black case; would turn into an invisible case; would turn into a confront case; would turn into an experience case. Which is quite interesting.

Now it is true that an engram could be found, started, and, if the auditor were good and held the individual right on the time period and had the time period well spotted, and had the overt and motivator, no matter how crazy they seemed or sounded, contacted, he could
theoretically, just by running that engram, run a person through the totality of this Reality Scale. See? So there's another approach here. You get a guy who is figure-figure, find the engram necessary to resolve the case. First he figure-figures about it, and he'll run it, and run it just with the auditing commands – the five auditing commands to run an engram – he figure-figures about it, then after a while he dubs-in about it, then after a while it all goes black; and then after a while it eases into an invisibility – it's just not there – somatics are, and discomfort and other things are, but it's not there – and its not-thereness suddenly turns into little flicks – little flicks of confront. And boy, he goes elsewhere. It just starts to turn on and he gets it for the least little Flick and he goes elsewhere. And then pretty soon he can confront the thing; then pretty soon he can participate – he can run it in valence, squarely in valence, right in its moment of time, at which time it becomes pretty damn real. And then he goes to being able to put it there or not put it there, and its importance-unimportance factor flattens out so that it's neither important nor unimportant. And that engram is licked.

Theoretically, this could happen. That is actually the way I run engrams. But you will find in auditing in the HGC that the public expects of you a different thing than is expected of you by students. And that's why I wanted to talk to you for a few minutes. They expect a different thing. They expect you to be interested in their case. And that is quite amusing – because it's your job to get them interested in their case. But they want you to be interested in their case. All right, any case is interesting, so that's a pretty easy one. But you can get so interested in their case that you do a lot of talking to them and burn up an awful lot of auditing time. So there is some point where your interest becomes an indulgence, and on the happier side of that, where the pc is pleased you're interested in his case, and that's enough. Then you get him interested in his case.
A lecture given on 30 June 1961

Okay. I think this is the 30th of June and 61, Briefing Course Saint Hill.

The first item that we should discuss today is the fact that I'm going to give you lectures after this on Tuesday, Wednesday and Thursday because you look so exhausted, you know. You look so exhausted come Friday that it's actually very – hard talking to you, you know. The CCHs are what are getting to you, I think, and – not so much receiving them, but doing them on people. The Security Checks, they're probably the most exhausting. They exhaust all sorts of charge on cases. Anyhow, all joking aside, I'll be lecturing on Tuesday, Wednesdays and Thursday afternoons.

Oh, yes, I have a news item. I have ceased to own two boats in the last twenty-four hours. Not having gotten my hands on them very solidly, and apparently have gotten hold of the – a Fairmile B., an old antisubmarine warfare vessel, 116 feet. They're good, solid weather boats – they were in their day. But the luck of the Irish, it's very interesting. I mean, it's the middle of the year, you see, it's way off season, and the most fantastic buys are just going begging, you see. So I couldn't resist one. We need one anyhow for this expedition. That's what I've been trying to find. So I finally connected with this boat, and you'll be hearing more about it.

Matter of fact, it has enough staterooms on it to set up an HGC. [laughter] Yeah. But don't worry. Of course, if you got audited under those circumstances, about the middle of the session you'd hear a howl coming through the loudspeaker system, you know, "Now hear this!" – I wouldn't be able to keep out of that valence, you see.

Well, anyway, I think you're making pretty good progress; by and large, making pretty good progress. I notice one or two of you are changing your minds about things anyway. Life should be looking a little easier, and if you're doing your Security Checks in this mood that I've been telling you about – of course, it's the technical precision, but there's a mood goes along with it. And that's practically the first time I've ever introduced, to amount to anything, for many years the subject of mood in auditing.

And you can classify it now precisely as a technical asset. The medicos never did that. They just said a doctor had a bedside manner or he didn't have a bedside manner, and he would be a good doctor or he wouldn't be a good doctor, and that was the end of the description, see. But you can say that an auditor who does not encourage the pc to overwhump his reactive bank and remember things and so forth has a poor auditing manner.

But what is it? It's just encourage the pc to overcome his aberrations and surmount them and get the show on the road, you see. I'm not talking about, now you tell him to invalidatively or something of that sort, but you audit him encouragingly. You know, "Come on,
you can do it" instead of "You schnook", you know. And that would be the difference between a good auditing manner and a bad auditing manner: was whether or not the element of hope, confidence and encouragement were entered into the session. Now you enter those three elements into the session, and it becomes comprehensible what we're talking about. And as soon as you enter those in, you'll find the pc runs faster, considerably – completely aside from anything else.

All right. Well, you now probably have a much deeper insight into the TRs. Do you have any insight into the TRs? *[Audience: Oh, yes!]* You think you can do these? I'll give you a note here in passing.

Time after time you're going to find somebody in organizations or something trying to teach the TRs this way: Go on to TR 0 and stick. And now it's – eight months from now, we'll still be doing TR 0. You got that?

You're going to find that consistently because the element of *endure* enters into it, see? Now, that is improper.

Here is the way you do the TRs, and that's probably – you'll find very valuable.

You do TR 0, flunking only TR 0.

You do TR 1. The guy didn't pass TR 0, see. He just got accustomed to it a little bit. TR 1: You do TR 1 flunking only TR 1. Don't flunk anything else.

TR 2: Flunk only TR 2.

TR 3: Flunk only TR 3.

TR 4: Flunk only TR 4. You got the idea?

Now come back to TR 0. Get the guy better at TR 0, and go on through it again, flunking only the TR they are on. You got it?

It's kind of like running the CCHs. You get a better idea of it, you know. They get a little bit of a win at it, and you go on to the next one. You got the idea?

Now you go back, and maybe the third, maybe the fifth run through, according to your judgment, you start TR 0 and you insist that it's pretty good. And there's another element I've just missed. About the third run through you should really start cuffing them around. Flunk only the one they're on, but start cuffing them around hard, see. Give them the business. Give them things they can't possibly confront, you know. Try to shake them up. Let them coast in on it easy. I better review that so that you don't get a double confusion.

TR 0, TR 1, 2, 3, 4, flunking only the TRs 0, 1, 2, 3, 4; flunking only the TRs, not giving the student much trouble. All right.

Now! Start in. TR 0 and give them the works.

TR 1 and give them the works; 2, 3, 4. Flunk only the TR that they're on, but give them the works. You understand? Don't give them a chance.
All right. Now, run through them that way a couple of times flunking only the TR that they are on, giving them the works, pushing their buttons, you know. Give them something to confront for sure.

And then start this business of TR 0 – mess them up.
TR 1 – mess them up and flunk TR 0s. Flunk TR 1 and TR 0.
TR 2 – mess them up. Flunk TR 2, TR 1, TR 0.
Get them on TR 3 – you're messing them up. And flunk TR 3, TR 2, TR 1, TR 0.
Get them on TR 4 – messing them up. And flunk TR 4, TR 3, TR 2, TR 1, TR 0.
And thereafter, running the TRs, always give them the works. Flunk everything in that battery of TRs. You got it?

If you do that, you shorten the time it takes to learn the TRs considerably. You see how this is?

In other words, you approach this with a gradient scale. We did learn about gradient scales many years ago. Now we should continue to apply that knowledge. Let the guy get used to it, and you'll find out they progress much faster if you do it that way.

Now, learning Model Session. Model Session actually can be learned concurrently with learning the TRs, but for a while just let them learn Model Session. When you've got somebody that's got all of his TRs pretty good, make them do Model Session, which they've already learned and they can rattle it off and all that sort of thing. They've got it letter perfect, you understand.

Now there's another Model Session. And that's Model Session with all the TRs in. They can do Model Session, you see. Is it all right if I don't bat this pc's ears off or something of that sort? They can run this off, see, rapidly.

And then when they've got their TRs flat, your next gradient step on TRs is Model Session. You run the TRs with Model Session. And you let them go through it with Model Session, sitting back, not giving them a bad time but just letting them go through it but flunking all the TRs, 0 to 4. Just flunk those TRs. Let them go through the Model Session. You see, they already learned the Model Session, probably while they were doing their TRs. And now you put them over the jumps, flunking each TR from 0 to 4 inclusive that they flop on. Give them the business, you see. Just flunk them on these things as you're doing the Model Session.

Now step it up. And give them a lot of trouble as they're doing the Model Sessions, and flunk all TRs. You got the idea? Long since, you should have finished flunking Model Session flubs. They should be – before you begin any of this, you see, they should be in a position where they can go over the Model Session without laying eggs or flubbing, you see.

So now when you're giving them the business up along the line – you see, you just flunked TRs while they were doing the Model Session. All right. Increase the tempo. That is to say, give them a bad time while they're trying to do the Model Session and flunk all the TRs that they flub, see. Because – but now they're going to start flunking on the Model Session too, because it'll rattle them. Got the idea?
So you flunk the rattles and you flunk the TRs, and you flunk the lot, and eventually you get a guy up to a point, no matter what button you push, no matter what you do to him, his TRs don't go out and he can continue to do the Model Session. And boy, he's got it made. It gives an auditing presence that is utterly awesome.

But the steps I've just given you here are probably the steps which you should use in teaching staff auditors and people around, field auditors and so forth, to do it. And if you follow those steps and insist they work at it, why, you'll get there, but if you insist that they sit and grind on nothing but "Model Session" (quote), you see, or you sit – they sit and grind on nothing but TR 0, or you know, you just stop the whole thing. Actually, you in effect stop their learning. They sit on to an endure. It's just like you wouldn't run a CCH after it was flat, see. It's what you're doing. See, you run TR 0 and the guy has gotten a couple of jolts out of it, and he's uuunh, and he's this way, and he's that way. And then all of a sudden, why, he can do it kind of, you know. Well, that's it. That's it, you know. Knock it off then, and go on to TR 1. Got the idea?

So you're running on a gradient scale of wins and you don't keep giving him loses all the time, and he'll eventually get up to where he has a professional presence which is awesome to regard, you know. The room blows up, and he says, "I'll repeat the auditing question", you know. And anything happens, why, he's competent to take care of it. He doesn't get thrown out of session himself, then, just because some extraordinary emergency occurs, you see. He's not so nervous about the way he's running a session that he can't handle a session, you see? Hm? There are no TRs for the – as such, tailor-made so that the person will just sit there and give the auditing command in the CCHs. But remember that the balance of the TRs which are taught in Upper Indoc are there to back up the CCHs. And you can do those much the same way by gradient scale. Got it?

Of course, it really gets something. You get probably far too complicated when you start doing Upper Indoc TRs, you see, and flunking the lower TRs. That sounds a little bit complicated. You know what I mean, you know? A guy is wrestling around madly with you and so forth, and you all of a sudden flunk him on TR 0. As a matter of fact, it'd be a good gag to pull on somebody, you know. But it shouldn't have any part of the training program.

All right. That should – that should get you over the hump in teaching large numbers of people to do the TRs. If you follow that type of gradient, why, you'll find that you'll be very successful with it. Okay?

All right. Now, what burning question do we have today? ... You mean nobody in this – all right, Reg.

Male voice: Routine 1, CCHs – what is the guiding factor when you come off Routine 1?

When do you come off Routine 1?

Male voice: Yes.

This is the established criteria. You'd come off of Routine 1 when they were nominally flat. Nominally flat. You don't have to grind them to pieces to the ne plus ultra, but you don't
want a PC who is getting big changes on Routine 1 to be shifted off of them suddenly. That's your main criteria.

The time to take them off, and the only time you can take them off, is when you have gone over CCH 1, 2, 3, 4, and they are, all of them, temporarily flat. You could take the PC off at that time. You could. But the best time to take them off is when they're going through them, not at the beginning of the run when they're not getting any reaction and before you get into the reaction stage of the case.

You know, twenty minutes, no change. Twenty minutes, no change. Twenty minutes, no change. "Well, we've done the CCHs." Like hell we have. You've got to go over them a few times and run through that gamut a few times and all of a sudden gog! you know, and whew! and zool! and so forth.

Now, when you've got that out of the road, you'll find out that the CCHs have bitten. That's the criteria, you know. Have the CCHs bitten on this PC at all?

All right. If they've bitten, then you'd run it up to a point where you are actually back to – this is the theoretical perfect end of the CCHs – where they were all running routinely twenty minutes apiece, without any change. And of course, it would be a break of the Auditor's Code to run them any longer. After you've gone through them maybe three times with no marked changes, man, the CCHs are flat – with the proviso that they have actually bitten, while being run. Okay? Does that answer the question?

Male voice: Yes, it does.

Good. Security Check, by the way, has nothing to do with it. It is not an influencing factor because it's carried on over into Routine 2 and Routine 3. Just the CCHs influence it. Okay. Any other questions? Yes, Ken?

Male voice: A run-through of Routine 2. I'd like a run-through of 2 – Routine 2.

You'd like a run through of it?

Male voice: Yeah.

In what respect, beyond what's in the bulletin?

Male voice: The scale itself, primary.

The what?

Male voice: The Primary Scale.

Yeah.

Male voice: How is that exactly run? I've heard two ways: run generally through it, just naming off the various different items, levels. And using the terminal.

What terminal?

Male voice: Hm?

What terminal have you got in Routine 2?

Male voice: we don't have any terminal.
That's right. How could you name a terminal? I see where his confusion is.

Male voice: Ah, okay.

He's got Routine 2 and Routine 3, and where he has come across the crossroads here is that he's heard that in Routine 2, you can run Prehav 13* which, of course, gives you a list of terminals over in the chronic PTP of the pc.

Male voice: Ah.

So, you see, that could slop over into Routine 2.

Male voice: Okay.

All right. So therefore, you would have a terminal in Routine 2. There's where that is, but you wouldn't name a terminal unless you were doing Prehav 13 or the fellow has always had trouble with his leg and he just has an awful time with his leg – You can, by the way, take anything like this. You do an assessment. Actually, Routine 2 general runs encroach on goals, but you shouldn't get them confused. They're distinctly different because you're only giving Routine 2 terminals a lick and a promise. You're not doing anything with them to amount to anything. Nothing serious.

So what do you get here? You say to this – you never run a terminal without doing a Terminal Assessment. Always a Terminal Assessment. This individual just keeps telling you, "Well, the reason I want to be audited is because I have this ringing sound all the time in my ears", see. He keeps telling you this, and this is his hidden standard and a bunch of other things, you know. And so you say, well, let's do something about this ringing sound in his ears. It's even coming up as a present time problem. It's getting in our road, something fierce. The corollary is, every time you come into session, they have a big problem, present time problem with the husband. And it takes forty-five minutes of the session to clean this up, session after session. Well, you say, "to hell with this", because "What part of that husband have you been responsible for?" is not about to clean up everything there is to clean up about husbands. You got the idea?

Similarly, by the way, the confusion area here is that sometimes a pc on a Goals Assessment assesses out to his present time problem, but you're still running SOP Goals, you see. I'm talking about this other thing.

This pc just keeps having this present time problem, present time problem, and it keeps getting in your hair. Or the pc has a hidden standard. Just these two conditions. The pc has a hidden standard, hidden standard, hidden standard. What auditing result do you expect? You know, he keeps crabbing, "No results, no results." What's he mean? Let's clarify it.

And he says, "Well, well, doesn't mean anything. I'm just not getting any results."

"Well, what would have to happen for you to know that Scientology worked?" That is the golden question.

* Editor's note: Prehav 13, see definition and description further down in the text
And he says, "Well, the ringing would have to stop in my ears, of course. And I know whether auditing has worked, you see, as to whether the ringing in my ears gets louder or softer. And sometimes it hits high C and I know I've had a good session", and so on. You can find all kinds of weird things like this going on, see.

All right. Now let's do an assessment on the ringing in his ears. What is it? Is it ears? Is it ringing? Is it heads? You know, what is this difficulty? And we just make him keep saying terminals, terminals, terminals, terminals, terminals. You get the idea?

We keep writing them down, writing them down, writing them down. We get a whole bunch of terminals for this ringing in the ears, you know. A whole gang of them. And if it hasn't disappeared in getting the terminals, which it very often does, then you turn around and you run an assessment on these terminals. Find one which falls the most. You don't have to do it by elimination, by the way. That's just getting just a little bit too purposeful. Just take the one that seems to be the most reactive in that list, gives the most change, you see.

We take that and we assess it on the Prehav Scale. It's a kind of a mockery, you know, of SOP Goals, and we assess it on the Prehav Scale, same way. We give it great seriousness. We run it. We run it, see, on the Prehav Scale, but you'll find out that very often you have to run it by the needle. The level doesn't last long enough. And sometimes it grinds out longer than you would think, and you'll be quite surprised, but keep it going. And get it a bit flat. Sometimes it might take you two or three sessions, or something like this to get this thing really flat. When it seems to flatten, by any criteria, assess it again on the Primary Scale. Don't bother with Secondary Scales. Not for something like this. And assess it again and run it again. And maybe you might have to assess it again and run it again. But that time's [it's] gone. Now you've gotten the chronic present time problem that you were handling session after session wasting time on, with a poor process, see, with a rudiments process, and it was a very weak process. Well, let's get in there and pitch. See.

All right. The Prehav Scale opens up. You can run this particular terminal. You can run it ragged. If it goes more than three or four sessions though, you'd better ask yourself if you're doing right, you know. Something wrong here. I'd do it all over again. Do a Terminals Assessment on it all over again or something. It's going too long. All right.

Now the other operation, that's the PT problem sort of thing. That's PT problem of long duration to be absolutely technical. A person's had this for a number of years but not more than one lifetime, see. You do the same thing with Prehav 13, which is pretty gorgeous, by the way. That's a pretty gorgeous one. You – you just better get that in your working kit because it'll run on practically anybody under the sun. And it just is marvelous. So far, all the reports I've had on Prehav 13 were utterly rave reports. So it's got lots of velocity. And it's called 13 not because of the position on the Primary Scale, which is what you're liable to confuse it with, because it's a successor to Formula 13.

And what you do, the way it's done is very easy. All you do is make a long list of everybody the preclear knows, even faintly, but personally, in his whole lifetime, this whole lifetime. Just keep putting down names.

Now, as the pc runs along, he's also going to think of other names, and every time you do an assessment on this list, he's going to think of more names. Well, you add those to the
end of the list. You don't assess them when they came up. You got the idea? Don't Q-and-A with it. Just keep putting these new names he thinks of on the end of the list.

In other words, there's just a stable datum there that every time he thinks of a new name after he's ended his list – you know, the list is over. "That's everybody I know." Now he thinks of twelve new names, see. You add those to the end of the list. You don't assess them at the time he gives them to you. You just assess them in turn. You got it?

All right. You take this list and it'll be a rather imposing, overwhelming affair, and you're liable to think the first time you ever do this, "Good heavens, we're going to spend the next 875 hours of auditing doing nothing, nothing, nothing, nothing, nothing, but go over this list, list, list, nothing. Kawow!"

Well, that isn't true. As you do the assessment and try to find out which person it is, and as you pick one of these names because of its greater reaction... By the way, you – you assess down the list – you could assess something on the order of taking twenty of the names as a block, and just assess that twenty, and find the person in that block of twenty that has the deepest fall, you see. You don't have to assess the whole list like you would in SOP Goals. It actually doesn't much matter how you do it, you got it? You're straining at gnats; you're the ensign out there on the bridge, looking through the sextant with chewing gum in the eyepiece and pointing it and taking a very fine meridian altitude on the truck light. And then he goes below and spends the next seven or eight hours, you see, figuring it all out to the ninety-fifth decimal point, you see?

So he figures out – the point he finally arrives at was – is actually far smaller than a pin punched in the ocean, you know. The accuracy of his action is, however, anything that would put him anywhere on this planet with a sextant. You got the idea? I mean, this is a standard one. It's one I joke about because frankly it's one I've seen many times. This tremendous – I've seen engineers do this, you know. I've had engineers – well, you've seen them, too. It's just horrifying.

And sometimes these guys will be horrified at what you're doing, you know. And you say, "Well, we're going to throw this bridge across this stream here. We've got to fix up this – this steel column here so it's going to support the roof", you know, and golly, you throw in all of these factors. You think it over, you know, and you say, "Well, let's see, there's going to be a lot of tonnage up there, and then there'd be tonnage moving in and out. And there'd be this and there'd be that. And the mass of the roof is so forth, and our factor of safety, let's call it 5, and so forth." And you say, "Well, let's make the thing so it'll hold up 192 tons."

And this fellow you're working with says, "Aren't you going to measure it?" you know.

And you say, "Measure it, why?"

"Well, well, I know, but good heavens, such inaccuracy you know?"

And you look at him and you say, "But there isn't any way to get a totally accurate down-to-the-last-ounce weight on any building. The wind blows, people move a machine upstairs. After you've built the building, why, they drag in another machine, and they overstress the area and they understress it, and during certain times of the day it has lots of foot traffic,
and other times it has none. How are you going to stabilize the load on this beam? There is no such thing as a constant load on ..."

"Oh, well, yes, there is, you know." And they just believe this so implicitly, it's pathetic, you know. And half the time those guys will put up a beam, and you'll put one small electric motor or something up above this beam, and it crumples, you know, like a piece of taffy. But, boy, have they figured it. Man, they've got the last piece of gravel that is going to be on the roof, you know. They have figured out even the weight of the seeds of dandelions that are going to blow, you know, and touch the top of the building. [laughter] They got them all. And then they'll frankly go on by the hour, and they will take this figure – which is at best a very rough, rough guesstimate, see – and then they'll take this figure and with what agony will they reduce it to what accuracy. See? And golly, you watch this. But they watch you equally in horror, you see, as you're doing an inexact operation.

For instance, I happen to know that the stresses on a helicopter airfoil had never been measured. Nobody has ever measured one because we don't have men that endure enough to get out there on an actual helicopter blade, you see, and put spring balances on them this way and that. And a slow motion picture demonstrates that a helicopter wing, while spinning – they're wings really – they've got a twist in them as much as thirty-five to fifty degrees. And you'll see this – this blade going this way and this way under actual use. It's the most horrifying thing to watch. You say, "How can any piece of material ever do this", see? And as the helicopter wing swings forward, it's got one set of stresses, and then as it goes around past the nacelle and goes back, it's got another set of stresses entirely different. And somebody's going to calculate this? Man, that is just unimaginable. After they've calculated it, you see, what have they got to do? They've got to carve out a helicopter blade and swing it around to find out what it's going to do in actual service, and then make it a bit stronger, and they've got it. And that's the way it's normally done anyhow.

So I don't want in any respect to give you any idea that an exact formula, you see, exists in an area where the most wild, rough, slapdash is going to do some good, don't you see. Now, it's quite one thing with what precision – because boy, it is precise if you do it right. And a lot of you have got reality on it, when you've run out all the guy's goals and you've got all of his terminals flat, man, the final one is just sitting there, and it's inevitable, and explains everything that's been going on and so on, and there it is.

In other words, you're up with a single answer because you're trying to achieve this single answer, you see. And there isn't any other answer. It isn't a dozen answers. It's just one.

Well now, that's quite a precise activity, and you then assess this particular one answer on the Prehav Scale and you're running for blood because you're running the fellow's whole track. Well, you have to do it pretty precisely. You have to make sure that's the right level, after making very sure that it's the right terminal. Oh, yeah, a very precise activity. But look-a-here: Prehav 13? Look, for heaven's sakes, there is no way to determine how fast these things are going to disappear. They may disappear on his mentioning having remembered them. They may disappear on charge on having them included in the list and read a couple of times as you're going over assessments.
They may disappear on the basis of you're – you've just got them, and you say, "All right. Now we're going to take Joe Jones, and we're going to run him on the Prehav Scale. Now, would Joe Jones be Cause?" You know, and here we go, you know, anything on the Prehav Scale, and all of a sudden we're looking at the Prehav Scale, we're trying to assess Joe Jones, you know. Oh, we got a fall, you see, at Cause, and a tick at Faith. And we go back to those, and we can't get any reaction. No, you blew Joe Jones in the process of trying to get him on the Prehav Scale.

All right. Let's say we've got Minnie Gulch. And Minnie Gulch is over here, and we get her, see, on the Prehav Scale. And we actually find a level and it assesses out beautifully. And Minnie is sitting right there at Withheld Effect or something, and here she is. Man, we're all set, and we're forming the auditing command, and we're all set. There's no reaction on this thing, let's see now. She's gone.

And then you're suddenly startled out of your wits by having Mr. Zilch suddenly turn up on the case and not only hold good for a whole assessment, but hold good for the whole of the formation of an auditing command and hold good for about five hours of auditing Kawow! See? This throws you out of balance totally.

So every time you have to go through the same action. But don't expect that there's going to be anything very definite about how long that name is going to stay hot, because it isn't going to stay hot in some cases and it is in others, and it's very inexact. Well, in view of the fact that you've got this many vagaries of behavior of the list – yes, it is done precisely the same way every time, but it doesn't much matter whether you assess the whole list or assess part of the list or do what. It's all in what would be the most effective or efficient on how you handle this list – actually, how you assembled the list and so on. This is rough because you're doing a very inexact thing And I'll tell you why it's very inexact. Do you think there's a single person on that list that he's going over that had actually power enough to aberrate him the way he is?

So if you make the mistake of believing you were doing anything else but making the case happier or easier to run and getting all the present time problems out of the road, taking these people off as locks. You're just making things easier for yourself, you see. That's the only reason you're doing Prehav 13. In spite of the fact that it makes the preclear happy, it isn't going to do a great deal for his case at large. It's just going to make him easier to audit.

You haven't gotten any of his major aberrations out of the road. If you got one out of the road, don't get silly and believe that you've done something fabulous for this case because, let me tell you, you haven't. There isn't anybody on the list he'll give you for this lifetime that had power enough to aberrate him. Not a single soul. And this guy says all of a sudden, "Oh, I just had this wonderful result and thank heavens you finally found out the fact that my father used to beat me every evening, and I never forgave him for this. And isn't that fine, and isn't that nice?" Aw, pishtash! [laughter]

It'll last at best only about twenty-four hours, forty-eight hours, something like this. Now, if you could get all of his recall back on this lifetime, ah, that would be a big step forward. If you got all the not-knows off on this lifetime, that would be big. Because you'd be
opening the track to his other lives. There's another Security Check that's coming up which is the whole track Security Check. You got it?

Audience: Yeah.

Of course, you wouldn't use that until the person had some kind of an idea that he'd had a past. I imagine it's quite something to struggle with, isn't it? Well, don't take it unless it falls. Unless you get an instant fall, don't pay any attention to it. A lot of these things are intriguing, you know. And you could wind the pc up just bragging. [laughter]

Here's this other Prehav 13 though. Well, you're just smoothing out the auditing and you're smoothing out his life, and you're keeping him from getting rudiments out while you're auditing him. Now, don't mistake it. This is very valuable. But that's all you're doing. So to lay you down any precise estimate of "For 3 minutes and 57 seconds point 9 if the tone arm is registering at 7.1, but preferably if it is registering at 7.199264", [laughter] "this you do and that you do and so forth. And then it's this way and it's that-a-way and so forth." No, it's just one of these crude, rough, kick it over, let's find out what's biting him. Let's get these PT problems all out of the road effectively on the Prehav Scale, you see (which is pretty powerful), instead of kicking them in to sessions and having to get rid of them in rudiments all the time.

That's actually the basic use of Prehav 13, is keep yourself from being messed up all the time by having the rudiments out, you see. That's its basic use. And its auditing value? The pc'll think it's marvelous – actually very slight.

Compared to a Security Check, it's nothing. Therefore, this type of action gives you all of the latitude in the world. How do you find all these people? Well, if you just took everybody you knew and took them one after the other, crudely, and assessed them on the Prehav Scale, most of them would blow out. Oh, you leave five hot. So what! They didn't do anything to him, anyhow. Got the idea?

See, its a very highly imprecise action. It's just something that you get out of the road. You can go over this list. You'd end it when you could go over the list without getting any kicks on the needle. That's all. Not even with a very high sensitivity, you know. You know, third-of-a-dial drop.

Oh, I got a joke on somebody on sensitivity. I told you Herbie was having trouble, and I put him back on the line, and I had it put up on the board here. But he says, "Sure enough." Only, it was -- surprised me, the observer on the ground found something that I didn't necessarily predict, see. I thought that he'd find that they were setting the sensitivity knob too high while they were doing rudiments. This isn't what he found. Being right on the ground, he had an opportunity to observe it. No. None of them knew what a third-of-a-dial drop was. [laughter] You see?

Remember what I was telling you. It's just fantastic. It's just the unguessable. [laughter] Don't bother to guess it. Just look. We used to have a slogan: Look. Don't think. And it sure applies to this kind of thing, you know. Some guy is having an awful lot of trouble. Well, go look, man. Go look.
All right. The running of Prehav 13, the running a PT problems on a goals-type assessment, are done in Routine 2. And Routine 3 isn't clobbered up with this stuff at all. And there's where you got your crisscross.

Now, when you're just doing a general run as called for in Routine 2, you do your assessments just as you would assess for a terminal, but you certainly aren't mentioning any terminals. And you just go down the line. Same way. What I do is I take the list from the bottom and I run on up toward the top until the needle starts rising consistently. I do use a needle rise. And when it starts rising, I say, well, why go any higher, you know. And as I've gone up, I simply make a mark after the Prehav level that reacted. Every one that reacted. I didn't linger around on it.

You never repeat Prehav levels. You just say them, and it reacts, and you go on to the next one. And then pretty soon you'll find the needle starts climbing and climbing, and you say, "Well, we've hit the end of this fellow's reality."

All right. So we start back down again, and now we only take those points that we have a mark after. And we read those over once and find which one of those is still live. Any one of those that's still live, we make the same mark after it. Now you've got about two, three levels, or something like this you've got, with two marks after them.

Now, you read that second-mark level again to the pc, you see. You know, the one that got the reaction again, and you read those three over. And one of them falls out, and then you play the two against each other that remain. And one of those will fall out, and that is the level. And that is the fastest, most accurate way I know of, of doing a Prehav Assessment with a terminal, with a general level or anything else.

If you were to find that – while you were running SOP Goals – I'll make this comment because it – there were several checks here as to whether or not you're on the right track and you're doing all right as an auditor. I'd better mention them.

One of them is you do – this is about the third time – second or third time you've assessed this pc – preferably about the third time – on an SOP Goals run, and you're assessing this terminal which you have long since established on the Prehav Scale the third time, you see. You've already gotten rid of a couple of levels. You've run them. And all of a sudden you find twelve, fifteen levels of the Prehav Scale are alive. Uh-uh-uh, oh-oh, mm-mm, da-dadat-dat. Wrong terminal. Wrong terminal. You goofed. And the thing to do is to end the assessment there. Right now.

Don't go on with it. You've got twelve, fifteen levels live. Something is awfully wrong. First find out what's been going on. Has the pc been selfauditing this thing? Has he been auditing some other terminal to himself? Has somebody else been running him, you know? Ask the obvious questions. No. None of these things.

So you sort of assume, well, I've goofed. So let's go back to the terminals list, and let's take the whole terminals list that we had, and let's read it all over again to the pc and find out what's wrong with it. And we may find that we have bought a cognition surge or something like this, and we selected that terminal too rapidly or something of the sort. Let's go back, because now we will find, possibly, that it wasn't quite the right terminal. Now we get the
right terminal. Now just go on and run. Don't bother to go back to check your goal. That's certainly not going to be out. Your goal is kind of uncheckable anyhow, because the moment the pc's attention is put on terminals for the goal, the goal desensitises.

All right. So that's the – that's one test as to whether or not in Routine 3 you're on the right track. There is another test of similar validity. And when you're doing a level and, without being even questionably flat, the tone arm just goes up, particularly between sessions – the tone arm just goes up. This doesn't happen every time, but between sessions, you know. He left reading at 3.5 and he comes back in reading at 6.0. Or you're running him, and fantastically you've got a tone arm which goes – it's been running between 3.0 and 4.0, and all of a sudden it starts to run between 4.0 and 5.0, and then starts to run between 5.0 and 6.0. Well, that's another check. Your rudiments are out. That's all that means. Your rudiments have gone out somewhere along the line, see. The pc's got a withhold from you. The pc's got a present time problem. The pc's got something or other.

Now, this is a little bit confusing to read because toward the end of a line, just before the level gets flat on a terminal, this also happens – to a slighter degree, but it also happens. Your level is just about going to get flat, and the tone arm will go up half a point, and it kind of gets sticky and goes up and so forth. Well, so naturally, the best way to get around this is to check the rudiments before you reassess. If you think something is flat, your end rudiments should be very thorough. You think something is flat, you should end the session and hit those end rudiments very thoroughly, before you do your next assessment. And of course, you've got another crack at it in your beginning rudiments.

Now do your assessment, and if the level that you have been running is still alive and it was only an ARC break, it'll become obvious to you because the rudiments were badly out. You understand? And if the thing appeared flat, but then you went into the end rudiments, and the rudiments were very badly out, you would then assume that it really wasn't flat. And the – really the safe thing to do even before you reassess or test anything or anything else is, run another twenty minutes of it. See, after you've got the rudiments straightened up, run another twenty minutes before you finally get down to assessments. You see that?

That's the careful auditor. You won't make any goofs this way. A pc can go out of session, and the level you're running on SOP Goals appears to be flat. This is normally signalized by – when it's apparently flat, but reason is an ARC break or something, the tone arm is going to go pretty well up before it flattens. It's going to go pretty well up. So as I say, in – before you assess again, you should run those end rudiments, run some beginning rudiments, and if you found the rudiments were wildly out, just assume that thing wasn't flat and run another twenty minutes of it. Another test, in other words.

Now, this is – works exactly the same way in running Routine 2 on general runs. That general run is a highly precise action. And all of a sudden you're running Failed Leave on the pc, and you're running it and run it and running it and running it and running it and run it and run it and run it. And all of a sudden the tone arm goes up about two dial-divisions. And all of a sudden there's no motion. Well, one of two things could be the case.

Case 1: It's flat. And Case 2: He's gotten a violent ARC break or a violent PT problem or something else has happened, very harsh, very rough on the case. And in either case,
whether running Routine 2 or Routine 3, you should make a very careful rudiments check. So therefore, you end the session. You don't say "Well, that process is flat. We're going to re-assess for a new process." No, sir. That'd be a bum one to do. What you do is go over those end rudiments. Now see if they were wildly out. You know, he had a PT problem. He had an ARC break. He had a withhold. I mean, you know, wow! See?

And you notice while you're doing this that the tone arm comes down. You'll see that happen, if this is the case, you see. And don't ever make the mistake of thinking the level you were running was flat because it isn't. And the safe thing to do is to, of course, give it another twenty minutes.

Now, if it is flat, of course, it'll remain flat. There isn't anything mysterious going to happen here. Nothing is going to unflatten it. There isn't any walking on the thin edge of anything. Go ahead. Test it again. So you might say, to absolutely guarantee the results you're going to get, the proper thing to do is, when a level is flat – whether Routine 2 or Routine 3 – the proper thing to do is to run end rudiments, beginning rudiments, and if these things markedly shifted the tone arm down, run it for another twenty minutes to find out if it was flat. Okay?

Of course, this even means an ARC break for the pc sometimes. But so what? I'll tell you this. I've never had it fail that when a preclear was ARC breaking on the basis of "You are running this level, and this level has long since been flat!" and so forth, and I have never seen it otherwise in the case that the level was just about as flat as the Tasmanian Sea, which everybody knows measures waves seventy feet between trough and crest. Not flat.

Just the fact that the pc is saying, "Yow, yow, yow, yow, yow, yow. And I know it's flat, and I'm tired of it, and I want to get off of this, and you just keep running it. And actually it's killing me because you're bringing in these other masses on me, you see. And it's all very ruinous and yippety-yap, yippety-yap, yippety-yap." I don't even look at an E-Meter. I just go on running it. Not to punish the pc, but I know the pc is just on the verge of a startling and horrendous gain, and sure enough you'll see it every time.

The pc will all of a sudden say, "Oh, well, what do you know. Gee. Wow, uh-huh-huh! Hearh!" They never tell you though, "Boy, it's lucky you kept on running that, man." They never say that. I never heard them say it anyhow. They only say, "Yow, yow, yow, and it's flat, and you know it's flat, and you're just running it to punish me. You're just running it because I said I didn't want to run it. That's why you're running it."

It's like the CCHs. When anybody says, "No. No. No. No. No. No. No. No! No! No CCHs. That's only for nuts, psychotics. That's for bums. My case isn't in that bad shape. Actually, I had the CCHs totally flattened in 1952." [laughter] And, oh boy, is that a good enough reason to run them. I mean, it's a perfect assessment. Something is overwhelming the pc. Because a fellow, let me tell you, that has the CCHs flat will simply sit down and run the CCHs. bang! There's nothing to it, see. You just sit down, he'll run the CCHs. You got a reality on that now, I'm sure. They sit down, they run the CCHs. So what's that? That's nothing very drastic. The auditor will find out in exactly eighty minutes that they are flat.

All right. Good. Of course, if the pc asks you to put it in writing so that it won't happen again, [laughter] once more we have another test. The only place that the CCHs can really
fool you is on the beginning of the run, and that's the only place a level can really fool an auditor. There is no telling at the beginning on many cases, whether the CCHs are flat or the level is flat. Because in one case the pc has no reaction; in the other case, the E-Meter has no reaction. You don't get any reaction out of the pc in the CCHs. You don't get any reaction out of the meter on the level. And you go on. You run it and you run it and you run it, and you go through them once, and you go through them twice, and you go through them again. Aaaahhhhh. Nothing happening here, and all of a sudden the pc says, "Thuuuuup!" Thud!

And then they get liver, and they get liver, and they get liver and liver, and then they're getting real hot, and the pc's going along just dandy, and everything is fine, and only after they've hit a peak of some kind, do they then cool off.

Similarly, with a level: you take some case, particularly that has to have a high sensitivity knob setting. And you start to run this level, and it's Failed Cause or something, you know. And here you go. "What have you done to the Confederacy? What has the Confederacy done to you?" Failed Cause, something of that sort. [laughter] And you get to run it along, and here you go. And you're getting an eighth-of-a-dial tone arm motion. Eighth-of-a-dial tone arm motion. Eighth-of-a-dial tone arm motion. Every twenty minutes it shifts a sixteenth of a division, you know, that kind of thing, you know.

And it'll shift an eighth of a division, and then it'll shift a quarter of a division. Then it'll shift a half a division, and then it'll shift a division, then it'll shift two divisions, and it looks like it's doing a rock slam over on the tone arm read, see. And then it's hot, hot, hot, hot. And it runs hot. And it runs for a long time, and then it starts running cool, cooler, cooler, cooler, cooler, cooler, flat.

And you can expect this cycle of action to occur on the unflatness of any process in the three routines. That can happen anywhere in the three routines. The person is getting no reaction to something at all. And then the reaction suddenly increases. Okay?

All right. Is there – are there any other questions? I answered that one rather obliquely, but it's some data I thought you ought to have. Is there any other question? ...

Okay. Well then, you've had a successful week, have you?

Audience: Yes.

All right. Now, on this weekend, you're not going to have anything to do this weekend. Nothing for you to do this weekend except, well, do SOP Goals and run the Security Checks and routine things like this. [laughter]

I want you to check over with yourself – have a heart-to-heart talk with your thetan – [laughter] and check over yourself, "Now, are my TRs pretty good? Do my TRs stay in while I'm in a Model Session – doing Model Session? Do I really know everything there is to know about this here E-Meter? Or is there some things that I don't know about this E-Meter?"

Find out definitely if you really think you've got a good grasp on Security Checking, and find out if your idea of running the CCHs – if you're running those okay; if there's anything you need to know about those. And then look over very carefully, and find out if you
got a good grip on general assessments and the Prehav Scale, and so forth, on doing an SOP Goals Assessment.

Sort of do a review on yourself on those seven points, and let's see whether or not you have anything else to learn on these points that you feel terribly stupid about. And if, while you're checking these over, a horrible feeling of stupidity comes over you, while you're just checking these over, then ask your thetan what it is. [laughter] But don't let it stop there. Don't let it stop there. Let's tell your Instructors about it and see if you can get some point in it straightened out. Okay?

Don't hide from yourself a lack of knowledge along these lines. Don't kid yourself, because there's no point in it. You're not getting any grades. Nobody is giving you any grades at all. It's the world that's going to grade you. Why should I? Okay?

Thank you.
TR 0 – NOTES ON BLINKING

Who is doing the confronting? Are you a body? Or a thetan?

Students are trying to do an offshoot called Blinkless TR 0. There is no such thing. Sitting with any attention on the body just isn't confront – you aren't doing the drill right.

If your body blinks then OK – but if you are making it blink by having attention on the eyes then your TR 0 is out.

If the Supervisor came over and said, "Flunk, you blinked," I wouldn't Q&A but continue doing TR 0 instead, because I didn't do it.

Excessive blinking shows the thetan is in his eyes. That's not TR 0.

Nervous muscles can be cured with Calcium-Magnesium.

The body should not interfere with your confront. Just don't use any part of it.

L. RON HUBBARD
Founder

LRH:nt.rd
Okay, this is a few words on TR 0. This is the 16th of January, Saint Hill Special Briefing Course.

Well, let's give all those coaches some applause, huh? [applause] And let's give the students some applause. [applause]

Thank you.

I don't know if you noticed it, but the upper unit student confront comparison with the newer student confront, well, was quite marked, wasn't it?

_Audience: Yes._

I thought it would be something like that. That's why I chose them up that way.

Now, you know the rules about TV. You know, if you've been on TV, you know, it's popularly believed, if you've been on TV, then you're not on TV again. [laughter] That's – that's normally believed. But actually that's only if you're cancelled before the program. You probably didn't know that part of the rule. A lot of rules about it. They change from week to week. [laughter, laughs]

You might as well get used to it because TV-type training is going into Central Orgs and you'll find out it's very beneficial. TR 0, the original TR 0, was simply to be there and be aware, and that wa – that was all there was to it. And in actual fact, apparently people have begun to confront with that definition. See, if you don't let them confront with their noses or their big toes or stomachs or something like that, they can always confront with that definition.

These are – nevertheless, the definition is still valid and the original TR 0 is still valid, but there's some other things that have been added in on top of it. The – you can make somebody confront with a professional attitude. And usually, you find every here and there that some student's got a real professional attitude that he is confronting with and see, it's a confront with – that's the trouble with it. And an auditing attitude and an interested attitude and so forth, these things are all fine, as long as they're run out.

And the trick in coaching TR 0 – it all depends on a good coach – is spotting something the student is doing, getting him to be aware of it and run it out. That's in actual fact, the system – all there is to the system of coaching. But, of course, you can give a student so many flunks that he just caves in. He – "So what, you can't win anyhow," and goes into apathy.
Now, you can give a student so many wins that he never learns how to confront. I mean, you can do this both ways, too. Takes a little wisdom in the matter.

But what you're actually trying to get him to do is to stand up to the duress of auditing. Let's get off of our basic definitions and let's get into a little bit of the whys and where of TR 0.

I well recall one of the Upper Indoc TRs that somebody was trying to teach somebody in an ACC, and it was the one that teaches 8-C with violence – you remember that old one – you know. And all of a sudden the student quit. The student quit and walked out and an Instructor stopped the student and said, "Why, what's the matter?" And very, very grimly and primly the student said, "Pcs never act like that."

See, she... the coach had actually been giving this student a bad time, you know. And, well, just – people just don't act like that. Well, a couple of years went by and this student showed up for a retread in the Academy or something of this sort, but – or it was for some auditing – and came around and had an apology to make on the subject. She had audited an actual pc who had acted much worse. [laughter] So, pcs did act like that.

Well, in actual fact, in actual fact, one of the things that is most disturbing to a pc is to have an auditor whose confront is corned up in some way – is a very unnatural confront – and who shatters under an upset in the session. Well, normally these upsets are assignable to TR 4 and nearly everybody gives TR 4 the medal for auditor upset, don't you see? I mean, the auditor Qs-and-As and Qs-and-As. Every time you Q-and-A, you see, you make the student miss a withhold – I mean, make the pc miss a withhold, see. One Q and A – one missed withhold, see.

So, therefore an ARC break gets worse and worse and worse when an auditor Qs-and-As. Very, very simple mechanism goes on there. The pc says – in answer to some question or in origin – "Well, I thought a moment ago that you were nulling too fast."

And the auditor says, "All right. I'll null more slowly."

Now, you see it isn't the actual fact that the auditor has followed the order of the pc, in TR 4, that's not what is important. What is important is that he's failed to acknowledge an answer to an origin or an auditing command, you see. He's failed to acknowledge that answer.

And with some auditors, you work and work and work and work and work to stop them from Q-and-Aing. It's so bad that the auditor says, "In this session is there anything you suppressed?"

And the student says, "Well, I suppressed thinking that you were a bit untidy with your paper."

And the auditor says, "Okay, I'll straighten it up."

Well, of course, that's a missed withhold at once. Now, the student is... I mean the pc can't get this off because every time the pc tries to repeat this answer, the auditor starts arguing that he's perfectly willing to tidy up his papers, you get the idea?
Now, let's look at – let's look at why an auditor very often – and some auditors do – take a long time to get up to a point where they never Q-and-A. And it isn't in actual fact the TR 4. It's the TR 0 that is shot.

This auditor can't stand up to an auditing session with TR 0 and is so, in that fashion, on a sort of an inflow or something, you see, and isn't really there and being aware, but retreats any time anything looks like it's a little bit odd in the session – the auditor retreats and that's the basic sin.

Well, you can see these Upper Indoc drills they – somebody knocks the student all over the place. The coach knocks the student around and the student has to stand up to it and retain control of the situation if he can. You know, we can see that. That's all very visible. But those same mechanisms are present in TR 0. Exactly those same mechanisms are present.

Now, what we've seen in demonstration here is a rather smoothly polished TR 0. Two people who have had quite a bit of TR 0 run already can be polished further. But there's this additional element which isn't on those demonstrations – is pushing buttons. And finally a person will harden into it and then lose the hardening and then find out he can do it, you know. And he'll be able, actually, to sit there with an auditing presence and have a pc blowing up without getting rattled.

Pc starts to have an ARC break, the auditor doesn't go into an instant lost TR 0, see. TR 0 doesn't go up the spout.

Now, therefore, TR 0 can also – after you've led a person forward to getting rid of all the junk – can be stepped up, can be stepped up. You can start to rough it up. And this is particularly what I wanted to add to this, not talk more about the demonstrations but to show you that there's an additional step you can use.

Now, it requires a considerable perception on the part of the coach in order to step this up accurately. And you had one example of a step-up. Now, I was actually stepping it up on Norman's dander when he was the student there. He was blowing up. See, but he settled back down into it and it was okay. But in actual fact, do you see there – do you see, he was breaking his confront. Do you see that?

Now, you can lead on that type of a gradient to higher and higher stepups. You get him just fine so he can stand up to that and then you'd uncork something else. But let's look at something they're doing or something that they are incipiently doing and start punching the button and get the person to explain it – explain how he's doing it and then he starts to as-is it, don't you see? He becomes aware of it and in essence takes over the automaticity of it.

And you can keep leading out that way further and further and further, well, until it'd be a matter of the coach jumping up and poking the chair, you see, at the student to get him to break his confront. Do you see how – to the degree that that could be stepped up?

I've noticed that in the presence of an ARC break, Q and A becomes very, very grim. This auditor never Qs-and-As but in the presence of an ARC break, Qs-and-As. And I'm pointing this out to you: the reason he Qs-and-As is not that his TR 4 goes to pieces but his TR 0 goes to pieces.
So therefore, there is a great deal that can be said for stepping up what there is there to be confronted. Now, anybody can confront a completely motionless pc. See, anybody can confront a motionless pc. But how about confronting a pc in motion? Well, the first thing you would think of is somebody shaking his hand in front of the student's eyes. The coach shaking his hand in front of the student's eye and get the student to stop flinching. See, that would be a very easy gradient on the thing, you know.

But how about dodging E-Meter cans? [laughter] Hm? Do you realize that in general practice, particularly due to the ARC breaks which can sometimes come up under Routine 2-12, that I would say if you went six months without having a pc throw the cans down, why, you – you must be either very, very lucky or have very apathetic pcs. [laughs] And I'd say once a year, an auditor can certainly expect to get the cans in his chest.

Now, you don't want to train an auditor to a point where he doesn't dodge the cans, [laughter] but you certainly want him trained to the point where the cans do not interrupt his command of the session. See, that his action of dodging doesn't interrupt the command of the session.

Now, this gets pretty grim after a while. You see, it's just – the sky's the limit. It gets up to one of these Tom and Jerry cartoons, you know – buildings falling down and holes going through the center of the Earth. But the main thing I'm trying to put across is that your gradient is what there is there to confront. See, you could add more things to confront and get him to analyze what he was doing. You could actually take an old E-Meter can and throw it into his chest, you know, and get him so he would take care of the E-Meter can, you see, and still be able to confront the pc.

Auditors do very interesting things. Not good auditors – but I've seen very interesting things happen in auditing sessions. I have seen a person go into total silence. This is more common than you would think.

Pc all of a sudden seems to be in trouble and the auditor goes into total silence. That is about the grimmest thing that can happen to a pc. That's no auditing with an exclamation point. It's actually worse than Q and A. The pc has just lost his auditor. That is it.

Well, now, it normally happens on a freeze. In other words, the auditor freezes; becomes incapable of confronting and just goes into wood. Now, this is a much more insidious type of thing to break than action. See, you wouldn't want to specialize in your coaching your TR 0 in the fellow blinking, the fellow twitching, the fellow moving, so forth. Don't specialize in that. Let's give at least 50 percent of our coaching to the fellow going into wood. You see what I mean there?

Audience: Yeah.

As you go up in upper drills, if he's liable to clam up on a pc, you can also make him do it on TR 1.

Now, that... it's an odd mechanism – this one of just freezing – just goes into wood. Now, a good coach can recognize the fact that he hasn't got a confronting pc, that he's just got a solid piece of granite in front of him. And remember, that person who thinks that confrontingness is just becoming a solid piece of granite may some day merely stop auditing in
the auditing session and just say nothing. And that's just about the grimmest thing that can happen.

All right. Now, your next action on this is an actual flee by the auditor. That's not as bad as a total clam up, but it amounts to the same thing. You see, the worst... Frankly, the more motionless or inactive a person is, the worse off he is, but that doesn't mean that the more active he is the better off he is. You see that. You – you take uh – you take the "p-sy-atrist," the "p-sy-atrist" – he hasn't got the faintest grip on this. He hasn't a clue about this. This has totally escaped him. He's always trying to put people into apathy so they will look all right.

Now, he's totally sold on the idea of insanity is motion. Where, as a matter of fact, it's far more often no action at all, see. It's much harder, now, hear me now, it's much harder to do something for a very apathetic case than it is an angry one, see. Your Tone Scale tells you that, of course, and you've known that for a long time. But I'm pointing that out in TR 0 that you can very easily, very easily slip a cogwheel here. And just because the guy is sitting there in a total apathy, think that he's doing TR 0. And let only the very apathetic and the very granitesque student get by, see. That's not the case at all.

So you might as well add something to it: look alive. Does he look alive? You can add that, you know, be there and be aware, but that awareness, let's color that with a definition of – let's have him be alive, too, you know. Have the blood flowing in his veins. That's an important thing. And actually that one little point is the one which would be most often missed by a coach. He can spot the fellow who goes dzzzu-u-u-uh, see. He can spot the fellow who's going, "Huh, huh, huh," you know. He can spot that dead easy. But the guy who's going [demonstrates something, laughter] – doesn't spot that, see.

Well, it's all right, he's sitting there quietly, see. He's made a "p-sy-chiatric" mistake. And this is a mistake that he's made. And you got to keep pointing that little point up when you're training people because it's a natural thing, apparently, to think that something is quiet is safe.

Now, of course, the "p-sy-atrist" is simply trying to make his patient safe. See, he's operating totally on the third dynamic and he's trying to protect the third dynamic, you see, from the first. What's bad is the first dynamic, see. That's why you don't easily understand this "p-sy-atrist," because he's not trying to make anybody any better. See, he's trying to make the third dynamic safe. So therefore, his (quote) "cures" are all cures which apparently are supposed to benefit the third dynamic. None of his (quote) "cures" are ever supposed to benefit the patient. He doesn't even think so!

You ask him, "Have you ever cured anybody?" and he will say immediately, "Yes." But you've never asked him probably, "What have you cured him of?" And if he doesn't give you some long imaginary name that was dreamed up by Kraepelin over in Germany and you get him down to it, he's cured somebody of being in motion. That's what he's cured somebody of, and that's all.

So, this is very important to point up. This is very important to point up because you'll find as you look down a whole row of people who are doing TR 0 that a certain number of them have gone to granite and dropped out the bottom and something like this. You want to
know what their auditing responses are at that particular time, and so forth, and of course, they're zero.

They get into a session auditing somebody, something happens, they go into inaction because they're not confronting. They can't confront. This idea of the total withdraw, see. [demonstrates something, laughter] Watch it. You could actually put some kind of a meter on the back of the chair to find how hard the student was pressing the back of the chair and you would get an accurate measurement of how little he was confronting, because the more weight that goes against the back of the chair, the more he's trying to get out of there, man.

Now, this will go into a total apathy of "can't get away" and "can't speak" in a situation of duress. It'll go to... actually that's very lowsate. Upperscale is, the auditor will actually run away. Flee. Flee the session. Get out of there.

Now, where good auditing shows up as different than bad auditing is in moments of duress. And somebody will get along beautifully auditing some chipper lady that isn't causing any trouble, at all and he luckily got on the right lines and he hasn't made any mistakes and so forth. And you look at him and you say, "Well, he can really audit. He's just doing fine," see.

Well, to really know this auditor, you have to see him in a moment of duress. What happens in that moment of duress to his TR 0? That's the first thing to do – TR 0. He'll start making mistakes and of course that's the one thing you mustn't make. Whether he makes the mistake of shutting up or the mistake of running away or simply the mistake of bungling the auditing commands or the mistake of suddenly transferring over to a new list, you got that one? Pc ARC broke so must be the wrong list, so well abandon it. And then we wonder why day after day thereafter the pc makes no recovery. Well, of course, he's ARC broke because the list was not finished, see. List was abandoned.

But he'll make a wrong judgment, no matter how well he's taught. If his TR 0 is terribly bad under duress, he'll make a wrong judgment. So you might say there are two or three TR 0s.

There's the TR 0 of the fellow doing the drill. Let's take that one as the first one. He isn't – hasn't anything to do with auditing, hasn't anything to do with anything else, it's something that the Instructor or the coach told him to do, so he's doing it. You got that? It's not associated with anything.

All right, your next one is the person who clams up and actively can't act.

And your next grade up the line is somebody who goes into an obsessive motion as a sort of a Q and A.

Take that as three grades of things which you have to cure when you're coaching TR 0. And if you're going to do a thorough job, cure all of them. Just take them in sections.

Now, he's – this first one that we're doing which is just sitting there and confronting, when you add to that confronting in certain ways, you're clearing up the first one. Well, you're curing up the second one, too, when you're doing that. But, no, very few drills go into a cure-up of this dispersal in action. But those drills are very easy for a coach to figure out.
One of the things is, you know that there are some auditors around who will obsessively laugh. Something goes off the rails, or something like that, they will actually laugh. They'll laugh in the wrong places in the session, too, I guarantee you. They've got an incipient laugh and you can break them up. Well, you just go ahead breaking them up until they don't have to. It's all a system of taking over the automaticity. And you might practice someday just throwing E-Meter cans at their chest, see. And see if they can't keep on confronting while ducking. I don't care how you do this. I'm just giving you an action level, you see.

Now, one of the ways of doing this is a talking confront. You never heard of this before because it's normally TR 1 and 2, but TR 1 and 2 are, in actual fact, simply actions which get a command across to the pc and acknowledge what the pc said. Those are the purposes of those two.

So you can have a counting confront. Can the fellow go on counting while you're throwing E-Meter cans at his chest or does he lose track of his numbers? You see how he could do it? You could actually have a talking confront. He isn't trying to reach anybody with this. You're just using this as an index.

Now, there are various things then that you could do, but I've given you the three zones that you actually have to cure if you're really going to cure up an auditor of doing something weird because the session goes awry.

Now, today it would be to our great interest to beef up this one point. To make it stronger, to strengthen it up and hit it harder, because let me assure you that auditors are going to get more ARC breaks than ever before. At the same time they're going to get more rewards than ever before, but they're also going to get more ARC breaks than ever before. So, you're going to have to train people to expect ARC breaks and to keep on going.

Now, I recently had an ARC break in an auditing session that had me very puzzled. I went on and handled the situation, of course, but I was very interested afterwards that the ARC break had made me think less fast. I was aware of having thought less fast in that ARC break than I ordinarily would have. It was, basically, just get out of the habit of having ARC breaks.

Now, oh, I picked up the ball and kept it rolling, but I was – I was aware of thinking less swiftly, and realized that the mechanism involved was – is I didn't want to confront this, because you see it was not my intention to make this pc splatter over the ceiling. And this particular pc was splattering over the ceiling. Wasn't my intention. So, it was counter to what I was trying to do in the session.

So, there was a small impulse there not to confront it. Do you see? So I myself got a good subjective reality on what this is all about. It was a good subjective reality. And I said, now, all I have to do is multiply that subjective reality up to a point where I just stopped thinking, you see, and one would have goofed at that point. I didn't goof, but I was aware of the fact that, you know, what the hell am I doing, you know. What's the thing to tell this pc? All that just slowed right on down. What do I do now? It was rather rough because three lists were in question. I was simply trying to straighten out a pc on lists, see. And three lists were in question. I couldn't tell which one of them the pc was ARC breaking on. Because the ARC
break suddenly distributed over all three lists and it just got worse. Oh, I wasn't trying to make the pc worse, so my confrontingness dropped.

So, actually keeping the thing going, I mentally sat back and confronted the situation and picked it up and kept it rolling. But I could see exactly what happens. I see somebody who's – who's got a pc, everything has been... Because these R2-12 ARC breaks are sudden, man. They can be sudden and catastrophic when you run into them. And apparently inexplicable.

And you're running along and everything's fine and in the best of all possible worlds you are nulling the best of all possible lists and you look up and you say to the pc, "All right, we got your item now. Ha-ha. It is 'willow wand,'" and watch the pc carefully and everything seems to be all right, you know. And the pc even has a bit of a cognition, we're being very smug about everything, and aren't we good, and we pick up our pencil to finish off our auditor's report and there come the E-Meter cans.

What the hell, you know. What happened? Well, you just picked the wrong item. You should go on listing a little bit further; that's the motto. And the faster you say, "All right, that's not your item, thank you very much. Now we're going to list a little bit further," and push the auditor's report out from underneath your paw and push the list under it and start listing, your pc will start listing instantly.

All right, that, or for other reasons, these ARC breaks rather take you aback, because they're quite violent. The slow-burning ARC break, the corroding type of all of this would hit somebody who tended to go numb in a most horrible way. The corroding type of ARC break is that you have successfully listed something, everything was fine and the next session you have trouble getting the pc into session and the pc is full of despair and it's all just despair and hopelessness and you try to spot where this began, you know, and you can't quite spot where it began, but there is the pc being rather critically hopeless, if you get the idea. And you didn't intend to do this, so your intention is off. Your confront then, bow, there it goes, right there.

So, TR 0 should get a lot of attention from us in Academies. If we're going to take HPA students and get them to do R2-12, then we've got to beef up TR 0, that's the conclusion I've come to on it. And we treat these people as though they fall into all three of these grades, you see. We treat them as though they'll go into a total wooden nowhere and that they'll flee and that they will go into violent motion. Treat them in all three grades, see where they break up and keep cracking the buttons until they – all of a sudden they're able to pull through it. It's a sort of an Upper Indoc TR 0.

I don't care what you do with the pc as long as you give him enough wins – I mean a student – as long as you give him enough wins to keep him going. That's how many wins you give one. You don't ever give them as many as they earn; that would be too reasonable. Just give them enough to keep them going and don't give them so many that they think they can do it. Because the actual fact is, they have to come to the independent opinion that they can do it.

How much and how long should you run TR 0? Well, actually until the person, while doing all other actions and TRs, can keep up his TR 0. And where he can keep it up under things going wrong and duress – keep up his TR 0 with Kipling's "If," you know, "If you can
keep your head when all pcs about you are losing theirs and blaming it on you…" [laughs, laughter]

So, we actually are moving up into a higher grade requirement, and I think it would be greatly to our interests in all courses that you teach, to the interest of pcs and protection of things, to give a higher level of expectancy. Now, we know what 2-12 is liable to uncork in our faces, well, all right, let's beef up the training drills to match it. And we'll lose less pcs that way. They won't be going out and dropping off the Bridge before somebody hears about it, you know.

Funny part of it is the pc usually doesn't fall off the Bridge. We had an interesting… He usually comes back for more auditing even when he's so ARC broke. But the funny part of it is I had a – had a pc today – I had a pc today that was in an ARC break that was just doing a total suppress – was doing a big suppress and was in violent argument with a wrong item and so forth. Little Diana, she's ten. Very amusing. Suzie brought her down to get the item checked mainly so that I could see that a pc at ten would ARC break just as hard on a wrong item as a pc of fifty. I tried to get her to treat it as an opperterm and tried to get the rock slam to turn on and that sort of thing and… For her, she had some pretty nasty things to say about the item and the whole thing. She didn't want that item, see. It was a wrong item on the list. Rock slamming item.

It was very interesting to watch this. And also to watch the complete brighten-up that occurred the moment I said, "Well, all right, that's not your item." She brightened right up and was very pleased and went right back upstairs and went on listing and so forth. That was it. It was interesting that you get this same pattern response. The list was not quite long enough to have the right item on it.

Well now, if this is going to happen invariable and inevitably, all you've got to do is flub a little bit or be auditing a pc who already has PT problems from some other quarter or is under a little stress or duress, make an accidental Q and A right at the exact moment, they blow their skulls all over the ceiling. It's very interesting then, TR ought to be pretty good. Because bad TR will lead to immediate Q and A, it leads to a lack of comprehension of what is going on – main thing it leads to – and it leads to a pc who is getting no auditing. And it might even lead to an auditor flying down the hall.

Now, actually, it's a big win for an auditor sometimes when they confront an ARC break and a lot of insults from the pc and all that sort of thing, to find out they have gotten through it, even though the tears were coming out of their own eyes and they were terribly upset, they were misemotional about the whole thing, but they somehow or other brought it off. They do one or two of those and they get lots of confidence on it.

Well, why, should they have to gain all that confidence in the session? Now, it actually takes a certain amount of time to get R2-12 down – actually takes a certain amount of time. The experience of delivery of Routine 2-12 is considerably desirable. You get so that you know more and more about it and feel more and more confident of what you're doing and so forth. But it takes a while.

Now, if a person, while learning 2-12, is also learning his TRs, you're liable to have quite a mess on your hands. Now, you can have somebody under guidance auditing 2-10 in
the co-audit unit, something like that, but they're under such stringent guidance, that somebody's there to pick them up if they drop the ball. They're actually auditing with very little responsibility and frankly they learn only that the technique works or is violent. But before they can independently run 2-12 and so forth, why they ought to have their TRs. And those TRs ought to be matched up to running such a process. And that means that what's expected of TR 0 has to be upgraded.

Now, I suppose that part of the training is you get a tape recorder – we're talking about TR 1 now – you see, and you go down to the zoo and throw rocks at the lion until he gets real mad or something like that; or go down on Sunday when he's just seen too many people and get a darn good recording of all of this, don't you see, and then put it on a high volume hi-fi system and have the student stand there putting intention into the middle of the speaker. You see, that would be... You get so that you could insert the auditing command into the pc's skull and get him to comply with it regardless of the volume of sound you were being greeted with. You see, that's another barrier that you'll find necessary. But if you don't handle 2-12, if you don't handle the ARC break, if you don't keep on doing the right action, if you don't carry on with it, boy you got somebody who's splattered all over the room and it just isn't necessary for a pc to get that splattered.

Actually, the splattering is in direct proportion to the confront of the auditor. It wouldn't be a very bad ARC break if it hadn't been accompanied by a no confront of the situation, a Q and A, don't you see, a drop the ball all over the place. Well, each one of these auditor flubs throws an actual auditing reason for an ARC break in on top of the basic reason for the ARC break and they don't just wrap it around the telephone pole once, you see. They practically put it in around the Telephone pole braided. There it goes.

And the degree then of the ARC break the pc will have on Routine 2-12 is directly proportional to the TRs of the auditor. Do you see that? You'll see it borne out if you haven't noticed it up to this time, why, you'll probably see it around. You'll certainly see it around training somebody in an Academy with this or something like that. You'll notice that somebody's TRs are very bad and they have much worse ARC breaks, their pcs ARC break worse. Any pc will ARC break on wrong items and that sort of thing.

But of course, the swiftness with which the cause of the ARC break is being handled is only part of it. In actual fact a Q and A on top of the bad Routine 2 flub, blarr, see, and then a mistake on top of that, you see, and blarrrr, and then a decision on the part of the auditor to go back and relist "Where do cats come from?" which was eight years ago that it was run, you see. Blaaaaaaa! All it is is an incomplete list and it needed another page or something like this, don't you see? Easily remediable, but the auditor is liable to run all the way down to the earliest beginnings of the case, you see, rather than simply complete the list that was right in front of him. His judgment goes.

So, the judgment of the auditor must be good in this particular spot and if his TRs are bad, his judgment is going to be bad. Do you see what you're dealing with here?

I've often noticed that I... a perfect "auditor" as long as everything was all right. Somebody is a perfect auditor as long as everything was all right. But the moment the least little thing went wrong, that auditor suddenly became one of the world's worst auditors to a
point of just sitting there, *uhhhh*. Finally the pc, you know, shake him, you know, tell him he needs a session.

Well, now those are the modern purposes of TR 0 and I think that all of your training in this direction couldn't be better than matched up against the necessities of Routine 2 at this particular time, because it will make Routine 2 that much easier on one and all, including the auditor. If his TRs are almost perfect, you know, he'll never have to use them. It's something like the fellow who walks out every night, he's got a gun and he never runs into any trouble. And one night he doesn't have a gun and everybody jumps him. See, this kind of an action. If his TRs are weak, why, he's got no gun.

But he'll get very severe ARC breaks and you can trace back the pc – the severely ARC breaking pc – to the non-confront and the Q and A and the out-TRs in general of the auditor. The worse these TRs are, the harder the pc will ARC break, and the first that goes out is TR 0.

Okay?

Thank you very much. Good night.

Thank you.
TV DEMO:

TR 0 DEMONSTRATION

A TR demonstration given on 16 January 1963

LRH: This is Ron and we're going to do a series of demonstrations tonight of TR 0. And these demonstrations are made with the coach, who is a senior student, and a student in the thing is the newcomer.

Now, your attention is put on this because the teaching of TR 0 is quite important. It's the number of TR 1, 2, 3 and 4 that a person does, actually, which makes his auditing presence. And it's the best way we've ever found to make auditing presence and so this is the way we make auditing presence. And you should get used to these because you will be taking back to your area a good concept of what the TRs are all about.

We'll – probably at a later date we'll work hard on the CCHs so that we can give you those as well.

The essence of TR 0 is to teach a natural confrontingness. You go into an Academy where new students are first beginning to audit and you will see a tremendous stiffness, a fantastic stiffness. Now, actually, it goes this way: They go into the co-audit and they are not so stiff, they don't seem to be so stiff. They seem to be more relaxed. But, nevertheless, you will see them sort of lose their grip on their confront because it isn't indoctrinated into them.

And it's like golf. Very often a brand-new golfer goes out, picks up some golf clubs and away he goes and he starts making holes in one and so forth. And then he, all of a sudden, cracks up and he's totally incapable of striking a single stroke; it's not possible. And from that point on he has to be taught. And for quite a little time then he's a complete duffer. He's become self-conscious about his grip, he's become, oh, all kinds of mechanisms he's learned and all this sort of thing.

Well, actually, our present TRs are calculated to bring a person up through this with the greatest possible rapidity.

Now, the basis of the TR is simply to get the person to sit there and confront. You ordinarily find out he confronts with something. He's confronting with his belly, he's confronting with his nose, he's confronting with his hands, he's doing everything else.
A little bit later stage, why, you've got him confronting with a professional attitude and an interested attitude and, other things of this character.

And the best way to do is to have him put these things on. Just hour after hour of sitting there confronting the coach and the coach doing nothing is not going to do very much TR for anybody. No, the coach has got to be good.

Now, the TRs are actually as good as the coach. If a coach gives too many flunks and too many loses, of course, the quality of the TR goes down. And if the coach gives the pc, or gives the student, rather, some wins, why, the TRs goes up.

All right. Well, we're all set now. And we have Gordon who is a very senior student here and he is going to give TRs. And here we go. Start!

Coach: Okay. All right. Ian, this is TR 0. Confronting TR. Right? You're familiar with it, I assume.

Student: Mm-hm.

Coach: Okay. I'm giving an echo back here from myself. All right, now, I want you to relax and just confront me. Just straight TR 0. I won't be doing any bullbaiting on this. I'll just be here for you to confront.

Student: Mm-hm.

Coach: Okay. Just relax and confront me. Just you do that. Okay?

Student: Mm-hm.

Coach: All right. Now, we haven't started yet. When I give you a start, you can start. When I say, "That's it," that's the end of the drill for a while. Okay?

Student: Yes.

Coach: All right. Now, are you read? All right. Start.

Okay, that's it a minute. Now, just relax. Relax.

Student: Mm-hm.

Coach: Don't …

LRH: This is an interesting case, this student here. He actually is doing a not-confront with several parts of his body. Quite interesting.

Coach: Okay, just be here. Okay? Relax and just be here. That's all you've got to do, and confront me. I'm not going anywhere. Okay?

Student: Yes.

Coach: All right. Start.

Okay, flunk. That's it. All right, you're not really being here. Get here a little better. Okay?

Student: Mm-hm.

Okay, flunk. You're staring at me. Start.

Okay, that's it. Relax. You're sitting there and your shoulders aren't straight. You're… Okay, just relax. Okay? What? To hell with the television, just confront me. This is a TR. All right.

Student: Yeah.

Coach: Okay. Restart.

That's better. Get here some more. Just relax and get here and confront me.

Flunk. You moved your mouth. Start.

LRH: Now, here's a trick. Let's find out from this particular student – he's sitting there with his chest sunk in withdrawn, his throat withdrawn, and so forth – let's talk about not confronting. Let's get this student to find out what he's not confronting the pc with there.

Coach: Okay. All right. That's it a minute, Ian. Now, are you aware of not confronting me with anything? Any part of your body?

Student: Yes.

Coach: Is there an actual effort not to confront me with something?

Student: No. Not an effort not to, no.

Coach: Uh-huh. Okay. Any part of your body you're aware of doing this with?

Student: No, not …

Coach: Mm-hm.

Student: …nothing I'm deliberately not confronting with. No.

Coach: Okay. Now, I want you to confront me, you know, not without anything and not with anything. Just you confront me. Now, you seem to be using – actually holding back parts of your body, all right, chest, throat.

Student: It just feels like something…


Okay, that's a bit better. Now, relax some more. All right, relax. Okay. Get your whole body here; you get here. All right? Okay.

Student: Um.

Coach: Start.

That's better. That's better. Okay. Just be here. Okay?

Don't hold things back from me.

Okay. That's it a minute. I feel like you're still holding back from me. It's getting better. I can feel you better over here.

Student: Mm.
Coach: But you're still holding back from me. Okay?

Student: Mm-hm.

Coach: Just be here and relax. That's all. Okay?

Student: Mm-hm.

Coach: All right. Start.

Okay. That's it a minute. All right. Relax in here. Okay? Relax all that. I feel like you're drawing away in that vicinity. Okay, start.


LRH: And Ian is sitting there with his chest very badly sunk in and sort of going to retreat through the wall. And actually looks a little bit more like a hypnotized subject than he does an auditor. So I think we'd better walk him over here on the subject of a professional attitude.

Coach: Okay. That's it. All right, now, what is your definition of a professional attitude? Yours.

Student: Of my professional attitude?

Coach: Yes, your definition of a professional attitude.

Student: An interested attitude.

Coach: Okay. Now, what I want you to do is confront me with a professional attitude. Okay?

Student: Mm-hm.

Coach: Let's really be professional about this. Okay? Give them a good show. All right. Okay, now what are you going to do?

Student: Uh…

Coach: Okay. Well, how would you confront me with a professional attitude?

Student: Just look as though I'm interested in you.

Coach: Okay. Now, I want you to really do this.

Student: Yes.

Coach: Not just act it, you know, or pretend. I want you to really be interested. That's your definition, right?

Student: Mm-hm.

Coach: Okay. Really – really be professional. Okay?

Student: Mm-hm.

Coach: None of this, you know, holding back from me. You know, you've got to have command over me if you're going to audit me. Okay?
Student: Yeah.

Coach: All right. When you audit a preclear, you actually confront them. Okay. Now, I'm not here to – to overwhelm you. I'm here to help you get better TR 0. Okay?

Student: Mm-hm.

Coach: All right now, I want you to confront me with a professional attitude. Okay?

Student: Mm-hm.

Coach: All right. Start.

Okay, that's it a minute. Relax while you do this. Okay?

Student: I find myself sort of suddenly jump that way.

Coach: I could see your body jerking back and forth then virtually …

Student: Mm-hm.

Coach: Relax and be professional. You know? Know what you're going to do here.

Student: Mm-hm.

Coach: All right. And be interested here. Okay. Start.

LRH: Well, this student has a pattern here which is quite interesting. He's been made to sit very, very quietly for TR and he's obviously been flunked for batting his eyes so that he sits there with a very glassy stare and so forth. It's very funny – amusing watching Gordon there, because it's no doubt who the auditor is: Gordon obviously is. And yet Gordon's TRs are very good. He's sitting there in the chair all slopped over and that sort of thing, but he's really all over that student. You see? And the student is sitting there about ready to back through the wall and he's just got a complete, unwinking stare. And it'd drive any pc around the bend very fast.

All right, let's find an interesting attitude here. A more interesting attitude. Let's get him to do that several times until he himself starts laughing at this interesting attitude. Because he's really – we got to pick this to pieces. He's really got some kind of a notion there as to what he's doing, you see? He's all gimmicked up like mad: you don't wink your eyes, you sink in your chest, you withdraw, you're self-effacive. He's got a lot of things there if you could just get him to talk about them. Okay?


Student: Mm-hm.

Coach: All right, now, you've got, I've noticed and Ron has also – you know, I can hear him through these, he comes through occasionally – got mechanics to the way you're confronting. You're really staring a good hole through me that time. You know?

Student: I guess…
Coach: It's confronting. You know? And I want you to confront me with an interested attitude. Are you afraid I'm going to flunk you, here? Are you sitting here scared to death I'm going to flunk you?

Student: No, I'm – no.

Coach: Okay. Well, don't worry about it. If you flunk, you flunk. You flunk a million times, why you flunk a million times. And you have to have more, well, power than I do in this situation. You're confronting me. I'm the pc here. Okay?

Student: Yeah.

Coach: You know? You've got to be controlling me here, not me controlling you. When I say start, I want you to confront me with an interested attitude. And be aware of what you're doing.

Student: Mm-hm.

Coach: Okay?

Student: Mm-hm.

Coach: All right. Start.

Okay. That's it a minute. Okay, want to get comfortable?

Student: Yes.

Coach: Okay. You comfortable?

Student: Mm-hm.

Coach: All right. Now, I want you to confront me, not stare at me.

Student: Mm-hm.

Coach: All right? I've got a whole body here.

Student: Mm-hm.

Coach: All right. You can confront the whole thing, if you want. Okay? All right. You don't have to just stare at me. All right. And be interested. I want you to assume an interested attitude and confront me from that viewpoint. Okay?

Student: Mm-hm.

Coach: All right. Start.

Come on, man, relax. Relax.

LRH: The pc actually here has a look of just pure horror on his face. In some way he just looks completely fixated. Now, if we could get him to give us a dissertation on what he ought to be doing, it might be very interesting.

Coach: Okay, Ian, that's it. Okay. What should you be doing in this drill, to be doing TR 0?

Student: Just being aware of you.

Coach: Okay. But then, are you aware of any mechanics of how you should be doing this?
Student: No, as – as soon as I start being aware of you I sort of lose awareness of my own body …
Coach: Mm-hm.
Student: …as a property, you know.
Coach: Okay. Well, what do you do over there when you start confronting me? What do you really do?
Student: Just look at you.
Coach: At me?
Student: Yeah.
Coach: Okay. Are you aware of confronting me when you do that?
Student: Mm-hm.
Coach: Okay. Are you aware of anything else going on, of using things to confront me with or trying to look like you're confronting me, anything like this?
Student: Mm-hm.
Coach: Okay. Now. Good. Now, I want you to confront me now and be interested. And, I want you to be aware of what you're doing also. But I don't want you to introvert here on this.
Student: All right.
Coach: And I'm going to ask you in a few minutes what have you been doing? Okay? To confront me.
Student: Mm-hm.
Coach: All right. Okay. Relax. And get in a position you're going to get in. Okay. Start. That's a bit better.
Student: Mm-hm.
Coach: Flunk. You've got something going on with your eyes. You know, you're trying to do something there. Start.
Okay. That's it. All right. Now, what did you do then to confront me with an interested attitude.
Student: Looked at you, tried to look alive.
Student: Not very.
Coach: Not very. Okay. All right. Now, I want you to really be interested. Okay? Now, do you think you can get better at doing TR 0 here tonight?
Student: Yes.
Coach: Good enough. All right. You know, I really want you to get some good out of this. All right. Now, I want you to really be. No acting. Really.

Student: Yeah.


I feel like you've got your body to feel a bit better. That's good.

Flunk. You're wearing some valence there, right over your face, man. Okay? You be there. All right. No vias: you. Start.

Okay. That's it. Now. What did you do then to confront me?

Student: I looked at you.

Coach: Okay. Did you do anything else to confront me? How about this interesting part?

Student: Yeah, I tried to outflow interest.

Coach: Mm-hm. Okay. Good enough. Can you find anything over here in which you can get interested, anything about me?

Student: Mm-hm.

Coach: Okay. All right. Well, really be interested. Okay? And you find something interesting over here, you'll be interested. Okay?

Student: Yeah.

Coach: All right. Okay. Start.

LRH: All right, this is the last one. We'll end this demonstration in just a moment.


Okay. That's it. Okay, now what did you do then to confront me?

Student: Looked at you.

Coach: Okay. Did you do anything else? Good enough. Okay. How was the interest that time?

Student: A lot better.

Coach: Okay. Do you feel that we got anything out of this drill?

Student: Yeah.

Coach: Good. All right. Well, that's the end of the drill. Okay?

Student: Thank you.

Coach: That's it! Good! Well, there you go.

LRH: All right. That demonstration there was quite interesting because, frankly, this student is pretty badly gimmicked up. Finally figured out the – what this was all about. The mark of a good coach here, and Gordon did very well there, but the mark of a
good coach is a... his ability to find out. The mark of a good coach is the ability to find out what the – what the student is doing. And to poke it full of holes so that the student will come off these special things. And that last preclear, the last student, actually, was in the attitude of a pc to a marked degree, but was confronting with an idea. He was confronting with an idea. And that idea was what he was confronting with. Somebody told him at some time or another that all he had to do to confront was be aware of the pc and ever since that time he's had "be aware of the pc" sticking out in front of him. He himself has not been doing anything with the pc. Well, we'll cure him of that here at Saint Hill. All right.

Well, now, we've got another demonstration. Now, you just carry on. Start.

Coach: All right. Okay. What we'll be doing here is just simple TR 0 to start with.

Student: Yes.

Coach: And all I'm going to do is ask you to sit there, be comfortable and erect posture and simply confront me there. Confront me over here. You be here and be aware of me.

Student: Fair enough.

Coach: Okay. Is there anything you'd like to say before we start?

Student: No.


Student: Mm-hm.

LRH: They're moving on into this. I noticed that Ann has the – some of the same tricks of her husband.

Student: Sorry.

Coach: Okay. Flunk for talking. Start. Is it okay if we start?

Student: Mm-hm.

Coach: All right. That's it. Are you aware of not doing something in order to confront me here, you know? You know, something that you should – that you are avoiding doing here?

Student: Yes, fidgeting.

Coach: Okay. Is there anything else here that you're avoiding doing?

Student: Yeah, it's uh-uh – crossing my legs and, you know, just to, you know, shift them.

Coach: All right. Good enough. All right. Just put your attention over here on me.

Student: Mm-hm.

Coach: And be aware of me – of me, don't too much care about that. Just confront me. Start.

LRH: Apparently both of these students have been trained on a "You don't confront, you suppress." And I never saw such a suppressed auditor valence there in my life. And
well, let's give her the works on a professional attitude, an auditing attitude. Let's give her the works on that.

Coach: All right. That's it.

Student: Mm-hm.

Coach: Let's move on over here to the professional attitude portion of this.

Student: Mm-hm.

Coach: Now, what – what to you is a professional auditing attitude? Tell me about it. What's a professional auditing attitude?

Student: Well, having your attention on the pc.

Coach: Mm-hm.

Student: Uh – and uh-uh just looking like an auditor, I suppose.

Coach: Oh, very good. All right, what would – what would looking like an auditor consist of?

Student: Uh …

Coach: Well, just tell – just tell me what looking like an auditor would consist of to you.

Student: I don't know. I sort of think of um – well, I don't want to use Ian's term, but it is being interested in a pc…

Coach: All right.

Student: …that's true.

Coach: Well, all right. Anything else?

Student: Well, not having attention on yourself.

Coach: Mm-hm. Good. Anything else a professional auditing attitude would consist of?

Student: Well, not sloppy.

Coach: Just how do you mean that, not sloppy?

Student: Um – not slouchy. Uh – I don't quite get that, sort of, I would say, to be relaxed.

Coach: Okay.

Student: And without looking sloppy. That's all.

Coach: Well, good. Perfectly all right.

Student: Relaxed and interested is about …

Coach: All right. Fine. Then I'd like you to confront me with a professional auditing attitude here. All right. Start. A professional auditing attitude.

Student: Uh …

Coach: Confront me with a professional auditing attitude.
Flunk for laughing.

Student: Huh-uh.

Coach: All right. That's it. What did you do to confront me with that professional auditing attitude there?

Student: Uh, I put more effort into it, which I sort of, you know, realize isn't what I'm supposed to be doing.

Coach: Mm-hm.

Student: It was – it was an effort. Yeah, very much so.

Coach: Mm-hm. Okay. Tell me a little more about that. I'm not quite sure what you mean.

Student: I think of my face, it sort of tends to fidget and moves around here and uh – I try not to have, well, my attention on me rather than on you.

Coach: Uh-huh. All right. Now, tell me again just what a professional auditing attitude would be.

Student: Having your attention on your pc.

Coach: Mm-hm. Good. Anything else would be – anything more that would be a part of a professional auditing attitude?

Student: Just looking smart.

Coach: All right. What was that again?

Student: Looking smart.

Coach: Oh all right. Fine. Okay. Confront me with a professional auditing attitude. Start.

All right. That's it. What did you do to confront me with a professional auditing attitude?

Student: Looked at you.

Coach: Very good. Did you do anything else?

Student: Yeah, I do seem to be aware of doing extra things.

Coach: Such as?

Student: Uh – well, having quite an effort to just sort of put my body there.

Coach: Mm-hm. Okay. Is there anything you're aware of not doing, you know, just avoiding doing to have a professional auditing attitude?

Student: Uh – yeah, having attention on my face.

Coach: Mm-hm.

Student: That sort of, does tend to, well, I don't have a great deal of control over it. And often …
LRH: We've got a student here, by the way, who has buttons. And you would ordinarily have a button-punching approach here to this type of pc. Because this type of pc's a liability in an auditing session.

Student: I'm trying not to have my attention on my face or on this.

Coach: All right.

Student: That's one thing.

Coach: All right. Thank you. Now, what, again, is a professional auditing attitude?

Student: Having your attention on the pc.

Coach: Very good. Anything more on that? A real professional auditing attitude, you know, just a real pro.

LRH: The student is breaking up a little bit on this professional auditing attitude. I mean she can make it.

Student: I'm not totally certain on it, you know …

Coach: All right.

Student: It's just sort of having all your attention on your pc …

Coach: Mm-hm.

Student: … and not any on yourself.

Coach: All right. Fine. Then confront me with a professional auditing attitude. All right? Start.

All right, that's it. What did you do to confront me with that professional auditing attitude? What did you do?

Student: More attention on you.

Coach: Very good. Anything else you did there, to have a real professional attitude?

Student: No.

Coach: Okay. Anything that you didn't do there in order to have a professional auditing attitude? Avoided.

Student: Yeah.

Coach: Mm-hm. What?

Student: Avoided having as much attention on myself as I did have.

Coach: Ahh.

Student: I want to try it again, on that thing.

Coach: All right. Thank you. Okay. How is that different than simple TRs?

LRH: This student, by the way, is getting someplace under this coaching. Now, let's pull an interested attitude.
Coach: Okay.

Student: Ah …

Coach: Do you notice any difference in how you are doing this than sim... than confronting? Anything – this is above confronting and beyond.

Student: Yeah. A bit more relaxed.

Coach: All right. Very good. All right, we're going to move on to an interested auditing attitude. Now, just that, you know.

Student: Interested?

Coach: Yeah. Interested auditing attitude.

Student: You mean the auditor being interested and sort of being an interested auditor.

Coach: Yeah, that's – that's the idea.

Student: Interesting or just interested?

Coach: No, interested.

Student: Ah.

Coach: Interested auditing attitude. Could you sort of describe to me an interested auditing attitude?

Student: Well, I get the idea of a pc, you know, cockeyed listening with one ear. But you know, just listening to the pc, with your attention on him.

Coach: Very good.

Student: Mm.

Coach: Good. All right. Is there anything else that you – that an auditor would do to have a real interested attitude now? You know, interested attitude there.

Student: We'll just make sure he listens, that's all. To have his attention put there and not sort of all around the jazz around the room.

Coach: Uh-huh. All right. Very good. Then confront me with an interested auditing attitude. Okay?

Student: Mm-hm.


All right. That's it. What did you do to confront me with an interested auditing attitude?

Student: I moved forward a little.

Coach: Mm-hm. All right. Anything else you did to uh – to have a real interested auditing attitude?

Student: No.
Coach: All right. Very good.

Student: Not anything else I can think of.

Coach: Okay. That's fine. Now, tell me again, what is – what is an interested auditing attitude? You know, just...

Student: Well, a person who looks as if they're interested in the fellow at the other end of it.

Coach: All right. Very good. Is there anything special you'd do to look as though you were interested there?

Student: I don't think so.

Coach: All right. Fine.

Student: There's a...

Coach: Mm-hm.

Student: I think, no, there shouldn't be, but I think – suspect that, yes, I do. Uh – I get the idea I cock my eyebrow, I think.

Coach: Hmm. Very good. All right, we'll see how this goes then.

Student: I didn't get that.

Coach: We'll see how this goes and we'll do it again here, go back and see if there's anything else that comes up.

Student: Mm-hm.

Coach: All right. I'd like you to confront me with a – just – a – you're the auditor here, you know?

Student: Mm-hm.

Coach: Very interested attitude. Okay?

Student: Mm-hm.

Coach: All right. Start.

Student: Uh – I'm not doing it. Sorry.

Coach: All right. That's it. What happened?

LRH: Of course, it cracked her up and she gets flunked of course, she gets flunked for grinning.

Coach: Hm.

Student: Hm.

Coach: All right. Thank you. Now can I have a confront with an interested auditing attitude. Start.

I'm the pc, you know. Just be interested.

Student: All right.
Coach: All right. Just confront me. Interested auditing attitude.

All right. That's it. What did you do to confront with an interested auditing attitude there? To be – be an interested auditor?

Student: Um – looked at you, yeah.

Coach: Okay.

Student: Well, I was sure I put more attention on you than other things.

Coach: Uh-huh. Okay. Is there anything you didn't do or avoided doing, you stopped yourself from doing, you know, that you held down yourself from doing – held yourself down from doing something?

Student: Shifting.

Coach: Uh-huh.

Student: And uh – being aware of the rest of my body.

Coach: Uh-huh.

Student: This is sort of hard for me to have to sit here.

Coach: Very good. All right. Is there anything that you shouldn't do beyond this to have an interested auditing attitude? That you really shouldn't do?

Student: Keep busy shifting.

Coach: All right. Fine. Is there anything that you shouldn't do to have an interested auditing attitude?

Student: Um, yes…

LRH: As soon as you get her flattened off on that a little bit, why, give her a "That's it, end of demonstration."

Coach: All right. I didn't quite hear that.

Student: Have your attention on yourself; you haven't got your attention on your pc.

Coach: Well, very good. All right. I'd like to do this again now. Interested auditing attitude – could you tell me again just briefly what it is.

Student: Having your attention on your pc and not on yourself.

Coach: All right. Fine. All right, confront with an interested auditing attitude. Start.

All right. Very good. That's it.

Student: Mm-hm.

Coach: Okay? Did you notice anything there that you did in order to confront with an interested auditing attitude?

Student: No, I thought it was a bit – a little bit better perhaps. I sort of got more interest on you than – than I have had.
Coach: Very good. All right. We're going to end this off in a couple of seconds. What was that again? I cut you off.

Student: I seem to have more attention on you now than I had on you before.

Coach: Very good. Okay. Is there anything different, anything more to having an interested auditing attitude than simply to confronting? You know, anything – anything you noticed there that's additional to an interested auditing attitude?

Student: That I'm doing as an additional auditing attitude?

Coach: No. I'm sorry, I'm not getting that across to you. Is there anything that is more to an interested auditing attitude, you know…

Student: Than just sitting there.

Coach: … than just – and confronting – is there anything more to it?

Student: Listening.

Coach: Okay. Anything more to an interested auditing attitude than confronting?

Student: Oh, yeah, being willing to duplicate the pc, sort of willing to have him as he is.

Coach: All right.

Student: Without alter-isng him all the time.

Coach: Okay. Fine. All right, I'd like to end this off here.

Student: Mm-hm.

Coach: Thank you. All right. That's it.

Student: Thank you.

Coach: End of demonstration.

LRH: All right. This was a very interesting demonstration in view of the fact of tremendous difference between the advanced student doing the coaching and the person being the student, because the last two students have only been here since Monday, just three, four days. And we've got a big deal here of some kind or another of – there's a lot of systematized confrontings. And you understand that this idea of telling them to be interesting and telling them this and telling them that and so forth is simply to run out the buttons so they just don't keep on confronting by a system. And really, this can be stepped up to where you can break up almost anybody's confront. All right. Now, we've got another one going here. All right. Start.

Coach: All right, Ian, what we're going to do is some

Student: Norman.

Coach: Sorry. Norman, what we're going to do is some TR 0. And I'd like you to tell me what you understand about TR 0.

Student: Just to be here and confront you.
Coach: All right. Very good. Now, I'm going to give you a "Start" and a "That's it" when I want to tell you something. All right? And I want you to just relax – just relax your body. All right. Fine. And just sit there and confront me. All right. Start.

   All right. That's it. Now, how do you feel about the space. You know, how big…

Student: Fine.

Coach: All right. Well, how big is your space?

Student: The room.

Coach: Good. Well, am I included in your space?

Student: Of course.

Coach: All right, very good. Now, just relax your body, a bit more. Terribly tense over here. Just relax, okay?

Student: Mm-hm.

Coach: Just let go. Just let your body flop a bit. Go on, just relax your body. All right?

Student: I feel relaxed.

Coach: Okay. Very good. Now, I want you to be there and confront me. Start.

   All right, I'm going to flunk you. Uh – you're staring at me. I want you to confront me. All right?

Student: Okay.

Coach: Start.

LRH: She's got him into pretty good shape there. Actually, he's a caved-in chest sort of a confront. He's not confronting with a lot of things. And it's a similar case: He's got a lot of not-confront going on here. He's probably confronting with an idea and not confronting with the chest, with the body at all. So, it might be of benefit to find out what idea he is confronting with.

Coach: Okay. That's it. Now, Norman, I'd like you to tell me what, you know, you're confronting me with? What do you feel you're confronting me with?

Student: Fine, just confronting you. But I was sort of trying to listen to what he was talking about.

Coach: I get it.

Student: Okay.

Coach: All right. Well, just – just relax a bit more, get your body you know, in the chair…

Student: Yeah, I think it's the word "relax" that might have a hypnotic command. You know?

Coach: I see. All right, well if I used "easy" would that be better?

Student: That's fine, I know what you really mean; it just bugs me because I used to use it.

That's much better. All right.

All right. That's it. Now, you're sort of tipping over to the side there. Can you feel that?

Student: Yeah.

Coach: All right. Just get your body relaxed…

Student: I'm confronting you more with one side of my backside. You know?

Coach: I see. All right. Very good. Well, just, you know, just get your body easy, nice. You be there and you confront me. Start.

That's it. You're still tipping over to the side there. Can you feel it?

Student: I always sit like this.

Coach: Oh, I see. All right. Well, just – just straighten up, you know, prop yourself up a bit. That's much better.

Student: Am I okay now?

Coach: Yeah, that's much better.

Student: I can't always tell when I'm doing it.

Coach: All right. Now, just relax.

Student: Mm-hm.

Coach: Okay. Start.

LRH: This student's confront, actually, is pretty grim. He's got some kind of a glee, g-l-e-e, going on there. You could very easily break him up, and so forth. And actually, the coach ought to walk forward to shattering the false composure he is sitting there in.

Coach: All right. That's it. Now, I sort of feel there's something real solid sitting there in front of me.

Student: It could be my bank.

Coach: All right. Fine. Well, just, you know, just get your body relaxed. Okay?

Student: Yeah.

Coach: All right, some more.

Student: I need to …


Student: I wouldn't be comfortable.
Coach: Just try it.
Student: I don't know how.
Student: I don't understand – let what go?
Coach: Forget about the people.
Student: No, I'm not interested in them.
Coach: All right.
Student: I'd like to know how to do it.
Coach: All right, just let your body relax. You know? That's much better. All right. Now, I want you to be there. All right? Just you be there and confront me. Now – now …
Student: Okay. Yeah.
Coach: ...I was – just before I was going to give you the start, I just felt you building this up again. Now, just let it relax. You know, just you relax, sorry.
Student: Yeah.
Coach: And you confront me. All right? Okay. All right, start.
   Now, that's very much better.
   All right. I'm going to flunk you for thinking, now, uhh …
Student: I am. I didn't feel as comfortable as when I started.
Coach: I see. All right.
Student: I felt I was very here when I started. But I don't feel like that. I feel like I'm trying to do something.
Coach: Mmm.
Student: You know, I'm trying to confront. And I – I don't want to try to do it. I – I was comfortable, sat up straight …
Coach: Mmm.
Student: ...and comfortable just sitting here, like when I started.
Coach: All right.
Student: I did – to try to collapse, I'm trying to do something and I don't like it.
Coach: Well, how are you trying to do this?
Student: Well I'm trying to sit the way you want me to.
Coach: Mm-hm.
Student: And I'm trying to sit the way you expect me to, you know the way you're telling me.
Coach: I get it.
Student: Uh – I – I sit up. When I sit down anywhere I sit up. I sit erect. I'm comfortable.
Coach: All right.
Student: I'm very comfortable.
Coach: All right. Well, are you sitting relaxed now?
Student: Yeah.
Coach: All right. Very good. Now, I just want you to be there now …
Student: Mm-hm.
Coach: … and you confront me.
Student: Yeah.
Coach: All right. Start.
LRH: He's having quite a time here. I said he could be rattled. And you heard how rattled he was starting to get. Now, he'd rattle the same way under a pc that started to fall to pieces. So it's much to his advantage as an auditor to get this broken up as early as possible. And, actually, he ought to be wracked up even more than he is being wracked up there by Mazie.

Coach: All right. That's it. Now, uh – which way are you sort of aware of holding your body?
Student: This way.
Coach: That way. All right. Uh – you're tilting it which way, which side?
Student: I'm intentionally tilting it uh – so that this lowers because this shoulder is lower than this one.
Coach: I see.
Student: Normally. And I know in TR 0…
Coach: Mm-hm.
Student: …I'm going to get flunked for it. So I purposely push myself forward like this and raise this shoulder. I'm intentionally doing that, but when I'm auditing I just sit with this shoulder lower than the other one.
Coach: I see. All right. Well, let's see if the body can relax, let it relax …
Student: Yeah.
Coach: …so that you are there and you communicate across to me. All right?
Student: Okay.
Coach: Okay. Are you feeling more relaxed now?
Student: Yeah, I feel fine.
Coach: All right. Fine. Now, you be there and you confront me. Start.
All right. I'm going to flunk you. You've still got your body tilted over to the side.

Student: Mm-hm.

Coach: So I'm going to correct that for you. All right?

Student: Mm-hm.

Coach: Well, how does that feel?

Student: Feels fine.

Coach: All right. Are you aware of any change from before?

Student: No. Not much.

Coach: Okay. Just going to get this straight over there. All right. Now, just relax. Okay. That's fine. I feel you're much more here than when we started. All right?

Student: Fine. Yeah.

Coach: Good. Now, you communicate across to me and you confront me. Start.

LRH: I think we ought to ask this student for an amused auditing attitude. How would he look if he were amused. Because he actually looks like he's on the verge of laughing. And actually, it'd be murderous for a pc to be audited with that expression.

Coach: All right. That's it. Now, Norman, I want you to show me an amused auditing attitude.

Student: Oh!

Coach: All right?

Student: Christ! Really?

Coach: Mm-hm. Well before you…

Student: What do you mean amused?

Coach: Oh, well, you tell me what you understand by an amused auditing attitude.

Student: Well, immediately I thought of a joke I have with somebody, about an acknowledgment. It goes: Yeah, okay, yeah, all right, I heard what you said. And I sound somewhat amused, I mean, for me to be amused I'd have to sit with my legs crossed like this and just sneering.

Coach: All right. Very good. Well, you show me an amused auditing attitude. Okay. When I say "start," you can do anything you like to show me an amused auditing attitude. All right. Start.

Student: Well, that's ridiculous.

Coach: Go on. Very good. Carry on.

Student: Just take my frowning off.

Coach: All right. Good. Fine.
Student: Okay.
Coach: Just give it a go, you know. Just show me an amused auditing attitude. Let yourself go.
Student: This twitch is purposeful.
Coach: Mm-hm. All right. And some more. Let it go.
Student: I think this is better than the way I confront the other way, you know.
Student: I don't think I can do that now.
Coach: Uh-huh.
Student: I'm not really amused.
Coach: I see. All right.
Student: I don't know what an amused auditing attitude is.
Coach: Mm.
Student: I really don't.
Coach: All right. Well, that's it. Okay. Well, that was very good. Okay? How did you feel doing that?
Student: I was acting. Because I don't know what an amused auditing attitude is.
Coach: I see.
Student: I really don't. When I think of an amused auditing attitude, I think of my – me being amused, at an auditor, who has some type of sarcastic attitude. You know?
Coach: Mm-hm.
Student: But I don't see one.
Coach: And as an auditor, what do you understand by amused auditing attitude?
Student: Well, if the preclear told me something funny I'd laugh. I'd be amused.
Coach: All right. Very good.
Student: I think it would be all right, you know, if the preclear thought it was funny and uh – when we're in session and I felt like laughing, I'd laugh. I'd be amused.
Coach: All right. Very good. Well, how about showing me that.
Student: I can't laugh now, you haven't said anything funny.
Coach: All right. Well, I'd like you to put that on for me. Okay? I'll give you a start and I'd like for you to do that.
Student: Oh, boy.
Coach: All right? Start.
Student: That's very funny, you know.

Coach: Mm-hm.

Student: Well, that's it. I would always smile and be amused.

Coach: All right. That's it. That was very good. Okay? All right. How are you doing?

Student: Okay. That attitude that I just showed you is closer to my normal attitude when I'm auditing than when I first walked in.

Coach: All right. Very good. I'd like you to relax and let's get back to TR 0…

Student: Okay.

Coach: …and see how you do now. Okay?

Student: Yeah. Mm-hm.

Coach: All right. Now, you be there and you confront me. Start.

That's very much better.

All right. That's it. How do you feel about your body now, you know …

Student: Well, I'm feeling more comfortable.

Coach: All right.

Student: And I feel better. Uh …

Coach: Mm-hm.

Student: I did what I was normally expected to do for TR 0 – is to sit erect. Well, I always sit erect anyway as I said.

Coach: Mm-hm.

Student: But, um – I have to try to please the – the coach.

Coach: Mm-hm.

Student: Now, that was what I was trying to do.

Coach: I see.

Student: This way I feel much more relaxed. I'm doing it – I'm confronting you.

Coach: Okay. Very good. All right. Now, I don't want you to try…

Student: No.

Coach: …or try to impress me or anything like that.

Student: Mm-hm.

Coach: I just want you to be there and you confront me. All right?

Student: Yeah. Sure.

Coach: And you just get your body relaxed again. There's still a tendency to…

Student: Sometimes I can't tell which way my head goes.
Coach: Uh-huh.

Student: Uh, I – I can't always tell when it's tilted.

Coach: I see. All right. Very good. Well, now you just relax and you confront me. Okay?

Student: Uh-huh.

Coach: Start.

You break up.

All right. That's it. Well, that was very much better. Now, I want you to relax even more. You know? This tenseness is coming across to me terribly. Okay?

Student: Okay.

Coach: All right. Now, just relax your body. Even more. You know? Just get there real easy. That's good. That's much better. How do you feel?

Student: Fine.

Coach: Good. All right. Now, I want you to communicate across to me. All right. Start.

LRH: All right. Get him to do something there. And find out if he's had any gains from the session. And then close it off.

Coach: Okay. All right. That's it. Okay. Now, what I want you to do this time is be even more here. All right? More relaxed.

Student: Mm-hm.

Coach: Can you do that?

Student: I'll try. Now, the thing that bugs me is you keep saying communicate to you and…

Coach: Uh-huh.

Student: …and I've always considered that – should uh – my willing... commun.... uh – my confront is the willingness to see what I'm looking at and to receive communication. And you're sort of twisting that around a little bit; I never thought of it – that isn't to say I haven't communicated to…

Coach: Mm-hm.

Student: … a preclear, but …

Coach: I understand.

Student: … you know, the idea is that – the willingness to receive communication.

Coach: All right. Very good. Well, as the auditor …

Student: Mm-hm.

Coach: Um – who really sets the session up?

Student: Do I get a pass if I answer?

The auditor.
Coach: All right.

Student: Okay.

Coach: Well, very good. Okay. Now, let's just have this once more for a few minutes…

Student: Mm-hm.

Coach: …and I want, you know, real good TR 0 here. And I really want to feel that you're there, you know, confronting me.

Student: Mm-hm.

Coach: All right. Start.

All right. That's it. Okay. That was very much better. Okay. Now, how did you find this coaching?

Student: Very good.

Coach: All right.

Student: Very good. Yeah. I'm glad you didn't ask me for a professional attitude, I'd have charged you a professional fee.

Coach: Okay. Anything else about the coaching?

Student: No, it was very good. I felt much better towards the end than when I started. I was a little nervous, but other than that I'm still better at the end. I felt more relaxed at the end than the beginning.

Coach: All right. Very good.

Student: Thank you.

Coach: All right. Well, it's the end of the coaching now, all right?

Student: Fine, yeah.

Coach: That's it.

Student: Thank you.

LRH: Okay. He had quite a difficulty there of one sort or another. This – he's very easily broken up. And in actual fact, why, in a tense situation, and so forth, he would tend to shatter, he would tend to go all to pieces on a pc. Now, he'd have to be gotten out of that. Of course, these are very short demonstrations, you understand, very, very short demonstrations. All right. And we're just going to do TR 0. Uh, go right ahead, Tony.

Coach: Okay. Well, I've just been given the go – ahead. And what we're going to do is, for a short time, some TR 0.

Student: Mm-hm.

Coach: Now, do you know what the purpose of this is?

Student: The purpose of the drill?
Coach: Yes.
Student: Yeah. It's just to confront you.
Coach: Very good. Now, that's all I want you to do.
Student: Uh-huh.
Coach: All right. You ready?
Student: Yeah.
Coach: Good. You relaxed?
Student: Yeah, I think so.
Coach: Okay.
    Start.
    That's it.
Student: Mm-hm.
Coach: All right. Now, I said "start"...
Student: Mm-hm.
Coach: ...it took you a little time to get there.
Student: Yeah. That's right.
Coach: Okay. And you're still doing that.
Student: Uh-huh.
Coach: All right. Now, really be there…
Student: Uh-huh.
Coach: …and confront me.
Student: All right.
Coach: Start.
    That's better.
    That's it. You've gone off again.
Student: Mm-hm.
Coach: Now, be there and confront me.
Student: Mm-hm.
Coach: All right. Start.
    That's it.
Student: Mm-hm.
Coach: Flunk for moving. Also, you had gone off again.
Student: Uh-huh.
Coach: Now, you get there.
Student: Mm-hm.
Coach: Is it all right to be there?
Student: Yeah. Sure.
Coach: Good. All right.
Student: All right.
Coach: Start. That's it. You didn't start. You didn't confront me immediately when I said "start."
Student: Mm-hm.
Coach: When I say "start," you confront me immediately.
Student: Good.
Coach: All right. Are you feeling pretty comfortable with all this…
Student: Yeah. Sure.
Coach: …jazz and so on.
Student: Yeah.
Coach: All right. Start.
That's good.
Flunk. You're going off again. Start.
LRH: The difference here watching coaches who have been here for a long time at Saint Hill and watching these students who have just come recently is quite remarkable. Because, of course, the coach is doing a fabulous job of confronting and makes the student look awfully bad. Actually, Joy isn't doing too bad a job here, but she's confronting quite woodenly and she'd be very easy to break up. Now, let's find an auditing attitude on her, or a professional auditing attitude, or an interested auditing attitude. Let's break up that graven-in-marble.
Coach: That's it. All right now.
Student: It is?
Coach: All right now. Did you hear that?
Student: No, I didn't.
Coach: Okay.
Student: I was all agog to hear, but I didn't.
Coach: All right.
Student: Uh-huh.
Coach: Well, now, we want, first of all, what is a professional attitude?
Student: Well to me, a professional attitude is knowing your onions.
Coach: Very good.
Student: Uh-huh.
Coach: All right, well can you show me that?
Student: Uh – yeah., I guess so. It would include feeling fairly confident…
Coach: Yes.
Student: …and I realize it's a via, but I think that if you try to put across – in an endeavor to put across confidence, that would be a via of being professional.
Coach: All right. Very good.
Student: All right.
Coach: Now, I want you to show me…
Student: Yeah.
Coach: …a professional attitude.
Student: All right.
Coach: Start.
That's it. How did you do?
Student: How did I do?
Coach: Yes.
Student: Well, I felt there that I was actually putting the idea across, "Well, but I know what I'm doing, I know my onions. Can you see it?"
Coach: Mm-hm.
Student: Uh – that was the via I was using.
Coach: Mm-hm.
Student: Uh – confronting with an idea there. And trying to make the idea solid that there was this professional quality around.
Coach: Mm-hm. All right. Now, I want to point out something to you here – I got what you said there –
Student: Yeah.
Coach: When you're talking to me…
Student: Yes.
Coach: …there's something different going on to when you're just sitting there. Now, what is it?
Student: Something different going on?
Coach: As far as your confronting is concerned. Now, what's the difference?
Student: Oh, well, the difference when I'm talking to you is that I'm just totally relaxed and just being myself, just being quite willing to be here and talk to you.
Coach: Mm-hm.
Student: Uh – when I – when I put on this confronting attitude for you I'm actually taking the via and putting it there, well, to put the apparency there.
Coach: Okay. I get that.
Student: Mm-hm.
Coach: Now, what you're – what you're doing here or – or not doing when you're talking to me…
Student: Yeah?
Coach: … can you just sit there and do that? Or not do it?
Student: Well, then I wouldn't be uh – laying on the professional attitude.
Coach: Well, let's just say…
Student: This confuses me a little.
Coach: All right.
Student: Uh-huh.
Coach: Well, let's just – are you getting what I'm getting at here?
Student: Well, I don't think I am actually, uh, Tony. Because when I'm not laying on the professional attitude for you, I'm just, you know just being.
Coach: Hm.
Student: And, what I – what I understand here is the idea of actually putting across the professional attitude…
Coach: Mm-hm.
Student: … uh – to show up the via.
Coach: Mm-hm. All right. Well, I just want to try this for a minute. I want you to just…
Student: I see.
Coach: The difference I see is when you're talking to me you're with me.
Student: That's right. Yes.
Coach: Now, I want you to just sit there and be with me.
Student: All right. Very good.
Coach: Just see how this goes for a minute.
Student: Okay.

Coach: Start.

That's it.

Student: Mm-hm.

Coach: How did that seem to you?

Student: Well, that seemed more relaxed. It didn't seem particularly professional. It just, you know, just seemed me.

Coach: All right. Very good. All right, now, let's get back to this professional attitude.

Student: Mm-hm.

Coach: Just once again define what is a professional attitude.

Student: Well, a professional attitude could be the idea of putting across that you know your onions and you're very confident and uh, well, dressing yourself up in fine feathers, I guess.

Coach: All right. Good. Well, show me a professional attitude.

Student: All right.

Coach: Start.

That's it. That was good.

Student: Mm-hm.

Coach: Did you notice the difference then?

Student: Yes, I felt the difference.

Coach: Yes. That's the best you've done.

Student: Well, the point is that I felt like I was getting across what – uh – the idea or the via.

Coach: Mm-hm.

Student: Mm-hm.

Coach: Very good. All right. Now, let's take a couple more of these, here. What is an interesting attitude? Define it.

Student: Interesting or interested?

Coach: I'm sorry, I flubbed it.

Student: Yeah.

Coach: What's an interested attitude?

Student: Um – well I feel an interested attitude, uh... well, it's just – just putting across being interested. But I feel that if you have to put it across, you're not really interested.

Coach: All right.
Student: Anyway, an interested attitude is trying to emanate interest or emanating interest to the person in front of you. Trying to put across the idea that you are very interested in – uh – in him or her.

Coach: Very good. All right. You show me an interested attitude.

Student: Mm-hm.

Coach: Start.

LRH: We've got an awful lot of gimmicks and tricks here mixed up in this confront. It's got to be worked over pretty hard, actually. Pc – I mean the student there is sitting there looking alluring at the present moment.

Coach: All right. That's it.

Student: I felt an absolute fraud, Tony.

Coach: All right.

Student: I felt I was pulling all sorts of things out of the bag.

Coach: All right. Well, have you got any different idea here on what an interesting attitude is?

Student: Um, uh – well, um – as I said I just felt an absolute fraud when I was laying that on. I felt I was pulling tricks out of the bag and, uh…

Coach: Yes.

Student: …you know, I felt that I was putting across using my eyes in order to convey interest and, um, using a slight facial expression in order to convey interest.

Coach: All right.

Student: The whole thing just felt like a total fraud to me.

Coach: All right. Fine. Very good. All right. Now, you observed that.

Student: Oh, yeah, sure I did.

Coach: Now, now, you did tell me a little while ago about the difference between real attitude of some sort and something that's laid on.

Student: Uh-huh.

Coach: What's a real interested attitude? What is that?

Student: Well, a real interested – well it – well it would just be an interested attitude, just being there.

Coach: All right. Can you show me that?

Student: I'll try to.

Coach: All right, well, don't try, just show me. All right.

Student: Very good.
Coach: Show me that…

Student: All right.

Coach: …an interested attitude. Start.

That's it. Flunk, you're moving.

Student: Mm-hm.

Coach: Start.

That's it. All right.

Student: I felt I was using exactly the same vias again. I don't seem to be able to get away from them.

Coach: All right. Well, I'll tell you what I'll do here.

Student: Mm-hm.

Coach: Um – we'll do this again.

Student: Yeah.

Coach: And any vias that I see you using, I'm going to flunk you for them.

Student: All right. Very good.

Coach: Let's see how we go with that.

Student: All right.

Coach: All right. Now, show me an interested attitude. Start.

That's it.

Student: Mm-hm.

Coach: Flunk. Your eyes are moving around.

Student: Mm-hm.

Coach: And – uh – actually you were confronting me with movement there.

Student: I see.

Coach: All right. Now, from now on I won't say, "That's it," I'll just say "Flunk." You keep on doing it.

Student: Very good.

Coach: All right.

Student: All right.

Coach: There something you wanted to say to me?

Student: Uh – no. But, uh – you're just going to flunk me and not tell me what you're flunking me for.

Coach: No, I'll tell you what I'm flunking you for.
Student: Oh, all right.

Coach: But I won't say, "That's it." I want you to keep doing it.

Student: Good. I'll do that.

Coach: All right. Confront me. Start.

   Flunk. You're moving your head.
   Flunk. You're blinking your eyes; fluttering your eyelids.
   Flunk. You're confronting me with movement.

Student: Mm-hm.

Coach: All right. That's it.

Student: Mm-hm.

Coach: Now, around your neck here, all around here, it's turning red.

Student: Yeah.

Coach: Now, you're confronting me with that part of your body.

Student: Actually, I'm not surprised at that. I've got terrific masses around here. I have had all day. I've been totally aware of them.

Coach: All right. Well, now, uh – are you aware of doing anything with that part of your body?

Student: Yes, I am.

Coach: Good.

Student: I — I'm actually aware of — uh — tremendous mass around here, uh — tremendous heaviness. I'm actually aware of using this part of my body here.

Coach: Hm.

Student: Pushing it out. You know? I'm holding out and pushing up all around here. I'm totally aware of that.

Coach: Mm. All right. Well, let's see if you can confront me now …

Student: Mm-hm.

Coach: … without doing that.

Student: Very good.

Coach: All right. Start.

   Flunk. You're pushing the side of your face out.

Student: Mm.

Coach: Start. All right. Now, be here. Confront me.

Student: Mm-hm.
Coach: You're going off.
LRH: All right. Finish that up and find out if she's had any gains and end it off.
Coach: That's it.
Student: Mm-hm.
Coach: All right. Now, how did you do then?
Student: Uh, well I came off the actual laying on of interest. But – um – I feel that I've actually – um – I've got something out of this.
Coach: Very good.
Student: I do feel that I've come through quite a bit. And it's – it's real to me how even a short period of – of this confronting drill can actually get you through and help you to be there.
Coach: All right.
Student: I feel very much more here than when we came in.
Coach: Very good. All right. Well, is it all right with you if we end off the drill now?
Student: Uh-huh.
Coach: Good. All right. Thank you. End of drill.
Student: All right. Thank you, Tony.
LRH: All right. Take a ten-minute break and I'll give you a talk on this.
COMMUNICATION COURSE

I want to welcome you to the Communication Course. It seems that a Communication Course is necessary as the first step to an auditor. And if an auditor doesn't successfully pass the Communication Course, then to the end of any curve he has as an auditor, there will be something wrong with his auditing.

It is very odd that one of the highest levels of indoctrination, Tone 40 on an Object, is most often unsuccessfully approached by a student at the HPA or HCA level when he has flunked the one I am going to talk about right now, which is a newcomer's first look inside the Academy at communication. And that is Dear Alice, part A.

It would have amused you the other day to have found a former Director of Training of an organization being sent back by the HCO Board of Review coach in his coaching to Dear Alice so that he could get good enough to pass Tone 40 on an Object. But it was absolutely necessary that this happen, because he had for some reason or another, being an old-timer and having been in it for a long time, never hit Dear Alice. It had been omitted from his training. In spite of all the auditing he had done and all the experience he had had, at the end of this time we find him sitting up in the coaching room, good as gold, perfectly comprehensible, doing Dear Alice, part A – a man who has probably audited two or three thousand hours' worth. But everywhere he had difficulty with a preclear, that difficulty stemmed from an inability to do Dear Alice, part A, which is in effect to deliver an auditing command in a unit of time as a completed cycle of action – he delivered an auditing command.

Well now you have to get up to step 2 and even step 3 before you can call it a full cycle of action. But as far as the auditor is concerned in Dear Alice, part A, only, his job is done when he has delivered an auditing command to a preclear. He didn't deliver it over the hills and far away or to the window; he delivered it to a being and he delivered it from where he was to where the preclear was – and it's so easy.
Anyone to whom this was described briefly, insufficiently, out in the street would, flunking it at the same time, tell you, "Of course I can communicate to people! Well, yes! There's nothing to it. I'm a salesman, you know. I run the Atomic Energy Omission. I'm a big man! Of course I communicate to anyone." We look in that man's vicinity and nobody's heard anything he's said since the days of Noah's Ark. He never said it to anybody in the first place. He sort of throws things out, you know, and he just hopes they land. Well, that's what passes for communication, and it isn't by a long ways-he throws out a statement of some sort or another and he thinks he's communicating with somebody.

It's a great oddity, but I must confess to you at this moment that the third dynamic is simply an agreement. It is an agreement which people have agreed to and therefore it has an existence and we certainly cannot live in this world without it, but it's a violation of the communication formula. A violation of it. The only thing that you can talk to in the final analysis is a living being, and all third dynamics are composed of individual dynamics. And you can summate them and you can say this is a third dynamic, and that is the agreement on which we go, and it is quite factual and they are quite actual unless we stress them with the communication formula – so that you don't talk to all preclears, you talk to a preclear.

There was a fellow by the name of Franklin Delano Roosevelt that never talked to the nation – he never talked to the nation – he talked to an individual citizen. And therefore he communicated.

There was another fellow who spoke the most beautiful English I have ever heard, almost incomprehensibly parsed. Perfect. Would have passed any Oxford English Professor's most critical look, and that was Herbert Hoover. And I don't think Herbert Hoover ever said hello to a dog. I don't think in his whole life he ever said anything to anybody anywhere. And when this man uttered pronunciamentos they pronounced nothing to anybody anywhere. And therefore he couldn't lead a nation out of a depression. He couldn't lead anything for an excellent reason. He had no concept in the final analysis of talking to an individual, of getting his communication to land right there.

Now this is a touchy point that I open up. You say, "Well, how about you, Ron? You talk to an awful lot of people." Well, that's the whole secret of Scientology-I don't talk to an awful lot of people – I talk to you. I haven't any concept of a large multitude that reads my books or listens to my lectures. I can get a multiple concept of talking to a great many at the same time by talking to every one of them individually. Therefore I perhaps add a little conceit to the line, but I do communicate.

Therefore someone wanting to know how to speak to a crowd would first begin with Dear Alice, part A. So it is very, very far from an unimportant step. It is not just the entrance step that you have to get through to get your Communication Course over so you can really learn something. That is not what it is. It is the first door that opens and that door opens when it opens, and it opens when you can communicate a statement from you to a person. We won't worry about a preclear, because really the person in dummy auditing who is sitting there as preclear is really a coach, you know. But you've got to get something across from you to that person. And it has to be from you to that person – it has to be a communication. And when you can do that, well, you're all set.
I once told somebody that if he had a very difficult student – not you – but if he had a very very difficult student, the thing to do with this difficult student would be to put him through seven weeks of dummy auditing and then teach him in the last week to remedy havingness and turn him loose with a certificate and it would be a safe investment. We would be perfectly safe in doing that. But to give him one week when he needed two or three on dummy auditing and then try to cram him full of data and hope that the processes would carry him through somehow didn't make an auditor, it made a liability – both to himself and to preclears.

So this first step is not just an easy one – it is the toughest step you'll perform in Scientology and that's why it's right at the beginning. It's to say something to somebody with the full confidence that they will receive it. And that's quite a trick.

All right. How exactly is this done? We give a person a book. The book is *Alice in Wonderland*. Why *Alice in Wonderland*? Well, that's just because it is. No further significance. We give him this book and he is supposed to find any sentence in that book that he cares to find. (These people who just want to read the book consecutively to the preclear are not doing dummy auditing. They again are not in communication with the preclear.) He is supposed to find a line. Now he doesn't put "Alice said" or "The Queen said" or something like that on the line. He just puts the statement itself, you see. "Why do they run so fast?" We use "Why do they run so fast?" Well the book says, "Why do they run so fast?" the Queen asked." Well we don't use "the Queen asked." We just say, "Why do they run so fast?"

All right, he picks that up out of the book. Why out of a book? Why not out of his head? Oh, remember. Remember something – in using the English language, you are not using your own ideas, you did not invent the words. You only helped invent the words that compose the English language. You are already using somebody else's ideas. Now there is nothing wrong with your composing these into new ideas of your own, but remember you are already using somebody else's ideas when you're speaking English.

All right. Now let's get it a little bit further. We are given a set pat process. Oh I know I dreamed it up, I found it one way or the other, but an awful lot of auditors worked with this. It's had a lot of looking at, and it's become phrased in a certain way, and that certain way might very well be taken by you out of the textbook and given to the preclear, and it won't ever work if you do. "Do fishes swim?" is not a therapeutic procedure – it's not. The repetition of it can be very good for an auditor, but it's not a therapeutic procedure. But the statement "Do fishes swim?" is not yours really, at the beginning, is it? You got it from the instructor or off of a book, and then you used it. Well when does it become yours? Well, any idea is yours that you make yours. We won't go along with dialectic materialism and say that no ideas are new, because that's not true. There can be new ideas. But if you get an idea from someone else, it is not still their idea. It's your idea. There is nothing wrong with mis-owning ideas, there's no mass in them to get you confused.

You take an idea out of a book, it becomes your idea, and then as your idea you relay it to the preclear. And that is all there is to it. It is coached this way. It is not from the book to the preclear. It is from the book to the auditor, and then the auditor, making it his own idea, expresses that idea to the preclear in such a way that it arrives at the preclear. So it's from the
auditor to the preclear. But we give him the book as the third via because most of the material he is going to handle in communication is from a source outside himself. You’ve just got to get used to the idea that there is nothing wrong with using another person's ideas.

I always know what someone's state of learning is in Scientology when they speak of Scientology as "your" ideas. They say, "I've been reading your ideas." I know at once this person can't communicate. It's a great oddity. It's quite wonderful. Because they reveal at once that they cannot take this first basic step of taking an idea and then communicating it to someone else. They are standing back looking at the world in some large sense and they are not any part of it, because they can't own any of the world's ideas. If they can't own any of the world's ideas, then they won't own any of the world, because the easiest thing to own is an idea. No mass to impede it.

So, we coach just exactly in this way. We want the person to find a phrase in Alice in Wonderland and then, taking that as his own idea, communicate it directly to the preclear and he can say it over and over, the same phrase if he wishes, in any way he wishes to say it, until the preclear (who is really a coach) tells him that he thinks it has arrived.

Now sometimes the preclear, the first day, feels just a little bit strange about these communication lines, too, and sometimes has his entire criticism based upon the erudition, the pronunciation, the way the auditor holds his little finger while he announces the phrase – this has nothing to do with it. It is the intention that communicates, not the words. And when you have the intention to communicate to the preclear, and that intention goes across, it will arrive. If you broadcast that intention, no matter if you're saying it in Chinese, if you're a Scientologist, it will arrive.

One of the steps of the much higher indoctrination level, Tone 40 8-C, consists entirely and completely of saying things in funny voice tones while one is communicating an intention – using very odd voice tones; well, this is not part of Dear Alice. The voice tones are unimportant; pronunciation is unimportant. It's whether or not the person could take that idea out of that book, own it, and then communicate it. And the intention must communicate. And it must be communicated in one unit of time. That is to say, it isn't repeated from the last time it was repeated. It is new, fresh, communicated in present time. The fifty-fifth command of "Do fishes swim?" is the fifty-fifth, not the first repeated. So we have one unit of time, one command, and the intention. And when we have those things relayed across, then he can find another phrase and communicate that. And that is the way we do that, and I hope you find it helps communication.

L. RON HUBBARD
TR TRAINING UNDER LRH

Toward the end of 1971 LRH began requiring that Flag Internes send him taped sessions of their auditing. Ron would listen to these and make invaluable corrective comments. The stress of course was on TRs and session presence. The Interne, after listening to LRH model auditing tapes, and correcting the outnesses noted in his own taped session, would tape another session and submit it. And so on until Flag standards were attained, at which time the Interne passed on his TRs with an LRH OK.

Needless to say, Ron sets a very high standard and the results achieved from this program once again highlight the datum, "Do what Ron says!".

The following advices and corrections were aimed at particular TR outnesses heard in the taped sessions of specific Internes. They are quoted here exactly as Ron wrote them. Listen to a few LRH model sessions and you'll really hear what perfect auditing sounds like.

Interne A:

"Your tone is okay. Your diction needs some work. You tend to muffle at times and words are not clear. LRH"

And after another taped session,

"You are running so dully that the pc is fogged out. Could even be running things that don't read. But TRs are too dull. LRH"

Interne B:

This Interne indicated by her C/S comments that she really didn't understand what was going on with the pc. LRH commented in the next C/S:

"...certainty of auditing affects TRs. One doesn't have good TRs on a case he doesn't dig. And lack of such knowledge makes one think he is losing when he isn't… LRH"

Interne C:

This comment was directed from LRH to the Interne Supervisor after hearing a taped session by this Interne.
"There's a momentary comm lag on his TR 2 — I suppose it's a 'wanting to be sure'. It is not easy. Running O/Ws he would drag the pc into Itsa and O/R. It is slight. The rest is good. Improve TR 2. Love LRH."

In response to this the following note and another taped session went up to Ron from this Interne: "Dear Sir: The following was out with me. I was listening for the pc to finish. I was not controlling the pc's communication. Hence the pc was out of session to that degree, which would also cause excessive Itsa. I was also afraid of ARC Breaking the pc when it was just good TR 2..." LRH replied to this note and the tape as follows:

"At the risk of breaking somebody's heart by correction, this pc is not in session and the TR 1 is now rushed. The Auditor is tense. Pc keeps talking after ack. This 'afraid he'd ARC Break the pc' is actually TR 0. Have this Auditor listen to some of my demo tapes. TR 3 is supposed to be a newly originated TR 1, not a mechanical action. He is not doing badly. But there is no reason why a really good job of training can't be done. If he's this tense or anxious, if his zero is not natural and easy and if TR 1, 3 are out then it falls back to an uneasy 2 and pc not under control. Clear also definition of 'in-session'. He is still trying too hard. Perfect auditing sounds as natural as rain while being as disciplined as a Prussian drill master. Love R."

And finally,

"Excellent. 1000 percent improved. Love R." (Tape was passed.)

Interne D:

Comment on taped session:

"Not too bad. A bit soft. (Tape quality poor, not loud enough.) TR 2 is too slow and doesn't get pc really acked so you get a sleepy, draggy session. Love R."

Interne E:

Remarks on taped session:

"You need to differentiate and shift between Tone 40 assessing and Auditors' TRs as some of the assessing Tone 40 carries over at times to TR actions. Otherwise seems good. You could overwhelm a pc this way. Re-listen to the tape about half through and you'll see it. Also there's a TR 2 chop before pc can cog on the F/N. Love R."

And another, later tape from the same Interne:

"This is pretty mechanical. Voice goes over the same tone patterns with the same drop at end. It is the end which must impinge, there's a trifle of chop. These TRs would be overwhelming on a rocky pc. Slowness and fastness have nothing to do with it. It's tone and hit. Love R."
Interne F:

"Comm lag TR 2, varied with chop and over ack. Will cause the pc to drag out answers and give slow sessions. Also improve the naturalness. It's a trifle robot in spots. You should have an even pace, uniform quality. Love R."

Another tape from this Auditor:

"Don't try to audit in such a noisy environment. The auditor is responsible for environment.

The TRs are not too bad. They need work, particularly zero as they are too soft. Diction and crispness are missing. Love R."

Interne G:

Tape submitted requesting an OK to audit Class VI:

"In assessment you have doubt or near lilt. You are putting a bit of a question in it. It won't impinge for Class. Sometimes it's /, sometimes ———, sometimes \, but always a no-impinging statement. You want \, a statement.

Interne H:

"Comm lag TR 2 is keeping pc in over-comm. A TR 2 must not chop but it must not comm lag either. You only do it once in a while. TRs are otherwise OK. Love R."

And another:

"A bit too Tone 40. Your drill is good. It's just a bit overwhelming to the pc. Lists are done T 40 but regular TRs don't go this strong. Learn to shift gears from list assessment TRs to Auditing TRs. Love R."

And another:

"Monotone semi-Tone 40 acks. You're almost there. It's just not quite natural. LRH."

In another instance:

"TR 1 very dull, even bored, mechanical, as though you're just learning the commands. Needs a lot of work, TR 2 too flat but also somehow Tone 40. Work on it, Love R."

And finally:

"Well, well, quite an improvement. Get it so it's easy and no effort for you to do. Love R."

Interne I:

"OK. You're coming along fine. Your TRs are a trifle tense at times and at times a bit mechanical (just quoting a line, not saying it to the pc). Come off of quote and same tone (all commands sound the same tone). Listen to it and you'll hear it. Love R."

Another tape from the same Interne:
"Enormously improved. Just a trifle wound up doll. Also the tone rise on the end of a command makes it sound like a question. Cuts the impingement. Love R."

And another:

"Sorry, your TR 2 is bad. It doesn't get to the pc. For Dn especially, comm lag on next command in favor of admin. Attention really not on pc so he runs on and on. This is the most offhand TR 2 I've heard for some time. It's an upswing with a sort of question in it, LRH."

Another:

"Too mechanical. TR 2 poorly timed. Once late, once early. Too admin interested. Not quite with the pc. TR 0 may be a bit out. Work on it some more. Not the worst I've heard. Love R."

Another in which the Interne made this comment: "Any latent ack was due to a BD," to which LRH replied:

"Never heard of a latent ack being required on a BD. Hidden data line? Get the doubt or question out of your TR 2. Don't rush at it so hard. It's much better. Love R."

And this one:

"It's better. Why be in a flap about it? It's easy. You make it too hard. Your TR 4 was flubbed. Pc originates picture was erasing, you asked if picture erasing. Drill diction and TR 4. Love R."

And this:

"Too mechanical. Good TRs requires real interest in the pc and what is going on. Listen to some of my auditing sessions. Don't listen to words. Listen to tone and interest. The pc responds poorly to mechanical monotone TRs as he feels brushed off. If you do TRs make it OT Zero and TR 0 not the rest. Love R."

And this one to the same Interne:

"Greatly improved. Work now a bit on your TR 2 so you don't chop. It's just a hair too quick. Also TR 1 is not quite to the pc. You almost have it. Love R."

And another:

"No TR 2 at all. Pc is talking on and on and on because he is not acked at all. If you did this on L 10 or Grade 2 you would have about one item an hour instead of 10 or 15 and the pc would never get through at all. This went from a chop to no TR 2. Threw the pc out of session, put him in boredom. On most of tape TR 2 is OK. But it still varies from chop to no. Many are OK. Get them all that way. Love R."

And this one:

"The idea is not to get a pass. It's to have good consistent TRs. This needs OT 0, TR 0 and obnosis and TR 2 as it (TR 2) cuts in and half acks too often. Love R."
Interne J:

In Feb 1972, before LRH model demo tapes were in use, the following comment was made by Ron in response to an Interne taped session:

"He flunks. Where do Internes get their TR model? Recent ones I've heard are strained rushing the pc, chopping, overwhelming, no interest in pc, but only in rapping out commands. Who is setting this weird style? LRH."

And later, after listening to LRH model auditing demo tapes:

"Congratulations on a vast improvement. LRH"

Interne K:

"Too mechanical. Too monotone. You sound like you're reading the commands. Work on it to get some interest and ARC in your TRs. Listen to some LRH tapes. Love R."

Interne I:

"Assessment and Inds of F/N are not top grade. On assessment the Qs get run together. Impingement is poor. On Inds it's an 'unimportant' inflection. Needs some work. Otherwise quite good, Love R."

Four days later:

"You almost got it. TR 2 has a lilt – – – –/ that gives a question to the ack. Rest is absolutely great. Love R," (The next day a tape was passed.)

Interne M:

Auditor sent up a tape for LRH comment and correction.

"… this needs a lot of work. When you audit it sounds nervous and rushed, quite unlike your natural voice and you introduce a speech impediment in your TRs. Needs a lot of work. Accounts for any trouble you've had. Glad you finally sent one. Get it handled flat out. Love R."

Another tape went up two days later:

"This is greatly improved. LRH." (Tape was passed.)

Interne N:

Interne submitted a tape of a Word Clearing session.

"Re tape. WC tapes aren't really acceptable. However, this auditing has the following needing correction.

1. Comm lag TR 2. Pc isn't really acked. Also begins talking again after TR 2.
2. Auditor using up session time by ack, then admin, wait, new command.
3. This session is not really in control of the auditor."
I wish you'd just do some auditing on a tape that is good TR auditing and send it up. You never heard me do these things on a tape in your life. An auditor runs the session. This is done by flawless TRs in use in the session. Love R.

Another tape from the same Auditor:

"Not OK on TR tape. These TRs sound lax or disinterested. They are an attitude of some sort. Sort of like a brush-off or unimportant. Or like the pc isn't important. Get Prod Cleared Long Form Esto Series 11. Then listen to some LRH sessions. Try again. LRH."

And another tape from the same Interne. Comments are to the Interne Super:

"Rushed. Chops with TR 2. Too robot. Cough-habit. He sort of keeps climbing up on top of the pc. Pc would get to feeling pushed. Throat clear – as a mannerism not acceptable. LRH."

And finally:

"That's excellent, good and businesslike and interested and natural. You got it! LRH."

(Session passed.)

Interne O:

Sent up a Dianetic OK to audit tape for LRH OK. This note came down to the Interne Super:

"Not OK. He is very busy in a session with notes pad etc, must be distracting to a pc. His TR 2 is too off hand. He sort of sounds like it isn't important, pretty mechanical, not too interested in pc. LRH."

And another tape submitted later:

"Not bad but – just a trace of impatience. Not smooth smooth yet. Results in session control too poor. Doesn't get the question answered. Pc a trifle conscious of the impatience, not really in session. The singsong of the question tone doesn't comm to the pc. TR 2 infrequent. LRH."

And another 3 days later:

"That's excellent, good, personalized intention. You won't have any trouble with session control now. Love R." (Tape was passed.)

Interne P:

After her first taped session to LRH:

"I wish you'd sent up a tape earlier. You've done a lot of auditing. You have a lilt in your questions that will get you no impingement – – – –/ . It is so pronounced it will make you miss reads on items and lists as it expresses negation of the Q. Try again. Love R."

And another 3 days later:
"Not bad. You have a lilt — — —/ that will injure impingement. The acks could be more natural, work on it. Diction is a point here. Good commands are a trifle blurred at times due to a bit of rush. This isn't bad. Just needs perfecting. LRH."

Six days later another tape went up and returned with the following comments:

"You're better. This pc is running a comm lag. He's not quite with it. Correction of his answers may be the reason. I think TR 4 is out as pc is not in session. Get more interested, get off any exasperation. Practice TR 4. Listen to tapes of my auditing. Get a better presence. Love R."

And another tape 8 days later:

"Lack of TR 2 is making this pc feel she is not being heard so she drags out her answers. This would be fatal running O/Ws or L10. Pc would start hunting, thinking the auditor wanted something else. You even bleed it after the pc has gone on and on and on. F/N doesn't come as pc tense. Pc not in session, even giving auditor earlier similars in one place. Auditor seems invisible and nervous. Gotten worse since last test tape. LRH."

4 days later:

"You have something going here on TR 2. You may have introduced some arbitrary of your own like wanting to see if that is all. Do OT 0 TR and TR 0 until you can be wholly relaxed in a session and then your session control will come up. The pacing is ragged. Now very too fast speaking on TR 1, then a drag comm lag TR 2. Work on it some more as above. Love R." Then, 13 days afterward:

OK: "LRH" NOT OK: (Tape passed.)

Interne Q:

A deadline had been set by Ron for Internes to submit tapes. This Interne asked for an extension as her voice had been cracking on the tape and she had to clear it on several occasions. LRH replied:

"No extension granted. Tape not passed. Get your TR 0 in so pcs don't cave in your chest. And drill TRs so they don't lilt — — —/ and get less toss-off and less off-hand. Auditing is a more important business. Work on it. Love R."

Hope the above helps you to achieve Flag Standards in your HGC!

R. Strauss
Tech Compilations Flag
Reissued as BTB by FMO 1234
I/C: CPO Andrea Lewis
2\textsuperscript{nd}: Molly Harlow

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of the
CHURCHES OF SCIENTOLOGY

BDCS:SW:AL:MH:RS:mh
MORE ON TRAINING DRILL TWO

Avoidance of Double Acknowledgement is vital if you ever hope to keep pc in session.

Double Acknowledgement occurs when pc answers up, the auditor then acknowledges, and the pc then finishes his answer, leaving the auditor with another acknowledgement to do (and also leaving the auditor with no session).

Wrong:

Command: "What could you say to your father?"

PC: "I could say, 'Hello'."

Auditor: "Fine."

PC: "... 'Father, how are you?' I could say that."

Auditor: (weakly) "Good. What could you say to your father?"

PC: "I could say, 'Are you feeling well?' "

Auditor: (desperate by now) "Good!"

PC: "... 'enough to go fishing?' "

Auditor: "Well, okay all right. Now..."

A pc is not always sure he has answered the question so he often changes his mind. If the auditor gives him Tone 40 or any ack at all in between a pc's reply the auditor is wrong.

You just don't "encourage" a pc with a lot of agreement okays and yes in the midst of answers. The pc answers, the pc is sure he has answered and the auditor then acknowledges. After all, it's the pc that must be satisfied.

There are many ways to mis-acknowledge a pc. But any mis-acknowledgement is only and always a failure to end the cycle of a command – auditor asks, pc replies and knows he has answered, auditor acknowledges. Pc knows auditor has acknowledged. That is a full auditing command cycle. Don't forget it and expect a process to work, it won't. The roughest spot in most students is TR 2, not so much how to acknowledge but when.

An auditor running into this with a pc should handle it this way.

Auditor: "What could you say to your father?"

PC: "I could say, 'Are you feeling well?' "
Auditor: "Did that answer the question?"
PC: "Well, no. I could say, 'Are you feeling well enough to go fishing?"
Auditor: "Did that answer the question?"
PC: "Yes, I guess it did. He always liked fishing and sympathy."
Auditor: (sure pc is through) "Good! What could you say to your father?"

And there's the way of it. If the pc is not sure he has answered and that the auditor has accepted the answer, the pc will get no benefit from the auditing. And that's how important that is.

You can always spot a bad auditor. He does two things: he talks too much to the pc and he stops the pc from properly answering.

Add all the above to all training of students.

L. RON HUBBARD

[PAB 145, More on Training Drill Two, 1 October 1958, is taken from this HCO B.]
TONE OF VOICE – ACKNOWLEDGEMENT

Mood can be expressed by an acknowledgement. Evaluation can also be accomplished by acknowledgement, depending on the tone of voice with which it is uttered.

There is nothing bad about expressing mood by acknowledgement, except when the acknowledgement expresses criticalness, ridicule, or humor.

L. RON HUBBARD

LRH:-jh
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Mood can be expressed by an acknowledgement. Evaluation can also be accomplished by acknowledgement, depending on the tone of voice with which it is uttered.

There is nothing bad about expressing mood by acknowledgement, except when the acknowledgement expresses criticalness, ridicule, or humour.

You can always spot a bad auditor. He does two things: he talks too much to the pc and he stops the pc from properly answering.

L. RON HUBBARD
PREMATURE ACKNOWLEDGEMENTS

Here's a new discovery. Imagine my making one on the Comm Formula after all these years.

Do people ever explain to you long after you have understood?
Do people get cross with you when they are trying to tell you something?
If so, you are suffering from Premature Acknowledgement.

Like body odor and bad breath, it is not conducive to social happiness. But you don't use Lifebuoy soap or Listerine to cure it, you use a proper comm formula.

When you "coax" a person to talk after he has begun with a nod or a low "yes" you ack, make him forget, then make him believe you haven't got it and then make him tell you at great length. He feels bad and doesn't cognite and may ARC Break.

Try it out. Have somebody tell you about something and then encourage before he has completely told you all.

That's why pcs Itsa on and on and on with no gain. The auditor prematurely acknowledged. That's why pcs get cross "for no reason". The auditor has prematurely and unwittingly acknowledged. That's why one feels dull when talking to certain people. They prematurely acknowledge. That's why one thinks another is stupid – that person prematurely acknowledges.

The quickest way to become a social pariah (dog) is to prematurely acknowledge. One can do it in many ways.

The quickest way to start the longest conversation is to prematurely acknowledge for the person believes he has not been understood and so begins to explain at greater and greater length.

So this was the hidden ARC Break maker, the cognition wrecker, the stupidifier, the Itsa prolonger in sessions.
And why some people believe others are stupid or don't understand.

Any habit of agreeable noises and nods can be mistaken for acknowledgement, ends cycle on the speaker, causes him to forget, feel dull, believe the listener is stupid, get cross, get exhausted explaining and ARC Break. The missed withhold is inadvertent. One didn't get a chance to say what one was going to say because one was stopped by premature acknowledgement. Result, missed w/h in the speaker, with all its consequences.

This can be counted on to make you feel frightened of being "agreeable with noises or gestures" for a bit and then you'll get it straight.

What a piece of tech to remain incompletely explained. Fair scares one it does. And in the Comm Formula too!

L. RON HUBBARD

LRH:nt.rd
RAPID TR 2

CR0000-2

Name: Rapid TR 2 (also could be called TR 2 Comm Lag Cure)

Purpose: To train an Auditor to increase session pace when auditing a fast PC; to permit a PC to fully answer the question without cutting his comm or being hectic, but acknowledging correctly at the exact point when the PC has answered the question so PC feels his answer has been understood and duplicated.

Position: Coach and Auditor seated across a table from each other.

Commands: "Do birds fly?" or "Do fish swim?"

Training Stress: The Auditor is coached to do Rapid TR 2 to a point just short of a chop, and helping him to develop a more relaxed acceptance, less concern as an Auditor and removing any fear of chopping comm.

The Coach has the Auditor do Rapid TR 2, flunking for all comm lags, hesitation, actual comm chop, evidence of out earlier TRs.

Faulty OT TR 0 and TR 0 lead to outnesses in other TRs.

A coach who does not spot this and lets his student flounder on endlessly himself naturally also has out earlier TRs, so should be put through the same drill.

Coach should get the Auditor to find and handle any misunderstandings if he has undue difficulty with the drill. The whole idea is to train the Auditor to do rapid TR 2 until he has obtained certainty in doing the drill.

History: Developed in 1971 to assist Auditors to increase session pace.

Note: This is basically a correction drill for Auditors who tend to lose session control by slow acknowledgements inviting endless itsa. This is particularly important in Level II or other overt type processing where a PC
may start justifying or inventing overts if any delay in acknowledgement by the Auditor.

**When pcs are found to be endlessly itsaing to a specific auditor – use this drill on the auditor.**

Rapid TR 2 does not mean rushing the PC, cutting his comm, preventing cognitions or making a session hectic. It really means 'TR 2 done right'. (Ref: HCOB "TRS MODERNIZED" and LRH AUDITING DEMONSTRATION TAPES.)

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CS-5
from LRH Despatches
Reissued as BTB
by Flag Mission 1234

I/C: CPO Andrea Lewis
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Authorized by AVU
for the
BOARDS OF DIRECTORS
of the
CHURCHES OF SCIENTOLOGY
DUMMY AUDITING

STEP TWO: ACKNOWLEDGMENT

Compiled from the Research Material and
Taped Lectures of L. Ron Hubbard

Dummy Auditing, Step Two, Acknowledgment, is the second part of the communication cycle. Now the actual fact is when you have gotten a thought over to a preclear it is customary to prove it. The whole stress of acknowledgment is entirely and completely upon making sure that the preclear receives the auditor's acknowledgment. That is the entire stress.

Now why all this stress on acknowledgment? Well, acknowledgment is a control factor – I'll just let you in on a secret right here at the beginning. If you acknowledge a preclear well, you will have the preclear under much better control. Now, why? The formula of control is Start, Change and Stop. And that's just it – an acknowledgment is Stop. If you said to him "Keep going" or "Keep talking," you would not be acknowledging him. The perfect acknowledgment communicates only this: I have heard your communication. That's all there is to it – I have heard what you said.

It signalizes that the preclear's (or person's, since Scientology applies to life, not just to an auditing room) communication to you has been received. But when you use it as an auditor you use it also as a control factor. And it says this: Your communication has been received – and that is all there is to it, and that is the end of that cycle of action, thank you. That's what it says, and you have to put that whole intention into a "Yes" or an "Okay" or anything else you use. It isn't the word, it's the intention that ends it. Your communication has been received and I have now decided to stop that cycle of communication and your communication is therefore under my control. Those things which you stop, very crudely, are things which you control. You have to be able to stop things if you control them. If you cannot control a preclear's communication line you can't control the preclear.

I'll give you an example of this. Let's say we're auditing Mrs. Gotrocks, the wife of the executive manager of Fleabite Dustpowder or something, and she is bored (the only thing wrong with her), and she's crazy (that's the only other thing wrong with her), and she never had anything to do, and she's just been Lying around, and she has ailments. She comes into
the auditing room and she starts to talk to you. She says, "Oh, I've been to this specialist and that specialist and it cost this much money and that much money and I've been here and I've been there and what's really wrong with me and what you really should take up is so and so rah rah rah..." It's none of your business. The longer you let such a person talk, the less havingness they have. You can watch them go straight down the ARC tone scale if you keep on letting them talk. Obsessive communication – obsessive outflow. And the first major use that you will make of this, the first time you really understand what this acknowledgment is all about, is when somebody starts this on you and starts talking, talking, talking, and you want to get a session started, and you get the intention real good and you say to them, "Good." And they stop talking. Your intention was such that they knew that you had received their communication. And if you can do this very well, if you can get that acknowledgment just right and if it does exactly what it is supposed to do, very often the person will look at you fixedly and say, "You know, I don't think anybody has ever heard me before."

Why is this person talking obsessively? They are trying to make up in quantity what they lack in audience. There's nobody listening to them. They are not talking to anyone. And you all of a sudden come up with an acknowledgment and say, "Hey! I heard you. I heard that. You have communicated to me, and that's it, now." And they say, "Wow. I don't think I've ever talked to anybody before." So a good acknowledgment can actually wind up the entire goal of the process and find the auditor – that's how important it is.

Now, that is a specialized use, stopping a compulsive outflow. Its general use is putting a period to the communication cycle. It ends the moment of time in which you gave the command you learned how to give, we hope, in Dear Alice, part A. You said something, the preclear heard it, and we understood then that the preclear had heard it, and we said, "Good." Now the exact way Dear Alice, part B (which is Dummy Auditing, Step Two), is done is this. The coach – or a person acting as a preclear – takes Alice in Wonderland and reads random phrases out of it. And, reading the phrase in any old way, we don't care how (we're not disciplining the preclear, you know; we never do that, we merely control them within an inch of their lives), in this particular case this person says something out of Alice in Wonderland and the auditor has to say, "Good," "Fine," "Okay," "I heard that," anything – in such a way as actually to convince the person who is sitting there acting as the preclear that he has heard it. Now there is a specific way to do this. That is to intend that the communication cycle ends at that point and to end it there. Anything that you do to make that come about is, of course, legitimate, unless it utterly destroys ARC. But it finishes a cycle of communication. So what could the auditor in this case do? You see, there sits the auditor, no book; there sits the preclear with a book; and the preclear is reading, "And the Mad Hatter dipped his watch into the teapot," and the auditor says, "Good." But that ends that, you see. Now, in view of the fact that the preclear is reading a continued story which goes on sentence after sentence after sentence, the auditor will have a tendency to treat this as "in passing," and that is not an acknowledgment. The auditor could say, "Well, read some more." That's not an acknowledg-

So the auditor has to say "Good," "Fine," "Okay," in such a way as to receive the communication in the preclear's eyes. The preclear has to know that the auditor has received the communication, and that's the only point on which they are coached – at first.

Then we could start to bear down and say, as an instructor, "Well, did you acknowledge that preclear's communication? Did you?" And the auditor says, "Well, uhh…" "Did you do a perfect acknowledgment?" "Well – certainly." And the answer to that would be "No." The preclear is still reading, still got the book in his hands, still going on with it, still sitting in the chair, and he's still not in this universe.

What is this all about? What are we actually trying to do? Well, we're not trying to reach the ultimate in an acknowledgment because that would be the end of the universe. If somebody could say "Yes," "Good," or "Okay" with enough intention behind it, all communications of this universe from the moment of its beginning would then be acknowledged, totally. (Except that this would violate the communication formula because they weren't all addressed to him, although lots of people think they were.) But what does the auditor actually feel called upon to do? Well, he feels called upon to put a period to that cycle of communication. It actually started, you see, with the auditor's phrase to the preclear, then the preclear signified with some kind of wince or grunt or something that it had been heard, and then the auditor says, "Well, that's the end of that. Good. Fine. That finished that." You see?

But an acknowledgment ends the cycle of the communication which you read about in Dianetics 1955, and that is the Bill-Joe cycle. "Good," says the auditor. This is fantastic. If you got good enough at this, a traffic cop would drive up and say something to you and you would acknowledge the fact that he had spoken and he would simply get back on his bike or go back to the station house and turn in his badge and retire. You see, that would be the end of that. That would be it. As a matter of fact, it actually staggers people to have an acknowledgment come to them – it staggers them, really to get it through. People who are having a hard time, particularly. It's a good thing, and it's very therapeutic for a person to know that he has been acknowledged. I know that you will be around in the local stores, maybe stopping a pedestrian on the street and suddenly looking at him and saying, "Good" – acknowledging him. And you will have some fantastic things occur if you do. An acknowledgment is a very, very powerful sixteen-inch gun in the communication formula; and you shouldn't use it sparingly, you should use it to end cycles of communication. I hope you learn to do that very, very well...:
Remimeo
All Students

MUTTER TR

Name: Mutter TR.
Purpose: To perfect muzzled auditing comm cycle.
Commands: "Do fish swim?" "Do birds fly?"
Position: Student and coach sit facing each other a comfortable distance apart.

Training Stress:
1. Coach has student give command.
2. Coach mutters an unintelligible answer at different times.
3. Student acknowledges.
4. Coach flunks if student does anything else but acknowledge.

(Note. This is the entirety of this Drill. It is not to be confused with any other Training Drill.)

Note. The whole trick in TR 2 and TR 4 is that it means one understands that the pc has said something or has answered. There is no demand the auditor understand the meaning in the pc's answer in muzzled auditing. In the above drill the coach just mutters or nods and looks wise instead of saying anything comprehensible. The only kind of auditing where you must grab the actual sense of the answer is in listing or in looking for something that will blowdown or trying to find out what the pc thinks is wrong. If the pc has said something he wants the auditor to really grasp, let him explain and of course, if the pc insists, grasp it. But this is rare and happens only when the pc is already ARC Broken. Otherwise the above is the right way to do it.

L. RON HUBBARD
Founder

LRH:rs.rd
15 December 1958

**DUMMY AUDITING**

**STEP THREE: DUPLICATION**

Compiled from the Research Material and Taped Lectures of L. Ron Hubbard

This interesting, interesting dummy auditing step has a villainous and vicious goal. It makes somebody duplicate. 'Way back in 1950 we found out that auditors, in order to be interesting, would vary their pattern; and every time the pattern was varied, every time the auditing command changed, the preclear received a little jolt. There was an upset because of it. A long time ago we would have considered it fairly legitimate for an auditor, using the auditing command "Do fishes swim," to say, "By the way, do finny creatures wiggle in the water?" – and next time to say, "Say! does the funny tribe bathe?" – and the next time to say, "What brands of fishes are there that progress from point A to point B in liquid habitats?" That possibly would have been legitimate then, but we don't do that today. We do a horrible thing. The auditor says, "Do fishes swim?" And, just to vary it, he then says, "Do fishes swim?" And, just for good wild variation, he then says, "Do fishes swim?"

This is where we learn why we were so insistent on one command in one moment of time back in Dear Alice, part A, because we don't repeat the first "Do fishes swim" another thousand times. No auditing command should ever depend for any of its meaning on any other auditing command ever uttered. Each one exists, theoretically and purely, in its own moment of time and is uttered itself in present time with its own intention.

Now this is quite important. Do you know that the basic auditing process of CCH does not work unless each command is in a separate unit of time? If you run it this way, "Give me your hand – thank you; give me your hand – thank you; give me your hand-thank you," it's not very therapeutic and nothing happens to the preclear. Why? Well, we've got a machine which is simply repeating the first "Give me your hand" over and over again. We're not saying it – there's no intention there. Do you know that if you told somebody to give you his hand with enough intention behind it his body would respond without any via through the
thetan? The body doesn't obey the words, the body obeys the intention to extend a hand. Therefore, when you are asked to express an auditing command with the same words over and over and over, each time you must express it in present time as itself with its intention. It isn't just a long duplication of it. Just duplicating something over and over and over is sometimes so trying that people wonder how auditors ever arrive at all. Nobody could sit in a chair and say each time with a new intention, "Do fishes swim," for seventy-five hours. It's beyond human possibility, according to some people. But the trick is that if it's always uttered in present time it could be said for a thousand and seventy-five hours. It's only when it's repeated – only when the first command is repeated over and over and when no new intention arrives – that it becomes very arduous. Only when it goes on to a machine does it become almost impossible to do.

Communication is reached by control plus duplication. At first you find that to make each utterance of the command different in its own unit of time you use different voice inflections. But as you come up the line on this you find out that you actually can pattern the same tone and each time have it entirely new. It would be very, very incorrect to teach this, to have the auditor each time duplicate his own voice tones as they were the last time, because that is making an auditing command depend on the last auditing command. We couldn't care less; and, after a while, you couldn't care less, either, what voice tone you're uttering, but each intention is new and fresh. The intention is to ask and get an answer to this question, "Do fishes swim?" and, each time you utter it, it is uttered newly and in its own area of time. That's really the only stress there is. One command per unit of time. Each command separate, and each command containing the words, quite incidentally, "Do fishes swim?"

Here we learn a great deal about the duplicative factors of communication. We find out that, in having to duplicate, we think we actually lose some of the communication at first. It's utterly idiotic – how could you possibly maintain ARC and therefore, of course, interest, asking a person over and over again this silly question, "Do fishes swim?" Who could do this? Well, interest in communication has everything to do with the intention to be interesting and very little to do with text. Furthermore, it is not the auditor's job to be interesting. Being interesting is a part of the communication formula, but to an auditor the least possible part, as far as the preclear is concerned. He's not there to interest and intrigue the preclear. Right away, people think they are. Place two people in chairs facing each other and each one of these two people feels the compulsion to be interesting to the other. That's not auditing, that's being interesting, that's being social and so on. So if a person had any difficulty doing Step Three, Do Fishes Swim, the instructor would be perfectly in order if he simply told the person to sit in that chair and told some other student who wasn't doing too well, or just some other student, to sit in the other chair, and told them just to sit there and look at each other without saying a thing or being embarrassed or anything else. Interesting drill, if you think of it. We do have variation, and therefore interest, in the first and second dummy auditing steps; but now we reach this one and it is utterly devoid of interest. We're saying the same thing over and over and over and over. And if a person can't do this he probably has a compulsion to vary, to alter-is, to be interesting, and he wouldn't find it easy just to sit in a chair and face another human being and not say a word and not do a thing but just sit there and look at the other human
being. And if I were coaching someone that had difficulty in repetition of steps, I would do that for an hour or two that day.

All right. It is absolutely necessary that an auditor be able to duplicate. But answer me this: Is a person who is saying something in present time each time really duplicating the last moment of time? He really isn't, is he? And so this duplication that we do in Scientology means only the ability apparently to duplicate while being in present time.

The greatest motto of experience and the life we have lived is this: I won't ever do that again. This is the one thing your mama wanted you to promise. If you did nothing else, if you lived a completely sinful life, why, mama still wanted you to learn by experience; which is to say that when you did something wrong, or did something, you weren't ever to do it again. She hoped perhaps you would eat enough candy to make you so sick that you wouldn't "wolf" candy again; that you would eat enough ice cream so that ice cream would make you so green that you wouldn't make a pig of yourself over ice cream again; that you would become so embarrassed and lose so many friends that you would not do that evil thing again, whatever it was you did; and thus

learn by experience never to do it again. And this is experience talking. One thing you must understand – that experience teaches you – is never to do anything the second time. This doesn't necessarily mean that all experience is painful, but people who are having a hard time tend to believe that it is; and when they begin to depend upon experience and stand by this lesson of never doing it again, they can no longer duplicate. And what do you know – they can't communicate. Also, their bank jams. All sorts of interesting things occur. All moments become one moment. One moment becomes all moments. Identification occurs all over the place. And just the action of repeating something like "Do fishes swim?" as an auditor, with a full intention, has a tendency to unjam the time track.

You should know that this is what this step is up against. It is violating all of that hard-won experience that you have accumulated in the last seventy-six trillion years—if you believe an E-Meter, you're seventy-six trillion years old. And all that hard-won experience, all that wonderful, wonderful lot of mess that you got into, added up completely to Never do it again. And so you've been taught not to live, which is what happens when you get experience. And when you can duplicate an auditing command over and over again, you will find out that auditing does not become a painful experience. A person who can do this well, by the way, never gets restimulated. Why should he – he's not in the moment of time in which the restimulation took place.

There is a more basic step to this particular one, by the way. This is to pat the wall five times and then distinguish one of the pats from the rest. An instructor can do that on a student with some profit. Pretty soon the student can tell all five pats apart, and when the student can tell them all apart, even though they sounded all the same, he can also duplicate an auditing command in present time all the way. I've broken cases with that one.:)
THE MODEL SESSION

It has been some time since anything like a proper model session has been released. I have been researching on this for some little time now looking over the proper wording, and although the do's and don'ts could fill a considerable book (and will), the exact form and sequence of a session and the exact wording of one can now be laid down for formal repetitive command type auditing such as we are doing with O/W and Responsibility and similar processes. I did not previously lay one down because I considered there was wide room for change. I find now that there are certain inevitable phenomena in an auditing session with all preclears, and these mechanisms are handled by using the following set sequences and wordings. In other languages some paraphrase of the words should be used but the sequences and sense remain the same.

There are good reasons back of these exact proceedings but it would take a book to set them all out exactly with examples. In this HCO Bulletin let it suffice that we lay down the form and wordings.

TO START A SESSION

Adjust and calibrate as needful the E-Meter (don't audit without a meter). Adjust pc's chair (never let him place it. If he does, give it another slight shift as a control point).

Wording: "Is it all right with you if we begin this session now?" If not, two-way comm it out and repeat.

"All right; Start of session" (tone forty this). Drop it thoroughly over pc's head. If you have any doubts say "Has the session started for you?" If he says "No" do it again and better. Emphasize that the session is started. This means in effect that it's now the auditor's ball and that the auditor will exert control from here on out in the session.

The instant this happens the Auditor's Code is in full force on the auditor. There are no restrictions on the pc. The auditor's control establishes the pc's behavior as far as possible and the processes pick up the ARC breaks, etc.
RUDIMENTS

Always use rudiments and use them in this order. Use them even with a child. Make a stab at them even with an unconscious person. The rudiments are in this order because the last three parts of rudiments may require some auditing, and if so you have started a session with no goals established, hence goals come first.

GOALS: "What goals would you like to set for this session?" "All right, any goals you would like to set for life or livingness?" Don't challenge or question goals. Take what the pc says. Remember what he said because you will check it at session end.

ENVIRONMENT: "Is it all right to audit in this room?" If not, two-way commit until it is all right or run Factual Havingness on the room. "Look around here and find something you could have."

AUDITOR CLEARANCE: "Is it all right if I audit you?" If not and you get a meter fall, two-way commit until it doesn't fall or run O/W on the auditor. "What have you done to me?" "What have you withheld from me?" Until meter doesn't fall. If this is going to be the session process anyway as in a co-audit team, ease it off here.

PRESENT TIME PROBLEM: "Do you have any present time problem?" If meter falls, run "Describe the problem to me." "How does it seem now?" Run this until meter does not fall on the problem and tone arm is below where you started.

STARTING A PROCESS: "Now I would like to run this process on you (name it). What would you say to that?" Work out the wording by any means briefly or longly. Don't challenge the pc's definition of words. The auditor has reserved the right to change his mind. If it seems that the pc won't be able to handle the announced process the auditor has said only that he would like to run it and may now say "According to what we have been talking about then it would seem better if I ran (name another process)." If this is all right with the pc then begin the process.

"Here is the first command." (Give it.)

Acknowledge it.

Carry on with the session. Always audit a process until the tone arm is lower on it than when the process was started. A process even when it isn't flat may stop dropping on the meter needle but it will still be able to move the tone arm from time to time. Abolish the idea that a rising needle tells you anything but that the pc is being irresponsible. Dropping needles tell you charge and shifting tone arms tell you increased or decreased responsibility. Things that start the needle rising are of no great use to you except to spot an irresponsibility and you don't use it on the needle you use it on the tone arm.

If you start another process in the session start it exactly like the above.
ENDING A PROCESS

If you are going to end a process in the session, bridge out of it smoothly. If the pc seems a bit alert and won't be startled, tell the pc that "If it's all right with you in a few more commands I am going to end this process." Then do so, warning just before the last command "This is the last command" and then give it.

On all processes which cycle the pc in and out of present time use another wording as follows: "The next time you come close to present time I am going to end this process." Then add before the acknowledgement "When was that?" to each pc answer and then acknowledge. When you get an answer in the last day or two or in the same hour, end it. This is tricky going. Be careful with it. Be smooth. But end it in close to PT.

You can always get a pc into PT (when you've been running an engram or some process that leaves him back on the track) by starting a new process (which has to be started as above): "Recall something" "When was that?" Acknowledge. This is far, far better than "Come to present time" – you of course bridge out of this at the same time you start it. "We are going to run this only until you are close to present time and then end it!"

REPEATED COMMANDS

If a pc dopes off and then says something (not a cognition), or if a pc says something instead of an answer (not a cognition), the auditor understands it, acknowledges it and then says "I will repeat the auditing command" and does so. This must not be used as an invalidation. If the pc thinks he is answering the command or did answer it then apologize and give him the next one.

COGNITIONS

If the pc comes up with a cognition (something he suddenly understands or feels) ("Well what do you know about that?"), and yet has not answered the command, the auditor does not say, "I will repeat the auditing command." The auditor understands the cognition carefully, then acknowledges it and repeats the command without saying that he is going to. To say, "I will now repeat the auditing command" after the pc has come up with a cognition is sometimes invalidative, since it yanks the pc's attention to the auditor, the pc in the interest of the cognition having forgotten the command utterly.

KEEP THE PC IN SESSION

The definition of in session is: pc interested in own case and willing to talk to the auditor.

Yanking the pc's attention to the auditor, making surprising motion toward the pc and sudden noises, or doing something off beat yanks the pc's attention to the auditor and is the
source of a lot of ARC breaks. This is quite painful to a pc sometimes and snaps whatever he is holding out from him down on him by spoiling his confront of it.

Audit the pc where the pc's mind is. If you get drops on the meter you have where the pc's mind is fixed. Run him on it, keep him on it until it's flat. Don't distract him.

**TAKE FULL RESPONSIBILITY FOR THE SESSION**

If something goes wrong in the session it's the auditor's fault always. So if people knock or a phone rings, promptly apologize to the pc "I'm sorry." If the disturbance knocked the pc clean out of session handle it as a present time problem as in the rudiments.

**A RESTLESS OR ARC BREAKY PC**

Establish the rudiments often and keep the pc from blowing. Never justify errors. Be effective and keep the code. You'll win eventually even with the worst pc if you follow the Auditor's Code and this model session.

**ENDING A SESSION**

Always end a session just as you began one – with full rudiments. Therefore, leave time to get it all done, and if you have time to spare then spend more time on end of session Rudiments, particularly havingness.

**END RUDIMENTS**

**GOALS:** "Do you feel you have made any part of your goals for this session?" Take this up and take what the pc says. This is a fairly rapid action, not to be prolonged as you will get him into problems from goals and mess it up if you hang around on it.

**AUDITOR AND ARC BREAKS:** "How do you feel about my auditing in this session?" If there is the faintest twitch of the needle, add: "I am going to run some overt/withhold on you so here's the first command." "What have you done to me in this session?" Acknowledge. "What have you withheld from me in this session?" Acknowledge. As soon as you have the needle behaving on the meter ask the pc how it is now, and if it's much better bridge it out: "I will run a few more commands on this." And do so, warn for the last command and give it and then drop it.

**AUDITING ROOM:** "Look around here and see if you can have anything." If the E-Meter flicks about on this, at once start the process Factual Havingness, "I am going to run a bit of havingness on this. Here is the first command." "Look around here and find something you could have." Get the flick out of the meter needle and bridge it off.
PRESENT TIME PROBLEM: "Do you have a present time problem now?" If so run "Describe the problem to me." "How does it seem to you now?" until it no longer flicks on meter. If the PTP didn't flick on the needle, skip it.

FINAL COMMANDS OF SESSION

Conclude the session when the end rudiments are done by saying "Is it all right with you if we end this session now?" "All right, here it is. End of Session" (tone 40).

The auditor can now say "All right, tell me I am no longer auditing you."

When the pc does so, that's that.

When a session is over it is over and the Auditor's Code is over, but it's poor taste and you'll have a rough time next time if you criticize the pc or what he did or said in the session.

WARNINGS

Always get the auditing command answered. Never let the pc skip an auditing command. If it isn't answered to the pc's satisfaction, there you are until it is answered. Never let any auditing command go unanswered.

With O/W, responsibility or a rough session in general, always run a lot of Havingness at the end of it.

Never restart a process the moment it is ended. You may suddenly see it wasn't flat or he wasn't really in pt. Well, that's tough. Get it next time or get him into pt with "Recall something", but don't make a bad control example by restarting what you just now ended. In other words, never double bridge, note it down and get it next session.

Run at the case reality of the pc so he gets wins. If he ARC broke heavily last session you probably had him in over his or her head, so use an easier process this next time. That terminal is real to the pc that drops on the E-Meter even when he says it's unreal or didn't even know about it. Run things that fall and you will have interested pcs – clean them up on the tone arm once you've begun and you'll have cooperative pcs.

Whatever you start do it well no matter how many sessions it takes or how minor it seems to be. Do one thing well on the case and you advance the case. Do one thing poorly and you drop the pc down tone. Two hundred hours on one engram (that's an exaggeration) is better than one hour each on two hundred engrams. Do it well. It's confidence regained that makes clears, not quantity of stuff run.

Run the pc always at cause.

If the pc is worn out with having created something in the last few lives or in this present lifetime, run anything that drops about the creativeness on "What about a (that terminal) can you confront?"
To get the pc over any condition or aberration that he is agonizing to get rid of, find a terminal that adds up to it and run single confront on that terminal. Example: If the pc is sick, the process would be "What about a sick person could you confront?" If the person is homo, it's "What about a homosexual could you confront?" Just like old-time 8-8008 creative processes and SOP 8, but with terminals and confront. A person going round the bend on an obsession or a compulsion or a fixation shouldn't be audited on sweetness and light. They are too desperate; run them where the mind is fixated and get their attention freed. Don't run alternate confront anymore. It stalls the tone arm.

Don't use "If it's wrong with you then you did it", or snide "Well what did you do?" when the pc is upset. Let him have a motivator or few as you ease him into the groove. But running the motivator and overt one after the other gives little or no gain. The motivator mentioned is a new overt and stalls the case.

The essence of good auditing is smooth confident control. The essence of control is smooth Start Change and Stop. Control is the background music to all overts and responsibility, knowledge and everything else, so let's have a smooth Start Change and Stop in sessions and you'll see it begin to win win win where it limped before. Academies really knock auditors into shape so they can. There is no substitute for good pro training. But pro or no it's a smooth session that wins. People that won't control can't audit. So here is the model session and I hope for you brand new gains. Use it thoroughly and by the rote and you'll have no arguments.

L. RON HUBBARD

LRH:js.mm.rd
1 January 1959

DUMMY AUDITING

STEP FOUR: HANDLING ORIGINATIONS

Compiled from the Research Material and Tape Lectures of L. Ron Hubbard

The fourth thing an auditor has to do (in that order) is to handle an origin from the preclear. It is actually true that when you are handling Tone 40 processes, you do not handle the preclear's originations. But if you will look on the HCA/HPA chart you will find that these Tone 40 processes are in the minority amongst processes, and in all processes not Tone 40 a preclear's originations are handled – remember that. Don't let anybody talk you out of it. If you are handling Tone 40, which is just pure, positive postulating, you, of course, are not worried about anybody's opinion, origin, condition, or anything else – you simply want him to do certain things, and he finds out that his beingness can be controlled and therefore that he can control it.

What do we mean by an origin of the preclear? He volunteers something all on his own; and do you know that is a very good index of case – whether the person volunteers anything on his own? An old-time auditor used this as a case index. He said, "This fellow isn't getting any better. He hasn't offered up anything yet." You see, he didn't originate – he didn't originate a communication. Do you know that that is the hardest thing to get an organization to do: to originate a communication?

You actually could – work in the direction of getting a preclear to originate a communication, in spite of the fact that you just previously were running him on Tone 40 processes. He originated the communication that his arms and legs felt like they were just going to fall off, and you said, "Give me your hand – thank you." Preclear says, "My head's coming off now! I know it's going to fall on the floor!" Auditor: "Give me your hand – thank you." Good Tone 40. But on control of person, the first two processes are Tone 40, but Book Mimicry and the next process up the line from it, Hand Space Mimicry, are not Tone 40, and originations by the preclear are not only handled but encouraged.
So remember that we have not lost out of the galaxy of processes the fact that the preclear is as well as he can originate a communication. That means he can stand at Cause on the communication formula. And that is a desirable point for him to reach. You see, in controlling people we are really only showing them that they can be controlled, that it is possible for their possessions to be controlled. And then they eventually decide that these are controllable and that things are controllable and their bodies are controllable, and they say, "Wonderful! Look, I'll try!" And before that they didn't even try.

So we are controlling a person's possessions or body only until this person then himself decides to take a hand in it, too. And then he finds out that control is possible. But most people don't originate. Circuits originate, computers originate, compulsive outflows originate. And when you first start to use Tone 40 on a person you will apparently see originations – but they are not originations, they are restimulations being dramatized. There is a big difference between a restimulation being dramatized and an origination. It's whether or not the thetan said it. Did he say it, or was it just a circuit starting up? Well, you can start up circuits and actually throw them into being and you will see that these are not originations.

But when an origination appears in anything but a Tone 40 process, you handle it. And you must handle it well and conclusively. There are preclears who have had astonishing things happen to them, who have tried to communicate them to the auditor, who have failed to do so and have then sunk into apathy and just gone right on out of session because their communication origination was not handled properly by the auditor. There are instances of this, and many of them. Tone 40 processes do not particularly violate this. An understanding of what they are takes place rather rapidly with the preclear and he doesn't expect you to. But if he has graduated into being a human being and he's getting up there and he originates something and you answer it, now he's liable to say the most astonishing things to you. And if you don't handle them he's liable to drop into apathy about the whole thing.

So you must handle them well because they're always unexpected. I would say that unexpectedness actually should be part of the definition of an origination, because they are quite often completely off the subject, they take you completely by surprise, they are apparently not at all what you expected him to say. The fellow says, "Huh! I'm eight feet back of my head!" Well, what do you do? In the old days, we might have gone right onto Route One, but we don't today – we handle the origination. (By the way, this used to be an old technical phrase, "He Q-and-A'd." In other words, he did what the preclear did. Any time the preclear changed, the auditor changed. That is the deadliest crime in auditing. The preclear changes because he is being processed and the auditor changes the process. Q-and-A – the preclear changed, the auditor changed. Well, that isn't what you do.) He says, "You know, the whole back of my head feels like it's on fire." Once upon a time we might have handled this. We might have gone right in there and said, "Oh, that's very good." We had finally gotten a somatic on this fellow and we would have handled it in some fashion or other and questioned him about it and audited it, and so on. But we found out that this stuck people on the time track. Therefore, we do not do that any more. So what do we do when he says, "The back of my head is on fire!" – do we ignore it? Well, if we are running Tone 40 processes, we ignore it. But if we are auditing any other process, of which there are many in CCH, we handle the origin. And an auditor who has not been trained to do this will often find himself very embarrassed.
But how about in the walk-away world – the world that is ambulant and moving around and spinning quietly, or noisily, as the case may be? Do you ever have to handle an origin in it? Well, I dare say that every argument you have ever got into was because you did not handle an origin. Every time you have ever got into trouble with anybody, you can trace it back along the line you didn't handle. If a person walks in and says, "Whee! I've just passed with the highest mark in the whole school," and you say, "I'm awfully hungry, shouldn't we go out and eat?" – you'll find yourself in a fight. He feels ignored. He originated a communication to have you prove to him that he was there and he was solid. Most little kiddies get frantic about their parents when their parents don't handle their originations properly. Handling an origination merely tells the person, "All right, I heard it, you're there." You might say it is a form of acknowledgment, but it's not; it is the communication formula in reverse. But the auditor is still in control if he handles the origin – otherwise, the communication formula goes out of his control and he is at effect point, no longer at cause point. An auditor continues at cause point.

So let's look this over. The handling of an origin has a great deal of use and, until recently, it was the least pat step in Scientology. How did you handle an origin? And we finally found out. I finally had a cognition myself. I tried for a long time to communicate this to people and they still blundered on it occasionally. And I finally found out something that did seem to communicate.

There are three steps in handling an origin. Here is the setup: The preclear is sitting in the chair and the auditor is sitting across from the preclear, and the auditor is saying, "Do fishes swim?" or "Do birds fly?" and the preclear says, "Yes." Here is the factor, now, entering: "Do fishes swim?" The preclear doesn't answer Do fishes swim, the preclear says, "You know – your dress is on fire," or "I'm eight feet back of my head," or "Is it true that all cats weigh 1.8 kilograms?" You see, wog, wog – where did this come from? Well, although it is usually circuitry or something like that at work when it's that far off beam, it is, nevertheless, an origin. How do you handle it? Well, you don't want the preclear to go out of session, and he would if you handled it wrongly, so (1) you answer it; (2) you maintain ARC (you don't spend any time at it, but you just maintain ARC); and (3) you get the preclear back on the process. One, two, three. And if you spend too much time in (2), you'll be doing wrong.

What is an origin? All right, he says, "I'm eight feet back of my head." It's an origin; what are you supposed to do with it? Well, you're supposed to answer it. In this particular case, you would say to him something in the order of, "You are?" (You mean something like, "I've heard the communication – it's made an effect on me.") Now, in maintaining ARC you can skimp that second one if you handle the third one expertly enough. The least important one is the second one, but the most deadly thing you can do is utterly to neglect the second one of maintaining ARC. That's deadly. But you can skip it if you really punch it into the third one, which is to say, get him back into session. So he says, "I'm eight feet back of my head," and you say, "YOU ARE???" (What he said really hit, you know.) He's kind of wog-wog about this – he's not sure what this is all about. You say, "You are?" and the fellow says, "Yes."

"Well!" you say. "What did I say that made that happen?"
"Oh, you said 'Do birds fly,' and I thought of myself as a bird and I guess that's the way it is, but I am eight feet back of my head."

"Well, that's pretty routine," you say – reassure him, maintain the ARC. "Now, what was that auditing question?"

"Oh, you asked me 'Do birds fly?' "

And you say, "That's right. Do birds fly?"

Back in session, you see.

You can't do this: You can't put it into a can and put a label on it and say This is how you do it always, because it's always something peculiar; but you can say these three steps are followed.

I will give you another example. You say, "Do birds fly?" and he says, "I have a blinding headache."

"You do?" you say. "Is it bothering you (that's the ARC) too much to carry on with the session (and you've reached number three at once)?"

"Oh no – it's pretty bad though."

"Well, let's go on with this, shall we?" you say. "Maybe it'll do something with it (maintaining ARC)."

He says, "Well, all right," and you're right back onto it again: "Do birds fly?"

One of the trickiest of these is "What in my question reminded you of that?" The fellow says, "Well, so and so," and he explains it to you and you say, "Well, good. Do birds fly?" and you're right back in session again.

Three parts, and – that is the important thing – you have to learn how to handle these things.

At the same time that we are doing this, we can get much more complicated, particularly toward the end of the session, by just trying out a communication bridge. A communication bridge from "Do birds fly" to "Do fishes swim" and from "Do fishes swim" back to "Do birds fly." A communication bridge is a very easy thing. It simply closes off the process you were running, maintains ARC, and opens up the new process on which you are about to embark. If you could look at it as two V's, the points facing each other, with a line between the bottoms of the two V's, you would see that one process, which you have been running, is closed down to nothing, easily, by gradients. You say, "How about running this just three or four more times, and then we'll quit – okay?" We give him warning, you see, that we're closing the process off, and we do run it three or four more times. Then we say, "How are you doing?" (We never ask people, by the way, "How do you feel?" – this as-ises havingness.) We say, "How are you doing?" and he says, "Oh, not too badly," and so on. "Well, did anything happen there while we were running 'Do fishes swim'? " And he says, "I don't know. I got a little bit of reality – I felt like a fish for a couple of moments there." Auditor says, "How do you feel about that?" and so on. "Is it okay? Are you doing all right now?" The preclear says, "Not too badly." You say, "Well, let's go over onto 'Do birds fly? It's an interesting process and it
just goes like this – I ask you, 'Do birds fly' and you answer me. How about running that?" and he says, "Well all right, okay." You establish agreement again and away we go. Actually, it is three contracts in a row. The first contract is: to stop the process we are running; the next contract is: we are in an auditing session, binding this as a continuing auditing session; and the third contract is simply: we have a new process we would like to run, and I want your signature on this dotted line that you will run it. That actually is a communication bridge. The reason we do this is so a preclear will not be startled by change, for if we change too rapidly in a session we stick the preclear in the session every time. We give him some warning; and that is what a communication bridge is for.

The handling of origins, however, is most important. Learn how to handle origins, and you'll never be taken by surprise by a preclear. You'll be right in there pitching, and the session will keep on. I have seen an auditor sit with his mouth open for twenty or thirty seconds after some preclear said something fantastic. He just didn't know what to make of it. Well, you answer it, you maintain ARC, and you get him back in session...
REPETITIVE PREPCHECKING

As the Prepchecking we have been doing is a complicated skill and as recent rudiments developments open the door to simplified handling of overts, you may lay aside all versions of previous Prepchecking and Security Checking and substitute the following.

This is in the interests of improvement of auditing and keeping pcs from being entur-bulated by unskilled auditing. The version herein is far easier to train students into as it uses the same actions as Repetitive Rudiments.

REPETITIVE PREPCHECKING

We will still use the term "Prepchecking" and do all Prepchecking by repetitive com-mand.

We will refer to the older version as "Prepchecking by the Withhold System" and abandon it as of this date as too complicated and too susceptible to restimulation of pcs in semi-skilled hands.

THE AUDITING PROCEDURE

We handle any Zero question exactly as in repetitive rudiments, (HCO Bulletin of July 2, 1962).

The session is started exactly as per Model Session, HCO Bulletin June 23, 1962, (or as may be amended). A Mark IV Meter is used (using earlier meters on Prepchecking can mean disaster as they miss withholds).

The auditor then announces for the body of the session, that a Prepcheck will be done on such and such a subject or Form.

The auditor then takes an already prepared Form (such as Form 35, 6A, Prepcheck Mid Ruds, Goals Prepcheck Form [not yet released]).

Editor’s Note: See HCO PL 22 May 61, “Only Valid Security Check”, Vol. IV, p. 275
Editor’s Note: See HCO PL 7 July 61, “HGC Auditors Sec Check”, Vol. IV, p. 356
Step One

Without now looking at the Meter, the auditor asks the Form question repetitively until the preclear says that's all, there are no more answers.

Step Two

The auditor then says, "I will check that on the meter" and does so, watching for the Instant Read (HCO Bulletin May 25, 1962).

If it reads, the auditor says, "That reads. What was it?" (and steers the pc's attention by calling each identical read that then occurs). "There… That… That…” until the pc spots it in his bank and gives the datum.

Step Three

The auditor then ignores the meter and repeats Step One above. Then goes to Step Two, etc.

Step Four

When there is no read on Step Two above, the auditor says, "Do you agree that that is nul?" The auditor watches for an Instant Read on this and if there is an Instant Read on it, does Step Two above, then Step Three. This gives a double check on the flatness of a question.

This is all there is to Repetitive Prepchecking as a system. Anything added in the way of more auditor questions is destructive to the session. Be sure not to Q and A (HCO Bulletin of May 24, 1962).

Be sure your TR4 is excellent in that you understand (really, no fake) what the pc is saying and acknowledge it (really, so the pc gets it) and return the pc to session. Nothing is quite as destructive to this type of auditing as bad TR4.

THE ZERO QUESTIONS TIME LIMITER

There must be a time limit on all Zero questions. Although it says, "Have you ever stolen anything?" the auditor must preface this with a Time Limiter such as "In this lifetime…” "In auditing…” or whatever applies. Form 3 (the Joburg) has to be prefaced with "In this lifetime…” on every question. Form 6A, as it speaks of preclears, etc, is already limited in Time.

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7 Editor’s note: Note the later datum from HCOB 3 July 71R, “Auditing by lists”: “We do not tell the pc what the meter is doing… We do not say to the pc, ‘That’s clean’ or ‘That reads’.”

8 Editor’s note: revised by HCOB 4 July 62 as per which the auditor should not pay attention to any reaction to the question. As per today’s tech a reading confessional question must be brought to F/N, ref. HCOB 14 March 71R, “F/N everything”.

PROFESSIONAL COURSE SUPERVISOR 821 HPCS
In Prepchecking the Middle Ruds, use "In auditing…” before each question or other appropriate limitations.

The Zero must not swing the pc down the whole track as Middle Rudiments then become unanswerable and a fruitful source of missed withholds.

**MIDDLE RUDIMENTS**

In Repetitive Prepchecking the Middle Rudiments can be Fast Checked (HCO Bulletin of July 2, 1962), (using the package question "In this session is there anything you have suppressed, invalidated, failed to reveal or been careful of?" If one of the four reads, use it singly to clean it in the same worded question and do the remainder of the Middle Ruds singly: "In this session is there anything you have failed to reveal?").

Use the Middle Rudiments Fast Checked every time you clean a Zero Question, whether the pc had answers for it or not.

**PREPCHECKING THE MIDDLE RUDIMENTS**

To begin or end a series of sessions (such as an intensive), Prepcheck also the Middle Rudiments.

In such Prepchecking the Middle Ruds, for havingness sessions, the Zeros are as follows:

"Since I have been auditing you is there anything you have suppressed?" "Since I have been auditing you is there anything you have invalidated?" "Since I have been auditing you is there anything you have failed to reveal?" "Since I have been auditing you is there anything you have been careful of?"

To these standards add, in the same question form, "suggested" "failed to suggest" "revealed" "told any half truths" "told any untruths" "damaged anyone" "influenced the E-Meter" "failed to answer a question" "failed to answer a command" and "Since I have been auditing you have you shifted your attention?" Flatten off with O/W as below.

**O/W ASSISTS**

As a Prepcheck by form and even beginning rudiments are not calculated to handle a pc who is very distraught before the start of session by reason of upsets in life (howling PTPs

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* Editor’s note: “Havingness session”: Mentioned in HCOB 23 June 62 “Modell Session revised.” It says there, “If a pc has a badly behaving needle, do a perfect Model Session on pc for 2 or 3 sessions using Havingness or, better, Prepchecking in the body of the session, and you will see the needle smooth out.” Thus in this text here such a “Havingness session” is meant where one uses Prepchecking instead of Havingness, as opposed to a “normal session” where you would run a major action in the body of the session.
accompanied by misemotion) or who is too ill physically to settle into auditing, an earlier rudiment immediately after start of session can be used. This is general O/W (Overt-Withhold):

"What have you done?" "What have you withheld?"

These are run alternately. This is never run on a terminal (i.e. What have you done to George? etc). Only the general type command is now used.

When the pc is much better, go into the usual rudiments.

(Note: This is, by the way, the best repetitive process for an assist.)

This is run to a nul needle on both questions. If either gives an Instant Read, continue to run both until both are nul, much as in steps One, Two, Three and Four of Repetitive Prep-checking.

When used to flatten off a Prepcheck on the Middle Rudiments, whether for Prep-checking or for goals type or ordinary Repetitive Prep-checking, the O/W command wording is as follows:

"Since I have been auditing you, what have you done?"

"Since I have been auditing you, what have you withheld?"

Both must be nul to conclude the process. If either is found alive on the needle, run both.

When used to begin a session, or when used to Prepcheck the Middle Ruds, O/W must be followed by a Fast Check of the Mid Ruds.

**SUMMARY**

This type of Prepchecking – Repetitive Prepchecking – is more easily done and more thorough than Prepchecking by the Withhold System and its earlier forefather Security Checking. It replaces both of these.

In view of the fact that the same system is used for Repetitive Rudiments (HCO Bulletin of July 2, 1962), by learning one, the student also learns the other, thus saving a lot of time in study and training.

Repetitive Prepchecking replaces former auditing requirements for Class IIa and is the Class II skill.

It should be thoroughly instilled in the auditor that extra doingness by the auditor is detractive from the system and that every additive is a liability, not required in the system and liable to upset the pc. It is a must that the auditor be very capable with TR4 and that the auditor makes no attempt to shut off routine pc originations as the intensity of "In Sessionness" generated by modern Model Session used with Repetitive Rudiments and Repetitive Prep-checking is such as to make the ARC breaks quite shattering to the pc if TR4 is bad.
If Repetitive Prepchecking is run right, with good metering, the only remaining source of missed withholds is the inadvertent withhold caused by bad TR4. (The pc said it but the auditor didn't understand it.)

This bulletin culminates three years of exhaustive research into the formation of Model Session, Rudiments and the handling of overts, and overcoming the limitations of the auditor and student in handling sessions. This, coming with the broad success of Routine 3GA, rounds out auditing from raw meat to clear for all cases capable of speech. These techniques represent a data span of 13 years and a general research of 32 years.

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HCO BULLETIN OF 7 MAY 1968

Remimeo

UPPER INDOC TRS

Following are the Upper Indoc TRs 6 to 9 inclusive.

Number: TR 6
Name: 8-C (Body Control)

Commands: Non-verbal for first half of training session. First half of coaching session, the student silently steers the coach's body around the room, not touching the walls, quietly starting, changing and stopping the coach's body. When the student has fully mastered non-verbal 8-C, the student may commence verbal 8-C.

The commands to be used for 8-C are:

"Look at that wall." "Thank you."
"Walk over to that wall." "Thank you."
"Touch that wall." "Thank you."
"Turn around." "Thank you."

Position: Student and coach walking side by side; student always on coach's right, except when turning.

Purpose: First part: To accustom student to moving another body than his own without verbal communication. Second part: To accustom student to moving another body, by and while giving commands, only, and to accustom student to proper commands of 8-C.

Training Stress: Complete, crisp precision of movement and commands. Student, as in any other TR, is flunked for current and preceding TRs. Thus, in this case, the coach flunks the student for every hesitation or nervousness in moving body, for every flub of command, for poor confronting, for bad communication of command, for poor acknowledgement, for poor repetition of command, and for failing to handle origination by coach. Stress that student learns to lead slightly in all the motions of walking around the room or across the room. This will be found to have a great deal to do with confronting. In the first part of the session student is not allowed to walk coach into walls, as walls then become automatic stops and the student is then not stopping the coach's body but allowing the wall to do it for him.
History: Developed by L. Ron Hubbard in Camden, New Jersey in October 1953, modified in July 1957 in Washington, D.C., and the commands were modified in HCO Bulletin of 16 November 1965, Issue II.

Number: TR 7

Name: High School Indoc.

Commands: Same as 8-C (control) but with student in physical contact with coach. Student enforcing commands by manual guiding. Coach has only three statements to which student must listen: "Start" to begin coaching session, "Flunk" to call attention to student error, and "That's it" to end the coaching session. No other remarks by the coach are valid on student. Coach tries in all possible ways, verbal, covert and physical, to stop student from running control on him. If the student falters, comm lags, fumbles a command, or fails to get execution on part of coach, coach says "Flunk" and they start at the beginning of the command cycle in which the error occurred. Coach falldown is not allowed.

Position: Student and coach ambulant. Student handling coach physically.

Purpose: To train student never to be stopped by a person when he gives a command. To train him to run fine control in any circumstances. To teach him to handle rebellious people. To bring about his willingness to handle other people.

Training Stress: Stress is on accuracy of student performance and persistence by student. Start gradually to toughen up resistance of student on a gradient. Don't kill him off all at once.


Number: TR 8

Name: Tone 40 on an Object.

Commands: "Stand up." "Thank you." "Sit down on that chair." "Thank you." These are the only commands used.

Position: Student sitting in chair facing chair which has on it an ashtray. Coach sitting in chair facing chair occupied by student and chair occupied by ashtray.

Purpose: To make student clearly achieve Tone 40 commands. To clarify intentions as different from words. To start student on road to handling objects and people with postulates. To obtain obedience not wholly based on spoken commands.

Training Stress: TR 8 is begun with student holding the ashtray which he manually makes execute the commands he gives. Under the heading of training stress is included the various ways and means of getting the student to achieve the goals of this training step. During the early part of this drill, say in the first coaching session, the student should be coached in the basic parts of the drill, one at a time. First, locate the space which includes himself and the ashtray but not more than that much. Second, have him locate the object in that space. Third, have him command the object in the loudest possible voice he can muster. This is called
shouting. The coach's patter would run something like this: "Locate the space." "Locate the object in that space." "Command it as loudly as you can." "Acknowledge it as loudly as you can." "Command it as loudly as you can." "Acknowledge it as loudly as you can." That would complete two cycles of action. When shouting is completed, then have student use a normal tone of voice with a lot of coach attention on the student getting the intention into the object. Next, have the student do the drill while using the wrong commands – i.e., saying "Thank you" while placing in the object the intention to stand up, etc. Next, have the student do the drill silently, putting the intention in the object without even thinking the words of the command or the acknowledgement. The final step in this would be for the coach to say "Start" then anything else he said would not be valid on student with the exception of "Flunk" and "That's it". Here, the coach would attempt to distract the student, using any verbal means he could to knock the student off Tone 40. Physical heckling would not be greater than tapping the student on the knee or shoulder to get his attention. When the student can maintain Tone 40 and get a clean intention on the object for each command and for each acknowledgement, the drill is flat.

There are other ways to help the student along. The coach occasionally asks, "Are you willing to be in that ashtray?" When the student has answered, then, "Are you willing for a thought to be there instead of you?" Then continue the drill. The answers are not so important on these two questions as is the fact that the idea is brought to the student's attention. Another question the coach asks the student is, "Did you really expect that ashtray to comply with that command?"

There is a drill which will greatly increase the student's reality on what an intention is. The coach can use this drill three or four times during the training on Tone 40 on an Object. As follows: "Think the thought – I am a wild flower." "Good." "Think the thought that you are sitting in a chair." "Good." "Imagine that thought being in that ashtray." "Good." "Imagine that ashtray containing that thought in its substance." "Good." "Now get the ashtray thinking that it is an ashtray." "Good." "Get the ashtray intending to go on being an ashtray." "Good." "Get the ashtray intending to remain where it is." "Good." "Have the ashtray end that cycle." "Good." "Put in the ashtray the intention to remain where it is." "Good." This also helps the student get a reality on placing an intention in something apart from himself. Stress that an intention has nothing to do with words and has nothing to do with the voice, nor is it dependent upon thinking certain words. An intention must be clear and have no counter-intention in it. This training drill, Tone 40 on an Object, usually takes the most time of any drill in Upper Indoc, and time on it is well spent. Objects to be used are ashtrays, preferably heavy, coloured glass ashtrays.

History: Developed by L. Ron Hubbard in Washington, D.C., in 1957 to train students to use intention when auditing.

Number: TR 9

Name: Tone 40 on a Person.

Commands: Same as 8-C (Control). Student runs fine, clear-cut intention and verbal orders on coach. Coach tries to break down Tone 40 of student. Coach commands that are valid are:
"Start" to begin, "Flunk" to call attention to student error and that they must return to beginning of cycle, and "That's it" to take a break or to end the training session. No other statement by coach is valid on student and is only an effort to make student come off Tone 40 or in general be stopped.

**Position:** Student and coach ambulant. Student in manual contact with coach as needed.

**Purpose:** To make student able to maintain Tone 40 under any stress or duress.

**Training Stress:** The exact amount of physical effort must be used by student plus a compelling, unspoken intention. No jerky struggles are allowed, since each jerk is a stop. Student must learn to smoothly increase effort quickly to amount needed to make coach execute. Stress is on exact intention, exact strength needed, exact force necessary, exact Tone 40. Even a slight smile by student can be a flunk. Too much force can be a flunk. Too little force definitely is a flunk. Anything not Tone 40 is a flunk. Here the coach should check very carefully on student's ability to place an intention in the coach. This can be checked by the coach since the coach will find himself doing the command almost whether or not he wants to if the student is really getting the intention across. After the coach is satisfied with the student's ability to get the intention across, the coach should then do all he can to break the student off Tone 40, mainly on the basis of surprise and change of pace. Thus the student will be brought to have a greater tolerance of surprise and a quick recovery from surprise.

**History:** Developed in Washington, D.C., in 1957 by L. Ron Hubbard.

Purpose of these four training drills, TR 6, 7, 8 and 9, is to bring about in the student the willingness and ability to handle and control other people's bodies, and to cheerfully confront another person while giving that person commands. Also, to maintain a high level of control in any circumstances.

L. RON HUBBARD
Founder

LRH:js.eden

[This HCOB has been corrected per BTB 22 May 1971R, *TR-8 Clarification*, which added the first sentence in TR-8 Training Stress above.]
Remimeo
All Courses & All Checksheets where
Upper Indoc TRs are done.
Franchise

Cancels
HCO Bulletin of 22 May 1971
Same Title, Revised

Destroy all copies of earlier issue of same date of this HCOB.

This Revision removes any inference that a student is obliged to not use his hands to enforce his commands.

TR-8 CLARIFICATION

Adds to HCOB 7 MAY 68 "Upper Indoc TRs" and adds to every checksheet and hat where this HCOB appears.

In the early development of TR-8 "TONE 40 ON AN OBJECT" and in the years following, the student was required to lift the object (ashtray) manually to obtain execution of his Commands. (HCOB 11 JUNE 57 TRAINING AND CCH PROCESSES).

In later refinements of TR-8 this action was not stated. However, it was not intended that this action fall into disuse.

We will therefore restore this action to TR-8.

The following is to be added to HCOB 7 MAY 68 "UPPER INDOC TRs" as the first sentence under TR-8 Training Stress:

"TR-8 is begun with student holding the Ash Tray which he manually makes execute the commands he gives."

The Upper Indoc TRs are done tough with all the previous TRs in.

With the inclusion of this TR-8 data, they are done exactly as per HCOB 7 May 68.

Lt. Cmdr. Joan Robertson; Training and Services Aide
Revised & Reissued as BTB by Flag Mission 1234
I/C: CPO Andrea Lewis, 2nd Molly Harlow
Commodore Staff Aides
Approved by the Board of Issues for the
BOARDS OF DIRECTORS of the
CHURCHES OF SCIENTOLOGY

BDCS:MH:AL:JR:nt.rd
HIGH SCHOOL INDOCTRINATION

The conduct of High School Indoctrination is, of necessity, an extremely precise activity.

High School Indoctrination is given to Staff Auditors and very advanced students after these have long since satisfactorily passed routine Indoctrination.

High School Indoctrination, at the moment, consists only of teaching an auditor not to let a preclear stop him.

The failure of most sessions is the action of the preclear in going out of session. The preclear goes out of session at any moment when the preclear starts to control the session. When the preclear controls the session he is out of session. Therefore, it is necessary for the preclear not to stop or alter the course of action of an auditor. The moment that a preclear can satisfactorily, to himself, stop the auditor that preclear is out of session and the probability of doing him much good while he is out of session is very remote.

In High School Indoctrination the technique 8C, simply having a fellow walk over to the wall and touch it and let go, is followed. The person being indoctrinated or the "auditor" starts to use this 8C upon his "preclear" who is actually the one doing the High School Indoctrination. The "preclear" does everything in his power to stop, divert, change or alter the intention of the auditor. It will be found that such simple things as "Just a moment, my shoe is untied" are the best in effecting this stopping. The auditor can be thrown aside into running some other process by announcing to him that a facsimile has just appeared or that one should really use his left hand since one is left-handed.

The "auditor" in High School Indoctrination loses at any moment when he is made to pause. If he is made to pause or interrupt his session in any way then the session has to be started over again. He has "lost".

Because High School Indoctrination is rather hard on the Instructor, it is run for only 45 minutes and an exact moment of stopping the session, in actuality, is agreed upon. "We are going to stop this session now at five o'clock exactly, it now being four-fifteen." Then the session is entered and is run for these 45 minutes. To run one longer is sometimes almost fatal on the High School Indoctrinator.

Then, for the ensuing hour, the High School Indoctrinator runs the person being indoctrinated with Stop-C-S. This is to reverse the positions which have been occupied.

Therefore, to use High School Indoctrination, it is necessary that a two hour period be free and that the first 45 minutes of it be devoted to High School Indoctrination, a short break
be taken, and then auditing of the person being indoctrinated who was, in the first 45 minutes, acting as the "auditor" (to be given Stop-C-S by the former "preclear").

High School Indoctrination depends for its effectiveness mainly upon the cleverness of the person doing the Indoctrination. He has to be very smooth, very often his most casual efforts are the greatest and will be found to be the most effective.

The final goal of High School Indoctrination is to have a Staff Auditor or Advanced Auditor who is not capable of being halted by a preclear under any circumstances. Because the person doing the High School Indoctrination always has higher altitude, being higher on Staff or in Scientology, it will be found that the person being indoctrinated is much more likely to become confused during the Indoctrination than he would be in the average session. However, it has been learned that those people who become confused in any way during High School Indoctrination have, in the course of their auditing career, "blown" several preclears. It will also be found that they have not achieved very high results in auditing. They were too willing to be stopped, too easily rattled, too easily thrown aside and did not know their subject well enough.

Some of the effects which can be made on people undergoing High School Indoctrination are quite startling. They can be made to swear or even cry after being stopped as arduously and viciously as they can be stopped by a person doing the Indoctrination.

There is no reason to list the number of commands or dodges or attempted stops which the person doing the Indoctrination can use. It is only necessary to synthesise these if only out of one's own experience with very difficult preclears who would rather have done anything than be audited. It is better to think these up on the spur of the moment than otherwise. Planned dodges can be used where one goes very smoothly through the thing for eight or nine commands without offering the least difficulty or resistance and then suddenly hauls back on the next one and says "I won't". This occasionally completely stops a person being indoctrinated.

High School Indoctrination must be given to every Staff Auditor regardless of any former training and it must be given by a person with considerable altitude over that auditor, such as the Director of Processing or the Technical Director of an operation.

L. RON HUBBARD
GOAL OF INDOCTRINATION COURSE

1. To give new student a reality on Scientology.
   (No matter what this takes- should include a couple hours professional auditing.)
2. The Communication formula.
3. The Positions of Auditing.
4. The Communication formula used in the positions of auditing. Theoretical Material taught. The Codes of Scientology.

L. RON HUBBARD

LRH:rds jh
CONTROL

The reason the auditor is having trouble getting off Control and onto Step 6 is that the auditor expects a technique to take control of pc. Auditing depends on the auditor taking control of the pc. When this is learned we'll not have 20 hrs devoted to Control processes and 5 to Step 6. We will have 5 hrs to Control and 20 hrs to Step 6.

Control consists of the pc being aware of who and what is controlling him. So Find the Auditor is therefore part of Control.

L. RON HUBBARD

LRH:bt.rd
Commands For Upper Indoctrination

TR6, TR7, TR9

(This HCO B cancels commands as given in Scientology Training Course Manual)

The commands to be used for 8-C are: Look at that wall. Thank you. Walk over to that wall. Thank you. Touch that wall. Thank you. Turn around. Thank you.

The auditor points to show which wall each time.

L. RON HUBBARD

LRH:ml.rd
15 January 1959

THE FIVE LEVELS OF INDOCTRINATION

Compiled from the Research Material and Taped Lectures of L. Ron Hubbard

I am now going to give you the five levels of Indoctrination very rapidly. We already have the five dummy processes which form the first level – the five dummy auditing processes.

The second one up the line is 8-C – plain 8-C. It is given without stress on control or anything of the sort. You don't touch or handle the person. It is an old process done this way. The auditing commands of 8-C in this particular instance have suffered change recently because no auditing command must depend upon any other auditing command or it won't be in present time. So each auditing command depends upon itself, and the commands of 8-C are: "Look at that wall. Thank you." "Walk over to that wall. Thank you." "With your right hand touch that wall. Thank you." "Turn around. Thank you." There is no "let go" there or other direction.

If we have not directed him to do something and he does it, if the way he does something is a little different from what we expected, we really have no basis for objection; and the training stress is only this: to get a person to walk another body than his own around the room. There is nothing to this. It is NOT High School Indoctrination. At this level he must be able to duplicate the command, and it is run to a point where a person does not make a mistake on the commands and stops feeling nervous about walking a person's body around. That is the training stress.

Now we move up to the next level of Indoctrination, which might look like 8-C at the first glance, but is not. This is High School Indoctrination. The commands of High School Indoctrination are the same as those for plain 8-C, but this is entirely and completely a training process and it is only run for this reason: to keep an auditor from being stopped by a preclear by devious and diverse statements and actions. The "preclear" (we can't really call him a preclear at all, for he is actually the coach) runs on this "auditor" anything he can think of to stop him, and the auditor must at no time permit himself even to be halted or falter in any way. He must be able to continue a clear, free-flowing 8-C on this person who is getting down
on the floor and barking like a dog. He mustn't be permitted to go down on the floor. You let a man get below the level of your shoulders and he is going to get down on the floor – that's for sure. You have to catch him before that. He is going to try not to walk across the room. He is going to try and run across the room. He is going to try and do anything. You told him to walk: walking fast is allowable but running is definitely not allowable. The training stress is entirely upon getting an auditor to persevere against any trick mechanism anybody could think of or react to, or any circuitry or dramatization in 8-C. It is total auditor persistence. We don't ask the auditor to do it smoothly – we only ask him to do it constantly and consistently.

That is High School Indoctrination, one of the great steps of Scientology. If we had had this a few years ago, it would have made the world of difference in several cases I can think of. A fellow would sit down in the middle of the floor and he wouldn't do anything. We depended totally on our voices, and these people weren't in communication.

The coach in this case has a role to play. He is the preclear. He has two signals, one "flunk" and the other "that's it," which are effective. Anything else he says does not count. Of course, he says "Start" and they go on with it, but when the coach (who is the final judge) considers that the auditor has blundered, has been stopped, and has waited too long, then the coach says "Flunk."

What happens when the coach says "Flunk"? They go back to the beginning of the nearest cycle of action of 8-C. They do not take it from where they were, but go back to the beginning. They leave that cycle incomplete. The auditor in this case is not permitted to override a flunk. When the coach says "That's it," he means "We are through. We are going to take a breather. What I say now counts." And that ends it. It doesn't begin again until the coach says "Start."

This is 8-C done on a very heavy body contact: the coach being lugged around and doing anything he can think of to stop this fellow. It is interesting what will stop some auditors. If you understand your business as a coach, you will understand that it is the soft ones and the unexpected ones that count. It isn't the heavy ones, it isn't the preclear just lying down on the floor and refusing to budge and exerting every muscle and having to be dragged from there on. This is perfectly allowable, but it isn't the one that catches the auditor. It is the subtle unexpected actions that "flunk" an auditor.

High School Indoctrination is a marvelous training process. Several hours should be spent on this and one shouldn't run it just with one coach but with two or three others as well, because everybody develops his own abreactive pattern. It is a wonderful opportunity to abreact your insanities. An auditor will very swiftly learn how to stop one preclear, but take two or three more, swapping teams around, and he eventually gets a smooth look at the whole thing. There isn't such a thing as being too tiny to handle too big a preclear.

The next level of Indoctrination is Tone 40 on an Object. (Actually all these are groups and a number of techniques of indoctrination could be evolved from each one of these. I am simply giving you those that have to be passed.) In this Tone 40 on an Object you can have a number of commands and variations of one kind or another, but the one we use is this: You take an object – a small doll, ashtray, Coke bottle – and the auditor tells it to "Sit down in that chair" or "Sit on the table" and thanks it. Then he tells it to "Stand up," and thanks
"Sit down on the chair" or "Sit on the table" – then the auditor moves it with his own hands. He does all this while the coach is just standing there heckling him, and he has to do it so that his intention is so good that he gets perpetually surprised that the thing, the object, didn't sit down in the chair or sit on the table, or didn't stand up. The furthermost extremity of this would be that the object would do so without any further contact with the auditor than his intention. That point may be reachable – I must tell you that.

A person does this until his tone in giving the commands is Tone 40. There are many little drills that come into this. One is to make him put the intention into it and squeak and not say a word at the same time, but put the intention into it and alter his voice all over the place until he finds out that his intention doesn't have anything to do with his voice or tone. He will eventually discover what Tone 40 is. Tone 40 is a positive postulate with no counter-thought – expected, anticipated, or anything else; that is, total control. Actually, today we use the word "control" very loosely. What we really mean is "positive postulation"; what the world means by control is, if he doesn't do it, shoot him. Not Tone 40, but Tone.4.

In order to get Tone 40 on a Person going, you can continue Tone 40 on an Object; but whether this belongs to Tone 40 on a Person or belongs to the last end of Tone 40 on an Object doesn't much matter. It is not a separate level, but it is a separate command. You give the 8-C commands to an object and lug it around for a little while – i.e., having the object move over and touch the wall, etc. – but that is only getting the person used to these commands in that tone. That is the only reason there is for it. We don't use the 8-C commands to get his drill in because he is going to get heckled.

What does the coach do on Tone 40 on an Object? At first he is really helpful and tries to get the auditor to get the intention in there until he can put the intention in without speaking. When the fellow is getting too good the coach must remember that this Tone 40 on a Person is going to be up against somebody with counter-thought, counter-effort and counter-action of one kind or another and the coach furnishes it. He doesn't do it loudly or obstreperously, but he does furnish it. "Is that Tone 40? Are you absolutely sure that was Tone 40? What do you mean by Tone 40?" etc. – this is when the coach isn't being helpful. The coach is supposed to furnish randomness as a substitute for the randomness of the environment. The person can do this in spite of the fact that something or somebody is resisting him, heckling him and messing him up. You could go much further with this. As I say, one can go much further with each one of the five levels of Indoctrination, but I don't advise it.

On Tone 40 on a Person, we do 8-C at Tone 40 and that is a total, accurate estimation of effort, with no halts or jagged motions – that is, smooth. Your estimation of effort must be absolutely perfect; your estimation of intention must also be perfect – which is sometimes rather hard on a coach because somebody can get so good that a coach's body starts to walk around and obey the commands rather easily and you find almost all coaches on Tone 40 on a Person are much more docile than on High School Indoc. They really want to be rougher but the technique is rather outweighing this, is too strong.

Those are the five levels of Indoctrination and they are only doing this: placing an auditor into a frame of mind and an ability where his postulates can be positive and his command is no longer diffident, where he can control and handle somebody, where he can assume
the attitude that is necessary to an auditor. And a person is all through with these when the instructor is sure that the auditor in training can do this.

[Continued in PAB 153]
HIGH SCHOOL INDOCTRINATION

(Excerpted from the ACC Preparatory Manual for Advanced Students in Scientology, Copyright 1957.)

The following chapter on High School Indoctrination has been excerpted from the ACC Manual and published in HCOB form to ensure its data is easily available to students on Upper Indoc TRs.

There are five levels of auditor indoctrination, five levels of skill in which he must be versed. One of these is High School Indoctrination.

Every auditor has, from time to time, found himself in difficult and peculiar circumstances while auditing a preclear. How about the PC who makes a perfectly frank sexual pass at you? What about the time you said, "Walk over to the wall?" and the preclear looked at you intently and asked, "Are you a Theta clear?" Then there's the pc who sits down, presumably to be audited, and launches forth: "Oh, what a pretty tie you're wearing today. I got it at wholesale for two-ninety-five because I know the owner of the store. I went to his daughter's wedding last week. My niece was supposed to be a bridesmaid, but right at the last minute..." Non-stop. Or perhaps you've run into a "Tone Twenty": "Do I see that wall? Why, I can see right through the wall! I can see the entire MEST universe, any time at all. Right now the Solar System looks about the size of a printed period to me." Unreality, unreality, unreality.
So what did you do? Did you get a trifle tensed up when the PC started to paw you affectionately? Did you get a little brusque, as you scraped him or her off with a putty knife? Did you get decoyed into a discussion of the history of your case and current state of exteriorization by the chap who wanted to know if you were clear? A little huffy, maybe? And what about the preclear who talks, and talks, and talks, and talks? Ever sat there wondering, "Is this a 'preclear origination'? Should I acknowledge? Should I ignore it? Is there any way of gagging her, till I can get 'Locate the ceiling' out? Maybe she's blowing locks. Or is this her present time problem? And if so, which of the sixteen items she's covered in the last three minutes is it?" Perhaps you've got the obsessive talker taped, but how do you make out with the fake Tone Twenty? A little baffled about how to have him find a wall without bringing forth torrents of anguished protest? "You're invalidating me! You ought to be running me on 8-0. You're just trying to stick me in my head, because you're a Black Five yourself. All my theta perceptics just turned off! What do you do then? Well, here comes the United States Cavalry to the aid of the stopped, badgered, and harassed auditor. It's called High School Indoctrination. And it should never happen to homo sapiens; he'd never survive it. Auditors, fortunately, are sterner stuff than homo sap. They come out of it, bright as a dollar, crying, "Bring on the lions!"

Here's how it goes. An instructor, who will act as preclear, leads a student-auditor to a large, secluded room. As soon as the words, "Start of session" are out of his mouth, the instructor-preclear may drop to the floor in a dead faint, burst into a wild grief charge, bolt for the - 315 - door, or balk like a donkey with a glazed, blank stare. Or perhaps he may just stroke the student-auditor's hair, murmuring, "You're awfully cute, really. Why don't we drop this pretense . . ." Whatever the instructor-preclear elects to do by way of randomness. If the student-auditor bogs utterly, a soft-hearted instructor-preclear might say, "End of session," and give him a couple of tips. Tougher instructor-preclears frown on this, and believe in letting the student-auditor work his own way out of the situation, though he plow through 76,000,000,000,000 years of track, year by year, to accomplish it.

The instructor-preclear may run from manic enthusiasm to deepest apathy in a fraction of a second, and if the student-auditor doesn't instantly detect the change in «case level,» and handle it properly, he will be hearing from the instructor-preclear. One of the more unsettling things the instructor-preclear does is to behave like a nice, sane, high-toned preclear for minutes at a stretch. The student-auditor knows this state of affairs can't last for long. He will get thoroughly tensed up, expecting from instant to instant the next horrid outburst. It's like marching a lighted firecracker around the room. When the strain becomes obvious, the instructor-preclear will say, "End of session." And he may say, "What are you all tensed up for? Relax. Start of session." Three seconds later, he's throwing an epileptic fit on the floor, complete with froth.

There is a second step of High School Indoc which is run seated. By this time the student-auditor has a fair certainty that he can cope with a preclear's going out of control on a general physical level. The seated form takes a more insidious turn. Some very simple process, Locational, or "Look at me. Who am I?" is used. The instructor-preclear will go out of control much more subtly. He will try to get the student-auditor to change the process, on one pretext or another. The nastiest thing to most student-auditors on seated Indoc is an avalanche
of highly personal criticism and button pushing aimed directly at the student-auditor. When he winces noticeably, the instructor-preclear pursues the same topic to the bitter end. «Your hands smell funny. Don't you ever wash them? There's a lot of dirt under the nails, too. Careful you don't scratch me, and start an infection." Or, perhaps, "If Scientology's so good, what are you still wearing glasses for?" In other words, the instructor-preclear opens up with both barrels on anything he suspects the student-auditor might actually be a little sensitive about. When a student-auditor has survived this phase of High School Indoc, and discovers that he can still give an auditing command and see that it is executed, he has achieved a nearly unshakable poise and composure!

It may sound inhuman, but it's not out of reach. Students are arriving at this goal every day – students who mumbled, and students who fidgeted. Students who couldn't confront or control a PC, and ran a process on the n\textsuperscript{th} level of abstraction. (You know, they were "running 8C on a preclear for an hour," not having this preclear walk over to \textit{that} wall, \textit{right now}.) They can make every minute of a session count now, because everything they do in session is \textbf{Auditing}. This is the routine expectancy for a present day ACC graduate. It can be taught anyone who is willing to learn it.

L. RON HUBBARD
FOUNDER

Assisted by
Research & Technical
Compilation Unit

LRH:RTC:bk
The word control has a nasty connotation due to the bad 8-C parents and society administers upon its individuals. That is because the word control evokes moments when we were beaten down into apathy or given such conflicting commands to obey that we henceforth shudder away from any mention of the word. But in Scientology we have given it a new meaning by adding Tone 40, which makes this control exact and allows the completion of a cycle of action which bad control never considered. Also it does not dramatize the lower emotions of the tone scale.

An individual who has been made to resist control winds up allergic to control and if he is allergic to it he dies because there isn't anything one can do with anything except in one way or another to view or control it.

If a flow flows too long in one direction it has a tendency to dam up and fix itself. It is only necessary to reverse that to unfix the situation. We go back into "Scientology: 8-80" on two-way flows and we understand what is happening. When you get a person to get the idea of flowing something out away from him, he will suddenly go anaten. But it is only necessary for him to make something flow the other way toward him for a short while (just a mental idea of flowing in) for him to wake up immediately. If you have somebody who is putting
mockups out in front of him and he starts to go unconscious you only need to have him put them in back of him and the unconsciousness disappears.

A thetan who is totally devoted to controlling things and who is not himself in any way controlled, runs into this phenomena. If this is the case one can immediately see why control of a preclear is necessary. If he has fought outgoing control it is only because it has gone out too long. A thetan cannot be upset by a mis-control or bad 8-C. It is just an objection. I think he could take it rather easily providing he himself didn't have a stuck flow on it. If he himself had not done so much controlling of mental image pictures, which is to say the mind, the body and objects in the environment, there would not be a stuck outward flow. When somebody comes along and controls him well, he objects. He objects more when it is bad control. But bad control, that is, bad placement and handling, naturally gets more on his nerves if he already has worn route which starts to come back to knock him out. He doesn't like it and starts to fight a flow with flows.

A flow which flows a certain time in one direction tends to continue to flow until it is totally jammed or stopped. A flow flowing long enough in one direction in the mind, eventually flows harder and harder and not easier as one might presume. This is only true when energy is being employed. The more an individual outflows energy the more vacuum he creates on this side of the flow. The more he flows out the more hole he leaves in the bank and eventually something is trying to pull the flow back in. He has created a "missingness" in the energy masses immediately surrounding him and this vacuum caused by the missingness tends to fill itself by pulling back on the same line. It's like taking a rubber band and stretching it further and further. The analogy isn't very good because the flow eventually just sticks. His effort to hold it out there is so great that he can only hold it motionlessly out there. He has got it stuck.

Somebody comes along and threatens to disturb this stuck flow just a little bit and the vacuum behind it tends to fill up too rapidly. He resists this and he sticks it out there with more effort.

The solution to this lies in these two data; one, you cannot hurt a thetan and, two, the worst that could happen on the snap back is that the bank would disarrange in some fashion and would leave him without some of his pretty pictures. That flow is usually undertaken by non-created energy. He himself did not create the energy. He collected it one way or the other, from sources on a mis-ownership basis. He packed it around him and used that energy.

There is an actual series of electrical phenomena which occur in the field of thinking-ness connected with this. These things have been observed to have sufficient violence that a person holding the electrodes of an E-Meter has had an explosion occur somewhere in the vicinity of his hands big enough to knock a hole in his hands and the can.

An individual once in a while gets a tremendous explosion in front of his face or above his head and he thinks he is being attacked by something. He just got too much potential and had a stuck flow out there which somebody came along and disturbed and it resulted in a complete electronic display. Any group of people playing around with such things as electric shocks on people to "help" them, is just being incredibly stupid because they are using the wrong wavelength in the first place – a very gross wave called "action".
We look at this tremendous electrical phenomena which surrounds the being and we find that mental image pictures are themselves built of energy. They are not some imaginary thing. Imaginary means "non-energy, non – real, not existent, couldn't possibly be handled". It is a bad control operation, the use of that word imaginary. If that is the case then everything we can see is imaginary – the walls, floors, ceilings and all the bodies one sees walking down the streets.

You can practically produce the same phenomena as a ridge exploding with any electrical current or various electrical gimmicks of one kind or another. The electronic engineer can produce this reaction very easily with condensers and resistors, but his ideas of condensers are rather strange as well. He thinks if you keep pumping electricity into a condenser until it fills up it will eventually discharge in some fashion or another. Well, we don't know if it has this capacity or not, but we know that a thetan does have some strange electrical phenomena which are not any different than the electrical phenomena of life. This is not unusual to a thetan because he is after all part and parcel to the mest universe and the electrical phenomena we see around us were probably some time or another generated by life. The current running in this tape recorder at this moment is converted or generated by some life form or another in the past. It is probably running on coal and coal is energy stored by, converted by or generated by life forms – trees.

The moment a thetan starts to handle energy he runs into all the phenomena of electricity or else he wouldn't have any need of eating or sleeping. That this applies to the mind then should not come as a shock to anybody. That it wouldn't apply to the mind then should be a tremendous piece of balderdash. If it has anything to do with energy then there are certain laws that energy obeys and flows are no exception.

Other electrical phenomena contain engrams. Each experience in life is represented by a mental image picture of one kind or another, which contains real energy, which has real potential and which is measurable in terms of current. Meters which measure current, measure the potential in these facsimiles.

Furthermore they have mass. You can remedy somebody's havingness with these pictures. By having an individual mockup things and shoving them in, you can increase the body's weight. There are many experiences which in themselves – and this is what is confusing – contain electrical catastrophes. One can have pictures of catastrophes which, when run, give you a repeat of a catastrophe.

One can produce all sorts of electrical phenomena which affect beings.

People haven't begun to dream of the number of ways by which a being could be influenced by electrical phenomena. One could say that is about the closest thing there is to infinity. They are numberless and all obey the same laws. If they are so operating and if these laws hold good, then you, in processing, can command the obedience of this phenomena. One of the phenomena is the stuck flow of control. People usually control other things by energy and do not control by postulate which is the optimum thing to do. They obsessively control and then one day they control just a little more by energy and they decide they cannot control things any more. There is no other reason to it than electrical phenomena. There isn't, "Well, I
failed too many times to control it so I guess I cannot control it any longer". They just had to try too hard and had to outflow too much, worked too hard by pushing in one direction too long and they created a stuck flow. Practically all flows are aimed in the direction of control and the anatomy of control is start, change and stop. Starting, changing and stopping things then became stuck flows.

One of the things we do is to back up this stuck flow of control. The thetan has been going all the time in the universe controlling things and very few things have ever controlled him. He has a tendency to snap in on himself those times when he has been controlled whether it was good or bad control. Hence you get the various phenomena such as the Service Facsimile which finds its basic residence in just that fact.

The idea of training people until they develop automatic responses as in the forces, has practically saturated the universe. They don't ever train the person since they don't even know who the man was. The whole idea of training is completely erroneous because they think that if they get some kind of automaticity going in the bank then this person, like a wound up doll, can thereafter drive a car and tanks. Everybody thinks that it works, so that is the target of education, "Don't apply it. Just memorize the data presented to you even though you don't precisely know where to fit it into your frame of reference."

Now an auditor comes along and starts to control him with Tone 40 auditing, such as "Give me that hand". After a while the preclear says, "I wonder if any of that is addressed to me? Could it be that some of it is addressed to me? In the first place they are not asking me to store up any of this in the bank. Quite the contrary. I am supposed to do this every time. Me? Does the fellow mean me because I don't see anything else around here that will give him my hand. Well, maybe if he does this often enough he is going to install a machine which will give him my hand." Then it becomes sheer duplication and duplication can utterly ruin any machine. The one thing that mental machinery cannot do is to exactly duplicate. Only a thetan can duplicate. He is the only being that can stand the stress and strain of it. So duplication enters into this with heavy control and he finds that he must be the one who is being controlled. Thus he works it out and one gets a back flow of control which is all there is to it. He finds nut that there is no great consequence to this and so becomes willing to control some-thing and that is more or less a crude explanation of how control works when used in auditing.

We examine this very carefully and find that control is senior to energy. Energy is the servant of control and not the end goal of control although it could be made so. Energy is energy and if it was just floating about doing nothing there would be chaos, that is if there was no direction to it.

If we take this idea of energy flows as the only method by which anything can be controlled we are in trouble. That is the make-break point of a lifetime. That is the reason why electronic engineers have a rough time. The using of too much and using it too long to control things with energy which they themselves cannot even see, causes this stuck flow which eventually deteriorates into the inability to control and forces them further down to cruder methods yes.
We have a stratum above energy. There is such a thing as controlling by postulate. There is also such a thing as mass without energy, or mass without fields. There can be a mass with no energy and it is not true that that wall is composed of little things that wiggle. It is not composed of space with an idea of little particles. Let's not make the mistake of saying that a mass has no mass. That is what physics got itself into and is in it so deep that it will never dig itself out. When it advanced into higher physics they said that mass has no mass and it made mystics out of the lot of them.

That is a reverse postulate. It is all right to say that there is nothing there, there is something there and behold is. But now there is something there and we say that there is nothing there without vanishing it and we are in trouble because we are telling a lie. Let's get the isness straight. The universe is real. If you run around saying that it is real it would become less offensive to you, but if you go around on the second postulate and while holding firmly in mind that it is and you say it isn't, you not-is it and become a "what wall" case which is lower than south.

That which makes something is not the thing it made and because you can make energy is no reason that you are energy. Because the wall next to you can make electrical fields when treated properly is no reason that it is an electrical field. In other words, that wall over there is and don't ever think it isn't. If your body runs into it, it will go thump. We then, as a result of this, have to admit two isnesses. The isness of your body and the isness of the wall and some person with more feeling than others would admit a third – the thump.

One an vary, alter and do all sorts of things such as changing mest and electricity but when you say that it isn't you run into trouble and start going blind. This is actually the total reason 8-C and other processes are so good. You just make the preclear go around and say, "It is. It is. It is," and everything brightens up and is liable to become more solid, stronger and more massive. That is the basic control of this universe. It is. One controls something by holding it in existence. Just by holding something in existence one is controlling it.

Control then even enters into creation. Create and control are next door to each other. If an individual cannot suffer control himself his ability to create is doomed. He may be frantically creating but it doesn't mean that he is going to keep doing this for very long. He is going to hit that stuck flow. If he is creating with postulates and not with energy flows he can go on forever.

The number one trick of control used in this universe on a thetan is to make the thetan postulate that he himself can be damaged. One has to make him conceive that he is energy and that energy can be damaged by which he then has it proven to him that he can be damaged. One can only damage a person thoroughly and enormously by making this identification between a spirit and energy or mass.

Any psychotherapy or practice of religion and philosophy or activity concerning the mind is doomed to failure and will not and cannot work if it is based on the premise that man is mass. The only reason Scientology works is because it disabuses him of this fact. It addresses the being and if we were going around fixing up bodies thinking that man is a body made up of neurons, automaticities, etc., we have said at once that it cannot work, because it is using and confirming this identification.
That is the basic mis-identification necessary to damage a thetan or put him down-scale. One just has to convince him that he is mass, energy and can be damaged and you have a foundation for a slave society.

The thetan who is convinced that he is a chair can provenly be damaged. But a thetan cannot be damaged. All you really have to do is disassociate the idea that a thetan was energy and you have 99 per cent of his case right there. People control so much energy that they eventually come to believe that they had better obey the laws of energy and so get stuck in energy. He then thinks he is energy and if he produces something he is the thing.

This situation eventually gets into a stuck flow and the moment you process him, not an energy mass, he starts to disconnect from all this energy without really wrecking his havingness. One cannot hurt his havingness. It is just another idea he found. Havingness works because it exercises his connection with energy. It makes him responsible until he wears out a whole flock of postulates and then feels better.

This, then, is a direct ratio. One would have to convince a thetan that he was energy before one could damage him. He often sets up a postulate that he could be damaged so as to damage another thetan by example. Somebody said, "Hell was paved with good intentions," but it is actually paved with setting an example. You say, "Look what you have done to me, you brute. You have slaughtered me," and he says, "WHAT! A living being can be slaughtered? That's a new thought!" and he goes off worrying about this. You pick yourself up and say, "Guess I got that guy." Then one day you do it so often that you forget to get the guy or you run into too many others that convinced you. That is just the method of going into agreement.

Hence, down scale cases, difficulty in processing, all these things actually stem from these rather stratospheric postulates and activities which may or may not be reached directly by an auditor. They certainly can be attacked on a gradient scale. If they could be reached just like that one would have a one instant clear.

The whole matter of "I am energy, energy can be damaged, I can be damaged" is actually a necessary channel to create a good solid slave society. A fellow who is energy cannot get out of a skull and must to some degree be conceiving himself to be the content of the skull when you tell him to exteriorize. He is trying to push his brains outside the skull or something of the sort when you say, "Be three feet back of your head." It is painful and it gives him headaches.

A thetan couldn't be damaged. His abilities couldn't be less. We have already demonstrated that it is impossible to reduce an ability. About the only thing you can do is reduce its exercise or the willingness to exercise it.

The answer to all this is to remember and be cognizant all the time that one is processing the thetan and NOT an energy mass or something solid. Only then can change occur.

A thetan has plotted out orders of seniority and top amongst them is surprise. I can make anybody go out of control and actually make his body just start flip flopping madly just by making him run a process that isn't a process but which is addressed to surprise. "Mock up somebody and have him be surprised." Just have him do that for a few times and he says, "I
am feeling nervous now," and the next thing you as an auditor see is that he has got all of his clamps about surprise off and all of the surprise which was more or less on automatic goes into full restimulation and he will just flip flop all over the place.

Surprise is one of the methods by which energy could be damaged because a thetan gets that associated with a blow and he has all sorts of interesting mechanisms figured out. But we have to have these basic mechanisms first – one, that one can be damaged and two, that he is energy.

Christianity, for instance, had this failure. Although they were addressing the spirit very broadly they actually brought in this mechanism called hell. There were seven hells originally and these various hells were all places where thetans could be damaged. They did this very interestingly. They said, "your soul," which, of course, made the operation, "you are energy."

Punishment and damage were entered in. That wasn't anywhere near as bad an operation as this dialectic materialism psychology mess that we have inherited in our modern times. Science is going straight ahead on the rocks of "man is energy – man is mass." At least Christian practices gave a via on it. They still have some spirit present in their conception of man.

I am more or less prone to believe some of the miracles which occurred in the early days of Christianity in spite of the several Christian churches which now offer large prizes to anyone who can prove that any miracle ever occurred. If you were just to convince somebody that he is a spirit, that he did not "have" a soul but "is" a soul and nothing else, you are liable to get a miracle. He would slip all the way out of being energy and being damaged into being himself.

We thus have control of the spirit as being the highest button of control or processing. Control of spirit would be rather direct without mumbo jumbo and lots of vias such as witch doctoring.

We have come to a point where we can do this quite directly. We can control a spirit. The moment that the preclear himself sees that he is control and that he is not energy, sees that he can receive control, communicate and respond to it, he certainly will pull out of the morass.

Tone 40 works well for some people and rather poorly for others. It has a lot to do with the goals of the auditor and his understanding of what he is trying to do with that process. But we are probably the first – and this doesn't even include Buddhism – to overtly address this problem very directly and without superstition and mumbo jumbo.

Direct control of the spirit is our direct goal and when a person can be controlled then he can control and when he sees that there is a two way flow involved he has the situation well in hand.
THE ARC TRIANGLE AND CCH

(Edited from L. Ron Hubbard's Lecture No. 2 of the 18th ACC, Washington, D.C.)

The ARC triangle is our next to the oldest property in Scientology. The oldest is the bank, the engram and the mental image picture. Quite recently this almost forgotten triangle did a terrific resurrection only this time we have it as control, havingness and communication.

Affinity, Reality and Communication are an excellent description of the three basic things on which the universe is built, without which, in balance, life could not exist.

AFFINITY, that is some emotional or felt consideration of proximity, is basically a consideration of distance, but it is that consideration which says that one likes or doesn't like it. In other words, without some liking or disliking, having some things to avoid or to go close to, there would be no game at all.

REALITY, is that sequence which begins with postulates and ends with mass, which we originally defined as an agreed upon thing. Reality is the agreed upon apparency of existence as per the axioms.

COMMUNICATION, is an interchange of ideas between two beings who are aware that the other person is present. We had to introduce with this new simplicity the radical idea that one being could talk to another being and that an interchange of ideas could take place as defined in Axiom 28 and described in "Dianetics 1955" – the manual of communication.

If you notice an interchange of ideas it is not very feasible unless there is an agreement of some sort or another. The agreement can take the form of having a mass to talk to and we thus get a communication via. At least we know what we are talking to if there is something there – and that is reality. Of course, we can simply postulate that something is there and talk to it.

Talking to something is better than talking to nothing. When two beings are talking to each other here on Earth, one normally sees the oddity of two beings standing there, not confronting each other and not talking, but a lot of words go back and forth. The reality part of that interchange would be the mass, the platform whether it be Earth or a sidewalk that the two bodies are standing on. The space so far as location is concerned enters into this. Those are located somewhere and therefore we know where the communication goes to and whoever receives it knows where to send the answer back to – a very necessary part of communication.

Then we get the affinity factor. How far away does a fellow have to be to talk to you? There is more than that to affinity. Affinity is liking and disliking. Understanding requires affinity, reality and communication and if any corner of the ARC triangle is lowered the other two corners lower accordingly.

We know that reality is basically an agreement and we have today the Reality Scale. We have always known that all we had to do was introduce some agreement into the situation.
One had to agree at least on what one was talking about in order to talk. There is no communication in progress if there is no agreement on anything. One should have had to establish the existence of one of the other people before communication could have occurred.

Communication occurs simply by R and a little A when two people are together.

Affinity necessitates a control of attention. We have had a lot of processes founded on ARC and they have not in themselves produced tremendous results. They have produced good results but we haven't seen anybody step out of the graveyard and dust his hat.

There must be some counterparts to ARC which are more workable than ARC since if we know ARC is true then how do we (and those are basic considerations) make it work in this universe, on this planet at this time? We know that the three things add up to understanding. How do we get this into a processing level?

In the first place one has to realize blindness when one sees it. One has to realize that South is an awful long way South and the basic entrance of the ARC triangle breaks down to control for A, to which bodies and the GE beautifully respond. Any preclear, therefore, would respond to it regardless of his tone level if you were processing him via a body, because this is the body's understanding. It is solid. Therefore A is control.

Somebody comes along and says, "Stand up straighter. Got your heels together. Suck in your guts" and he will say, "The guy loves me." You might phrase it in some other way. You might say, "Damn the sergeant, I could kill him" which means at the GE level, "I love him dearly."

Thus we have havingness or solid mass in the place of reality and verbalization in place of communication. So understanding takes place in terms of control, mass and communication.

Understanding mest-wise always takes place in the framework of mass and location thereof, verbalized or electrical or vibratory interchanges, and for affinity, control. If one disliked somebody on a mass level one would simply refuse to control him. The choice I am talking about is to control or not to control.

Unfortunately where there are people firmly connected with mass this then is the level of interchange. If people are going around in bodies, then this is the level to which cases respond.

Don't get me wrong. I am not trying to rephrase or re-do the ARC triangle. I am simply telling you the action level of the ARC triangle when it is in action or you are going to work on a mest level. A becomes control or lack of it. The R becomes mass and its location or lack of it since the complaint is about no mass, and C is some sort of vibratory electrical particle interchange, symbols flying back and so forth – solid.

If you start adding too much directness at this very low level you are liable to blow the mass up. A thetan learns that. Every once in a while he loses a favorite piece of bank or service facsimile. He said exactly what he meant to the fellow directly with no vias and got himself fired. He was trying to communicate directly on a mest level and threw some particles straight out without the slightest via on them and caused an explosion. One has to have inten-
tion with it. There has to be some livingness connected with it. In other words, one has to go upscale in order to make it function optimally.

People who are at the lower end of control don't want mass, can't have communication which becomes "it will be said for me". At this level, when coaxed to put out a control, a communication which is absolutely direct and straight, people discover something fantastic. In order to accomplish this they have to go upscale or shatter themselves in the process of doing so. After they have been shattered a few times they hit a higher tone range. They say, "I belong up here. What am I doing grubbing around here in the mest?" That is basically what an individual understands when he starts doing recent training drills.

ARC, to become extremely workable, has to be coached where you are dealing with masses in terms of control, havingness and communication.

We have said CCH, by which we mean control, communication, havingness or communication, control and havingness, and we have lined them up so that it is instantly discernible that this is the other side to the ARC coin.

Follow ARC down scale as per the Hubbard Chart of Human Evaluation in "Science of Survival" and as you go down you will find an area below the bottom line of the chart That has to do with mass. In other words, to wrap up this whole subject the only responses still extant at the bottom of the Chart can still be phrased in terms of control, havingness and communication. Those responses do not entirely disappear as mentioned on the Chart but become very coarse and massive and don't entirely disappear.

If life can be awakened into a present it will be awakened into a presence or a location by control, havingness and communication, handled in one way or another. The first CCH process is very old and hardly anybody has recognized its antecedent. I processed a cat until he ate an editor. I processed this cat up to a point where he would strike at my fingers. He was a very timid cat and I got him to reach for my fingers and then each time he would reach I would withdraw my fingers slightly. He would reach further and he got more and more ferocious. So I invited an editor and he ate the editor up. That's an exaggeration but he really ate the editor's thetan by scaring the man with his ferocity.

Just by inviting the cat to reach out, no matter how timidly, and strike out at our fingers, gradually so as not to startle or surprise the cat we make our fingers retreat, we get the cat to put out a communication line. Lines are solid at the bottom of the Reality Scale so we are right there at the cat's reality. The cat can't have mass, is below mass and is actually trying to connect antagonistically with a solid communication line. So the cat does reach.

"Give me that hand" is just processing the cat. You say, "Give me that hand." The pre-clear doesn't and you reach over and take hold of his wrist, take his hand and thank him for having given it to you. After a while of this he says, "You know, there is some dim, vague possibility that I might have had something to do with that. I wonder if I could possibly reach that far over to your lap." When he finds out that he can do it, you have achieved a goal for you have got him reaching for the environment, in an 8-C style. When this is done, you as an auditor better have him reach for the mest environment in terms of barriers. You have just got lines recognized and he has to be moved up and out of barriers. So we have 8-C on walls.
When we get him above that the auditor puts him back on lines again and we have Hand Space Mimicry. We get him to locate the mass of the auditor.

The preclear cannot disobey these commands. There is no thinkingness involved in it because there isn't any thinkingness at that level and if you are processing any it is a figure-figure.

That is what ARC becomes after a long time. An individual becomes a body. He agrees that he isn't anything but a body. People are never anything but bodies and bodies are dead too.

A body is a mass and therefore the realest thing there could be to a body is outright control. If a person had a body then control would be affinity. If he could control something he would like it. An individual who finds out control isn't killing him turns out to like his auditor. That is an establishment of a reality level and the affinity level at that reality level is control. It goes up and not down the scale. We use good Tone 40 control on him and he will come upscale to having mass.

Let's look at what this does to communication. The individual, of course, is willing to talk. He is also willing to receive objects and give objects away and so interchanges can occur. We are looking at the ARC where understanding takes place only in the presence of control, havingness and communication on a mest level.

This is the level at which machines of a mest nature, automobiles and so forth, have to be run. An individual cannot adequately control his car and he doesn't like his car. What does he mean by "like"? Does he mean an emotion? No, he means an ability to control it. It is as solid and mesty as that.

One wonders why some married couples don't get along although she apparently does everything he says. When an auditor decides that he will get her out from under her husband (or vice versa) or bush up this closure of terminals, he will find out that there seems to be some feeling for each other. It is just control going on all the time. One is looking here at where control is affinity. They express their affinity for each other by kicking each other, trying to gain control over each other by fighting. Below that level is love making.

One can understand a lot by just looking at what understanding is at the level of mass. It is control, controlling and being controlled. That is understanding.

Psychosis is something mocked up so that it cannot be handled. Psychos try to make nothing out of their mass all the time. They have mocked up a non-handlability.

People who are below 2.0 on the Tone Scale mock up things that cannot be handled and individuals above 2.0 mock up things, when they do, that can be handled or they simply try to handle anything. There is thus a dividing line on this control. People below 2.0 mock up things routinely which cannot be handled and then brag about it.

Those people are much further down scale than one thinks they are. We say it is above or below 2.0 which seems to be a precise line. It is almost as if we are talking about two different universes. When individuals go around mocking up things that cannot be handled and bragging about it all the time, they give an auditor a pretty bad time. They are just daring the
auditor to handle them. You start sawing through with "Give me that hand" and they say, "This can't be handled." They keep offering things that can't be handled. These people are never really successful at anything. They are terribly destructive. They Q and A with mest and they have become mest. They do what mest does.

Here we enter our understanding of life in realizing that there are people around who haven't the slightest desire to handle anything. Everybody's got something in his life that he doesn't think can be handled or thinks that he cannot handle, but these people just mock it up all the time. People or preclears that have given you a hard time have done only that. You cure them of one thing and they mock up something else that you cannot handle. Their whole game is the avoidance of control. But they know how to control other people. That is the Service Facsimile, which is unhandlable and you handle these people by not permitting them to handle the Service Facsimile which is reactive enough for any reactive bank.

One can thus roughly divide mankind above or below 2.0 on the tone scale. Some of them mock up things which can be handled and try to handle other things. These are the people that keep the world running. They don't build clocks that cannot be fixed. The rest of the people simply keep on mocking up things that cannot be handled and every doctor, every practitioner of any kind is confronted by these people all the time because this is the dare.

ARC becomes control, havingness and communication. You recognize that control, havingness and communication are not the bottom because they invert and become no control possible of any kind. This is the "can't handle" it. No mass is admissible or viewable and no communication of any kind acceptable. Therefore no understanding is possible.

We have discovered that rung which solves the inversion. Just as we can raise any person's communication by raising his affinity and reality, as we can raise affinity by raising their reality and communication so we can do these things at the bottom We can remedy control, inability to handle and so forth in his life and vicinity simply by remedying his havingness. We can do this by talking to him or by using straight control and we can raise his lack of mass by control and communication. We will find that his havingness will increase. Some odd and very complicated consideration about havingness are in the way of all this but it will blow in cognitions which he probably will never mention, but he will come up to CCH.

If a person has got to be identified and connected with mass, he is in terribly good condition when he is at CCH. Therefore CCH is pretty high, but it handles all the inversions of CCH and this whole mysterious stratum, the bottom sub-stratum of the ARC triangle, is revealed to view and becomes workable in the hands of the auditor.

Control all by itself will level out all lower inversions of the subject of control, havingness and communication. The right kind of communication all by itself will do something for havingness and control. Hand Space Mimicry is a solid line. They will eventually have an auditor.

"Can't have" on others and "have" on self or the three steps of trio or control trio run one way or another on somebody is also a communication process. If you run "Tell me something your mother can't have" and get a straight answer, the preclear's havingness comes up. So does his ability to control and his ability to communicate. You can hit CCH at one of its
corners and get the other two to some degree because it permits the auditor to directly address the body and have something happen to the person.

CCH then, should be viewed simply as the workable factors at the lower end of the mass scale. CCH is a pretty high level procedure, but it is a description also of all lower levels, the harmonics of which are processed by straight CCH.

START-CHANGE-STOP

(Refer to "Clear Procedure" by L. Ron Hubbard)

Start, change and stop is the anatomy of control. This is a cycle of action – create, survive, destroy. There is continue (persist) on the middle of the curve and other cycles within cycles of action, but the important factors are Start, Change and Stop.

Running Start, Change and Stop on an individual brings about greater self-determinism.

Self-determinism in the field of motion consists of, by own power of choice, permitting the object or body to be still or not to be still; permitting a thing to be changed or not to be changed; permitting a thing to be started or not to be started, and it must be rehabilitated in the preclear. In other words, self-determinism consists here of returning the preclear's power of choice over controlling or not controlling at will. The preclear who is obsessively controlling will sooner or later fail to control and then will be controlled by something. The obsession to control, to start, to change, to stop, will be found to enter into the ARC triangle and is what depresses the preclear down scale on the Tone Scale.

These three parts of control are run flat individually, in this order: we run Change flat, and then run Start again very flat and then we run Stop flat. It would be a mistake at this point to say that this process is finished for the excellent reason that if you run Change again you would find further considerations shifting in the preclear and then if you run Start you would find it unflattened. So you would run it again and then run and flatten Stop.

It would not be possible to say how long you would have to run the process altogether. On somebody who was total machinery and who never had been in session, this would be a rough process. On a case that is in good condition, this would run easier. The preclear would consider it interesting and would exteriorize quite easily. The end result of this process is exteriorization. For someone who is compulsively exteriorized, this would be excellent as he would slide into his head and eventually come out of it again, but not on a compulsive basis.
One meets with three conditions in auditing. The preclear who is compulsively interiorized, the preclear who is compulsively exteriorized and the preclear who is buttered all over the universe. The latter case, run on C-S-C would greatly accumulate the ability to collect himself. This might not occur until you have run him for five or more hours on it.

If this process is continued long enough the preclear will be moving his body by postulate – i.e., from the outside, not by beams, stimulus response, etc.

This process does not go all the way up because of the preclear's attention span. Most preclear's cannot stay on a process for more than a few moments, so you would vary the process a little to keep him interested. His actual response, however, is not important as long as he does it.

There is no such thing as bad control, only non-positive control. Good control is positive control and positive control is not bad control.

We get a lower level there than moving the body. This would be S-C-S on Objects. It is always safest to run this on someone you are trying out or a person who cannot move about a lot such as an invalid. To somebody who has no reality on his body one would run S-C-S using an object instead of his body.

When running this process, the auditor and the preclear should both stand up. This gives reality and the auditor duplicating the preclear (mimicry) will bring about greater ARC. The session always fails when the auditor sits down while running S-C-S.

It runs this way:

The auditor points out a spot on the floor to the preclear and says: "Do you see that spot? Good. We will call that Spot A. Now you stand here. O.K." The auditor now indicates another spot and says: "Now do you see that other spot? Good. We'll call that Spot B. All right, now when I tell you to change the body's position I want YOU to move it from Spot A to Spot B. All right? Good. Change the body's position." "Fine." Then the auditor says: "Do you see that spot? Well, we'll call that Spot C." (We use three spots so that we don't run a duplication process on him.) "Now when I tell you to change the body's position I want YOU to move the body from Spot B to Spot C. Do you understand that? Fine, change the body's position."

You can ask him: "Did YOU change the body's position?" if his case is not too low, for it is not advisable on a low case at first.

Then go back to Spot A. It does not have to be the same spot A each time as it makes the process too much like duplication, brings the preclear to predict the process too easily and he will do it machine-wise.

Each time you make contact with the preclear you give the command in a new interval of time. You don't depend on any former understanding of the command. You clear it each time and give the whole command every time you use it. We make each move in time a new move. He doesn't have to depend on his memory, so the auditor repeats the whole wording as given. This is a most important aspect of running any part of S-C-S.
On Start we emphasize START. The auditor says: "Do you see that wall over there? Good. Now when I give you this command, I want you to move the body in the direction towards that wall. When I say 'start' I want YOU to start the body. All right. Start. Fine."

The preclear may protest that he had to stop the body and change it as well. What is happening here is that the word "Control" is beginning to ungroup and as you get start, change and stop apart and distinct from each other, the individual's ability to control the body increases and he gains more confidence in being able to control it from a greater and greater distance.

The next command would be: "All right, when I tell you to 'start' the body YOU start the body, O.K.? Start the body."

The third command is for STOP, and the auditor says: "I am going to ask you to get the body moving towards that (indicated) wall and somewhere along the line I am going to tell YOU to stop the body. Is that all right?" He agrees and you say, "Get the body moving." You don't say start. He does so and you say "Stop" and "Did YOU stop the body?"

You don't say "your body" but "the body", indicating the body. You emphasize him as a thetan doing it for it increases the preclear's selfdeterminism. You give the commands for each process newly each time.

From S-C-S, which is the three processes given above, there are two other processes called START-C-S and STOP-C-S.

START-C-S has the exact commands as for Start in S-C-S. We emphasize Start here and use Change and Stop only to unflatten Start. The purpose here is to rehabilitate the preclear's ability to get things starting since he has been immobilized a lot in his life when the opposing valences or conditions exercised bad control over him and prevented him from starting.

After a preclear has been run on Start-C-S, which would flatten to some degree each one of the points of control, we run STOP-C-S.

This is a distinctly different process. The commands are the same as used for Stop in S-C-S, but here one specializes in stopping the body.

One has the preclear stop the body over and over and as the preclear becomes more accustomed to doing this one then changes the process on him to this extent – the auditor asks the preclear in running Stop-C-S to "stop the body absolutely still."

This imposes a new discipline on the preclear and makes the process extremely difficult for him. It is only done when S-C-S and ordinary Stop-C-S have to some degree been flattened.

Following up this "Stop the body absolutely still" one can introduce Change into the process for a few commands in order to unflatten the Stop-C-S that has flattened. In other words, when the Stop of Stop-C-S on an object or the body seems to be flat, one can run a few Change the body or Change the object and unflatten Stop once more with a resultant alteration in the preclear's ability to perform. When Stop-C-S seems flat then it should be unflattened at first by running Change-S-S with the emphasis on Change. When Change no longer
upsets his ability to stop it, Starting it should be run as an alternate to Stop-C-S in order to unflatten it again.

Stop is the most important part of S-C-S. The preclear has been told all along the line to stop. He was made effect all the time. How you bring him to just this under his own control and self-determinism and he takes over the automaticity.

The same is true for Change. A psychotic is compulsively changing all the time and CHANGE-S-S will take over the automaticity of "compulsive changing" and make the person more sane.
Explanation and Demonstration of Tone 40 On An Object

A lecture and demonstration given on 6 July 1957

[Based on clearsound version and checked against the old reels. Omissions marked "->"]

Thank you.

Well, now you know.

You always figured that there was something wrong with mayhem and then I show you mayhem and say it's all right. But the truth of the matter is, the truth of the matter is, that any one of these drills actually takes a very long time to really get into good shape.

The Academy spends a couple of weeks Comm Course and at least one week of Upper Indoctrination before they even let anybody near a process. That's about three weeks before they let anybody near a process. Pretty interesting, huh?

And Academy training, by the way, has changed quite remarkably. It is remarkable to the degree that it has shifted just in the last four or five months. But it's been holding at a very high consistency here for some time, but we've been making awful sure that it's grooved.

You know, I've told you "That's it" an awful lot of times, but all I'm telling you now is that we have hit a plateau. I don't say we couldn't go up from this. But I will say that the Communication Course, these first training steps which you have seen, has – well, it's been difficult to settle it down at times – but it has been consistent for over a year and the processes which are being done right this minute are the processes which were developed in fairly early 1956. It's quite remarkable. You've seen some of these processes before.

This is a level of constancy. It's just that we're doing it more thoroughly.

Upper Indoctrination you haven't seen too much of Even the 15th and 16th ACCs did not see too much of these Upper Indoctrination steps. Those begin with simple 8-C and continue through High School Indoc, go through to Tone 40 on an Object and then Tone 40 on a Person. And those are the Upper Indoctrination steps. These are the rougher steps.

When a person has passed through those and goes back to the Communication Course he finds out something has changed. He can do the Communication Course now, standing on his head. Funny part of it is, his Instructors very often say, "Well, why, then, don't we start out with Tone 40 on an Object, because people can do these communication steps so beauti-
fully after they've finished Upper Indoc." So every once in a while we take somebody and start him out on Tone 40 on an Object and put him through the Communication Course, and he can't do Tone 40 on an Object, or he can't do the Communication Course. So the proper route up is probably more or less as it is right now in the Academy.

Going through the Academy these days is quite an adventure. I think any of the students around here who have been with it for a little while, like the night HCA or day HCA courses, could agree with that. It's quite remarkable as an activity.

They have three rooms and one of these rooms takes care of the Communication Course, which are these first few steps, and then the next room takes care of Upper Indoctrination. And that's down in the basement where they can't knock out the concrete walls. And then they have the CCH classroom where they're taught the CCH steps.

The ACC – which is just about to begin; the 18th ACC – takes these very things which I've been showing you here and which you've been drilling on in the seminars, and takes these things and pushes them up to a ne plus ultra. All ACCs are – they have an experimental aspect. What is learned in an ACC is usually eventually passed on to an HCA. The HCA Course has settled down now at the level of about the 17th ACC or a little bit better.

But the 18th ACC – the 18th ACC which is coming up and just starts Monday – will take these same steps, takes exactly these same steps and pushes them through with a thud – with only one purpose in mind; is to find out how arduously people can be trained. There's no doubt now that they can be trained. Now, that is the experimental aspect of the 18th ACC, is how arduously can be trained. Where is the break point in Homo sapiens? We can certainly discover it in Homo sapiens if we can bust up Scientologists. And that is actually, overtly what is going to happen in the 18th ACC.

I will consider it a complete failure if there's one student in the 18th ACC who doesn't sometime or another during the course blow; who doesn't quit, start out the door, say "It's impossible. Nobody could take this sort of thing," and try to go over the hills and far away. Now, that is the... that's the 18th ACC just coming up.

Now, to give you some kind of an idea, I notice a couple of the Instructors down here turn up their coat collars so they won't be recognized.

> But the instructors on that, it's a very deceptive course in that it starts > out with Mary Sue, and you know that Mary Sue is very sweet and she is very > nice and she is very pleasant. So we'll at least let people into the course > that gently. > > Upper indoc is taught by Ken Barrett and Ken Barrett has not yet learned how > hard he can press. Then the two CCH units, there are two CCH units there, one > is taught by Jan Halpern and the other is taught by Dick Halpern, these are > old time experts at putting on the pressure. > We think it is possible to clear people in six weeks of instruction if enough hard thumbs are used. Do you see that? And that is the goal of that 18th ACC.

> HCA isn't quite this rough. The indoc there is conducted by a very very fine > indoctrination instructor, Fernando Estrada. And once more we let them in > fairly easily, we have very pleasant, very charming Marcia Estrada on the comm > course. And John Fudge
takes the upper CCH activities and processes as director of training. They are very definitely a going concern these days. Boy, it certainly doesn't even resemble an academy course of a year ago. You know, it's taken us seven years to learn how to do this sort of thing. And the bulk of our information, to you, is apparently Scientology, its developments and so on. And you see how this subject has developed and get some subjective reality on what it can do. You believe that that is the research sector of Scientology. Well, that research sector is more or less handled by myself and it is even slightly independent in its own courses. It takes place in ACCs, it takes place in the workaday world. But the organization itself wouldn't agree with you that that was the upper reach of what has been learned. The people in the FC Central Organization would tell you what has been learned has been organization -- what is organization?

As soon as we found out that an organization ain't, we had it made. We just found out then that there were certain duties to be performed and each of these duties had to be performed by a person, and that person had to be informed of what these duties were and to have a purpose for those duties. And after that, why, we're not straining at it.

These poor people that go around trying to make organizations. Listen, organizations aren't; they don't exist. And the people... Dick Stevens would tell you that's the most we have learned; that'd be his viewpoint on the thing.

> [Clearsound version only has Dick with Stevens removed from the above paragraph] And the other thing that we've learned would be, from the viewpoint of the remainder of staff -- they would say, well, what we have learned is how to train people, how to make people, how to build up an entirely new person with training skills. And they'd say that is what we have learned how to do. And these things actually have been learned by the people in the organization. It's quite a remarkable gain all by itself.

I was talking to somebody the other day and he says, "You know," he said, "I just ache to get hold of an infantry company and put all their hats on as to what they're supposed to do and train them so that they can control MEST, so the officers can handle men and the men can handle weapons, and so they can communicate with one another and so that they could engage upon their individual activities as they were supposed to." He said, "I just ache to do this." He said that they'd at once throw away their weapons. They'd find out that the least useful thing they possessed was a weapon.

Ah, but you say, "Well, you can't talk the enemy into surrendering." I'm not so sure; I'm not at all so sure.

For instance, I'll give you a difference of attitude that can take place in one man.

Fellow says he's having an awful lot of trouble with his boss, can't talk to his boss and his boss nags him all the time without any cause or reason. He just always gets nagged and he's always being mean and ornery. Auditor sat down and ran this person -- problem of comparable magnitude to that boss. Nothing else happened. There were no other changes. And this mystic, odd thing occurred: His boss at once stopped nagging him, not because he was being more or less efficient, because the boss couldn't observe that well. But he just stopped nagging him, stopped giving him a bad time, and the problems in the real world folded up the
moment they folded up in that fellow's skull. When the present time problem was flat he didn't have any problems with these other people.

But do you get what I'm striving at here? The people were the ones who were causing the problem, and when the preclear had Problems of Comparable Magnitude run flat, then these people out here who hadn't been processed ceased to give him the problems. Mystic. Mysterious, isn't it? Sort of like how do you influence things at a distance and all that sort of thing. And yet that has occurred rather repeatedly. Some people haven't tried to observe this.

I'll give you an idea on this. One day I was having a lot of trouble with the only office which I think should be purchased back by the British people. The British people should take up a collection and buy this office back, and that's the aliens office, and – the aliens office of Great Britain – and they've taken their cue from the Immigration Office of the Department of Injustice and they're pretty ornery.

Well, I'd been having trouble with them and trouble with them and trouble with them and trouble with them, and one day sat down with an auditor and I was getting a session, and the auditor all of a sudden says, "You know, this is a good idea. Let's see, now." It wasn't quite a proper process, because the aliens office is not strictly speaking an object. But he said, "Give me a problem of comparable magnitude to the aliens office," and I ran through the gamut of no problem, problem too horrible to face, so what. Problem of comparable magnitude to the aliens office would be a fleck of dust settling on that light bulb, and the problem would be how to blow it off the light bulb, you see? See? Nothing to it.

And the aliens office called me up a couple of days later and said they had my passport straightened out and I haven't had any trouble with them since. Rather fabulous.

Now, what did my running the process, and not again talking to the aliens office, have to do with the aliens office treating me that way? See, nothing, obvious.

Now, a fellow has a big lot of trouble with his business and so forth – run problem of comparable magnitude to his business – problem of comparable magnitude to his business. It's very funny. I get a lot of auditing, by the way. I just finished about a twenty-hour intensive before this congress. And the ... I've got to tell this – I've got to tell this now, because the staff will think it's funny. This is one on the staff; they don't know this.

The auditor ran me on problems of comparable magnitude to the FC staff. You know, they're always coming in with a horrible wreck that just wrecked and dumping it on my desk and saying proudly, "What do I do about this?" see? And various things are colliding in one way or another in the organization; it runs pretty smoothly, by and large. But she ran me – Problem of Comparable Magnitude.

Well, I had a pretty big problem out of this, you know, and ... driving in my anchor points and so forth, and ... The only person we've had any trouble with since that was run has been a person who wasn't on staff at that time. That's right, isn't it, Dick? The only trouble which has occurred has been from a person who wasn't on staff at the time this was audited. And nobody's brought in any problems to me at all; I don't know why this is. They used to think this was the only way they could get to talk to me would be to have a big problem. Staff
is terrific, just absolutely terrific. They actually are no great problem. But it was rather amusing when I looked back on it and found out that the person who wasn't present when I audited that, did cause later some trouble, and there was no other trouble caused of any kind.

So, this factor we don't have our fingers on. But we could theorize and say that the person himself carries along the restimulative factors which set commotions into action in his vicinity. In other words, that an individual carries with him the enturbulence which restimulates others and causes them to react against him.

Now, we can see that mechanically, theorizing on it one way or other, and we do have some supportive evidence. It's quite amazing. Every time somebody who is stark staring crazy comes near the organization or is brought in, lugged in one way or the other, by the relatives or something ... We don't ... we're not in this business, you see, but once in a while this happens. Somebody gets dragged in and they're going "Du-uu-uu-uh, what wall?" you know. And there is always a commotion going on just as though you'd thrown a brick in the middle of a millpond, see. Thud. Plunk. And there go the waves of commotion. Person gets audited, no more commotion. This is weird, isn't it?

If one continued to specialize in psychos he could always expect the immediate vicinity of the psycho to enturbulate, not because the psycho has anything to do with it. This crazy person doesn't have, really, any knowing effect on his environment, but he does have an effect on his environment. There is some sort of enturbulative, confused machinery which restimulates the confusions in others and they get this reaction.

Now, a Scientologist who can handle confusion is generally not very confused about this. But sometimes the pieces of paper start flying up in the air and he's quite amazed at this amount of commotion.

There's always tremendous numbers of problems. You'd think just dragging somebody in the front door and saying just "Go to the auditing room" – you'd think this'd be a fairly easy action. And the people who'd run High School Indoc could accomplish this with the greatest of ease. But the funny part of it is, is the commotion is no longer caused to us by the psycho. We can take care of the psycho, but the restimulated relative comes around and gives us a bad check, you know, has to have another liaison with something or other, has to have a couple of favors over this way. And the next thing you know it's this person who is enturbulated.

And the only thing the front office of the organization has never gotten wise to is the fact that they have to run Tone 40 8-C on anybody connected with a crazy person. Just take in the whole environment, doesn't matter what or who: husband, wife, parents, aunts, uncles, and the psychiatrist – if you've got to get that low. Just take the whole works, and you just have to run Tone 40 8-C on the whole works. Otherwise you get this tremendous enturbulance and confusion and meaningless pieces of paper flying around.

I could always tell when one has walked in the front door, because the despatch lines of the organization momentarily treble, and then damp down again. It's very interesting. Despatches coming through – you all of a sudden get a tremendous lot of despatch from an area that you hadn't noticed before, you see. It'll be some person connected with this person who
has just been brought in and they will be causing some other oblique commotion which probably has nothing to do with the psycho. Do you see this?

So, if we just stacked up a bunch of bowling balls here, one after the other, you know that if you hit this one, that one theoretically moves out and the rest stay still. Well, that is a beautiful experiment. I don't know what it means. I learned it. It's a very nice experiment, but it tells us nothing.

If we kick Private Alpha, then Private Zed does not fly off the other end of the line. I point that out to your attention. We stack a bunch of men up here and we kick this man, this man doesn't say "Ouch." See? Human beings do not run according to physical laws. But if we take this stack of men and we enturbulate this fellow, we'll get a confusion passed on to this one, a confusion to this one, a confusion to this one, and it gets damped out rather rapidly, but you get a concatenation or a definite contagion of confusion. And that's about all that happens in the physical side of man's nature. These confusions are contagious.

It's very funny. The – huh! – The psychologists, I mean. I don't know what these fellows were doing for fifty, a hundred years. They must have been doing something. They've noticed mass hysteria, and they talk about mass hysteria and mass hysteria. But there is no mechanics, no description of mass hysteria or how it starts. They study it, they say it is, they study it. They notice a whole room full of people will suddenly become very hysterical. And they don't think that the bank has anything to do with it. They don't know the bank exists, that it'd have some mass. And you get the idea? They just – there isn't anything there. They have noticed that suddenly somebody gets hysterical and a lot of other people around him get hysterical at the same time, see? They've noticed this occur. And this is mass hysteria.

Well, I don't know that there is such a thing. I don't know, see? I have never myself witnessed the perfect case, which I think is a Southern mill where all the women went hysterical at the same time. I don't know. I don't think anybody observed whether they went hysterical at the same time. And I don't think it was either... ever accurately observed, because if you've got that much confusion going from person to person where they all apparently simultaneously blew off into space, the person watching it was restimulated, and therefore was not a reliable observer.

So we wouldn't know too much about this mass hysteria. We do know about this other factor. And we get this contagion, contagion, contagion, contagion, and gradually people get hysterical.

Now, it's true that an army evidently starts running, but that's quite apparent. A soldier is standing there and he finds out the soldier to the right of him and the soldier to the left have already left. Makes him feel alone and he leaves. We don't need any esoteric explanation of that. But we do need one about this contagion. We do find out that people who can handle problems with relationship to any particular sphere, these people do not get involved in the same type of problem again. See, that's interesting. In other words, these are the only accurate facts we know, that people do restimulate in the vicinity of restimulated people and that Problems of Comparable Magnitude run on these people then make them immune to this restimulation, which is quite an amazing thing to know that much and know it positively and well.
Now, what the mechanics are, that's something else. That's not too easily done. If you made people mock up confusions and become habituated to confusions of one kind or another, you say that would do it. Well, I have no evidence that it does, and that is the only reason why I make a cautious statement on it.

You get a postulate going around, however, that everybody ought to go and act like they're mad, and you generally will get people going and acting like they're mad. That's enough to know about it.

So an auditor – now we get up to this drill again – an auditor must be able to handle the confusions and motions and enturbulations to which he is subjected in auditing preclears, otherwise he will restimulate. Don't you see?

Well, these drills run this out. It's actually a sort of a process, see? His confidence comes up. He finds out that he doesn't have to stop and be controlled by all of this confused motion.

Now, you saw these people up on the stage here in this last hour. They were doing a drill. If they did that drill to where they could do it perfectly, just that sort of thing, they would have very little trouble from people. That's High School Indoc.

But supposing these people, by their own postulate, cutting through all confusions, could influence MEST or people with no more than a postulate. Ahhh. Now we know why we're talking about Tone 40 auditing.

Not only would they themselves have to be at a place where they were no longer confused every time they saw a confusion in their vicinity, but they would also have to be able to cut through any confusion of their own or any confusion of anyone else and make the intention and postulate go through and stick and be executed.

Now, the next two steps of Upper Indoc are devoted to that. It was all very well for an auditor to continue to audit somebody in spite of the efforts of that person to stop him. That was all very well, and a very necessary step. But how about this next one, to get an intention to cut directly and cleanly through any confusion of his own and any confusion of anyone else's, straight through to the person at the bottom of all this and get an execution and action. And that is the goal of the Tone 40 processes. Now, actually you knew about High School Indoc before, you knew about a lot of these other things, but I had not publicly or broadly talked about Tone 40. Now, that's what Tone 40 is all about.

A person not only gets the confidence that he can continue to perform in the vicinity of people who are confused, but also gets the confidence that this confusion does not stop his intentions, directions or his attainment to his own goals.

That child who said, "I want to be a painter," and was arrested and stopped by the confusion of the environment from attaining his goal, was unable to make an intention stick. Isn't that true? He just wasn't able to make it stick. And he becomes disabused of the idea. He finds out ... he feels that he can't. Because he himself didn't know exactly what he was trying to do with this intention or through what it had to go, he himself could be defeated by these counter-confusions. Don't you see?
Well, then don't consider it odd that a person who works on an object, on Tone 40 on an Object, and gets to a point where he can make a clear, clean intention go through his own bank to a MEST object, then improves in his ability to handle his own life and his goals. He's doing what he tried to do when he was a kid and wanted to be a painter, but now he can do it, and right in present time.

We ignore cutting through any bank. We ignore going through any confusion. We ignore the confusion. We don't not-is it. We just drill the person until he discovers that it is incapable of stopping him or varying his intention. And when he has learned that, the funniest things happen. Psycho walks in, going all sixes and sevens, very, very confused. The auditor says, "Sit down in the chair," and the psycho sits down. "Tell me your name, rank and serial number" The psycho tells him his name, rank and serial number. Nobody else has ever been in communication with this person. Well, we're not then studying purely communication. We're studying something else, which is the interchange of intention. We're studying something else. It's nonverbal. It is an intention which goes through perfectly clean and clear and independent of.

And you're seeing here in Tone 40 auditing the first actual result which came about from nonverbal processing, which we were attempting to do in Phoenix in 1954-55. Remember that? Non-MEST processing. We were trying to bypass the comm lines, one way or the other.

Well, today we can do this and do this rather easily because we have some Training Drills which promote a person up to doing it.

Now, I haven't the foggiest notion of how high these drills go. I haven't the least notion at all. I don't know but that an intention cannot go up to a point where a piece of MEST will disobey natural law and obey the auditor. I do not know that this will not happen. Do you understand that? I do not say this will happen, but I do not know that it will not happen. In the first place, there is historical record on the fact that there have been people in the immediate background, not eight hundred years ago, in accurate record, who were able to make MEST fly through the air simply by intending it to. And I'm not trying to oversell this idea, or I'm not trying to raise your hopes, saying, well, all you had to say to the automobile, "Be five feet in the air," it's five feet in the air "Change the tire," and ... I'm not trying to tell you that that would occur But I am also trying to make it very clear that I'm not saying it will not occur. Do you understand that?

I don't know what would happen if somebody drilled on this for eighty or a hundred hours, because I don't think anybody has ever drilled on it that long. The maximum length of time is probably in the vicinity of twelve, fifteen, twenty hours for most people. And I think the longest it's ever been run – oh, I think thirty hours; twenty-five or thirty hours. Fellow was having an awful lot of trouble with it at the beginning.

But how about the fellow who didn't have very much trouble with it at the beginning? Supposing he had run it eighty to a hundred hours? Well, would it happen or wouldn't it happen? Well, this we're not going to try to answer. No reason to answer that question. An individual can answer that question himself.
Now, here's the oddity: On Tone 40 on an Object – on Tone 40 on an Object – we are only trying to put the intention into the object. We're not doing the same as that lower communication drill which you did.

You do want to know some more about these drills, don't you?

Audience: Yes.

All right.

Now, the lower drill there is Dear Alice. Well, you're supposed to get the intention, the phrase and so forth across to the preclear and it's supposed to go across to the preclear, and you'd say offhand that's more or less the same thing. No, it isn't at all. You have flattened it to some degree on a person. And a person isn't MEST. This is MEST. And you'd be surprised at the reactions of people trying to command MEST directly. Remember, people haven't been in good communication with MEST. They haven't been telling it to do things for a very long time, just telling it to do things and it did them. And the backlog of this sort of thing, these failures and so forth, tend to go into restimulation when we run Tone 40 on an Object. You see, that's the essence of the drill.

Now, all we want to have happen is that the individual gets across to this thing... Of course, he tells it to sit down, but it can't hear. He says, "Sit down," and the intention for the thing to sit down definitely must arrive in the object, and the object must in itself be permeated with this intention to sit down. And when the object is down, the individual must now permeate it with the idea that it will accept or the willingness that it will accept his acknowledgement. See, this thing has got to be in a receptive mood. That's the intention that goes through for the acknowledgement to come through. Do you see that? And then the acknowledgement goes through. These are just two steps. That's one cycle, is "Stand up." And we say to this thing, "Stand up." Pick it up with a hand and say, "Thank you." That's all.

So the drill is composed simply of this, and this is idiotic in its simplicity.

The reason we don't use Tone 40 commands on it is that the individual would have a tendency then to just groove these commands, you see. You know, he'd get used to them and he'd say that's fine, and he would be Tone 40 as long as he was using 8-C commands. Well we give him some other type of command, that it doesn't much matter, but this is the command of the drill. First "Sit down. Thank you. Stand up. Thank you." That's all there is to the drill. Silly, isn't it?

Dick Steves, come up here.

> [The last name, Steves was cut from the清声 version.] > This is a dirty trick, you know.

How about standing right over there on that edge of that chair and giving these folks a good example of this, huh?

All right. Now, he's just going to run Tone 40, and I am the coach. Got that? Again we have a coach.
> I'm the coach. That's alright, that's alright. Look at that string. OK. This is Dick Steves in case you don't know. He's the fellow chiefly responsible for all this good order and discipline that's made this a good congress. The one that's responsible for all of the good music of course is Mary Adams. The one that's responsible for all of your somatics is myself. Now, I'm the coach and I'm simply going to ask him to run this.

LRH: And will you please run this badly for me.

Student: Mm.

LRH: Okay. He's going to run this very badly, just to show you how we begin. But I'm going to coach him.

Now, what I want you to do – this is called Tone 40 on an Object – and what I want you to do is to tell this thing to stand up and then thank it for having stood up. And then tell it to sit down and thank it for having sat down. And use your hand to assist it to move. Okay?

Student: Mm-hm.

LRH: And that's what I want you to do. All right. Now, you do that, would you please.

Student: Thing, stand up. Thank you.

LRH: You think that's Tone 40, huh?

Student: Oh, definitely.

LRH: Well, let's get better than that, now. Come on, let's go. All right.

Student: All right. Thing, sit down.

LRH: The commands are wrong. You just say, "Sit down."

Student: Oh. Sit down. Thank you.

LRH: All right. Now have it stand up.

Student: Stand up. Thank you.

LRH: He's having a hard time. He couldn't do this wrong if he had to. He's too good at it.

Student: You want me to do it real wrong?

LRH: Huh? Yeah, do it good now.

Student: Oh, do it good?

LRH: Yeah, do it good.

Student: Oh, all right. Sit down. Thank you.

LRH: Go on.

Student: Stand up. Thank you.

LRH: Good.

Student: Sit down. Thank you.
LRH: That's all.

That's all there is to that. That's really all there is to the drill. But he knows and his coach knows whether or not he's reaching it.

Now, give it a very bad one and maybe the audience can tell when you are and when you aren't. Give it a real sour one. Talk to your shoulder or something.

Student: Stand up.

LRH: Go ahead.

Student: Thank you. Sit down. Thank you.

LRH: Okay. All right. Now, in order to do that wrong, though, he'd had to talk to other things than this, because he's too good at it. Got the idea?

Now, that's all there is to the drill. That is all there is to that drill. That's quite remarkable, isn't it? It's simple as that for somebody to have to spend a couple of days on it, long days too, in an HCA class, and probably have to repeat the Upper Indoc Course too, in the bargain, with two more days on it, something like that. It's pretty wild. Two days are assigned to that. So it must have some validity for it.

> It's all, it's all very difficult, but you know this was wound [found?] by E. > M. Baird. That's what it says. > Well, now this particular item, or a colored ashtray, but not an invisible, clear glass, would be anything that you would use. A colored ashtray is the preferred, without anything in it.

Got that?

All right. Do it right a couple of times, full cycle, then, Dick.

Student: Mm. Stand up. Thank you. Sit down. Thank you. Stand up. Thank you. Sit down. Thank you.

LRH: That's it. Thank you. Thank you very much, Dick.

Well, that is Tone 40 on an Object.

Now, you say, "Well, now, we ought to make it more complicated than that."

No, that's the trouble with you. The attainment of that much simplicity requires sheer genius.

"Stand up. Sit down. Stand up. Sit down."

People are just going around through the bank on complexities, see. To do it simply is something.

Come here, Joyce

> Barrett. > Student (Joyce Barrett): Hm-mm. > "Mm-mm," she says. I want to show people a little bit more about coaching this. Come on. She'll never forgive me for this.

> This is Joyce Barrett, she's ... > She really has a very great acquaintance with MEST. She can make it sit up and look like things. She's a sculptress. So she shouldn't have
any trouble with this at all, which is why I picked her. But I want to show you how you coach this sort of thing.

All right. Now, this is Tone 40 on an Object.

Student: All right.

LRH: And I want you to – just feel that and get accustomed to it. Good.

Now, I want you to tell this to stand up and then take your hand and make it stand up, and then say "Thank you." And then I want you to tell it to sit down and then with your hand put it down, and then thank it. Now, you just do that. Go ahead.

Student: And do I tell it to stand up before...

LRH: Just tell it to stand up and then pick it up.

Student: Stand up. Thank you. Sit down. Thank you.

LRH: All right. Do it some more.

Student: Stand up. Thank you. Sit down. Thank you.

LRH: Does this feel peculiar?

Student: A little bit.

LRH: Feels a little bit peculiar, huh? What's your idea of that?

Student: Well, you know, I believe that if I really thought that would do that on my command, it would.

LRH: You're so right.

Student: But it's just my getting to the point where I think it will.

LRH: Well, this time I'll ask you to run it with a total nonverbalization so we can get the idea of intention. Now, without saying a word – this is part of the drill. This is really just standard coaching I'm giving her... giving you, and I'm trying to give you an example of how you coach this. You got it? An example of how it is done. And this would be one of the things done.

Now, I'm not going to ask her to flatten these things one after the other, because that would take time. But I'm going to give you the standard steps here.

Now, I want you to put the intention in it and just not say anything. And then take your hand and put the thank you in it and then put the intention in it to sit down and then the intention in it to receive your thanks. That's all I want. Okay, now just do that.

Student: Okay. (pause)

LRH: Did you?

Student: Mm-hm. But it could be better.

LRH: Oh, you yourself now have some inklng of how good it is or how bad it is. Isn't that interesting? That is interesting, though.
Student: Yes.

LRH: And this is one of the weird things about Tone 40 on an Object, is the person doing it is always his worst critic. He knows he's doing it or he knows he doesn't. I've never seen anybody yet fake this. If he did, the coach could also tell. The coach gets quite perceptive on this.

Let's do it silently a couple more times.

Student: All right. (long pause) You know what? It sometimes takes a little time to get that intention in it.

LRH: That's right. That's right. Always in the early stages you generally find that MEST has entered into it to the degree that time is added.

But I thought you were doing that right well, as a matter of fact. It was better than the first time you did it, wasn't it?

Student: Yes.

LRH: Quite a bit, huh?

Student: Yes.

LRH: All right. Now I want you to say "gobbledygook." Put the intention in it to stand up but substitute for that the words "gobbledygook."

Student: All right. (mumbles)

LRH: Can't you make gobbledygook mean "Stand up"?

Student: Well, that's the difficulty.

LRH: All right. Well, do it.

Student: All right. Gobbledygook. Same word?

LRH: Gobbledygook.

Student: Gobbledygook.

LRH: Good. Tell it to sit down. Gobbledygook.

Student: Gobbledygook.

LRH: She did it, too.

Student: Gobbledygook.

LRH: All right.

Student: Yeah, but what I do is something else.

LRH: What do you do?

Student: Well, I...I...I really... mentally saying the word first.

LRH: Yeah?
Student: And then I substitute the verbalization.

LRH: Yeah That's interesting, isn't it?

Student: Yeah.

Well, we won't try to flatten that. I will go further on this and I will ask you to do this now; I will ask you simply to repeat the drill cleanly. Now, tell it to stand up. Thank it. Tell it to sit down, and thank it.

See, in normal coaching, why, we'd go right ahead and make her flatten that until the word "gobbledygook" could mean "Sit down."

Student: That'd take a while.

LRH: That'd take a while, that's right. Okay.

Student: Okay. Stand up. Thank you. Sit down. Thank you.

LRH: All right. Where did that last thank you go, Joyce?

Student: Boy, that was wild. It sure didn't go into that. I could feel it just all over.

LRH: That's right.

Student: It wasn't there.

LRH: All right. Okay. Now, I tell you what. I'm going to ask you to misemotionalize. Remember, we're going to do this at Tone 40. So I want you to get used to the idea of the words expressing some sort of an emotion, but the intention being at 40. I'll give you an example.

(apathetically) Sit down. See?

Student: Uh-huh.

LRH: Stand up. Thank you.

Misemotionalize it. Any emotional tone you can think of; but you express that with your words. But your intention we want at 40.

Now let's see you do that.

Student: Mm. Stand up. Thank you. Sit down. Thank you. That's real hard to put the intention into it... into it when you've got an emotion mixed in with it, though.

LRH: Yeah, isn't it?

Student: That's worse, yeah.

LRH: All right. Now exactly what am I trying to do with her now? Exactly what am I trying to do? I'm trying to disassociate words and lower-toned emotions from the intention. Got it? I'm trying to get these things split apart so they are no longer the same. You got that? You got that as the purpose of that particular stage of the drill, hm?
Well, now I want you to just do it straight a few times. We'd flatten that one, too, but we're not going to. Go ahead.

Student: Stand up.
LRH: Okay.
Student: Thank you. Sit down. Thank you.
LRH: Go ahead, do it some more.
Student: Stand up. Thank you. Sit down. Thank you.
LRH: All right. How is that now?
Student: It's better.
LRH: Getting better.
Student: Mm-hm. It gets better.

LRH: Now, part of this drill would also be the coach opening up on her... (You're going to have to forgive me for doing this to you but I'm going to.) The coach opens up on her in this fashion. Now, she's doing a little bit better here now, and if she were a lot better than this, this is about what the coach would do. He would start to run a sort of a High School Indoc attitude on her, see?

All right. Let's do it some more.
Student: Stand up. Thank you.
LRH: Joyce, you know that wasn't Tone 40. You just know it wasn't.
Student: Okay
LRH: You do, huh?
Student: Yeah.
LRH: Well, don't be so agreeable. Go on, do it some more.
Student: Sit down. Thank you. Again?
LRH: Go ahead, do it some more. You haven't done it yet.
Student: Stand up. Thank you.
LRH: That went right there, didn't it?
Student: Mm, yeah, sort of
LRH: Well, yeah. Well, let's get it in this.
Student: Yeah, I'm kind of aiming right around here.
LRH: All right. Let's get it in there.
Student: Okay.
LRH: Permeate the whole thing. We don't want it in just one little spot in there. We want it through the whole thing.

Student: All over the thing.
LRH: Yeah, that's right. All in it, not all over it.
Student: Oh, inside. Okay. Sit down. Well, that went in.
LRH: Better. It went right there.
Student: Thank you.
LRH: That went there. Come on, let's do it.
Student: Stand up.
LRH: Now, don't get mad about it.
Student: I'm not!
LRH: Don't get 1.5. Okay. Tone 40.
Student: Thank you. Sit down. Thank you.
LRH: Run it some more.
Student: Stand up. Thank you.
LRH: You're getting it accidentally from time to time.
Student: Thank you. Sit down. Thank you.
LRH: They don't want it around here. Now, you get it right in there. Just try that "thank you" again.
Student: Thank you.
LRH: Do better than that. Get it in there.
Student: Thank you.
LRH: All right. Now, get your... get its intention to receive your thanks. Just do that without saying "thank you." Get an intention in there to receive your thanks.
Student: Okay.
LRH: Was that receptive to your thanks?
Student: Yeah.
LRH: All right. Now tell it "thank you" and get the intention in it that it's thanked.
Student: Thank you.
LRH: All right. That's it. Now, you did that better that time.
Student: Uh-huh.
LRH: All right. I want you to do it a few more times.
Student: Stand up. Thank you.
LRH: You know, it's right here. We want the intention to go into it right here.
Student: Yeah, I know.
LRH: All right.
Student: Sit down. Thank you. Stand up. Thank you. Sit down. Thank you.
LRH: Will that bite?
Student: No.
LRH: It won't?
Student: Uh-uh.
LRH: Well, let's do it. Let's do it. Let's just hit it at Tone 40 now. Come on.
Student: Stand up. Thank you. Sit down. Thank you.
LRH: All right. Now, that is simply a rattling tactic. There is the coach furnishing the counter-emotion. Now, you got this? So that we first get her fairly good so that she could cut through her own emotion and enturbulance and so on, and then we get it so that she could cut through even though the coach was throwing stuff up into here, see? Now, that can be stepped up almost infinitely. You can even throw mock-ups in the road and knock their intention silly. It's quite odd. I wasn't doing that to you.

But I'm doing this very rapidly. I'm just showing you the necessary stages of it. The reason I am using Joyce, by the way, is she is very, very accustomed to handling MEST, as a sculptress would be. And you notice she isn't stumbling around on it. And I know that I couldn't rattle her. Probably couldn't rattle her with a brickbat on a roll of string.

Now, I could, however, embarrass her with some praise, which is the only thing that's wrong.

So do it again and I'll show you that's true.
Student: Stand up. Thank you.
LRH: You're doing very well. That was very good, that last one.
Student: (laughs) Stand up.
LRH: See?
Now, you see?

Good, Joyce. Now, you just do it a few times and I'm not going to nag you. I'm going to give you a little opportunity to flatten this out.

Now just put the intention in it to stand up, then thank it. Intention in it to sit down, then put it down and thank it. Now, you just get those two intentions going and you're real good here.

Student: Mm-hm. All right. Stand up. Thank you. Sit down. Thank you.
LRH: Some more.
Student: Stand up.
LRH: Go on. Some more.
Student: Stand up. Thank you. Sit down.
LRH: Now, Joyce, I'm going to show you a little trick.
Student: Thank you.
LRH: Just for this time, and this isn't the way to do it. I'm just going to show you a trick that'll help you overcome something here.
Student: All right.
LRH: Put your intention around and hit it in the back. Put...
Student: Oh.
LRH: ... your intention around and hit the back.
Student: Instead of trying to go through it?
LRH: Yes. Just stop trying to go through it.
Student: Okay.
LRH: And hit it on the other side. That isn't the proper way to do it. This is just part of a drill that would gradually get her to permeate directly.
Student: Stand up. Thank you. Sit down. Thank you.
LRH: Go ahead. Do some more.
Student: Stand up. Thank you. Sit down. Thank you.
LRH: How are you doing with that now?
Student: Well, yeah, that's rather odd.
LRH: It is odd, isn't it? Hm?
Student: Yeah, it is.
LRH: Are you doing this better than you were originally?
Student: I think so. I think so.
LRH: Well, do it a couple more times until you're a little more sure that you're doing better.
Student: Oh, I could do this a lot better; but it'd take a while.
LRH: You could do this better. You see that there's some possibility of improvement in this?
Student: Yes.
LRH: You see where you're going.
Student: Mm-hm.
LRH: And using you as an example up here hasn't ruined your future ability, has it?
Student: No.
LRH: No.
Student: Probably helped it a lot.
LRH: Well, will you do something for me?
Student: Sure.
LRH: Will you just take a colored ashtray or something of the sort and do two or three hours of that for me. Hm?
Student: All right.
LRH: By yourself
Student: Mm-hm.
LRH: You know?
Student: You know what? I'll have that ashtray standing up there too.
LRH: Okay. I'm sure she will.
Thank you, Joyce.

Quite amazing, the simplicity of the drill. But what I have told you about it is essentially the material that is used in coaching. And that is the way it's coached.

Give you a little story about this drill. There was a girl on the London staff When I went over to London in April, I took with me CCH and these various drills and I started checking through the entire London auditing staff on these drills and bringing them up. Started it at that time. For one week one of the staff auditors there, a very pleasant girl, and usually a very good auditor, was auditing a preclear who was stark staring mad. This auditor, for some reason or other, was going all to pieces over the idea of auditing this girl. Evidently it was quite restimulative in some fashion or another, and she was being given a change of pace in auditing and this upset her, too. She was using a technique with which she wasn't familiar. But it was very upsetting.

Well, this person still had two weeks to go. So I said to this auditor, having listened to some of her auditing, "You tell a rag doll at home to stand up and thank it, sit down and thank it. You practice it going back and forth to work. You do it at home. And you get that flat so that you can get an intention in there."

She did it over the weekend. She came back, picked up this psycho by the scruff of the neck and for two weeks audited with no restimulation at a terrific level of accomplishment. Same auditor. The only difference – there had been no processing – the only difference had been that she had run for many hours Tone 40 on an Object on an old Raggedy Ann doll. Now, that was the sole difference there. Was quite a remarkable change for one auditor. She
did it uncoached, did it without very many directions or very much know-how. She simply
did it. Now, that's what can be done with that.

I have no idea what would happen if it were ran eighty or a hundred hours. I have no
idea what would happen if the ultimate in coaching was used on it and each part of it was
flattened. But I rather think, just as Joyce said, that all the MEST would be standing up on
end.

Thank you.

[End of lecture]
TRs TRAINING BREAKTHROUGH

LRH has been recently coaching, on tape, the TRs of Flag Auditors and Internes for many weeks. Each night Messengers have been lugging in a great batch of tape recorders, each containing one or more auditing tapes.

Some real breakthroughs were made on TR training that have never been seen or released. The Tech of making an assessment really impinge and read was completely wrapped up.

Pcs, very early in this, began to comment that their Auditor was "much better".

The Auditors had a great many wins.

They are released here for your use in upgrading the quality of your org's auditing.

TYPES OF TRs

There are two different kinds of TRs. These are General TRs and Assessment TRs. General TRs are for use in regular auditing. They are natural, relaxed, while fully controlling the session and the pc.

Assessment TRs are used to get a list to read. Assessment questions are delivered with impingement, the Auditor accenting or "barking" the last word and syllable. An assessment is done crisply and businesslike with real punch (not shouting) so each line is to the pc. This is not to say that an assessment is done Tone 40 or with antagonism. Its friendly but businesslike and impinged.

TRAINING TIPS

In training Auditors and Internes, the person supervising the TR Training, and tapes trains them first on General TRs to a pass, then on Assessment TRs to a pass. A full TRs pass requires both.
All previous tape cover notes to the Supervisor and his comments should be attached together in sequence so he can see that progress has been made and which points are being worked on.

Care must be given to ensure that the Auditors learn how to set up a tape recorder, position the mike so the Auditor and pc can be heard easily and keep the heads clean so that recordings are not faint but easily audible. The proper position of the mike is either hung from the ceiling a bit to the side of the Auditor and pc with the mike at the same height as the Auditor's face, or sticking out from under the meter behind the meter shield.

A poor recording is as worthless as an illegible auditing report.

The person supervising the TRs tapes (usually the Intern Super with a final pass by the Senior C/S or KOT) must not invalidate or evaluate for the Auditors but must use lots of encouragement and ARC. When an Auditor backslides the Supervisor must tell him not to backslide and see that the Auditor is sorted out and improving again.

This TR training is not a pattycake affair, but must be demanding and tough enough to get the Auditors through it. Pc results are at stake. LRH has when warranted, ordered an Auditor to 12 hours a day TR Training and increased it to 14 hours a day to bring up the Auditor's necessity level and get him through it when he had been lagging and was overdue to fire to his org.

**GENERAL TRs TRAINING**

Tools used in General TR Training were LRH model auditing tapes, lots of Word Clearing, use of the TR Booklets, study of Original Thesis Primary Axioms (Chapter 2) and the rules that permit engram running (Chapter "The Laws of Returning"), use of Mood Drills (later described), drilling out attitudes about pcs that interfere with the session, knocking out automaticities by having the Auditor drill doing them, causatively and the TRs themselves.

In knocking out faulty or inconsistent TRs, the tech used is to drill the entire scale from one extreme to another up and down. For example: Auditor has a problem with loudness and tends to mumble – have him drill the faulty TR 1 or 2 on a gradient from the barest mumble to Tone 40 and back again until it's cured.

The idea is to get General TRs up to a level of real polish and consistency (not just barely passing one tape) so they are live, natural, interested in the pc, delivered to the pc, relaxed and smooth.

**USE OF TR 0**

TR 0 is ordered when it is obviously out, or when other TRs drills don't seem to be resolving.

TR 0 is used so that the Auditor can be with the pc easily, is comfortable in session and not anxious or impatient. TR 0 is ordered done where there is not much Auditor there in session.
TR 0 was ordered in recent TR training when the following showed up in the Auditors' tapes: when an Auditor was clearing his throat, when an Auditor was fumbling assessment lines, when TR 1 and 2 were way out and not improving, when an Auditor went mechanical in session, to handle a timid Auditor, when an Auditor's mood wasn't resolving with Mood Drills, when the pc was unaware of the Auditor and wasn't working well in session = not much Auditor there.

TR 0 can also be used with Mood Drills and when knocking out an Auditor attitude that is interfering. What is usually ordered is to have the Auditor look over his attitude to pcs and drill that attitude to free it up, then practice other attitudes. And also do TR 0.

**TR 1**

TR 1 in General TRs must be friendly and real, natural, positive with each command given in its own unit of time. Poor diction can get in the road and have to be drilled out. TR 1 must also be live and interested with adequate volume and crispness to arrive at the pc. Commands must be given without hesitation or being slowly dragged out because that gives a slow session pace and violates the rule on number of commands given and answered per unit of time determines gain.

A lilt on TR 1 loses any impingement the question could have. It can be cured by drilling lilting and then the opposite, monotone, until the automaticity is broken.

The opposite of this is where the Auditor drops the end of the line or swallows it. This also loses impingement and must be drilled out.

An Auditor whose TR 1 is too soft and low volume can be ordered to do 50 foot TRs.

A breathless TR 1 can be cured by having the Auditor practice being breathless to get rid of the automaticity.

A timid Auditor can practice being a mean tiger to get the softness out of his TR 1. He should also review the Primary Axioms of Original Thesis.

Timing is an important part of TR 1. Session pace depends on it. Where commands or questions are too far apart auditing time is extended.

Flubbed command are out. Having to re-read a command is a flub and shouldn't be necessary if the Auditor drills the procedure so it's smooth.

When taking questions or commands from an HCOB the Auditor can sound like he's reading the question and must learn to sound like he's *saying* when he's in fact reading.

These were some of the points picked out on TR 1.

**TR 2**

"The essence of TR 2 is session control." "The pc's comm is begun with TR 1 and controlled in flow with TR 2." (LRH) There are really different types of TR 2, a whole range that go from a ½ ack to a full ack up to a Tone 40 ack.
"A full ack is really a stop ack. If you break it down, there's a degree of acks going from 'go on, I'm listening' order mutter to an 'okay, that's enough of this phase of this' to 'well we got through with that and that's it'. One doesn't use such words. It is done by tone and intention. It's called session control. There's also a Tone 40 ack which ends off the whole scene and that's that." (LRH)

"A half ack keeps the pc going and also keeps a pc from over-itsaing." "Half ack when it is going to go on, like Earl Sim." (LRH) You use half acks to show the pc you are still there and to let him know you're interested.

On R3R you use half acks on 1 to 8, full ack on 9, half acks on A to C and a full ack on D.

Where a pc over-itsas it is caused by a slow TR 2, a lack of TR 2 especially half acks, too strong a half ack and over-acking. A lack of half acks shows up with a pc who is unaware of the Auditor and so is out of control or doesn't work well in session.

Practice on half acks and full acks so as not to fall between and drilling acks that control comm from making it continue to making it stop utterly, the full range of ½ acks to full acks to Tone 40 acks, cures an Auditor who flubs on the above.

Where TR 2 is interruptive and overrides the end of the pc's answer, it will put the pc on a W/H. Practice on timing of TR 2 and perception of when the pc has said all corrects that.

Double acks, multiple acks such as: "OK. Good." and "All right. Thank you. OK." are not OK and must be knocked out by drilling the Auditor so he learns to ack with one ack. TR 2 repeated makes an overack.

Too cold a TR 2 can be corrected by Mood Drills (see below). TR 2 expresses mood and interest in the pc's incidents and itsa. TR 2 must be to the pc so he gets it.

Sometimes an Auditor has TR 2 and the next TR 1 colliding, running together so that they nearly overlap. This is corrected by drilling timing of TR 1 and TR 2 and the next TR 1 so that each TR 1 is in its own unit of time and each TR 2 ends that comm cycle.

Use of LRH model auditing tapes is necessary in training Auditors on TR 2.

**MOOD DRILLS**

Mood Drills were developed by LRH to handle stuck or fixated Auditor moods or where some Auditor's mood entered into the session would rough up or upset a pc or slow his progress.

Mood Drills consist of TRs 1 to 4 done out of session on each tone level of the full tone scale, hitting each mood up and down the scale. The coach calls the mood, the Auditor does TRs 1 to 4 in that mood. It doesn't really require much coaching.

"You just start low on the scale and TR that mood then the next, then the next. Like all TRs done 'hopeless', etc. Lots of laughs doing it really. Doing TRs as a dead Auditor is pretty tricky." (LRH)
An Auditor drilling these must beware of mis-Us and make sure that he understands each mood (tone). Any moods that are too easy to do or too hard should be spotted by coach and Auditor and repeated until the automaticity is broken. Once begun mood drills should be continued until the whole scale is flat so the Auditor doesn't get stuck on the Tone Scale but can do any mood easily and without strain.

"TRs are a matter of sound not how an Auditor feels." (LRH)

Where an Auditor is upset about his voice you can have him try – out of session – speaking melodiously, boringly, enthusiastically, until he can change his mood about at will.

Mood drills can be done on TR 104 when R3R is mechanical, brush off, not interested or done with a set emotion. You have the Auditor drill TR 104 by mood, up and down the tone scale, and to the pc. The coach calls the mood as with TRs 1 to 4.

50 foot Mood Drills can be used to cure a fixed mood that doesn't seem to budge with regular Mood Drills.

A timid Dn Auditor is cured with 104 at each mood level including doing it as a panther, a lion, aggressive. As a bird, scared stiff. This breaks the automaticity.

Mood Drills can be done on Assessments where the Auditor's mood would rough up the pc, where the assessment has an up lilt, or when it's dull or monotonous or when it's an out mood of any sort that's fouling up the Auditor's assessment. The Auditor can be drilled on assessments in the E-Meter Drill book at different moods or he can use a prepared list in a dummy session at different moods.

Mood Drills can also be used to fix up a TR 1 that's too variable or rushed, on a set emotion, choppy, pushy, monotonous, sad, dreary and even on TR 2 when it's an out moods.

Mood Drills are not only fun to do but also enable an Auditor to pass off a session without strain and without his own feelings interfering with it. The session will sound live, the Auditor will be interested in the pc and with good TRs get maximum pc gain.

**ASSESSMENTS**

Assessments are done to impinge and get a meter to read. The Auditor barks the last word and the last syllable so it does impinge. You don't go \( \_\_\_\_\_\_\_\_\\). Go \(/\_\_\_\_\_\_\_\_\). You don't drop your voice or downcurve your voice tone at the end of the line as that will cost you reads. You punch the last syllable to make it read, and to the pc. This is different from a lilt which is a \( \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\). The accent is at the end of the sentence routinely, not on the earlier part. This must be drilled, drilled, drilled until the Auditor can do it easily and consistently with good bark.

A lot of automaticities will come off with the drilling and it may sound "strange" at first but you'll be surprised at the reads you otherwise wouldn't get. An example is the line "Were you ashamed to cause an upset" (usual emphasis underlined) which when assessed goes "Were you ashamed to cause an upset" (bark on last syllable).
Don't get the idea that assessments are harsh or forceful. You don't have to shout. They must be natural without strain, consistent, friendly but businesslike, with good impingement and bark.

Done as above your assessments will read when they should and not when they shouldn't.

VERBAL TECH

Beware of verbal tech on TR training. You can detect verbal tech when several Auditors are making the same TR errors.

Locate the source of the verbal tech, the "expert" giving advice and knock it out. It can cost you your results.

SUMMARY

Do you want maximum gains for your pcs and maximum results for your Auditors?

Interne Supers, Senior C/Ses, Cramming Officers, KOTs, TRs Supers. Put these drills into effect now. Use them on Auditor and Interne TR training as part of BPL 8 Nov 71RB Electronic Attestation Form and when correcting TR flubs.

They do not replace the TRs themselves, the TR Booklets or LRH tapes but are used with them.

As a result of Ron's coaching drills above, Auditor began to get rave notices from pcs as to how good the Auditor was suddenly.

Any Auditor can win on these.

Here's to a Golden Era of Tech with real TRs.

Taken from recent LRH TR developments by

W/O Ron Shafran CS-4

Approved by

L. RON HUBBARD
FOUNDER

for the

BOARDS OF DIRECTORS
of the

CHURCHES OF SCIENTOLOGY

BDCS:LRH:RS:nt
BOARD TECHNICAL BULLETIN
7 FEBRUARY 1971-1 R
Revised & Reissued 17 July 1974 AS BTB

Remimeo
All Orgs
Staff
College
FEBC Course

Cancels
HCO Bulletin of 7 February 1971-1
Same Title

(The only revision is in the Reference Section and in paragraph 2: HCOB 7 FEB 71 "Admin TRs" has been revised to read BTB 7 FEB 71 "Admin TRs".)

ADMIN TRs CORRECTION

References: BTB 7 FEB 1971 ADMIN TRS
HCOB 24 MAY 1968 COACHING

It has become apparent that coaching Admin TRs, especially the last few, can be very difficult if the coach is double hatted as a Bull-Baiter. If he becomes too involved with the Bull-Baiting he can easily miss flunks on the Student. Also, buttons are not easily duplicated, as the action which caused the Student to break his confront might not have been seen. This either hangs the Student with a loss or puts him into self-coaching.

Therefore, on these TRs involving more than 2 people (specifically TR People BB 1, BB 2, BB 3, BB 4) the Coach does not Ball-Bait. He is an additional person to those doing the drills as laid out in the Admin TR BTB. He stands or sits close to the Student and simply observes him. If the Bull-Baiters cause the Student to break his confront or flub in any way, the Coach flunks the Student and ensures that the Bull-Baiters flatten the exact button that caused the reaction.

In short, he controls the Whole TR. It is up to him to see that the Student gets the gains that can be his from doing the TRs standardly. He coaches per the HCOB Coaching, seeing that the Student is given a series of wins on constantly toughening gradient.

Robin Hubbard
Director of Training Flag

Revised & Reissued as BTB
by Flag Mission 1234
I/Cs CPO Andrea Lewis
2nd: Molly Harlow

Authorized by AVU
for the
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BDCS:SW:AL:MH:RH:mh
ADMINISTRATIVE TRAINING DRILLS

ADMIN TRS

These TRs fall into 6 categories

1. MEST TRs 0-4
2. People TRs 0-4
3. MEST Bull-Bait TRs 0-4
4. People Bull-Bait TRs 0-4
5. Reach & Withdraw MEST
6. Reach & Withdraw People

The Dynamics they cover are 3 (Groups) and 6 (Physical Universe).

They start off very gradiently and work up to a high pitch of confront and handling by the student.

They must be coached with full understanding of the need to give the student wins and must not run the student into overwhelm and out through the bottom.

Each TR is run to a win where the student is doing the drill comfortably and without effort and is happy about it.

Some of the beginning drills may appear flat already on some students but even so most will be aware of an increase in awareness, or just feel good about doing the drills.

On the later drills, remember to get the student to win on a gradient, getting tougher and tougher until he can confront and handle any randomity.

The Drills are run with Tone 40 (intention without reservation) which does not necessarily imply volume.

The Purpose of These TRs: To train the student to get compliance with, and complete a cycle of action on administrative actions and orders, in spite of the randomities, confusions,
justifications, excuses, traps and insanities of the 3rd and 6th Dynamics, and to confront such comfortably while doing so.

___________________

TR MEST 0

Name: Confronting MEST.

Commands: "Confront that _____." (names object).

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To accustom Student to confront MEST and to hold a position in relation to it. To be there and not do anything else but be there.

Training Stress: To teach Student to confront exactly what is indicated without vias and without additive gestures or emotional reactions. The Coach chooses a small object connected to the student's post. Coach points to the object and gives command, "Confront that _____ (names object)". Student does so. Coach makes no comments. As soon as Student is comfortable confronting the object with no reaction, the Coach acknowledges, chooses a new object and repeats the cycle. The Drill continues using gradiently larger objects for gradiently longer periods of time.

Flunks are given for breaks of confront, additive actions and reactions.

Pass when the Student can confront any object comfortably without reaction and has Good Indicators on the Drill.

Note: Do not flunk the Student if sudden GIs come in and he feels good about the Drill. This is a desired change.

TR MEST 1

Name: MEST Intention.

Commands: "Move that ______ (object)".

Position: Student and Coach sitting or standing a comfortable distance apart.

Purpose: To train Student to deliver an order and intention concerning the control and handling of MEST.

Training Stress: To teach the Student that his own intention has something to do with the handling of MEST in his environment. The Student must deliver the command clearly and with sufficient intention to carry through and accomplish the moving of the MEST object by the Coach. The Coach does not Bull-Bait but only carries out the order if it is received clearly and with good intention. A selection of objects from the student's post is used. The Student acks the Coach for carrying out the command.
Flunks are given for failure to get the object moved, failure to confront the action or failure to confront the MEST involved.

The Drill is passed when the Student can do the Drill easily and comfortably with no back-off from the action of getting the MEST moved by another.

**TR MEST 2**

**Name:** Acknowledging MEST Cycles.

**Commands:** None. Coach originates handling of MEST.

**Position:** Student and Coach standing or sitting a comfortable distance apart.

**Purpose:** To train Student to recognize, accept and thoroughly acknowledge the completion of an action in the MEST universe.

**Training Stress:** To teach the Student that his acknowledgement can end a cycle of action and that his intention to end it is senior to effort. The Coach originates a cycle of action such as giving the Student a small object, moving an object to another location or picking up an object to look at. Student acknowledges the action when it is complete. Student may do anything at first to get his acknowledgement across but gradually is smoothed out until he can end cycle effortlessly.

Coach flunks for failure to recognize when an action is complete, failure to freely accept the action and failure to end the cycle with good intention.

Pass when the Student can do the Drill easily and comfortably.

**TR MEST 3**

**Name:** MEST Duplicative Command.

**Commands:** "Pick up that _____ (named object)". "Hand it to me please." "Put it down there." (Coach indicates place.)

**Position:** Student and Coach standing or sitting a comfortable distance apart.

**Purpose:** To train the Student to not give up but to continue his intention to complete a cycle of action in the physical universe. To do each cycle in a new unit of time and not as a blur with other cycles.

**Training Stress:** To teach the Student not to be thrown off and not to Q & A if he doesn't get immediate compliance to his command, and to keep on until he does get the cycle of action completed in the physical universe.

The Coach may stop complying with the cycle of action at any point and hold the cycle frozen at that point. The Student must repeat the last given command until he gets the cycle of action started again and follow it through to completion. No verbal Bull-Baiting or physical origina-tions by Coach.
Flunks are given for poor intentions, failure to repeat the exact command, failure to confront the MEST or confront and get the cycle of action completed in the physical universe.

Pass when the Student can do the drill comfortably and easily.

**TR MEST 4**

**Name:** MEST Cycle Alter-Is.

**Commands:** Same as MEST 3.

**Position:** Student and Coach standing or sitting a comfortable distance apart.

**Purpose:** To train the Student to get his intended cycle of action carried out in the physical universe in spite of counter-intention and alter-is and to distinguish between a genuine attempt to comply and a deliberate non-compliance or alter-is.

**Training Stress:** To teach Student not to be startled or thrown off and not to give up or Q & A with non-compliance, inaccurate or incompetent attempts to complete cycles of action in the physical universe. The Drill is the same as TR MEST 3 with the addition that the Coach may deliberately perform the wrong action at any time or may attempt to pass the object to the Student when he has not asked for it. The Student repeats the order whenever the Coach freezes the cycle of action or *deliberately* does a wrong command. The Student acknowledges the Coach and repeats the order when the Coach does the command *almost* correctly or attempts to hand the objects to the Student when it is not so ordered.

Flunks are given as in MEST TR 3 and also for acknowledging a deliberate non-compliance or alter-is and for failing to acknowledge a genuine attempt at compliance and eventual completion. If the Student accepts the object on the Coach's *origination* it is also a flunk.

Pass when the Student can do the Drill comfortably and easily with no confusion or non-confront.

**TR PEOPLE 0**

**Name:** Confronting People.

**Commands:** "Confront that person." or "Confront those people."

**Position:** Coach and Student ambulatory.

**Purpose:** To accustom Student to confronting people and to hold a position in relation to them. To be there and not do anything but be there.

**Training Stress:** To teach Student to confront people singly and in groups without vias or additive gestures and without reacting or being afraid or embarrassed. The Coach and Student walk round to where various people or groups of people are located at work etc. The Coach indicates a person or group of people to the Student and gives him the appropriate command. The Student complies. The Coach has the Student confront larger and larger groups of people on a gradient.
Flunks are given for breaking confront or for being disturbed when people stop what they are doing and become interested in the Student.

Pass when the Student can confront people easily and feels good doing the Drill.

**TR PEOPLE 1**

**Name:** People Intention.

**Commands:** "Hello ."

**Position:** Student and Coach both standing or sitting or one standing and the other sitting, at varying distances apart. Coach doing some action such as reading, writing, sorting papers, tying shoelace, etc.

**Purpose:** To teach the Student that he can get an order and intention across to another person under varying conditions and when they have their attention elsewhere, so that it is received.

**Training Stress:** To teach the Student that he can get through to others no matter where their attention may be and that his intention to reach them is the senior factor. The Coach takes up a position and occupies himself with another action. The Student approaches and says, "Hello". The hello must be delivered so that it reaches the Coach and gets his full attention. The distance between the Student and Coach is increased on a gradient up to 20 feet away. Stress is on correct intention not on volume or force. The Coach acks when the Student reaches him.

Flunks are given for failure to confront or for failing to reach with good intention.

Pass when the Student can do the Drill easily without effort and can get the Coach's attention from 20 feet away.

**TR PEOPLE 2**

**Name:** People Acknowledgements.

**Commands:** None. Coach originates.

**Position:** Various. Student and Coach standing and sitting. The Student may occupy himself with another simple action and Coach approaches Student to give origination.

**Purpose:** To train a Student to use an acknowledgement as a method of correctly ending a cycle of action for other people.

**Training Stress:** The Student is trained to acknowledge report or message given so that the person knows it was heard and understood. The Coach approaches or gives from a distance a sensible report or message concerning the completion of some simple post cycle. The Student acknowledges Coach so that Coach knows he has been heard and that the cycle is ended. The Coach may then employ one or two other people to give reports to the Student in succession.

Flunks are given for Student non-confront or for failure to end the cycle with his acknowledgement.
Pass when the Student can comfortably be receipt of a report on a complete cycle of action and can end cycle on the action without under or over acknowledgement.

**TR PEOPLE 3**

**Name:** Group Command.  
**Command:** "Hello."  
**Position:** Student and Coach ambulatory.  
**Purpose:** To teach the Student to get an order and intention across to a group of people when their attention is elsewhere, to get an answer and to acknowledge it.

**Training Stress:** To teach a Student that a group of people can be approached without upsetting them, and that an order can be given, and compliance acknowledged. Coach indicates a group of people chatting or in such activity (not engaged in important cycles of action) and directs Student, "Say 'Hello' to that group." Student does so without upsetting the group. He repeats the 'Hello' if necessary to get a reply from the majority of the group. Student then acknowledges the group.

Flunks are given for failure to confront, failure to get the attention of the group, failure to get an answer from the group (majority) and failure to acknowledge the answer. (If necessary, other students can be used and can pose as a group occupied with other actions.) Pass when Student can do the Drill comfortably and successfully without back-off or strain and without upsetting a group.

**TR PEOPLE 4**

**Name:** Selected Group Command.  
**Command:** "Hello."  
**Position:** Coach and Student ambulatory, plus selected group of three or more persons standing or sitting.  
**Purpose:** To train the Student to get an order and intention across to a group of people, to get an answer and to acknowledge despite counter-intention from the Group.

**Training Stress:** The same as for TR People 3 except that a selected group of people are used who are instructed only to look up and answer the Student when his intention really reaches them. (No Bull-Baiting is allowed.) Student repeats the order until he gets compliance and then acknowledges the group.

Flunks are given for back-off, poor intention, failure to get the order complied with and failure to correctly acknowledge the execution of the order. (The reply to the 'Hello'.) Pass when the Student is really getting his intention through easily and he is getting compliance and acknowledging.
TRs MEST BULL-BAIT

TR MEST BB 0

Name: Confronting MEST with distractions.

Commands: "Confront that ______ (named object)."

Position: Student and Coach standing or sitting at a desk with a stack of papers or objects on the desk.

Purpose: To accustom Student to confronting MEST and to hold a position in relation to it. To be there and not do anything but be there despite attempts to distract him and prevent him from confronting.

Training Stress: Same as TR MEST 0 with the addition that the Coach Bull-Baits and verbally attempts to distract the Student from confronting the paper or objects. When the Student can do this comfortably without breaking his confront of the MEST, the Coach may start moving and changing the MEST, adding other objects and taking them away and shifting them. (Do not get too wild.) Verbal Bull-Baiting is kept in also.

Flunks are given for failure to confront the MEST or the Bull-Baiting.

Pass when the Student can do the Drill comfortably without flunking.

TR MEST BB 1

Name: Intention with Distraction.

Commands: "Hand me that book."

Position: Student and Coach seated a comfortable distance apart. Coach has a book on his knees.

Purpose: To train the Student to deliver an order and intention concerning the control and handling of MEST and get compliance despite distractions and attempts to prevent him doing so.

Training Stress: Student is trained to get his intention concerning the control and handling of MEST across to the Coach and get compliance in spite of Bull-Baiting and resistance by the Coach. The Coach only gives the Student the book when the intention gets across to him strongly enough that he wants to comply.

Flunks are given for breaks of confront, giving up and poor intention. Pass when Student can do the Drill comfortably, getting his intention across without being affected by the Bull-Baiting and getting compliance to the command.
TR MEST BB 2

Name: MEST Cycle Acknowledgement with Distractions.

Commands: None. Coach originates handling of MEST.

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To train Student to recognize, accept and thoroughly acknowledge the completion of an action in the physical universe despite distractions and attempts to prevent him doing so.

Training Stress: To teach the student to recognize and acknowledge the completion of a cycle of action in the physical universe in spite of distraction and "Noise" and attempts to prevent recognition of the fact that the cycle has occurred. And that his acknowledgement can end a cycle of action in spite of noise, and that his intention to do so is senior to effort. The Coach originates a cycle of action such as moving an object from one location to another. Before, during, and after doing so he attempts to distract the Student by Bull-Baiting and chatter so as to prevent the Student realizing that the cycle occurred or to prevent him from acknowledging it. Student learns to observe the cycle in the MEST universe rather than listen to the Coach.

Coach flunks for Student failure to recognize and acknowledge when the cycle is completed, failure to accept the cycle freely and failure to end the cycle with good intention. Also for becoming the effect of Bull-Baiting.

Pass when the student can do the Drill easily without flunks.

TR MEST BB 3

Name: MEST Duplication Command with Distractions.

Commands: Any orders composed of 2 or 5 separate simple actions such as "Pick up that pen and put it on the chair then place it beside the paper in the middle of the desk."

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To train the Student to not give up but to continue his intention to complete a cycle of action in the physical universe despite attempts to distract him and prevent him from doing so. To do each cycle in a new unit of time and not as a blur with other cycles.

Training Stress: To teach the Student not to be thrown off and not to Q & A if he doesn't get immediate compliance with his order. To continue to repeat the order with full intention until he gets the cycle completed in the physical universe. The Coach tries to throw the Student off with Bull-Baiting or by not completing the cycle of action.

Flunks are given for earlier TR failures, for poor intention and for failing to get compliance.

Pass when the Student can comfortably do the drill.
TR MEST BB 4

Name: MEST Cycle Alter-Is and Distractions.

Commands: Same as in MEST BB 3.

Position: Student and Coach standing or sitting a comfortable distance apart.

Purpose: To train the Student to get his intended cycle of action carried out in the physical universe despite counter-intentions, alter-is and other distractions and excuses.

Training Stress: Same as in MEST BB 3 with the addition that Student must acknowledge originations concerning the cycle being performed by the coach when necessary to get the order complied with accurately. The Coach may muddle up the sequence of the actions and also do verbal Bull-Baiting, reasons why the cycle is impossible, etc.

Flunks are given for failures on earlier TRs in this series and particularly for poor intention or failure to get the cycle completed.

Pass when Student can successfully do the drill comfortably, using intention but not effort.

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TR PEOPLE BB 0

Name: Confronting People with Distractions.

Commands: "Confront that Person."

Position: Coach and 3rd person standing or sitting a comfortable distance apart. Student a comfortable distance to the side of them.

Purpose: To train the Student to get one person to confront another at his order and not be thrown off or Q & A with reactions, excuses and reasons why this should not be done.

Training Stress: To train the Student to use his confront and intention through the "via" of another person where the one person may not be willing to confront and the other not willing to be confronted. The Student gives the order to the Coach who complies or gives reasons or excuses why he should not. The other person may give the Coach reasons why he should not be confronted but may not speak to the Student. The Student must succeed in getting the Coach to confront the 3rd person despite that person's objections.

The Coach complies when the Student's confront and intention makes him want to do so.

The Coach flunks Student for failure to get the Coach to confront the third person.

Pass when the Student can do Drill without flunks.
TR PEOPLE BB 1

Name: People Intention with Distractions.

Commands: "Give that book to _____ (person's name)"

Position: Student and Coach standing or sitting a comfortable distance apart with a 3rd person a little way off. Student has book.

Purpose: To train the Student to get his intention across on the via of another person and to get the Command through despite distractions.

Training Stress: To teach Student that he can get his intention to carry through to a third person or persons via a relay terminal. Student gives Coach the order, "Give that book to _____." Coach may give excuses and reasons not doing it and the third person can do the same. Coach may return to the Student with the book and "explain" how the third person won't accept or let him carry out the command. Stress is on getting the Student to improve his intention and get compliance to his orders.

Flunks are given for failure to get the Coach to comply, for Q & A, for giving up and for an earlier TR outness.

Pass when the Student can easily get the command complied with by the Coach.

TR PEOPLE BB 2

Name: Return Compliance and Acknowledgement.

Commands: "Tell _____ (third person's name) to bring me that book."

Position: Student and Coach standing or sitting a comfortable distance apart with 3rd person a little way off.

Purpose: To train Student to get a command carried out in the physical universe via another person.

Training Stress: To teach Student that he can get physical actions complied with via another person, regardless of the excuses or reasons why of both persons. The Student hands the Coach the book and gives the order, "Tell _____ to bring me that book." Command with intention are repeated until the third person complies at which time the Student acknowledges him fully. Coach may Q & A with the third person's unwillingness and attempts to alter-is and non-comply.

Flunks are given for any failure of earlier TRs and for falling to have enough intention to get the Coach to get the 3rd person to comply and for failure to acknowledge the completed cycle of action.
TR PEOPLE BB 3

**Name:** Command Relay.

**Commands:** "Tell _____ to give that book to _____" (3rd and 4th persons named).

**Position:** Student and Coach standing or sitting a comfortable distance apart with a 3rd person standing a few steps further off holding a book and a 4th person a few steps further off still.

**Purpose:** To train Student to get a command complied with on a relay.

**Training Stress:** To teach Student that his intention can be stepped up to a point where it will carry through terminals on a relay. The student gives the command to the Coach who orders the 3rd person to give the book to the 4th. The Coach may Q & A with the command, with the 3rd person's unwillingness to do it and with the 4th person's inattention or unwillingness to receive the book.

Flunks are given for any break up of the Student's TRs or failure to persist and get full compliance.

Pass when the Student can get all persons on a relay to carry out the command.

TR PEOPLE BB 4

**Name:** Group Compliance.

**Command:** "Give that paper to those people and tell them to put it on their table."

**Position:** Student standing. Coach and 3 or more other people seated in 2 groups at 2 tables a few paces apart.

**Purpose:** To train the Student to get compliance with his orders and intentions between groups of people and intentions between groups of people and to teach him intention is senior to effort.

**Training Stress:** To teach the student that his persistent intention can overcome the counter-intentions of groups of people and that he can get them to comply with his orders despite group think, counter effort and other distractions, The Student gives the people at one table the command and has them comply and gets the cycle completed. He may order only one group. These may give excuses and argue between themselves and give reasons why it can't he done – so may the second group when the paper is taken to them. The Student repeats the order with full intention to the first group or a person from the first group until it is fully complied with.

Flunks are given for Student failure to persist, for breaking-up or any other TR outness.

Pass when Student has succeeded in getting full compliance with ease and knows he can handle groups with intention.
TR R/W MEST

Name: Reach and withdraw MEST.

Commands: "Reach that ______ (named object)." "Withdraw from that ______ (named object)." Coach acknowledging Student for execution of command.

Position: Student and Coach ambulatory.

Purpose: To put the Student at cause over the MEST of his post and area.

Training Stress: The Coach indicates different objects on a gradiently larger scale and sees that the Student executes the commands. The Coach asks from time to time, "How are you doing?" The Coach handles any physical manifestations of the Student by asking "What is happening?"

The TR is run to a win for the Student.

TR R/W PEOPLE

Name: Reach and Withdraw from People.

Commands: "Touch that ______ (named object)."

Position: Student and Coach and third person ambulatory.

Purpose: To familiarize the person with handling people.

Training Stress: Student must get the third person to comply with his command in spite of the Coach's physical attempts to block the person from doing so. The Student may in turn block the coach so he can't interfere or may move him out of the way so that the third person can comply with the command. Stress should be on intention not on force.

The Drill is run until the Student can quite comfortably take whatever action is necessary to get his command complied with and feels easy about the necessary Reach and Withdraw from the Coach and third person in order to do so. The Coach may use verbal Bull-Baiting also.

The TR is run to a win and Cog for the Student.

Developed and Piloted aboard Flag by Training & Services Aide by order of LRH

Reissued as BTB by Flag Mission 1234
I/C: CPO Andrea Lewis
2nd: Molly Harlow

Authorized by AVU for the
BOARDS OF DIRECTORS of the
CHURCHES OF SCIENTOLOGY

METER READING TRs

DEFINITIONS

An Instant Read

An instant read is defined as that reaction of the needle which occurs at the precise end of any major thought voiced by the auditor.

HCO B May 25, 1962

An Instant Rudiment Read

On Rudiments, repetitive or fast, the instant read can occur anywhere within the last word of the question or when the thought major has been anticipated by the preclear, and must be taken up by the auditor. This is not a prior read. Preclears poorly in session, being handled by auditors with indifferent TR One, anticipate the instant read reactively as they are under their own control. Such a read occurs into the body of the last meaningful word in the question. It never occurs latent.

HCO B July 21, 1962

A Needle Reaction

Rise, fall, speeded rise, speeded fall, double tick (dirty needle), theta bop or any other action.

HCO B May 25, 1962

By "major thought" is meant the complete thought being expressed in words by the auditor. Reads which occur prior to the completion of the major thought are "prior reads". Reads which occur later than its completion are "latent reads".

HCO B May 25, 1962

By "minor thought" is meant subsidiary thoughts expressed by words within the major thought. They are caused by the reactivity of individual words within the full words. They are ignored.

HCO B May 25, 1962
E-METER TR 20

**PURPOSE:**
To familiarise student with an E-Meter.

**POSITION:**
Coach and student sit facing each other with an E-Meter in front of the student, either on a table or a chair.

**COMMANDS:**
"Reach for the meter" "Withdraw from the meter". Questions given alternately.

**TRAINING STRESS:**
Coach to see that student does command each time. Coach asks from time to time, "How are you doing?" Coach also takes up any comm lag or physical manifestation with a "What happened?"

**HISTORY:**
Developed by L. Ron Hubbard, September 1962, at Saint Hill. Recompiled by Reg Sharpe, Course Secretary Saint Hill Special Briefing Course, April 1963.

E-METER TR 21

**PURPOSE:**
To train student to read an E-Meter accurately, speedily and with certainty.

**POSITION:**
Coach and student sit facing each other. Student has an E-Meter (switched on) and coach holds the cans.

**PATTER:**

*Coach:*  "Define a needle reaction."
*Coach:*  "Define an instant read."
*Coach:*  "Define a rudiment instant read."

Student should give with a high degree of accuracy the definitions in this bulletin. If it is not so, coach reads definition and has student repeat it.
Coach: "Take a phrase from the bulletin, say it to me and observe the meter."

When the student has done this coach asks the following questions:
1. "Did you get a needle reaction?" "What was it?" "Where was it?"
2. "Did you get a rudiment instant read?" "What was it?"
3. "Did you get an instant read?" "What was it?"

TRAINING STRESS:

Coach needs to keep control of the coaching session. He should not depart from the above questions. If student is in any doubt at any time coach asks for a definition of whatever is being handled. Example: Student: "I'm not sure if I had a reaction." Coach: "Define a needle reaction." When student has done so, coach repeats question, "Did you get a needle reaction?" and continues thus until student gives a definite answer.

Any hesitancy or any failure on the part of the student to observe a read is queried with a "What happened?" Occasionally ask student, "How are you doing?"

This drill needs to be coached exactly as outlined above. Student is very likely to start blowing confusion. Don't Q & A with it. No flunks, no evaluation or invalidation.

HISTORY:

Developed by Reg Sharpe from the materials of L. Ron Hubbard at Saint Hill, April 1963, to improve E-Meter reading rapidly and without student being invalidated by another student who does not know how to read a meter.

L. RON HUBBARD

LRH:dr.rd
Basic Auditing Series 11

METERING

One does not tell the pc anything about the meter or its reads ever, except to indicate an F/N.

Steering a pc with "That – That – That" on something reading is allowable. But that isn't putting attention on the meter but on his bank.

Definition of "In Session" is "Pc interested in own case and willing to talk to the auditor".

Saying "That reads", "That didn't read", "That blew down" is illegal. It is no substitute for TR 2. It violates the In Session definition by putting pc's attention on the meter and can make him very unwilling to talk to the auditor!

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E-METERS

SENSITIVITY ERRORS

An auditor must set the Sensitivity of an E-Meter exactly right for each pc. The setting is different for almost every pc.

TOO LOW

Too low a Sensitivity on some pcs (like Sens 5-32) will obscure reads and make them look like ticks. It will obscure an F/N, Whereas a Sens 16-128 will show reads and F/Ns.

A pc can be hindered by the auditor not setting the Sensitivity high enough to show reads and F/Ns. Items are missed as well as F/Ns.

TOO HIGH

When auditing a flying pc or a Clear or OT the auditor who sets the Sensitivity too high gets weird impressions of the case.

"Latent reads" on such a case are common. They aren't latent at all. What happens is that the F/N is more than a dial wide at high Sensitivity and a started F/N looks like a read as its sweep is stopped by the pin on the right of the dial.

In this way uncharged items are taken up, the case is slowed, overrun and general upsets requiring repairs occur.

On one hand electrode an OT VII sometimes has a ¾ dial wide F/N at Sens 5-32.
This would mean a 3/4 dial F/N at Sens 2-32 with two cans.
A Clear sometimes has a floating TA at Sens 32-32 instead of an F/N. He would have to be run at Sens 3-32 two cans to keep him on a dial or detect F/Ns.
This is a very important matter as the auditor will miss F/Ns, think beginning F/Ns are reads and as the Pre-OT is off the dial, miss reads.
Thus uncharged areas are run and charged ones are missed.
The result is very chaotic to repair.
Some lower level pcs also have a need for lower Sensitivity settings.
SUMMARY

Sometimes an easy pc looks very difficult just because of wrong Sensitivity settings.
Set the Sensitivity for the pc for a half dial F/N maximum or minimum.
Don't get repairs.
Get wins.

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E-METER DRILL COACHING

The following was submitted by Malcolm Cheminais Supervisor on the Saint Hill Special Briefing Course.

Here are some observations I have made on the coaching of E-Meter drills, which I feel could be of use:

1. The coach's needle is dirty. The student's out comm cycle has cut his comm in some way, but PRIOR to that the coach failed to flunk the part of the comm cycle that went out. Correct flunking by coaches equals students with no dirty needles.

2. If a coach's TA starts climbing on a drill and the needle gets sticky, it means that the student's comm cycle has dispersed him and pushed him out of PT. The coach is either (1) not flunking at all (2) flunking the incorrect thing.

3. The correct flunking by the coach of an out comm cycle, which has dispersed him and pushed his TA up, will always result in a TA blow down. If there is no blow down, the coach has flunked the wrong thing.

4. Needle not responding well and sensitively on assessment drills, although the needle clean. Coach has failed to flunk TR 1 (or TR 0) for lack of impingement and reach.

5. Coach reaching forward and leaning on the table, means TR 1 is out with the student.

6. Students shouting or talking very loudly on assessment drills to try and get the Meter to read by overwhelm. The reason for this is invariably — "but I'm assessing the bank!" They haven't realized that banks don't read, only thetans impinged upon by the bank – therefore the TR 1 must be addressed to the thetan. The meter responds proportionately to the amount of ARC in the Session. (See HCOB 29 Jan 70 for lists that don't read.)

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COACHLESS TRAINING USE OF A DOLL

As it is better in the absence of good coaches to do many drills (but not TR0, 1, 2, 3, 4) with the student solo, mocking up the session as he goes, we are using this at Saint Hill.

A student, many of whom feel the emptiness of the empty chair he or she is facing, should make or buy and use a doll.

The doll need not be elaborate but should be at least a foot tall, preferably two feet.

The drills of spitting out rapidly Model Session Repetitive Rudiments, Fast Rudiments, Listing, Nulling, etc, are at this time being done coachless and great progress is being made.

But the empty chair "gets" some auditors. Therefore the doll. Dolls were used in training first in 1957.

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(This issue cancels and replaces "Drills Course for Auditors" – Basic Drills of 9 Oct 71 Issue 1.)

**Auditor Expertise Drills Series No. 1**

**BASIC AUDITING DRILLS**

**Purpose:** To improve the quality of auditing by familiarizing Auditors with the exact procedure of each auditing action through the use of Drills.

**How to use:** These Drills are numbered as Expertise Drill 1 (ED-1), Expertise Drill-2 (ED-2) etc. The odd numbered Drills are unbull baited. The even numbered Drills are bullbaited. If Coach upset occurs because of restimulation fruit words should be inserted in place of the process Key Words on bullbaited Drills.

Simply start with the first actions and work through the Drills in the order given.

If a student has trouble on a Drill locate whether the student has a misunderstood or has skipped gradient and handle either or both with standard study tech. This can lead back to outnesses on basics such as TRs, codes or scales. Whatever it is, find out why and handle.

**FORMAT FOR UNBULLBAITED DRILLS**

**Name:** Auditing on a doll unbull baited.

**Command:** As for each separate process.

**Purpose:** To train the student to be able to co-ordinate and apply the commands and procedures of each separate auditing action with the actual doingness of auditing.

**Position:** Student seated at a table with E-Meter. worksheets and auditing forms as needed. In the chair opposite the student is a doll occupying the position of the PC. (During the Drill the Coach is seated or standing beside the Auditor. He does not take the position of the doll.)

**Training Stress:** This Drill is coached. The student sets up the E-Meter and worksheets exactly as in a session – as follows:

1. Set up E-Meter as for E-Meter drills.
2. Set up shield (to prevent TA and admin being seen by PC – doll).
3. Have extra pens under the E-Meter.
4. Have C/S face down between the bottom of the E-Meter and the table.

5. Have W/S and Lists readily available in sequence required for the session.

Auditor starts the session and runs a standard session with the particular auditing action being taken up on the doll, keeping full session admin and using all standard procedures of the auditing action. Coach watches Drill and points out any outnesses noted, giving a "That's it" and re-start, Outnesses should be handled one at a time until none exist.

The Drill is done on a steeper and steeper gradient until the student can very quickly do the action correctly.

The Drill is passed when the student can do the Drill flawlessly with good TRs 0-4, correct procedure and commands, without comm lags or confusions ie. flublessly!

**FORMAT TO BE USED FOR UNBULLBAITED DRILLS**

**Name:** Auditing _______________ unbullbaited.

**Commands:** As for each separate auditing action.

**Purpose:** To train the student to be able to co-ordinate and apply the commands and procedures of each separate auditing action in a Drill similar to a real auditing session and thereby become flawless in applying it.'

**Position:** Student seated at a table with E-Meter and Auditor forms, as needed. In the chair opposite the Auditor is a doll, as the PC. Coach sits beside doll and is the bullbaiter and gives answers as PC, not about his own case.

**Training Stress:** The drill is the same as for auditing in that the "PC" Coach bullbaits the student Auditor using "fruit" answers during the session in an attempt to throw the student of a session. Where necessary, the Coach squeezes the cans to simulate reads. He still using "fruit" answers (six apples, blue pears) when asked to speak.

The PC bullbaiter can throw in situations, originate troubles or gains, be tricky, etc. But he must never lose sight of HCOB 24 May 1968, "COACHING", especially the second paragraph, "Coach with reality".

Once the Coach throws out a situation, etc., he must allow the student Auditor to carry it out, and handle the situation before the Coach calls a new situation.

Stress is on training the Student Auditor to have his TRs 0-4 in on the bullbaiter.

The Coach (bullbaiter) does the "Start", flunking or "That's it". Flunks are given for any improper commands, procedure, comm lags, break in TRs or improper session.

Each Drill is to be done thoroughly building up the speed of Auditor commands and actions ("It's the number of auditing commands per unit of auditing time which make gains in a session." LRH)

The Drill is passed when the student can do the Drill flawlessly with excellent TRs 0-4, correct procedure and commands, without comm lags or confusion.
These are the Drills that train the student Auditor to handle all the elements in a session, to be exact and be real.

**ED-1 HOW TO GET A PC UNBULLBAITED**

**ED-2 HOW TO GET A PC BULLBAITED**

**Ref:** HCOB 5 March 1971 C/S Series 25 THE FANTASTIC NEW HGC LINE.

**Purpose:** To teach the student Auditor how to get a PC. The student Auditor must be able to get his own PC, on his own if necessary.

**Position:** Student Auditor and Coach seated at a table.

**Training Stress:** The Coach and student Auditor are seated opposite each other at a table. First the Coach has the student give him the steps in order until he thoroughly understands them and could use them. When the Coach calls off situations, for example, the D of P says he doesn't have any PCs. Or, all PCs on lines need actions you cannot audit, etc. How will you get a PC? Keep throwing situations at the student Auditor until you are confident he could get a PC no matter what barriers existed. Flunks are given for any mishandling, or failing to satisfactorily obtain a PC. The student is passed when he knows how to get a PC.

**Steps:**

1. Inform the D of P that a PC is needed.
2. Hound the D of P to assign you a PC, if he hasn't.
3. Independently go through current PC folders looking for any ready for an action you can do, get their Auditor to complete them to where you can audit them, fast.
4. Hound the D of P if he won't prepare you a PC.
5. Study PC folders of PCs currently not on lines with your Org. Also study the person's CF folder, find out from the study:
   - A. What hasn't been handled.
   - B. What goals he has had for processing.
   - C. What the person's own statement is of what is wrong with him or what he wants handled or improved.
   - D. What person came into Dianetics/Scientology for. (Above are usually liberally stated through-out PC and CF file but almost always on first White form or letter Reg. questionnaire.)

Get in comm with the person through a letter and get him in to see the Registrar.

PC must sign up with the Registrar and pay the Cashier for processing. Reception provides the routing form. The D of P makes the PC available once the PC reaches that point on the routing form.
6. If a student, and Org PC folders are unavailable, get raw meat PCs by using the Dissem Drill for FSMs. Strictly laid down in HCO PL 23 Oct 65. Contact, handle, salvage, and bring to understanding.

ED-3 OBSERVING THE OBVIOUS UNBULLBAITED

ED-4 (No Bullbaiting on this Drill.)

Ref: BTB 26 OCT 70 OBNOSIS AND THE TONE SCALE.

Purpose: To train an Auditor to see what is there without additives or opinions.

Position: Coach and student seated at table or ambulatory as required.

Training Stress: To train an Auditor "The art of observing the obvious. It's the only way you ever see anything. You look at the is-ness of something, at what is actually there." LRH

Commands: "Start", "Flunk", "What do you see?".

Steps:

1. Coach and student may be seated or standing in the class room to start with and may move around to other areas.
2. Coach says "Start", "What do you see?".
3. The student Auditor tells the Coach what he observes that is plainly visible.
4. The Coach accepts nothing that isn't plainly visible to the student Auditor.
   Eg. The student is looking at another person in the room:
   Student: Well, I can really see he's got ears."
   Coach: All right, but from where you are sitting, can you see both ears right now as you are looking at him?
   Student: Well, no.
   Coach: Okay. What do you see?
   Student: I see he's got a left ear.
   Coach: Fine.
5. After the student has caught on to what observing the obvious is you flunk him for any tacit assumptions, conjectures, deductions of what might be there from what he does see there. (Something the bank says ought to go in company with what is there.)
   The Coach only accepts what is visible and plain to the eye.
6. The Student Auditor passes this Drill when he can obnose flawlessly.

History: Developed by L. Ron Hubbard in 1957 for the Advanced Clinical Course to help train students to observe the obvious. Reissued in BTB 26 Oct 70 Issue III "OBNOSING AND THE TONE SCALE".
ED-5 LEARNING THE TONE SCALE UNBULLBAITED

ED-6 (There is no bullbaiting on this Drill.)

Refs:  HCOB 25 SEPT 71 ISSUE III, REV. 15 NOV 71, TONE SCALE IN FULL
       HCO PL 13 MAY 72 CHINESE SCHOOL
       HCOB 21 JUNE 72 ISSUE IV WC SERIES 41, METHOD 8
       THE BOOK: SCIENCE OF SURVIVAL

Purpose: To teach a student Auditor the full Tone Scale so he understands and knows it verbatim and can apply it.

Position: Student seated at a table.

Training Stress: Is on duplicating and understanding and learning the full Tone Scale "Chinese School" style. The first 3 parts are done with a twin coach. The last part can be done either singly – with a coach or in a group.

Commands: No set commands.

Steps:

Part 1 – Method 8:

1. Take a copy of HCOB 25 SEPT 71 REV. 15 NOV 71, TONE SCALE IN FULL.
2. Starting with bottom of the scale and going up towards the top – clear each word of the Tone Scale per Method 8 HCOB.

Part 2 – Examples:

1. The student Auditor tells his twin coach examples of actions that would indicate a person's tone level. (Note: The book Science of Survival is all about the Tone Scale and explains behavior on the different tone levels and should be read by all Auditors.
2. When the student has done this to his and the coach's satisfaction, go on to the next part.

Part 3 – Acting it out:

1. The student now takes the Tone Scale HCOB and starts from the bottom up – dramatizing each different tone level. His twin coach tries to guess which one he is doing. The student does this over again and again until he feels confident he can duplicate the various tone levels. Then the coach takes a turn and dramatizes the different tone levels and the student guesses which one he is portraying. This part of the Drill is done to the satisfaction of both the student and coach. When this point is reached, go on to the next part.

Part 4 – Chinese School:

1. Read HCO PL 13 May 72 "CHINESE SCHOOL".
2. Take some big card board or paper and print the Expanded Tone Scale on it with a felt tip pen of heavy ink.

3. This Drill can be done by one student and coach or with a group.

4. Coach has a pointer and starts from the bottom of the Tone Scale and works up towards the top in the following manner:

   The coach points and says "Total Failure." Student(s) says after him: "Total Failure."
   Coach points and says "Can't Hide." Student(s): "Can't Hide."
   And so on up to Serenity of Beingness.

5. This is cycled through several times until the student or group as a whole feels good about this step and is thoroughly familiar with the Tone levels.

6. In this step the coach points to the Tone level and says:

   "What is this?"
   Student(s): "Total Failure."
   Coach(s): "What is this?"
   Student(s): "Can't Hide."
   and so forth. Coach follows the Tone Scale from bottom up to the top of the scale until the student(s) is thoroughly familiar with it and can do it very fast.

7. When the student(s) get very good at the above steps, you can have them recite the Tone Levels without looking at the chart.

   In this way you can also tell how much more drilling may be needed in the event the Tone Levels are not yet known verbatim.

**History:** Developed by L. Ron Hubbard on 13 May 72 for use in study, learning languages and for ESTO use. See HCO PI 13 May 72.

**ED – 7 OBNOsis AND THE TONE SCALE UNBULLBAITED**

ED – 8 (There is no bullbaiting on this Drill.)

**Refs:** BTB 26 OCT 70 OBNOsis AND THE TONE SCALE

BPL 7 JAN 72 ISS II PR SERIES 14 CREATING

Survey Questions (Star-rate "BREAKTHROUGH" p.5 and "SPOTTING TONE" p. 17-18.)

**Purpose:** To train the student Auditor to gain proficiency in looking at the is-ness of people and spotting them on the Tone Scale.

**Position:** Ambulatory.
**Training Stress:** Is in the application of what the student Auditor has learned in the two preceding Drills by combining them and putting them into use.

**Commands:** The following questions were designed to get a person "involved" so you can get an Emotional Reaction, (If you want to get real fancy, you can of course learn to do a proper Survey Question for the PL 7 Jan 72 Issue II, PR Series 14, "Creating Survey Questions",)

1. "What's the most obvious thing about me?"
2. "When was the last time you had your hair cut?"
3. "Do you think people do as much work now as they did fifty years ago?"

**Steps:**

1. The student takes a clipboard and paper and pen and goes out of the classroom and into the public to talk to strangers.
2. The student can tell public persons he is a public-opinion poll-taker from the Hubbard Research Foundation.
3. The student is to keep in mind the real purpose of going out and talking to people at all times. (This is to spot persons on the Tone Scale, their chronic Tone and social Tone.)
4. To gain proficiency, this Drill is done on a gradient
   A. Walk around and spot people on the Tone Scale. Just say to yourself what Tone Level each person is at until you feel confident that you can tell instantly where any person is on the Tone Scale, spotting their social Tone and actual Theta Tone.
   B. Now, decide to look for someone at a specific Tone Level. Walk around until you find someone at that Tone. Then pick another and go from there. Do this until you feel confident, making sure you spot both their social Tone and actual Theta Tone Level.
   C. Now take your clipboard and write your survey questions on it (if not already done) leaving a large space between questions. Mark the questions 1, 2, 3 or a, b, c.

   The second sheet of paper under your question sheet is marked 1, 2, 3 or a, b, c – also leaving a large space between the numbers. On this sheet is where you will quickly note the Tone Levels, social and Theta, by number.

   Now go up to someone and give them an R-factor that you are a public-opinion poll-taker and you would like to ask him some survey questions.

   Ask your questions (as given above) and very quickly note the Tone Levels and any useful info you may want to jot down.

   Don't linger or fumble about with your papers – be efficient in your manner.

   Do step C until you feel very confident in approaching people and spotting their Tones.
D. Now interview at least 15 people. With the first five, match their chronic tone as soon as you've spotted it and see what happens. Make brief notes after the interview. With the next five, you drop below their chronic tone and see what happens. Make brief notes after the interview. With the last five, as soon as you spot their chronic tone, go a ½ to one tone higher than their and see what happens. Make brief notes after the interview.

Do this drill until you feel very confident and have gained assurance in handling people and Tone Levels.

History: Developed by L. Ron Hubbard in 1957 to teach students how to obnose and use the Tone Scale. Tone Scale data is further expounded in LRH's book: "Science of Survival" and in BPL 7 Jan 72 Issue II, PR Series 14, "Creating Survey Questions" where further Tone Scale Drills were developed.

ED – 9 THE IDEAL SESSION START DRILL UNBULLBAITED

ED – 10 (There is no bullbaiting on this Drill.)

Ref: BTB 16 June 1971 Issue III, Revised 10 April 1972, "THE IDEAL SESSION START DRILL".

Purpose: To train the student to raise his awareness of the condition of the PC.

Position: As described.

Training Stress: An Auditor must be able to see when a PC has not eaten or slept, or what his tone level is, or is the PC auditable?

1. Student must know the Tone Scale levels verbatim, from HCOB 25 Sept 1971R 15 Nov 1971 "TONE SCALE IN FULL". Coach and student go around the Org. Coach has the student name the Tone Level of large numbers of persons until the student can spot a person's Tone Scale level instantly, and with certainty.

2. Then the coach has the student find someone who hasn't had enough sleep for a session. He must observe the physical and emotional aspects of the person and note these down. Do this on as many persons who haven't had enough sleep as possible. Coach then gets the student to tell him the characteristics of a person who hasn't had enough sleep. The Drill is done until the student can spot someone who hasn't had enough sleep instantly and with certainty.

3. Then the coach has the student find someone who hasn't eaten, with certainty. Do the same as in 2 above until the student knows the characteristics of a person who hasn't eaten, with certainty.

4. Then the coach has the student find persons who haven't had enough sleep and who have not eaten enough for a session with certainty. Write down these characteristics in combination. Student does the Drill until he can spot a person who hasn't slept enough or eaten enough for a session.
5. **Note:** Both coach and student are expected to be familiar with the Hubbard Chart of Human Evaluation (Science of Survival), and to have a copy of this chart.

A disagreement between coach and student is not to develop into a Q&A session. It is handled by simple reference to this chart.

**History:** Developed in 1971 by L. Ron Hubbard.

**ED – 11 SESSION SET UP PROCEDURES UNBULLBAITED**

ED – 12 (No bullbaiting on this Drill.)

**Purpose:** To train the student in obnosis of preclears and in session set up procedures.

**Position:** Student and coach seated at a table across from each other.

**Commands:** No set commands.

**Training Stress:** The steps below are drilled until the student can do the whole procedure flawlessly. All actions observations, notes made, steps 1-16 done in one minute. The coach gradually increases the stress, adds mannerisms which the student is to see and note down, and demonstrates in increasing degree of out points. The student is to see each single one and note it down. Flunks are given for incorrect procedure or out TRs. The Drill is passed when the student can do it flawlessly.

**Steps:**

1. An E-Meter is set up on the table, shielded so coach can't see the TA.
2. Worksheets, auditing reports etc., are also behind the shield so the coach can't see what is written.
3. Under the E-Meter are reserve pens, minimum 3 extra blue (black) ones, a green one and a red one. (Reason – they may be needed for list corrections.)
4. E-Meter already switched on (having been trimmed and plugged in before coach arrives at table.
5. Coach sits down. Student may already be seated or sits down with coach.
6. A piece of paper with red writing on it (the current C/S lies face down between the table edge and the bottom of the E-Meter.
7. Student observes coach when he comes in and sits down.
8. Student watches for indicators:
   A. Skin tone.
   B. Expression on face.
   C. Tone level.
   D. Mannerisms – twitching eyes, trembling, nail biting etc.
9. Student notes these down on W/S, very briefly.
10. Student observes characteristics of lack of sleep if the slightest bit suspicious asks coaches "How many hours of sleep have you had?" (Note: He does not asks "Have you had enough sleep?" for obvious reasons.) Similarly obnoses for lack of food, drugs etc. In this manner he assures that the Auditor's Code does not get broken.

11. Tells the Coach, "Pick up the Cans please."

12. Checks the coach's grip on the cans.

13. Student assures throughout the Drill that the cans are held in such a position that he can always see them.

14. E-Meter and worksheets are aligned so the student can see them and the coach (PC) at one time.

15. Student observes coach and sees whether or not the coach is ready to begin session.

16. Student then says "This is the session." (Tone 40.)

ED – 13 SPOTTING BAD INDICATORS UNBULLBAITED

ED – 14 (No bullbaiting on this Drill.)

Refs:  HCOB 29 JULY 1964 GOOD INDICATORS AT LOWER LEVELS.

BTB 26 APRIL 1969 BAD INDICATORS

Purpose: To train the student in obnosis of the PC as a continued action and to teach the student Auditor that auditing does not occur to the degree that the Auditor is not with the PC.

Position: Coach and student Auditor seated at a table across from one another with a full session set up.

Commands: "Do birds fly?"; "Do fish swim?"

Training Stress: This Drill is done with perfect TR 0-IV. Coach uses "fruits" for verbalizations (eg. "There is a banana on the table." etc.), and is not permitted to enter his own case into situations. Flunks are given for any failure to spot and note any bad indicator, or for any out TR. The Drill is passed when the student can flawlessly spot bad indicators.

Steps:

1. Verifies session set up procedures have been done.

2. Notes coach is ready to be asked the first question.

3. Both student and coach have a copy of HCOB 29 July 64 GOOD INDICATORS AT LOWER LEVELS, and a copy of BTB 26 April 69 BAD INDICATORS.

4. The coach dramatizes one of the bad indicators. Student spots it and notes it down.

5. Student tells coach each time what it was coach did.
6. Coach dramatizes another, student spots it and notes it down, Coach gradiently makes this step more difficult by becoming more subtle.

7. All that is being done in this Drill is as described above. This Drill is passed when the student can flawlessly and immediately spot bad indicators.

ED – 15 CLEARING COMMANDS UNBULLBAITED

ED – 16 CLEARING COMMANDS BULLBAITED

Refs: HCOB 7 NOV 68 CLEARING COMMANDS ALL LEVELS
      HCO PL 4 APRIL 72 REV. 7 APRIL 72 ETHICS AND STUDY TECH
      BTB 2 MAY 72R CLEARING COMMANDS

Purpose: To train a Student Auditor to clear a processing command in session until both the "PC" coach and the student Auditor are satisfied that a full grasp of the meaning of the command (by the "PC") has been obtained.

Position: Student and coach seated at a table across from each other with a full session set up.

Commands: No set commands. Student Auditor uses phrases from "Alice in Wonderland" with the "He said" omitted.

Training Stress: To train an auditor to clear an auditing command fully with TRs O-IV in.

Steps:

1. Just before the coach gives a "Start" the Student Auditor takes a phrase from the book "Alice in Wonderland" with the "He said" omitted and writes it down.

2. The coach then gives a "Start." and the student Auditor gives an R-factor "We are going to run a process called." Student makes up a name, using a fruit word(s) or a word(s) from "Alice".

3. The student also says "We'll clear the command first."

3A. The Auditor makes sure the PC is holding the cans and watches the Meter for reads while clearing the words and the command.

4. The student then clears each word of the command, starting with the last word in the command. (In other words, clear the command words backwards.)

5. For any word the PC – coach does not know the definition of, the student Auditor opens the dictionary and finds each word to be cleared (one at a time of course). He has the "PC" read the definitions and use the word in sentences until the PC feels good about it and understands it.

6. The coach meanwhile is holding the cans in his lap and can simulate Meter reads by can squeezes.

7. When all the single words are cleared, the student then clears the whole command and watches the Meter for a read.
8. The student Auditor must be sure the "PC" coach fully understands the command.
9. The Drill is coached on a gradient, handling one thing at a time.
10. The coach throws in misunderstand word phenomena becoming more and more difficult until the student Auditor can handle the randomness of clearing words and commands.

   The coach then bullbaits him on a gradient to a flawless performance and a pass.

ED-17 INDICATION OF F/N DRILL UNBULLBAITED

ED-18 INDICATION OF F/N DRILL BULLBAITED

Ref: HCOB 20 FEB 70 FLOATING NEEDLES AND END PHENOMENA

Purpose: To train student to correctly obnose and handle End Phenomena.

Position: Student and coach seated facing each other across a table with a full session set up.

Commands: "Do birds fly?" or "Do fish swim?"

Training Stress: The student Auditor is trained to see a process cycle to complete EP effortlessly and flawlessly.

Steps:
1. Coach gives student a "Start" and student gives command "Do birds fly?" or "Do fish swim?".
2. Coach answers as in TR 4. He ensures that the student's TRs are in.
3. When the coach has observed that the student's TRs are in, he proceeds to simulate an End Phenomena using a pen to simulate a small FN which is gradually being widened as the "PC" cognites.
4. Coach talks, looks at student, looks away, looks at student etc.
5. The Student Auditor obnoses coach until he sees coach has said all, the needle is floating widely, coach has VGIs and is in PT, ie. no longer introverted.
6. Student Auditor then indicates the FN by saying as though agreeing with the "PC" – "Your needle is floating."

ED – 19 HANDWRITING DRILL UNBULLBAITED

Ref: HCOB 3 NOV 71 C/S SERIES 66 AUDITORS WORKSHEETS

Purpose: To train the Student Auditor in handwriting so that he can write legibly and quickly in session.

Position: Student Auditor seated at a table. Coach seated opposite him.
Commands: "Do birds fly?" or "Do fish swim?"

Training Stress: This Drill is to increase the speed and legibility of an Auditor's handwriting.

Steps:
1. The coach gives a "Start" and the Student Auditor says "Do birds fly?" or "Do fish swim?".
2. The coach answers the questions and talks about the rate of a slow "PC".
3. The student Auditor keeps adequate session admin.
4. When the student Auditor can easily keep up with the coach and maintain good session control, the coach increases his speed of talking until the student can keep adequate session admin even with a very fast PC.
5. Flunks are given for out TRs, illegible handwriting, or not getting important data written down.
6. The Drill is passed when the student Auditor can write quickly and legibly even with a very fast PC.

Revised & Reissued as BTB
By Flag Mission 1234
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