# HUBBARD COMMUNICATIONS OFFICE Saint Hill Manor, East Grinstead, Sussex

## HCO BULLETIN OF 10 DECEMBER 1976RB RE-REVISED 25 MAY 1980

Remimeo
All Auditors
All Intern
Supervisors
All C/Ses

(This issue is re-revised to update reference HCOBs for False TA.)

#### URGENT-IMPORTANT

## C/S Series 99RB

# SCIENTOLOGY F/N AND TA POSITION

Through verbal tech just located, it has been found that some auditors have been ordered to disregard all F/Ns that were above 3.0 or below 2.0 on the meter.

Auditors have also called F/Ns which were ARC break needles, thus falsely indicating to the pc.

These two actions—disregarding actual F/Ns because the TA was not between 2.0 and 3.0 and calling "F/Ns" that were actually ARC break needles—have upset many preclears.

The outnesses here are (a) not considering pc indicators as senior and (b) not noting pc indicators when calling an F/N and (c) ignoring and giving junior importance to the technology covered in false TAs. (See list of references at end of this HCOB or the Subject Index of the HCOB Volumes.)

Auditors have even been led to falsify worksheets (giving TA as in range when it actually was not when calling an F/N) because they might "get in trouble" for calling an F/N in the wrong range, such as 1.8 or 3.2.

# The CORRECT procedure for out of range F/Ns is

- 1. Look at the pc's indicators.
- 2. Call the F/N regardless of its range.
- 3. Mark down the ACTUAL TA position.
- 4. Handle the false TA at the earliest opportunity when it will not intrude into the current cycle on which the pc is being audited. (You don't interrupt a Quad R3RA, for instance, to handle false TA; you complete it and then, when directed by the C/S, you handle the false TA.)
- 5. On any pc you suspect has had his F/Ns disregarded because of false TA, you C/S for and get run a repair and rehab of this error.

E-Meter cans can monitor or change TA position when the palms are too dry or too wet or when the cans are too big or too small or when the wrong hand cream is used. The E-Meter does not read on hand moisture alone as was long believed by people in electronics. But TA depends upon resistance to electrical current in the palms, leads and meter, as well as its main resistance which happens to be mental masses or lack of them.

To simply tell some intern "Always disregard an F/N not in correct range" is to set him up for loses and set the pc up for crashes. The correct information is that an F/N which isn't in range is accompanied by pc indicators that indicate whether it is an F/N or not. AND indicates you better get the false TA handled fast as soon as it won't interrupt the current cycle. AND you always note where it F/Ned so the C/S can C/S for false TA handling.

Where an ARC break needle (which looks like an F/N) is observed, whether it is in range or out of range (2.0 to 3.0 or below 2.0 or above 3.0) you LOOK at the pc and establish the pc's indicators before falsely calling an F/N. A pc who is about to cry is NOT an F/Ning pc and if you indicate an F/N to that pc you will further the ARC break and suppress the emotional charge that is about to come off.

#### REPAIR

Where the above matters have not been fully understood and errors have occurred on pcs, it must be assumed that

- 1. Auditors have falsified their worksheets as to TA position and thus built up withholds and made themselves blowy.
- 2. That every pc who has ever had high or low TA trouble has had F/Ns disregarded and ARC break F/Ns falsely indicated.
- 3. That a briefing and drilling of all interns and auditors must occur on this HCOB.
- 4. That a brief program of cleanup of disregarded F/Ns and falsely called ARC break F/Ns be done on every pc.
- 5. That every such pc be considered as having false TA troubles and these must be C/Sed for and corrected.
- 6. That all auditors and interns be drilled on all HCOBs relating to pc indicators.

## SAMPLE CLEANUP C/S

Disregard TA position, use only F/Ns and pc indicators in doing this C/S.

- 1. It has been found that some of your F/Ns (release points) may have been disregarded by past or present auditors.
- 2. Have you ever felt an F/N (release point or end of an action) had been bypassed on your case?
- 3. Find and rehab the overrun of the release point to F/N. Check for any other bypassed F/Ns and rehab them.
- 4. Have you ever felt an F/N should not have been indicated by the auditor when it was?
- 5. Find the point and get in Suppress on it and complete the action. Check "Are there any other F/Ns which should not have been indicated by the auditor when they were?" and handle as above.
- 6. Find and run the ARC breaks bypassed, with ARC break handling.
- 7. Find and handle the false TA in totality.

# **DIANETIC F/Ns**

An F/N seen by the auditor in running R3RA is not called until the full Dianetic EP is reached.

An auditor running R3RA is NOT looking for F/Ns. He is looking for the postulate which is sitting at the bottom of the chain he is running.

The EP of a Dianetic chain is always always always the postulate coming off. The postulate is what holds the chain in its place. Release the postulate and the chain blows. That's it.

The auditor must recognize the postulate when the pc gives it, note the VGIs, call the F/N and end off auditing that chain.

An F/N seen as the incident is erasing is not called.

The pc does not have to state that the incident has erased. Once he has given up the postulate, the erasure has occurred. The auditor will see an F/N and VGIs. NOW the F/N is called. F/Ns are not indicated until the EP of postulate off, F/N and VGIs is reached.

It's the postulate—not the F/N—that we are going for in New Era Dianetics.

## POWER F/Ns

F/Ns are disregarded in Power.

Each Power Process has its own end phenomena and is ended only when that is obtained.

#### REFERENCE HCOBs FOR FALSE TA

| HCOB 8 Jun 70    | LOW TA HANDLING                        |
|------------------|--|
| HCOB 16 Aug 70R  | C/S Series 15R, GETTING THE F/N TO     |
|                  | THE EXAMINER                           |
| HCOB 24 Oct 71RA | FALSE TA                               |
| HCOB 12 Nov 71RB | FALSE TA ADDITION                      |
| HCOB 15 Feb 72R  | FALSE TA ADDITION 2                    |
| HCOB 18 Feb 72RA |  |
| HCOB 16 Feb 72   | C/S Series 74, TALKING THE TA DOWN     |
|                  | MODIFIED                               |
| HCOB 23 Nov 73RB | DRY AND WET HANDS MAKE FALSE           |
|                  | TA                                     |
| HCOB 24 Nov 73RD | C/S 53RL SHORT FORM                    |
| HCOB 24 Nov 73RE | C/S 53RL LONG FORM                     |
| HCOB 19 Apr 75R  | OUT BASICS AND HOW TO GET THEM         |
|                  | IN                                     |
| HCOB 23 Apr 75RA | VANISHING CREAM AND FALSE TA           |
| HCOB 24 Oct 76RA | C/S Series 96RA, DELIVERY REPAIR LISTS |
| HCOB 10 Dec 76RB | C/S Series 99RB, SCIENTOLOGY F/N       |
|                  | AND TA POSITION                        |
| HCOB 21 Jan 77RB | FALSE TA CHECKLIST                     |
| HCOB 24 Jan 77   | TECH CORRECTION ROUND-UP               |
| HCOB 26 Jan 77R  | FOOTPLATES USE FORBIDDEN               |
| HCOB 30 Jan 77R  | FALSE TA DATA                          |
| HCOB 4 Dec 77    | CHECKLIST FOR SETTING UP               |
|                  | SESSIONS AND AN E-METER                |

HCOB 13 Jan 77RB HANDLING A FALSE TA

OWNER'S MANUAL, HUBBARD PROFESSIONAL MARK VI,

"HOW TO SET UP YOUR MARK VI E-METER"

## PC INDICATORS HCOBs

#### References:

HCOB 29 Jul 64

HCOB 28 Dec 63

....

HCOB 23 May 71R VIII Rev. 4.12.74

HCOB 22 Sep 71

HCOB 21 Oct 68R

**GOOD INDICATORS AT LOWER** 

**LEVELS** 

INDICATORS PART ONE, GOOD

**INDICATORS** 

**RECOGNITION OF RIGHTNESS OF** 

THE BEING

THE THREE GOLDEN RULES OF THE

C/S HANDLING AUDITORS

FLOATING NEEDLE

L. RON HUBBARD Founder

Revision assisted by LRH Technical Compilations Unit

LRH:RTCU:djm.dd Copyright © 1976, 1980 by L. Ron Hubbard ALL RIGHTS RESERVED