HUBBARD COMMUNICATIONS OFFICE Saint Hill Manor, East Grinstead, Sussex

HCO BULLETIN OF 15 FEBRUARY 1972

Remimeo All Tech Qual Terminals

FALSE TA ADDITION 2

Reference: HCO B 24 Oct 71 False TA
HCO B 12 Nov 71 False TA
CS Series 53 HI LO TA Assessment
Int EXT Correction List.

There is an infinity of wrong ways to get a pc to read between 2.0 and 3.0 on an E meter.

One method would be to shoot him. Dead bodies read between 2.0 and 3.0.

Another way is to throw the trim knob off.

Yet another wrong way is to use HAND CREAM to make the TA go lower and call "F/Ns" at 4.0 on an actual read.

An auditor who is not very expert is apt to find strange ways to do things because the usual is beyond his skill.

A GOOD auditor handles low and high TAs with HCO B 24 Oct 71 and Addition 12 Nov 71 and this HCO B "False TA", C/S Series 53 and the Hi-Lo TA Assessment.

The commonest sources of high TA are PROTEST, OVERTS and out INTERIORIZATION RD and too big or too small cans.

The commonest sources of low TA are overwhelming auditor TRs or wet sweaty hands.

The subject is not open to experimentation. If a po's TA is low or high and you don't correct it with the usual remedies mentioned above, the po goes into the soup.

GOOD AUDITORS KNOW THEIR TECH AND USE IT TO REMEDY HIGH AND LOW TAS.

GOOD AUDITORS DO HONEST WORKSHEETS AND HONEST, AUDITING.

BE A GOOD AUDITOR.

L. RON HUBBARD FOUNDER

LRH:ne Copyright © 1972 by L. Ron Hubbard ALL RIGHTS RESERVED