

HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex

HCO BULLETIN OF 11 MAY 1969

(Tech Div) (Qual Div)

(Replaces HCO B of 27 July 1966, same name)

Re-mimeo
Exec Secs
Tech Sec
Qual Sec
All Tech Hats
All Qual Hats
Dianetic Course

METER TRIM CHECK

E-Meters can go out of trim during a session because of temperature changes.

Thus even if the meter is properly calibrated and reads at 2.0 with a 5,000 ohm resistor across the leads and 3.0 with 12,500 ohms, by the end of the session a pc can be apparently reading below 2.0 because the meter is off trim.

The following meter procedure is therefore to be followed AT THE END OF EACH SESSION (AFTER GIVING "THAT'S IT"):

1. DON'T MOVE THE TRIM KNOB
2. PULL OUT THE JACK PLUG
3. MOVE THE TA UNTIL THE NEEDLE IS ON "SET" AT THE SENSITIVITY YOU WERE USING IN THE SESSION
4. RECORD THE TA POSITION AT THE BOTTOM OF THE AUDITOR'S REPORT FORM AS: "Trim Check-TA = . . ."
5. IF YOUR METER IS KNOWN TO BE OUT OF CALIBRATION (as in Para 2 above) RECORD ALSO: "Calibration error on meter = 2.0 actual" at the bottom of the form.

LRH:lb-r.cs.an.ei.rd

L. RON HUBBARD
Founder

Re-typeset and formatted by
ao-gp.org July 5th, 2022