

Standardization of Clear Processes.
For Guidance and Use of the HGCs.

- (a) Stress 4 pts of error.
- (b) Run help, Step VI.
- (c) Standardize Valences
- (d) Eliminate Wasting Help.

(a) 4 pts of Error

- (1) Profile, I. Q. unchanged = P T Problem left in restim, or not located at all. Cure = Understand, Locate and flatten P T Probs.
- (2) Profile dropped = Auditor code break, real or imagined, unrepaired by auditor. Cure = Repair any code breaks with 2 way comm & help.
- (3) Unstable Gain = Too many processes or processes not flattened. Cure = Increase confidence on auditors part. Get him off of a total effect need.
- (4) Auditors unable to produce good results = Introduction of new processes which auditors then use without sufficient reality. Cure = Use only processes on which auditor personally has a reality.

(b) Clear Procedure

Clear Procedure consists of Help in Brackets on any terminals and Step VI. There are no other certain processes at this time.

Supplemental Processes: CCH 0-1-2-3-4, S-C-S, Connectedness.

(c) Standardize Valences

Valence splitting is most reliably done by running Help in Brackets on the valence.

There are two valence processes now under test which seem to be better than others. They are still experimental.

All other tested valence processes have so far failed.

(d) Waste Help

This process violates rule of terminals, "Run terminals, not conditions".

L. Ron Hubbard