

HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex
HCO BULLETIN OF 15 SEPTEMBER 1978
ISSUE IV
REVISED 13 FEBRUARY 1981

LIMITED DISTRIBUTION

Advanced Courses

Specialist

Checksheet (Revisions in Script)

ACS Auditors

ACS C/Ses

NED for OTs Series 9R
C O N F I D E N T I A L
CLUSTER, CUMULATIVE CLUSTER
HANDLING AND DATE/LOCATING

(Ref: HCOB 25 Oct 69R CLUSTER FORMATION, CUMULATIVE)

A cluster or cumulative cluster is dated to blow, located to blow. Dating must be accurate and precise down to the seconds and fractions of a second. Locating must be accurate and precise. Both Date and Locate steps must be taken to a blow. No misdating, no partial dating, no locate errors, no partial locating.

A heavy pressure or somatic comes from a cluster, rather than a single BT.

Get the type of incident (by meter read) e.g. impact, injury, illness, freezing, heat or burning, explosion, implosion, psychiatric incident, implant, electrical, lightning, a crash, accident, shot, etc.

Date the point when the cluster was formed.

In the case of a cumulative cluster you date the later mutual incident first, before proceeding to the earlier mutual incident. When the basic incident is date/located it will all blow. Singles may be handled with Valence Technique; they may also be handled with Inc II and Inc I, when appropriate.

It is essential to check for and handle copies. This is done by spotting the fact that someone else copied it and it usually goes. If not, you could find the BT or cluster who is copying what was just run and blow it off

Dating and locating must be precisely and accurately done.

The procedure is:

1. Type of incident that made the cluster
2. Date to blow
3. Locate to blow

4. Handle any remaining individuals and copies.

Note that you can get a wrong date if other BTs are stirred up. A correct date or location for one BT or cluster can be a wrong date or wrong location for another BT or cluster, because it doesn't apply to them. This will cause mass and pressure to build up. And the mass and pressure will relieve on the indication of "wrong date" or "wrong location" to the appropriate BT. A technique powerful enough to handle BTs and clusters, is also powerful enough to mess them up, if done wrong. Wrong or partial dates or locations will hang them up.

IMPLANT DATES

False dates given in an implant can be confused with the actual date of the implant. It is necessary to be able to tell the difference between implant dates and actual dates. Implant dates won't read or won't read much on the meter. You can meter check for "false date given in an implant", and the read will tell, and the implant dates will no longer read. Actual dates will read well.

CAUTION

Remember that in any dating you can also be falsely dating some other BT or cluster so you must check, after any dating or locating and getting a blow whether this served as a wrong D/L on any other BT or cluster and indicate it as such.

Because D/Ling is dicey in NED for OTs you hold it to a minimum and only do it as a sort of last resort when other techniques don't work.

L. RON HUBBARD
FOUNDER

Assisted by
Snr C/S Int Assistant

Accepted by the
BOARD OF DIRECTORS
of the
CHURCH OF SCIENTOLOGY
OF CALIFORNIA

LRH:dm:kjm
Copyright (c) 1978
by L. Ron Hubbard
ALL RIGHTS RESERVED