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Advanced Courses

Specialist

Checksheet

ACS Auditors

ACS C/Ses

NED for OTs Series 12

C O N F I D E N T I A L

REPAIRING AND BLOWING BTs AND CLUSTERS

FROM PAST AUDITING OR MISAUDITING

STEPS

1. What was being run?
2. What was the error in running?
3. Indicate.
4. Who was it run on?
(Find BT or cluster by position in the body.)
5. Blow BT or cluster.
6. Copies.

HANDLING PAST DIANETICS, NED, OR R3R

Prior to auditing have the folders and a Full Flow Table (FFT) made up which contains all Dianetic, NED, XDN, or any other R3R items that have been run, in date order, including the name of the auditor who ran these. (This includes any somatic or narrative item that was audited Dianetically.) Dianetic lists as well as L & N lists should also be available. (N.B. Some old timers may have been audited on secondaries and engrams prior to folder records having been kept, and there is always the possibility of false reports and unrecorded items having been run.) This repair action is done by name of auditor, and those auditors who audited the case on engram running after Clear, or who most grossly misaudited the case, will be found to be charged (reading) and it is their auditing which most likely will need to be repaired. Auditors whose names come up as having grossly misaudited the case in the past should be Crammed or Retreaded or Retrained or subject of an Ethics action in order to safeguard any other pc in future.

Make up a list of names of auditors from the Full Flow Table and include "Self-auditing" and "Solo Auditing". Allow for the possibility of occluded auditing showing up later as charge is taken off during this repair.

Assess the list of auditor names, including self-auditing and Solo auditing, for read and note size of read. Start with the largest reading, and repair the items run by that auditor as follows:

1. Take the Dianetic item that was run, e.g. "Pain in the Zorch", and test it for read. (If no read, skip it.).

2. Find the error in running. Such as: "Unreading item", "Wrong item", "No such item ever existed", "Run past erasure", etc. (Usually the Pre-OT will be able to get this. If not the auditor can find out quickly by meter.).

3. Indicate the BPC found. (ONLY indicate, do not start running anything.)

4. "Is the BT or cluster this was run on still around?" (And note whether this reads, it won't read if the BT or cluster has already blown.

Have the Pre-OT fond the BT or cluster by position on the body - sometimes the BT or cluster will blow on inspection on this step alone; if it doesn't,

5. Blow the BT or cluster.

6. Copies. The auditor asks "copy?" and if reading has any copies spotted and blown. Often the BT or cluster who originally ran the item will have blown, leaving BTs or clusters who copied the auditing or copied the overrun, etc. And don't nag the Pre-OT for copies or you'll start some other BT copying now.

As with any Repair auditing this can very quickly repaired, and the auditor must be alert for this and not get into overcorrection. You must also be alert for what you are correcting on one BT or cluster uncorrecting on another BT or cluster; e.g. "Overrun" may be correct for one, but not correct for another. You can check for this and if so, indicate that "Overrun" did not apply to the rest.

Step 2 above - Finding the error - may go earlier similar, the same BT or cluster may have been mis-audited in an even earlier session or sessions, and these too may need to be repaired. But only if earlier auditing BPC exists on the BT or cluster you started with or you'll jump from one BT or cluster to another.

Handle each reading item run by the assessed (reading) auditor in the sequence these items were run. Then take next best reading auditor by name or reassess the list of auditors. Be very alert for this whole repair action EPing well before all auditors or items have been addressed and when that occurs and it off.

STUCK PICTURE REMEDY

1. The stuck picture.
2. What was the error in running?
3. Indicate.
4. Who was it run on, or whose stuck picture is it?
5. Blow BT or cluster.
6. Copies.

AUDITING ITSELF MAKING A CLUSTER

Seriously bad or rough auditing, Code Breaks, overruns, demanding something that isn't there, asking for an earlier similar that didn't exist, continuing to run an incident that has already erased, grinding incidents, running unreading/uncharged items or wrong items, will mess up BTs and clusters that were not in restimulation or who were dormant. When very bad such a session can itself have been a cluster making incident and is the latest mutual incident for those BTs and clusters stirred up in that session. There will have been considerable cross-copying. Do not attempt to R3R or R3Ra such a session. Handle it as described above under Repairing Past Auditing. Repeat those steps until all BTs and clusters have been blown off that session.

PAST MIS-METERING, MIS-DATING OR LOCATING

If the Pre-OT has been mis-metered in the past this may need to be repaired.

Meter evaluation by which is meant the auditor keeps telling the pc that this or that didn't read, etc., can be highly evaluative and invalidative, especially when that auditor was mis-reading the meter. The pc was left hung up in things that did read, but weren't taken up, and when things that didn't read are taken up, it will stir up dormant BTs and clusters, and misownership and misidentification occurs. Add to that cross-copying of BT pictures and you get a mess that can recoil very heavily against the Pre-OT's body, dangerously so.

Meter evaluation can be repaired by getting off when the pc or Pre-OT was told something read when it didn't, and vice versa. And handling "Evaluation?" E/Sim to F/N.

Mis-dating and partial locating is similarly corrected by getting off any wrong locations that were given or locations that were wrong for other BTs or clusters.

Note that on Dating and Locating you can get a build up of mass and pressure, even a protest ridge, due to the date for one BT or cluster being the wrong date for some other BT or cluster. The mass and pressure will blow on indication that it was a wrong date or wrong location for them. A technique as powerful as Dating and Locating which will blow clusters and cumulative clusters when done right, can also mess them up badly when done wrong.

MESSED UP INT RUNDOWNS AND INT REPAIRS

Handle any BT or cluster with out-Int before doing any other action. These are handled per HCOB 17 Sept 78 OUT-INT, WENT IN, WENT ON.

If a Pre-OT has too much or recurring Int trouble, do the "End of Endless Int Repair" process (by Recall only). As it is only recall, it will run on and handle BTs or clusters.

LIST ERRORS ON L & N AND WRONG ITEMS

Mis-done L & N lists, especially over-listed lists and wrong items mess up BTs and cluster. The right item for one BT is wrong item for for another. When overlisted, several BTs and clusters can be pulled in. The handling is as described in the Steps for Repairing Past Auditing.

STATE OF CLEAR

If the Pre-OT has charge on having been audited on engrams after he/she went Clear, you can Date/Locate the point when the Pre-OT went Clear. Then clean up misownership by asking the Pre-OT "Have you misowned any BT's or cluster's pictures as your own?"

As well as the Pre-OT having been audited on engrams after Clear, you may also encounter BTs who went Clear and were audited on engrams subsequently. Locate and indicate their BPC of having been audited on engrams after Clear, any misownership, any invalidation of the State

of Clear, and copies of this by other BTs and Clusters.

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