

HUBBARD COMMUNICATIONS OFFICE
Saint Hill Manor, East Grinstead, Sussex

Remimeo HCO BULLETIN OF 5 APRIL 1971RA
All Auditors REVISED 8 APRIL 1974
C/Ses
Class VIII

C/S Series 33RA

TRIPLE RERUNS

(Revised per HCOB 5 July 71 Issue I
"Quads Cancelled" - Revisions in
Script.)

LAW: WHEN ONE OR MORE OF THE THREE FLOWS OF AN ITEM
OR GRADE ARE LEFT UNRUN, WHEN USED IN LATER PROCESSES THE
EARLIER UNRUN ONES RESTIMULATE AND MAKE MASS.

This tells you that high TAs, heavy pressures and even
illness can come from by-passed flows.

BY-PASSED FLOWS

Example: Dianetic singles have been run on 7 items.
Now the auditor begins to run new items Triple without running
triple on the already run items. The result will be 7 unrun
Flow 2s and 7 unrun Flow 3s. These will restimulate
and form mass and by-passed charge.

Example: Now let us say that Dianetics was all run
Single and Grades were run Triple. This will restimulate
the Dn chains F2 and F3.

ANY LATER GRADE RUN WITH MORE FLOWS THAN USED IN
EARLIER ACTIONS CAN THROW THE EARLIER UNFLAT FLOWS INTO
RESTIM, PILE UP MASS GIVING HIGH TA AND BPC GIVING ARC
BREAKS.

REPAIR

The more the condition is repaired by LIC, L4BR etc,
etc the worse the Mass gets.

SOURCE OF HIGH TA

Thus High TAs have three principal sources:

- (1) Overruns
- (2) Auditing Past Exterior
- (3) Earlier Unrun flows restimulated
by those flows used in later
actions.

There are other minor ones such as Drug Background,
illness etc as per Hi-Lo TA Assessment.

REHABS

One must NOT recklessly or continuously rehab a past major action. This causes overrun. The thetan is placed at the end of the incidents not yet in restimulation or run and the bank gets more solid.

MASSY THETANS

The whole trick of this universe is contained in thetans copying or picturing incidents and then getting stuck in the later portion of them.

"Incidents" is the keynote. A Thetan is incident hungry.

This is what traps him.

For some reason he has to be at the earliest end of incidents to erase them. The later he is in incidents and the later he is on the track the more solid he is.

This also applies to the "auditing time track."

By omitting things like flows on the auditing time track, the thetan thus becomes massy.

The whole theory of the Exteriorization Remedy is based on having gone out (later) after he went in (earlier). So Exteriorizing can stick him. (People buy the Ext RD to Exteriorize but the remedy is only done to permit further auditing. They Ext of course when the bank is handled.)

When flows of items are by-passed and then later restimulated by auditing them, mass occurs.

GETTING IN ALL FLOWS

When doing additional flows on earlier items or processes one must also check or rehab those flows marked as run to F/N in worksheets.

This again will leave unflat flows and BPC unless it is done.

And if it is overdone it will raise the TA by overrun.

So if one had a case that had single Dianetics and was later run on Triple for new items (but the singles not done into Triple) one would have to RUN FIRST the missing unrun flow or flows and then check the first single F1 for flatness, then check other previously run flows.

The rule is run the previously unrun one or ones first to get charge off, then verify or run the ones listed as run already.

Then one would do the same for the next item. Run the previously unrun flow or flows and then verify or run those listed as already run to be sure they F/N.

All items, in chronological sequence, and all processes, would have to be run *Triple*.

IT WOULD BE A WASTE OF TIME NOW TO RUN IN ONLY SINGLES.

So all C/Ses and Auditing actions are "Rehab or Run F1, F2, F3" when getting in all flows on things run to date.

HIGH TA

When you are sure an EXT RD has been done correctly and its 2wc went F/N and the TA later goes high, you check the EXT RD. That is the most usual reason. This simple action is amazingly subject to flubs.

If the TA goes high later you can do a Hi-Lo TA Assessment and handle.

If the TA is still high or low, you had better check the state of flows. Were more flows run on later actions than were run on earlier actions?

If so, your pc has felt massy, sometimes even ill.

The right action is to get in all flows from the beginning. Bring all his auditing up to *Triple*.

(If his folder is not available, he has kind of had it. I know of no way, at this writing, to recover lost Dn items but will have to work something out.)

NOT IN TROUBLE

If the pc is not in trouble, his best bet is to get on up the grades to Expanded OT III.

IN TROUBLE

If he is massy and is having trouble the best bet is to:

- (1) Be totally sure of his Int RD
- (2) Check O/Rs particularly of a major grade twice or by-passed F/Ns locate and indicate them.
- (3) FES, list the items and grades and do a Full Flow action from the beginning of his auditing, raising them all to *Triple*.

RUNNING ZERO FLOWS

(As run in the Introspection RD)

The Zero Flow in Dianetics is a bit strange. It can be done by full R3R BUT it often depends on the decision the pc made and may F/N very suddenly. It is easily overrun and can be very fast.

A pc can be gotten into trouble on Zero Flows if the auditor is slow and is not alert to his meter and misses the F/N and gives R3R commands after the flow has blown.

REHAB OR RUN

The auditor getting in Triple Flows can also ARC Brk the pc by failing to verify if the previously run flows are flat. All the auditor wants is to see them F/N on the command. If they don't he runs them.

Sometimes when he has "run them" again he finds they are being overrun or run twice and has to rehab them by finding this out. The pc sometimes doesn't know until he actually starts to run them. Then he finds they are already run. The clue to this is a climbing TA. If the TA goes up, get off that flow and rehab it.

Example: Pc at first thinks "Pain in shoulder" F2 was never run. Starts to run it. TA goes up. Auditor must pull him off of it by finding out if it is being run twice and rehab it to F/N.

The moral in all these reruns is don't firefight, keep an LLC List and an L3RD list handy and use them.

RESULTS

The results of straightening up the Int Ext RD, rehabbing O/Rs and putting in ALL FLOWS on a pc are fantastic.

Getting an All Flows Rundown done correctly gives one all the latent gain the pc has been begging for.

So send to Cramming all C/Ses and auditors who flub.

Program it right.

C/S it right.

Audit it right.

L. RON HUBBARD
FOUNDER