### HUBBARD COMMUNICATIONS OFFICE Saint Hill Manor, East Grinstead, Sussex

HCO BULLETIN OF 24 SEPTEMBER 1971RA REVISED 4 FEBRUARY 1989

Remimeo Interiorization Pack Class V Grad Checksheet

> (Revised to update the HCOB per LRH references on Int correction and on Dating & Locating procedure that have been issued since this HCOB was last revised. Revisions in script.)

## Interiorization Rundown Series 11R

#### **URGENT**

## INTERIORIZATION RUNDOWN -

## CORRECTION DRILL: DATE TO BLOW/LOCATE TO BLOW

Refs: HCOB 15 Nov. 78 HCOB 29 Oct. 71RA Rev. 24.9.78

DATING AND LOCATING Int RD Series 12 INT RUNDOWN CORRECTION LIST REVISED

HCOB 24 Sept. 78RB I Int RD Series 4RB Rev. 4.2.89 THE END OF ENDLESS INT REPAIR RUNDOWN

It <u>usually</u> happens that an Interiorization Rundown (also known as Int-Ext RD for Interiorization-Exteriorization Rundown) is:

- 1. Done when not necessary.
- Is flubbed in R3RA.
- 3. Is overrun.

#### UNNECESSARY

The Int buttons must be assessed first, then any reading button or buttons cleared. If a button has read on an MU it must be cleared, then reassessed. If an Int button is validly reading, one does the Int Rundown, per HCOB 4 Jan 71R, Int RD Series 2, EXTERIORIZATION AND HIGH TA, THE INTERIORIZATION RUNDOWN REVISED.

Dianetic Clears and persons who are OT III or above would be run instead on The End of Endless Int Repair Rundown as they cannot be run on Dianetics. This rundown is also well suited as a preliminary action for weak or ill pcs who may be unable to run engrams or secondaries. (Ref: HCOB 24 Sept. 78RB I, Int RD Series 4RB, THE END OF ENDLESS INT REPAIR RUNDOWN)

If there aren't any reads on the Int buttons even after Suppress, Inval, Misunderstood and False have been applied to the Int button list, one does NOT do an Int Rundown on the pc as it is unnecessary and classifies as "running an unreading item."

When this test is omitted you get an unnecessary Int RD being done on a pc.

This will eventually have to be repaired.

HCOB 24.9.71RA Rev. 4.2.89

## FLUBBED R3RA

When the auditor does not do flubless auditing, errors occur in the auditing itself. These will hang up an Int RD.

## **OVERRUN**

It  $\underline{usually}$  happens that an Int RD is overrun. The EP is reached on Flow 2, let us say. The auditor keeps on going past the win.

This will hang up the rundown.

One of the ways an overrun occurs is the pc goes exterior during it. Yet the auditor keeps on.

Another way is pc has a big cog, big win. Auditor keeps going on with the Rundown.

#### REASON FOR ERRORS

The Int RD is a simple and precise REMEDY which stabilizes a pc after exteriorizing and permits him to be further audited.

When a pc exteriorizes in session it is the end phenomena for that process or action. One gently ends off in any case. If the pc has not had an Int RD it is vital, in his next session, to check Int (as above) as the first action. All manner of physical and emotional upsets can result, including a high TA, if this step is omitted.

INT MUST BE CHECKED AS THE NEXT ACTION AFTER THE FACT OF THE PC'S FIRST EXTERIORIZATION.

No other auditing is to be done before Int is handled fully or proves to be uncharged upon checking.

One reason unnecessary Int RDs get done is that the Registrar sells one. That makes the Reg a C/S. So the C/S and auditor run it.

Maybe it wasn't needed.

So if it wasn't needed it will eventually have to be repaired.

## **HEADACHES**

Headaches are a symptom (not <u>every</u> headache is) of a needed or an incorrect Int RD.

## CORRECTION

The following is <u>the</u> correction drill for Int auditing.

Ninety percent of the pcs run on Int need it.

## REQUIREMENTS

An auditor before being allowed to go near a pc Int RD correction must have:

1. Word cleared the HCOBs of the Interiorization Rundown Series.

HCOB 24.9.71RA Rev. 4.2.89

- 2. Must have good TRs.
- 3. Must be good with a meter.
- 4. Must know and use the Auditor's Code.
- 5. Must have completed the star-rate checkouts and clay demos per Int RD Series 14R.
- 6. MUST DRILL ASSESSING AND HANDLING THE INT RUNDOWN CORRECTION LIST, THE END OF ENDLESS INT REPAIR RUNDOWN PROCEDURE, DATING AND LOCATING PROCEDURES AND THE DRILL STEPS BELOW ON A DOLL UNTIL HE IS FLAWLESS.

Then he can be trusted to do an Int RD correction.

This is the drill:

## Drill - Int-Ext Repair No. 1

# FAILED INT/EXT AUDITING REPAIR

## DATE TO BLOW - LOCATE TO BLOW

- 1. By C/S folder study, Int appears overrun.
- 2. Auditor: "We're going to take a look at the subject of going into things and your auditing on that subject."
- 3. Auditor: "Was there a time in your auditing that you were willing to go into things?"
- 4. Auditor establishes by pc answer to above and any further 2WC if:
  - a. a flat point exists in or as a result of auditing (or training),
  - b. the pc feels the Int Rundown (or End of Endless Int Repair Rundown) is unflat
  - c. the pc has misunderstoods on the Rundown, or
  - d. the pc never had any trouble with going in and out of things or being audited after exterior. The pc and auditor are satisfied with what they establish above.
- 5. If (a) flat point, auditor establishes what the point was. If (b) unflat, the auditor does an Int Rundown Correction List or L3RH, if needed. If it does turn out that the Int Rundown (or End of Endless Int Repair Rundown) was overrun or unnecessary, the auditor proceeds per this drill. If (c) misunderstoods, the auditor clears them up with the pc and then finds out if it was overrun, unflat or unnecessary and handles per this drill. If (d) unnecessary, the auditor indicates it was an unnecessary action and gets an F/N.
- 6. The Int Rundown or End of Endless Int Repair Rundown was overrun and the flat point has been established per Step 5. The auditor dates the flat point to a blow-F/N using standard dating procedure. (Ref: HCOB 15 Nov. 78, DATING AND LOCATING)
- 7. If no blow-F/N occurs despite use of the standard remedies given in the Dating and Locating HCOB, the auditor does an Int Rundown Correction List.
- $\delta$ . When the date has gone to a blow-F/N and the F/N has been indicated the auditor tells the pc, "Now we're going to spot

the exact location where that flat point occurred, until something blows off. I want you to tell me when that happens. All right?" The auditor is getting the past physical universe location.

- 9. The auditor does the standard Locate steps to a blow-F/N.
- 10. If no blow after the standard remedies have been done, the auditor then has to do an Int Rundown Correction List.

Done precisely and with perfect TRs and metering, this action produces spectacular results.

L. RON HUBBARD Founder

Revision assisted by LRH Technical Research and Compilations

LRH:RTRC:pm.rw.jag