HCO Secs

Assn Secs

Ds of P

All HGC Personnel

THE ENGLY CENTRAL

All Auditors Auditing Staff

All 22nd American ACC Students

All 3rd S.A. ACC Students

HUBBARD COMMUNICATIONS OFFICE

28. Hancock St., Joubert Park, Johannesburg
HCO BULLETIN OF 18, February, 1961.

(Re-issued HCO LA)

S.O.P. Goals

Marvelous New Breakthrough

BE - DO - HAVE Coordinated

On all staff cases without exception the following Goals Standard Operating Procedure will be used.

This data I developed for the 3rd S. A. ACC is a major breakthrough. I want itum on all staff cases now no matter what was being run before. Take note of what was being run for later application or for use as terminals after Goals assessments if they fit and are only partially flat on older processes.

S.O.P. Goals Intensives.

Use Model Sessions throughout. Heavily stress rudiments. Use "What part of that problem could you be responsible for" for PTPs. Use TR5N for ARC Breaks ("What have I done to you", "What have you done to me")

- 1. Go over rudiments carefully
- 2. Do a Goals Assessment.

Find out every goal the pc can recall ever having Make a list. Get in particular any secret goals, or witheld goals.

Go over list with a meter. Take goal that falls the most .

3. Convert goal to a terminal.

Get wording of terminal simple but make sure the version you select falls as much as nossible on meter. HCO Bulletin of 2 Feb., 1961 gives sample-general commands to which terminal can be added

4. Assess this terminal on the Pre-Havingness Scale from bottom to top.

Take level that falls the most.

- 5. Develop an auditing command, preferably two-way that uses terminal and pre-havingness level

 The right commands fall as much as goal or terminal did.
- 6. Run the command until tone at m becomes less active.
- 7. Go one down on the Pre-Havingness Scale.

Develop a command for next level that falls.

- 8. Run the command until the tone arm becomes less active.
- 9. Return to first commands and run them (the first level found).

Alternate the higher and one-down level commands, ten minutes of one level, ten minutes or so of the other level.

- 10. When the tone arm loses its action on these two commands and tends to stick, no matter whether high or low arm, (one half hour is a good test) RE-ASSESS TERMINAL ON PRE-HAVINGNESS SCALE from bottom up until a level falls hard,
- 11. Proceed as in Step 5 to 11.
- 12. When the first terminal selected, run atseveral levels of the scale and the one just below, seems flat, return to Goals assessment, RE-ASSESS GOALS.

 Proceed from Steps 5 to 12.
- 13. When tone arm stabilizing around clear read, (two or three terminals run) LOCATE HAVINGNESS PROCESS FROM THE 36 Presessions.
- 14. Add the havingness process into the processes run, using it at appropriate places (certainly at session end) while continuing goals S.O.P.
- 15. When havingness process has been used for a couple of sessions to help goals S.O.P., find the CONFRONT PROCESS.
- 16. Add the Confront Process into the Model Session.
- 7. If you run out of goals, get a NEW LIST OF GOALS from the PC and proceed at above.

Beingness, Doingness and Havingness must be balanced Each must be flexible in the pc for a stable gain.

Goals processing finds the beingness and the minds doingness toward it (Pre-Have Scale) and results in Havingness.

On Assessments you may find, going from the bottom toward top of the Pre-Havingness Scale (No Effect Upwards) that, after secretal levels the pc's needle begins to rise consistently. It is probably useless to go higher on the scale as a rising needle means "no confront". A quicker way than assessing the whole scale would be, then, to assess upwards to a rising needle reaction and then go back down until the needle stops rising. Hunt from that point down for the biggest fall and you won't go very wrong.

Tone Arm Movement is the keynote to Case gain - No tone arm action - no gain. 1 and 2 Divisions of the Six Divisions of the Tone Arm Circle movement per half hour is good movement.

If a pc does not respond well to Grals S.O.P. (about 15% won't) do the following: Go over Rudiments with high sensitivity setting on meter. Clean up the witholds.

If that doesn't work, run the following for a few hours (its the lowest but most general process now known):

What was your attention concentrated upon?

When was your attention shifted?

This should get the tone arm moving. When tone arm is moving well for a few hours move back into Goals S.O.P. Step 2 and get the case going. It may be necessary to run Formula 15 and/or Formula 13 on some cases if Goals S.O.P. still finds a quiet tone arm.

Cases don't move when heavy witholds or PTPs are present. Cover rudiments and end rudiments catefully every

Example

Model Session is begun. Rudiments well covered. Goals Assessment show up strongest goal to be to get over having a painful body. Terminal is chosen, "Painful Body" is shown to fall most as terminal wording.

"Painful Body" is assessed on Pre-Havingness Scale. Endure falls most.

Auditing command is developed which falls on meter "what should a painful body endure." No additional command developed for endure.

Developed command is run (heavy somatic) until the tone arm ceases to get 2 divisions of actions, gets only 1 Process ended.

Command is developed for Failed Endure, next lower level. "What has a painful body failed to endure". This starts heavy tone arm action again.

When action cooled, same "endure" command is run again.

After three runs of endure and two of failed endure command tone arm stiffens at 5 on the scale. A 15 minute test of both commands fails to get it moving. "Painful Body" is re-assessed in the Pre-Havingness Scale and is found now to drop at witheld.

Command is developed for witheld that falls on meter (the command causes the fall) "What should be witheld from a painful body?"

This new command run and tone arm again in motion. TA motion gets less

Dropping down one level of Pre-Havingness Scale to Failed Withold, command is developed that falls on needle "What have you failed to withold from a painful body?"

Command is run and restores motion to tone arm. When motion does down a bit, withold command is resumed. After 2 runs of withold and two of failed withold, tone arm became slow at 3.

"Painful body" re-assessed on Pre-Havingness Scale, is now found at Inverted Communication. "Painful Body" added to command given on HCO Bulletin, 2 February, 1961 for Inverted Communications. This run for 1 hour. Then Inverted Interest run on "painful body". Etc., Etc.

Data on all this will be found on the 17 hours of tape lectures of the 3rd S.A. ACC. This condensation is not on the tapes.

The Pre-Havingness Scale referred to has been the subject of two February 1961 HCO Bulletins.

An expanded scale will shortly be released. The shorter scale works, however.

As this is the fastest road to clear, I want all staff members to be processed on nothing else, from scratch, former auditing not to be taken into account. We want clear staffs. They deserve it.

LRH: aec:df

L. RON HUBBARD

Copyright (c) 1961

by L. Ron Hubbard

ALL RIGHTS RESERVED.