## HUBBARD COMMUNICATION OFFICE

## 23, Hancock St., Joubert Park, Johannesburg.

HCO BULLETIN OF 28 January, 1961. Continental HGCs Copy to Sthil (Reissued Los Angeles) Eventual Franchise

NEW ASSESSMENT SCALE

I have developed a new assessment scale which takes in most possible formulas and regimens. The scale and its use follows:

## The PreHavingness Scale

a de la construction de la const Havingness Failed Havingness

ender a Interest of the second s Failed Interest

# Communication

Failed Communication

## Control

Failed Control

### Help

Failed Help

# Overts

Failed Overts

## With olds

Failed Witholds

## Importance

Failed Importance

### Leave

Failed Leave

### Protect

Failed Protect

# Abandon

Failed Abandon

## Inverted Help

Inverted Control Inverted Communication Inverted Interest Obsessive Can't Have

This scale may have other points I have not located yet.

The use of the Havingness Scale in auditing is as follows:

Havingness is the make-break point of a case. Before liavingness can be tested for, all heavy areas on the lower part of the scale must be flat.

The most elementary use of the scale and the one recommend at this time is to assess the points on the scale upwards until a fall is observed and then to run this fall out. They to assess again from the bottom until a fall is observed and run it out.

All auditing to be done in Model Session form. The assessment follows either after the rudiments or after a discovered button has been flattened.

The upper nine points of the scale are best run as Regimens (from Help upwards),

I have not accumulated cases using this type of approach on this scale but feel, by past experience, that it should catch even those cases that "failed holp" hasn't reached,

I do not know how long it should take to flatten one button on this scale. I would guess, from failed help down, that it would take a few hours per button.

Probably this will develop into running pairs as in all formulas but until it is established how that should be done, the above simple system should be used.

L. RON HUBBARD

341 .

LRH: aec:df Copyright (c) 1961 by L. Ron Hubbard ALL RIGHTS RESERVED