HUBBARD COMMUNICATIONS OFFICE Saint Hill Manor, East Grinstead, Sussex. (Re-issued HCO LA) And the land

Franchise

HCO BULLETIN OF DECEMBER 21, 1961 TECH

MODEL SESSION SCRIPT, REVISED (This cancels earlier versions of Model Session and is for use on all cases except CCHs)

The exactness required of Modern Processing Checks (Sec. Checks), Problems Intensives and 3D assessments and runs have made new demands on rudiments, and their processes.

As described in HCO B of Dec 14, 1961, the rudiments questions, beginning and end, are changed in the Model Session Script. The body of the session patter is unaltered.

Model Session is memorized, is used exactly, and is delivered with the TRs in. Model Session is a requisite of an effective session. All auditing and assessing are done in Model Session form and no other. Excellent accurate Model Sessioning is the hallmark of the good auditor. MODEL SESSION SCRIPT

Auditor sets up E-Meter and adjusts pc's chair. Any agreement concerning langth of time of session is made if there is to be any such agreement.

'R' FACTOR

A session must have 'R' or Reality. If the auditor feels ill or weary, or out of sorts or under other strain, the auditor should tell the pc, before session starts, the facts of the situation, giving the pc a chance to accept auditing under those conditions without feeling it is an overt. The time to put the pc's attention on the auditor is before the session starrs, and after it starts. The pe is always quick to scent an upset and if such an upset is evident in session a mystery is created for the pc that will throw rudiments out. Once the 'R' factor is handled it is not again referred to in the session by the auditor. This should not be used to upset the pc or make the pc guilty of 'the overt of receiving auditing'.

START OF SESSION

'Is it all right with you if I begin this session now?'

'Yes'

Auditors Acknowledges. 'START OF SESSION' .. (Tone 40) ...

Auditor: 'Has this session started for you?'

If pc says 'No', Auditor: Acknowledges. 'START' OF SESSION' (Tone 40) Then, 'NOW has this session started for you?' If pc still says 'No', the auditor acknowledges and says owe will cover it intahe rudiments and continues the session.

BEGINNING RUDIMENTS

1.	Gο	a.	ls
	-	-	-

Auditor; 'What goals would you like to set for this session?'

continued......

Pc:

Sets godis or doesn't en proposition and the set of the

Auditor:

Acknowledges. 'Are there any goals you would like to set for life or Sets goals of dosen't. A set of the state of livingness?"

Po:

Auditor:

Acknowledges. (Goals are usually written down by auditor. If list goes beyond ten or twelve auditor gently steps writing and acknowledges). and pilot again a making ka kamaran kaka a la mili mili da kaya a

2. Environment

Auditor: Alook around here and tell me if its all right to audit in this room,

If auditor gets a reaction that is not a body motion on the E-Meter, auditor says: 'All right. Thank you. I am going to run some (TR 10 or pc's havingness process).' And does so. Repeats rudiment question soon. If now nul on meter auditor goes on to 3 below. If not nul, runs more havingness. Etc. The rule is pc should be able to have or observe large objects before havingness is ended. (This is hard to apply on some havingness processes.)

3. Auditor Clearance.

Auditor: "Are you willing to talk to me about your difficulties?"

Note 3. If not, run a current process for this rudiment. Test again with rudiment question. This is not an E-Meter response rudiment but is done by observation of pc. This and 5 in end rudiments are the only rudiments so handled.

4. Witholds.

Auditor: 'Are you witholding anything?'

Note 4. If meter gets instant reaction (only read meters by instant reaction in any case for anything), clear it by getting witholds off. Do not leave any withold that regesters on this rudiment question. If pc will not give withold, vary the question. If pc still will not, run current rudiments withold process. Leave this rudiment by asking the rudiment question again and leave it only if nul. An ARC break can also nul meter. If in doubt repeat rudiment 3, straighten up 3 and then repeat 4. A pc who is being vicious to auditor at this stage has one or more witholds.

5. Present Time Problem.

ime Problem.

'Do you have a present time problem?' Auditor:

Only if PTP regesters on the meter should the PTP be handled. Question Note 5. can cause an ARC break in a pc anxious to get on and needle can register the ARC break rather than a PTP. In this case clear with two way comm and repeat PTP rudiment question. If it is obviously a PTP and not angu-ARC break, do not ask if it is an ARC break. Handle PTP with current

continued.......

rudiment process. When handled, repeat rudiment question. Do not leave unless nul on needle.

START OF PROCESS

'Now I would like to run, this process on you (name it). What would you Auditor:

say to that?'

Pc: Answers.

If pc is unwilling to rus the process, two way comm objections away or Note 6. relieve earlier invalidations of process. Never run a process dictater by pc as this is self-auditing, throws pc out of auditor control and throws:

out all rudiments. Pcs quite routinely object to certain processes, even

though they must be run.

Acknowledges. Clears the command for pc only for the first time the

command is used.

If, during clearing of the command or failure of needle to react, it seems Note 7. that the pc will not be able to handle or do the announced process profitably,

Auditor says: 'According to what we have been talking about, it would seem

better if I ran (name another process).'

END OF PROCESS

1. Cyclical

(Wishing to end process) 'Where are you now on the time-track?' Auditor:

Pc: 5 Answers.

Acknowledges. 'If it is all right with you, I will continue this process Auditor:

until you are close to present time and then end this process.' Pc: Answers. Acknowledges. Auditor continues the process, asking after each pc answer.

Auditor:

'When?' until the pc is close to present time.

Answers close to present time.

Acknowledges. "That was the last command. Is there anything you would Auditor:

care to say before I end this process?'

Pc: Answers.

Acknowledges. 'End of process.' Auditor:

2. Non-Cyclical

'If it is all right with you I will give this command two more times and Auditor:

then end this process.

Answers.

.uditor: .cknowledges and gives the command two more times.

Pc: Answers.

continued........

Auditor: " Acknowledges. 'Is there anything you would care to say before I end this process?'

Pc: Answers.

Auditor: Acknowledges, 'End of process,'

Note 8. The cyclical ending is only used on terminals that exist also in present time, and when pc is going into the past in his answers. It is not used after pc says he is in present time. Non-cyclical is used when the pc is running terminals which do not exist in present time or when the cyclic aspect can be neglected. 3D level runs and Processing Check answers are never given cyclical endfings.

REPEATED COMMANDS

Auditor: Gives command.

Pc: 'I don't know. I can't find any answer.'

Auditor: Acknowledges. 'I will repeat the auditing command.' Repeats the command.

Note 9. If pc still cannot answer, two-way comm to discover why. Then get the command answered. Never leave an unanswered command.

COGNITION

Auditor: Gives command.

Pe: (Not having answered command yet). 'Say, that mass in front of my face

just moved off. Note: A second of the second

V 1

Auditor: Acknowledges, Repeats command without announcing that it is a repeat.

END RUDIMENTS

1. Untruths.

Auditor: 'Have you told me any half-truth, untruth or said something only to impress me or tried to damage anyone, in this session?'

Note 10. If meter reacts, clear the reaction fully. In a difficulty, compartment the command, clear the reacting part. Do not leave until meter is nul on repeating this rudiment question.

2. Meter Influence.

Auditor: 'Have you deliberately tried to influence the E-Meter?"

continued.......

E-Meter from reading?' Clear these on needle, Clear rudiment question before leaving. (As in all such checking only vary the command if the pc answers 'No' while meter reacts, otherwise ask same question.) Leave when exact rudiment question is nul.

3. Missed Answers

The second section of Auditor: 'Have you failed to answer any question or command I have given you in this session?'

Note 12. If meter reacts, find the question or command and get it answered. Leave rudiment with same destion and only if hul.

្រីប្រទេស ការទី១៩០ ខ្លួនទី១៩ ១៩ភាព ១៩ ខ្លួនប្រកាសន៍ ប្រើប្រើប្រឹក្សាន់ ប្រើប្រើប្រើប្រើប្រើប្រើប្រឹក្សាន់ ១៩ ១៩ 4. Missed Wirthdids នៃទី១ ភូគាន់ ១០០១៩ ស្ព្រឹក្សាន់ ១៣៥ ១៣៥ ១៣៤៣ ខ្លួនប្រឹក្សាន់ ១៩១១ ១៩ ១០០១ ខ្លួនប្រើប្រឹក្សាន់ ១៩១១ ១៩១១

Auditor: 'Have you witheld anything from me?'

Note 13. If meter reacts, find and clear the withold or witholds. Vary question only if pc refuses to give up witholds. If pc still refuses, run current rudiments process for this. Do not leave until meter clear on this exact rudiments question.

5. ARC Break

where the constant of the con Auditor: 'Are you willing to talk to me about your difficulties?'

Note 14. This is done by observation of pc, not by meter. If the answer is no, run current process for this rudiment. Leave it only when pc is willing to talk to auditor. If a process is run for this rudiment, repeat all end rudiments again.

6. Havingness the training on the property of the contract of the property of the contract of

Auditor: 'Look around here and tell me if you can have anything.'

Note 15. If meter shows other than body movement, run TR 10 or pc's havingness process. Retest the question before leaving this rudiment.

7. Goals and Gains

Auditor: 'Have you made any part of your goals for this session?'

Note 16. Auditor may remind pc of session goals if pc can't remember them.

Auditor: 'Have you made any other gains in this session that you would care to mention?

Pc: Answers.

END OF SESSION

Auditor: 'Is there anything you would care to say or ask before I end this session?'

Note 17. Auditor may show pc relative TA positions reached in session or tell pc what he cares to know about session.

continued.....

Auditor: 'Is it all right with you if I end this session now?'

Acknowledges. 'Here it is. End of Session!' (Tone 40) Auditors

'Has the session ended for you?"

 c_{ij} to a_{ij} in the space of the problem of the problem of the c_{ij} b_{ij} b_{ij} b_{ij} b_{ij} b_{ij} b_{ij} b_{ij} b_{ij} b_{ij} b_{ij} Answers. Pcs

Note 18. If session has not ended for pc. get pc's full attention and repeat 'End of Session. (Tone 40). If session still has not ended for pe two way comm briefly to find what pc has been doing. If this doesn't ease it, say reassuringly. 'You will be getting more auditing. End of session.' And leave it at that.

(Optinal) 'Tell me I am no longer auditing you." Auditors.

'You are no longer auditing me.' Application of the second

Note 19. The auditor has no further obligation to act as auditor when session is ended. However, this should not be used to evaluate for the pc concerning the session. But the auditor need not shun questions the pc puts to him or her directly concerning the auditor's own reactions in session if these excite curiosity of preclear. This is R factor, and

Exact Rudiments processes for above will be given from time to time in future

During early auditing short session a pc so as to handle fully end rudiments before session ends.

Short sessioning means that two or more sessions can be run in one auditing period. ...

Section 1988 And the Section of the Section 1989 And the Se

LRH:esc:ge Copyright (c) 1961 by L. Ron Hubbard ALL RIGHTS RESERVED L. RON HUBBARD