Independent Checksheets Independent Checksheets Foundation

CHECKSHEET OF 11 MAY 2010

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INDEPENDENT SCIENTOLOGY LEVEL I **HUBBARD TRAINED SCIENTOLOGIST (HTS)**

_____ORG: _____ NAME:

POST/OCCUPATION:

DATE STARTED: _____ DATE COMPLETED: _____

This Checksheet contains the knowledge vital for survival of Scientology Level I technology. It covers the technology dealing with Objective Processing, help and problems.

PREREQUISITES: The Student Hat A Professional TRs Course Method One Word Clearing **Provisional Class 0**

(Method One Word Clearing is a prerequisite for training at this level, except where waived by a qualified C/S as covered in HCO PL 25 Sept. 79RB II, Rev. 1.7.85, METHOD ONE WORD CLEARING.)

MATERIALS: The Level I Course Pack The Level I Tapes The Problems of Work The Book of E-Meter Drills **Dianetics and Scientology Technical Dictionary** E-Meter

STUDY TECH: Study tech is to be applied in full throughout this course. The materials are to be studied and drilled in sequence. By initialing the blank after each checksheet entry, you are attesting that you fully understand and can apply the data.

DRILLS ARE TO BE DONE FULLY TO THEIR RESULT. If you are not a fast flow student, you must star-rate check out on all items marked with an asterisk (*). (Ref. HCOB 13 Aug. 72RA, FAST FLOW TRAINING) The course does not require twinning.

PRODUCT: A Hubbard Trained Scientologist who is able to audit others to Objectives Release and Grade I Release standardly.

CERTIFICATE: Upon successful completion of this course, the student may be awarded the certificate of PROVISIONAL HUBBARD TRAINED SCIENTOLOGIST.

LENGTH OF COURSE: Two weeks full time (40 hours per week).

SECTION I: ORIENTATION

*	1.	HCO PL 7 Feb. 65	KSW Series 1 KEEPING SCIENTOLOGY WORKING
*	2.	HCO PL 17 June 70RB	KSW Series 5R

- TECHNICAL DEGRADES
- * 3. HCO PL 22 Nov. 67RA KSW Series 25

Re-Rev. 25.10.83

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SECTION II: CLASS I AND GRADE I

* 1.	CLASSIFICATION, GRADATION AND CHART OF LEVELS AND CERTIFICA section and Grade I Expanded section	ATE – Class I Auditor					
2.	Rev. 16.11.87 GAINER	OF ABILITIES D FOR LOWER S AND EXPANDED R GRADES					
3.	DEMO: The Abilities Gained for Gra	ade I					
	SECTION III: PROBLEMS OF WORK						
1.	Chapter: "On What Does Holding a Jo	b Depend"					
2.	DEMO: All security derives from kr	owledge					
3.	Chapter: "Handling the Confusions of World"	the Work a Day					
4.	DEMO: The definition of confusion						
5.	DEMO: What a stable datum is.						
6.	ESSAY: Describe a specific situation you could improve it by appeted the Stable Datum.						
7.	Chapter: "Is Work Necessary?"						
8.	Chapter: "The Secret of Efficiency"						
9.	Chapter: "Life as a Game"						
10.	DEMO: What a game consist of.						
11.	Chapter: "Affinity, Reality and Commu	nication"					
12.	Chapter: "Exhaustion"						
13.	DEMO: What exhaustion stems fro handled.	m and how it can be					
14.	Chapter: "The Man Who Succeeds"						
	SECTION IV: UPPER INDOC TRs						
1.	HCOB 7 May 68R UPPER						
2.	WORD CLEARING:						

a. Tone 40

- b. Tone 40 auditing
- 2. HCOB 26 Oct. 70 III
- 3. DRILL:
 - a. TR6
 - b. TR7
 - c. TR8
 - d. TR9

SECTION V: METERING

SCALE

OBNOSIS AND THE TONE

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			METERING		
1.	DRI	LL:	Do the following E-Meter drills per <i>The Book</i> <i>Meter Drills</i> . The Course Supervisor will pink sheets for any earlier E-Meter drills obset to be out.	issue	
	a.	E-M	eter Drill 19: "Instant Reads"		
	b.	E-M	eter Drill 23: "Assessment by Tone Arm"		
	С.	E-M	eter Drill 24: "Assessment by Instant Read"		
	d.		eter Drill 26: "Differentiation Between Size dle Reads"	es of	
			SECTION VI: STYLES OF AUDITING		
1.	HCOB 6 Nov. 64 STYLES OF AUDITING (section headed LEVEL I MUZZLED AUDITING)				
2.	DEN	/IO :	What is meant by "Muzzled Repetitive Auditi Style"?	ing 	
3.	DEN	/IO :	The difference between Listen Style and Muzzled Style auditing.		
4.			Oct. 65R MUTTER TR 24.2.75		
5.	DRI	LL:	Mutter TR		
			SECTION VII: AUDITING BASICS		
1.	Тар	e: 61	08C29: BASICS OF AUDITING		
2.	DEI	MO:			

- a. A session in which the auditor is not exercising standard session control, and how the pc's bank behaves.
- b. A session in which the auditor is exercising standard _____

session control, and how the pc's bank behaves.

	3.	Tape: 6410C13: CYCLE	ES OF ACTION	 	
	4.	CLAY DEMO: The mech	hanics of a cycle of action.	 	
	5.	HCOB 30 Apr. 69	AUDITOR TRUST	 	
	6.	DEMO:			
		a. Auditor plus pc is gre	ater than bank.	 	
		b. Auditor plus bank is g	greater than the pc.	 	
		c. Pc minus auditor is le	ess than the bank.	 	
	7.	HCOB 21 Mar. 74	END PHENOMENA	 	
	8.	DEMO: The definition of	of End Phenomena.	 	
*	9.	HCOB 7 Apr. 64	Q AND A	 	
	10.	DEMO: Q and A.		 	
*	11.	HCOB 7 May 69 IV	THE FIVE GAEs	 	
	12.	DEMO: Each of the five	e GAEs.		
		1	2		
		3	4		
		5	-		
*	13.	<i> </i>	C/S Series 97 AUDITING REPORTS, FALSIFYING OF	 	
			SECTION VIII: INDICATORS		
	1.	HCOB 3 May 80 F	PC INDICATORS	 	
	2.	session setup (time to time coa (good or bad) f must spot the in worksheets. Th looks over the error, corrects	Do birds fly?" on coach, with full (Meter, worksheets, etc.) From ach manifest on of the Indicators from HCOB 3 May 80. Student ndicator and note it in his ne coach at the end of the drill student's worksheets for any the student as needed by e issue, and drills the student to	 	
			SECTION IX: OBJECTIVES/CCH		
	1.	Clear the following terms i	in the Technical Dictionary.		
		a. Objective Processes.		 	

		b. Subjective Processes.	
	2.	DEMO: The difference between an objective process and a subjective Process.	
	3.	Tape: 5707C05: BASIC THEORY OF CCHs	
	4.	Tape: 5707C07: CCH: STEPS 1-4 DEMO	
	5.	Tape: 6106C22: RUNNING CCHs	
	6.	Tape: 6106C27: CCHS - CIRCUITS	
	7.	DEMO: What happens to a pc's circuitry when CCHs are run.	
*	8.	HCOB 5 Apr. 62 CCHS, AUDITING ATTITUDE	
	9.	CLAY DEMO: "The purpose of the CCHs is to bring the pc through incidents and into present time."	
*	10.	HCOB 12 Apr. 62 CCHS, PURPOSE	
*	11.	HCOB 2 Aug. 62 CCHS, ANSWERS	
*	12.	HCOB 7 Aug 62 RUNNING CCHS	
*	13.	HCOB 1 Dec. 65 CCHs	
	14.	DEMO:	
		a. CCH 1	
		b. CCH 2	
		c. CCH 3	
		d. CCH 4	
*	15.	HCOB 3 Feb. 59 FLATTENING A PROCESS	
	16.	DEMO: What "flat" means with regard to running a process.	
	17.	Tape: 6403C19: FLATTENING A PROCESS	
	18.	CLAY DEMO: What does an auditor's ability to complete a cycle of action in auditing has to do with flattening a process on a pc.	
*	15.	HCOB 19 Mar. 78 QUICKIE OBJECTIVES	
	20.	DRILL: Using HCOB 1 Dec. 65, CCHS, drill CCHs 1-4 on a doll. Coach holds the doll, moves it about and answers for it. The LRH demo tape 5707C07, CCH: STEPS 1-4 DEMO, should be referred to while drilling to ensure proper TRs, auditor presence and procedure are applied by the student. Coach shows the student the exact LRH reference violated after any flunk. The drill is passed when the student has demonstrated he can audit CCHs 1-4	

standardly.

a. CCH 1

Unbullbaited

Bullbaited

b. CCH 2

Unbullbaited Bullbaited

c. CCH 3

Unbullbaited

Bullbaited

d. CCH 4

Unbullbaited

Bullbaited

e. CCH 1-4

Unbullbaited

Bullbaited

21. HCOB 11June 57 TRAINING AND CCH PROCESSES (Section on CCHs 5, 6 and 7)

- 22. DRILL: Using HCOB 11June 57, drill the following CCHs on a doll. Coach holds the doll, moves it about and answers for it. Coach shows the student the exact LRH reference violated after any flunk. The drill is passed when the student has demonstrated he can audit each of these CCHs standardly.
 - a. CCH 5
 - b. CCH 6
 - c. CCH 7

23. PAB 87 5 June 56 SCIENTOLOGY PROCESSING

- 24. HCOB 2 Nov. 57RA Rev. 22.2.75 AN OBJECTIVE RUNDOWN EXAMINATION FORM
- 25. DRILL: Using HCOB 11June 57RA, drill CCH 8 (TRIO) on a doll. Coach holds the doll and answers for it. Coach shows the student the exact LRH reference violated after any flunk. The drill is passed when the student has demonstrated he can audit CCH8 standardly.

* 26. HCOB 11June 57 TRAINING AND CCH

PROCESSES (Section on CCHs 9 and 10)

27.	DRILL:	Using HCOB 11June 57, drill the following CCHs on a doll. Coach holds the doll, moves it about and answers for it. Coach shows the student the exact LRH reference violated after any flunk. The drill is passed when the student has demonstrated be can audit each of these
		has demonstrated he can audit each of these
		CCHs standardly.

- a. CCH 9
- b. CCH 10
- * 28. HCOB 4 Feb. 59 OP PRO BY DUP
 - 29. DRILL: Op Pro by Dup on a doll. Coach holds the doll, moves it about and answers for it. Coach shows the student the exact LRH reference violated after any flunk. The drill is passed when the student has demonstrated he can audit SCS standardly.

*	30.	HCOB 18 May 80R	START-CHANGE-STOP
			COMMANDS

- 31. DRILL: SCS on a doll. Coach holds the doll, moves it about and answers for it. Coach shows the student the exact LRH reference violated after any flunk. The drill is passed when the student has demonstrated he can audit SCS standardly.
 - a. SCS on an Object.
 - b. SCS on a Body.

* 32. PAB 34 4 Sept. 54 OPENING PROCEDURE SOP 8-C

33. DRILL: SOP 8-C on a doll. Coach holds the doll, moves it about and answers for it. Coach shows the student the exact LRH reference violated after any flunk. The drill is passed when the student has demonstrated he can audit SOP 8-C standardly.

SECTION X: PROBLEMS AND HELP

* 1.	HCOB 31 Mar.	60 THE PRESENT TIME PROBLEM	
2.	DEMO: What	at is a present time problem.	
3.	CLAY DEMO:	Why a pc makes no gain when he has a PTP.	
4		What is a Droblem	

4. CLAY DEMO: What is a Problem.

*	5.	HCOB 5 May 60	HELP	 	
*	6.	HCOB 19 May 60	HOW HELP BECAME BETRAYAL	 	
	7.	DEMO: "Help is the n and insanity."	nake-break point between sanity '	 	
	8.	HCOB 6 July 61	ROUTINE 1A	 	
	9.	Tape: 6110C03: THE	PRIOR CONFUSION	 	
	10.	Tape: 6110C10: PRO	BLEMS INTENSIVE	 	
	11.		BLEMS INTENSIVE ESSMENT	 	
*	12.	HCOB 2 Nov. 61	THE PRIOR CONFUSION	 	
	13.		ationship between a prior on and a problem.	 	
*	14.	HCOB 30 July 62	A SMOOTH HGC 25-HOUR INTENSIVE	 	
*	15.	HCOB 27 Sept. 62	PROBLEMS INTENSIVE USE	 	
	16.	DEMO: Problems Inte	ensive Procedure	 	
*	17.	HCOB 7 Sept. 78R Rev. 21.10.78	MODERN REPETITIVE PREPCHECKING	 	
	18.	DEMO: Prepcheck pr	rocedure.	 	
	19.	Coach answe squeezing the flunk, the coa LRH reference	e subject "apples" on a doll. ers for the doll and holds the cans, em to simulate reads. On any ach shows the student the exact ce violated. The drill is passed dent has demonstrated he can do repcheck.	 	
	20.	Tape: 6404C21: PRO	BLEMS AND SOLUTIONS	 	
	21.	CLAY DEMO: How a sproblem	solution can later become a n.	 	
		Ы	SECTION XI: ROBLEMS PROCESSES		
	1.	HCOB 8 Sept. 78RB Rev. 16.11.87	MINI LIST OF GRADE 0-IV PROCESSES (5,6,7)	 	

- 2. DRILL:
 - a. Study the commands for #6 in HCOB 8 Sept. 78RB and drill it on a doll with full session setup. Coach answers for the doll and holds the cans, squeezing them to simulate reads. On any flunk, the coach shows the student can standardly run the process with the meter and keep session admin.

Unbullbaited

Bullbaited

b. Study the commands for #7 in HCOB 8 Sept. 78RB and drill it on a doll with full session setup. Coach answers for the doll and holds the cans, squeezing them to simulate reads. On any flunk, the coach shows the student the exact LRH reference violated. The drill is passed when the student can standardly run the process with the meter and keep session admin.

Unbullbaited

Bullbaited

SECTION XII: EXPANDED GRAD I

1. HCOB 14 Nov. 87 III EXPANDED GRADE I PROCESS CHECKLIST

SECTION XIII: STUDENT THEORY COMPLETION

1. STUDENT ATTEST:

The following attest is to be signed off, point by point, before the student begins auditing Grade I processes.

If the student has any question or reservation about attesting to any of the points below, he should retread himself in that area.

Only when the student has acquired these skills without question will he or she achieve good results on Grade I processes:

- a. I know and can fully apply the study technology given in the Student Hat.
- b. I have applied the study technology of the Student Hat fully while on this course.
- c. I understand the E-Meter and how to use it.
- d. I acquired good TRs 0 to 9 by drilling each to its EP.
- e. I understand and can run Objectives Processes.
- f. I have, without reservation, a good grasp of the materials of Level I, including those on help, control and problems.
- g. I fully understand the theory and procedure for checking questions or commands on Grades processes and can apply them.
- h. I understand and can apply Muzzled-style Auditing and can run a repetitive process by that method standardly.

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2. CONDITIONAL:

If the student has not completed Method One Word Clearing, an examination is fully passed in Qual on the materials of this checksheet.

EXAMINER:	DATE:

SECTION XIV: STUDENT AUDITING

The student now begins student auditing of Grade I processes. Pcs are procured per HCO PL 8 June 70RC II, STUDENT AUDITING.

The student must not and cannot be required by anyone to audit processes above his training level. Where upper-level processes are necessary for a case, upperlevel students should be called upon to audit the actions.

NOTE: YOU ARE NOW QUALIFIED TO BEGIN CO-AUDITING OF EXPANDED GRADE I (WITH C/S OK), AND MAY DO SO IF YOU WISH. YOU ARE NOT REQUIRED T AUDIT THESE EXPANDED GRADES IN ORDER TO COMPLETE THIS CHECKSHEET.

Ref: HCOB 8 Sept. 78RB, Rev. 16.11.87 – MINI LIST OF GRADE 0-IV PROCESSES

- 1. PRACTICAL: Audit #5 per HCOB 8 Sept. 78RB on a pc to completely satisfactory results by exam report and C/S attest.
- 2. PRACTICAL: Audit #6 per HCOB 8 Sept. 78RB on a pc to completely satisfactory results by exam report and C/S attest.
- 3. PRACTICAL: Audit #7 per HCOB 8 Sept. 78RB on a pc to completely satisfactory results by exam report and C/S attest.
- 4. CONDITIONAL: Get any errors or misunderstandings on the standard application of the materials of Level I reviewed and corrected.

5. ATTESTATIONS:

I attest that I have successfully fulfilled the auditing requirements for certification on Level I, as given above.

STUDENT ATTEST: _____ DATE: _____

I attest this student has successfully fulfilled the Level I auditing requirements for certification, as given above, and has demonstrated his competence in auditing the style of this level.

SUPERVISOR ATTEST:	DATE:
STUDENT C/S ATTEST:	DATE:

SECTION XV: STUDENT COURSE COMPLETION

1. STUDENT COMPLETION:

I have completed the requirements of this checksheet and I know and can apply this

material.

STUDENT ATTEST:			DATE:	
		ive trained this student to the best of my ability and uirements of this checksheet and knows and can ap		
SU	PER	VISOR ATTEST:	DATE:	
	Only when the student has acquired these skills without question will he or she achieve good results on Objectives and Grade I processes:			
2.	ST	STUDENT ATTEST AT C&A:		
	l at	attest:		
	a.	I have exchanged for my course.		
	b.	I have studied and understand all the materials or	the checksheet.	
	c.	I have done all the drills on the checksheet.		
	d.	I can produce the results required in the materials	of the course.	
STUDENT ATTEST:			DATE:	
C&A:			DATE:	
The student is sworded the eartificate of HURPARD TRAINED SCIENTOLOGIES				

The student is awarded the certificate of HUBBARD TRAINED SCIENTOLOGIST (Provisional).

(Route this checksheet to the Course Admin for filing in the student's folder.)

Revision by Independent Checksheet Compilations

DK:jaw