CLEAR S CLEAR S BOOTSTE	STORAGI	E 1 E 2	L06811	8015,022026,030037,044,049,053053N000000N00001026 8116,105106,110117B101/I9I#071029C029056B026/B001/0991,001/001117I0? 8015,022029,036040,047054,061068,072/061039 ,0010011040							
				FORTRAN COMPI	ILER RESORT 4 PHASE PHASE 50A				PAGE	1	
SEQ PO	G LIN	LABEL	OP	OPERANDS		SFX CT	LOCN	INSTRUCTION	TYPE	CARD	
101			JOB	FORTRAN COMPI	ILER RESORT 4 PHASE PHASE 50A						
102			CTL	6611							
103		*									
104					CATED TO THE POSITIONS THEY WILL OCCUPY						
105					ATEMENT NUMBER TABLE IS ADJUSTED TO						
106		* TO SI	HOW THE	E OBJECT TIME	LOCATIONS OF THE STATEMENTS.						
107		*									
108		* ON EI	NTRY X	3 IS AT THE TO	OP OF THE MOVED-DOWN CODE.						
109 110			EOU	89			0089				
111		X1 X2	~ .	94			0089				
111		XZ X3	EQU EQU	99			0094				
113		*	ΕQU	33			0099				
114		* STHE	TN TE	HE RESIDENT AF	?FA						
115		*	. 114 11	ID REGIDENT IN	(III)						
116		PHASID	EOU	110 PHASE II	, FOR SNAPSHOT DUMPS		0110				
117							0145				
118		SEQTAB	EQU	148 BOTTOM (DW NUMBERS, FORMATS, I/O LISTS DF SEQUENCE NUMBER TABLE - 2		0148				
119					OF STATEMENTS, INCLUDING GENERATED STOP		0183				
120		SNAPSH	EQU	333 CORE DUN	MP SNAPSHOT		0333				
121		LOADNX	EQU	700 LOAD NEX	KT OVERLAY		0700				
122		CLEARL	EQU	707 CS AT S1	TART OF OVERLAY LOADER		0707				
123		*									
124			FROM	THE PREVIOUS	PHASE						
125		*									
126		W3	EQU	859			0859				
127		TOPC5	-	870 TOPC AS	FIVE DIGITS		0870				
128		ADR5B	_	891			0891				
129		ADR5	~ .	896	ADDDEGG IN ADDE NO DIGING IN ADDED		0896				
130 131		CONV35 TOOBIG		1092	ADDRESS IN ADR5 TO DIGITS IN ADR5B		0969 1092				
131		*	ΕQU	1092			1092				
133			ORG	1175				1175			
134		LOADDD			LOAD ADDRESS		1175	1175			
			-	SEOTAB,X1	HOND NDDICHOO	7		M 148 089		4	
	1 182	DECIM		X1,1&X1				H 089 0 1		4	
137				TBLBOT,X1				C 145 089		4	
138	1 196			ATBOT		5	1196	B S60 S		4	
139	1 201	LOOP	SBR	X1,3&X1		7	1201	H 089 0 3		4	
140	1 208		MCW	0&X1,X2		7	1208	M 0 0 094		5	
	1 215			*&12,X2-1,2				V S34 093 2		5	
	1 223			0&X2,0&X1				M 0!0 0 0		5	
143				TSTBOT			1230			5	
144				W3,X2				# 859 094		5	
145				X2,0&X1				M 094 0 0		6	
		TSTBOT		X1,TBLBOT				C 089 145		6	
147	1 255		BU	LOOP		5	1255	B S01 /		6	

-		FORTRAN COMPILER RESORT 4 PHASE PHASE 50A				PAGE	2
SEQ PG LIN L	ABEL OP	OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
148 1 260 A 149 1 267 150 1 274 151 1 281 152 1 288 153 1 292 154 1 299 155 1 306 156 1 313 157 1 317 158 1 324 159 1 331 160 1 336 161 1 343 162 1 350 163 1 354 164 1 361 165 1 366 166 1 373 167 1 380 168 1 387 169 1 387	TBOT MCW MA MCW SBR B MCW MCW B A C BL S MCW B C BH MZ MCW MCW B C SBH MZ MCW	W3,X1 X3,X1 X1,NEWX3&6 ADR5,0&X3 CONV35 ADR5B,TOPC5 ADR5B,W5	7 7 7 4 7 7 4 7 7 4 7 7 7 7 7 7 7 7 7 7	1260 1267 1274 1281 1288 1292 1299 1306 1313 1317 1324 1331 1336 1343 1350 1354 1361 1366 1373 1380 1394 1401 1406 1413 1417 1421	M 859 089 # 099 089 M 089 U69 H 896 0?0 B 969 M 891 W68 M 859 896 B 969 A 891 870 C W63 870 B T43 T S W63 870		6 6 7 7 7 7 7 8 8 8 8 8 8 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10
175	DONE	*&5,0&X3,: AT TOP OF MOVED-UP CODE MORE	8 4	1425 1433	B U37 0?0 : B U06		11 11
180 1 437 C 181 1 441 182 1 445 183 1 452 184 1 457 185 1 461 186 1 462 187 1 463 N 188 1 470 189 1 477 190 1 484 191 1 489 192 1 496 193 1 503	SLOOP CS SBR C BU CW CW CW SW MCW BSS SBR LCA B	0 & X1 X1 X1, BOTCLR AT THE BOTTOM OF CORE TO CLEAR? CSLOOP NO, CLEAR MORE 0 & X1 X3,0 0 & X1,1 & X3 W3,X2 SNAPSH,D CLEARL&3,GMWM SHIFT,PHASID LOADNX		1437 1441 1445 1457 1461 1462 1463 1470 1477 1484 1489 1496 1503	/ 0 0 H 089 C 089 W71 B U37 /) 0 0) H 099 000 , 0 0 0?1 M 859 094 B 333 D H 710 W88 L W80 110 B 700		11 11 11 11 11 12 12 12 12 12 12 12 12 1
194 * 195 * 196 * 197 1 507 F	MOVE THE	CODE TO ITS FINAL PLACE KP1,X2	7	1507	A W81 094		13

phase-50A.49.asc	Mon Jul 14 23:50:06 2008	3				
	FORTRAN COMPILER RESORT 4 PHASE PHASE 50A				PAGE	3
SEQ PG LIN LABEL OP	OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
198 1 514 FINDW2 BW 199 1 522 B 200 1 526 MCW 201 1 533 MA 202 1 540 LCA 203 1 547 C 204 1 554 BU 205 1 559 LCA 206 1 566 CW 207 1 570 TSTZON BWZ 208 1 578 CS 209 1 582 SBR 211 1 590 TSTCHR BCE 212 1 598 CS 213 1 602 SBR 211 1 606 B 215 1 610 CLR00F C 216 1 617 BE 217 1 622 LCA 218 1 629 CW 219 1 633 SBR 220 1 637 BC 221 1 644 CLRFIN MCW 222 1 648 MA 222 1 648 MA	*&5,1&X2 FINDWM X2,X1 W3,X1 0&X2,0&X1 MOVE ONE FIELD TO ITS FINAL PLACE X2,X3 FINDWM KB2,2&X3 1&X3 TSTCHR,X3,2 CLEAR MOVED-AWAY CODE 0&X3 X3 TSTZON CLR00F,X3-2,0 0&X3 X3 TSTCHR X3,X1 CLRFIN KB1,0&X3 0&X3 X3 CLR00F NSTMTS,X1 K15999,X1 CSLOOP	8 4 7 7 7 7 5 7 4 8 4 4 4 4 4 4 4 4 7 7 7 7 4 4 4 4 4	1522 1526 1533 1540 1547 1554 1559 1566 1570 1578 1582 1690 1606 1610 1622 1629 1633 1633 1637 1641 1648	V V26 0:1 1 B V07 M 094 089 # 859 089 L 0!0 0 0 C 094 099 B V07 / L W83 0?2) 0?1 V V90 099 2 / 0?0 H 099 B V10 097 0 H 099 B W10 097 0 / 0?0 H 099 B V90 C 099 089 B W41 S L W84 0?0) 0?0 H 099 B W10 M 183 089 # W87 089 B U37		13 13 14 14 14 14 15 15 15 15 15 16 16 16 16 16 17 17
224 * DATA 225 * DATA 226 *				2 007		
227 1 663 K16000 DCW 228 1 668 W5 DCW 229 1 671 BOTCLR DSA 230 1 680 SHIFT DCW 231 1 681 KP1 DCW	16000 #5 DOWNTO TEST FOR BOTTOM OF CLEARING @SHIFT CFL@ &1	5 5 3 9 1	1663 1668 1671 1680 1681	W99		17 17 17 18
232 1 683 KB2 DCW 233 1 684 KB1 DCW	#2 #1	2	1683	TO T		18

DSA LOADDD LOAD ADDRESS FOR CARD-TO-TAPE PROGRAM

18

19

20

GMARK 18

3 1687 191

1699

1 1688

3 0203 /75

1700

0201

/ 000 080

в /75

234 1 687 K15999 DSA 15999

236 ORG *&X00

DOWNTO EQU *

ORG 201

END

EX BEGINN

235 1 688 GMWM DCW @}@

237

238

239 203

240

241

phase	-50A.4	9.asc		Mon J	ul 14 2	23:50:	06 200	8	4				
	FORTRAN COMPILER RESORT 4 PHASE PHASE 50A									PAGE	4		
SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
ADR5	896	ADR5B	891	ATBOT	1260	BEGINN	1175	BOTCLR	1671	CLEARL	707	CLR00F	1610
CLRFIN	1641	CONV35	969	CSLOOP	1437	DOWNTO	1699	FINDW2	1514	FINDWM	1507	GMWM	1688
K15999	1687	K16000	1663	KB1	1684	KB2	1683	KP1	1681	LOADDD	1175	LOADNX	700
LOOP	1201	MORE	1406	NEWX3	1463	NSTMTS	183	PHASID	110	SEQTAB	148	SHIFT	1680
SNAPSH	333	TBLBOT	145	TOOBIG	1092	TOPC5	870	TSTBOT	1248	TSTCHR	1590	TSTZON	1570
W3	859	W5	1668	X1	89	X2	94	Х3	99				