CLEAR STORAGE CLEAR STORAGE BOOTSTRAP	E 1 E 2	,00801 L06811 ,00801	15,022 16,105 15,022	2026,030037,044,049,053053N000000N00001026 5106,110117B101/19I#071029C029056B026/B001/0991 5029,036040,047054,061068,072/061039	,001/001 ,0010	117I0? 011040			1 2 3
				RAN COMPILER RESORT 2 PHASE PHASE 48				PAGE	1
SEQ PG LIN	LABEL	OP	OPERA	ANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
101		JOB	FORTE	RAN COMPILER RESORT 2 PHASE PHASE 48					
102		CTL	6611						
103	*								
				IS FILLED WITH THE CURRENT LOCATION					
	* OF EA	CH STA	ATEMEN	IT.					
100	*								
				X2 ARE THE BOTTOM OF THE PREFIX OF THE					
108	* BOTTO	MMOST	STATE	MENT IN HIGH CORE, AND X3 IS THE BOTTOM T STATEMENT IN HIGH CORE.					
109 110	* OF TE	E BOTT	COMMOS	ST STATEMENT IN HIGH CORE.					
110		EOU	0.0			0089			
111 112	X1 X2	EQU	0.4			0089			
113	X2 X3	EQU	94			0094			
114	*	EQU	22			0099			
115		TN TE	IE RES	SIDENT AREA					
116	*	111 11	10 110	JUNE THOM					
117	PHASID	EOH	110	PHASE ID. FOR SNAPSHOT DUMPS		0110			
118	SECTAB	EOU	148	PHASE ID, FOR SNAPSHOT DUMPS BOTTOM OF SEQUENCE NUMBER TABLE - 2		0148			
119	NSTMTS	EOU	183	NUMBER OF STATEMENTS, INCLUDING GENERATED STOP		0183			
120	*	_		BEGINNING OF GENERATED CODE ON EXIT.					
121	SNAPSH	EQU	333	CORE DUMP SNAPSHOT		0333			
122	LOADNX	EQU	700	LOAD NEXT OVERLAY		0700			
123	CLEARL	EQU	707	BEGINNING OF GENERATED CODE ON EXIT. CORE DUMP SNAPSHOT LOAD NEXT OVERLAY CS AT START OF OVERLAY LOADER		0707			
124									
125		FROM	THE E	PREVIOUS PHASE					
126	*								
	SX3					0844			
128				BOTTOM OF RESORT TABLE		0847			
129	SX2	~ -				0853 0859			
130 131	W3 TODG			TABBOT PLUS 3 X NUMBER OF STATEMENTS PLUS 1		0859			
132				SEQUENCE NUMBER OF STATEMENT BEING PROCESSED		0865			
133				TOPC AS FIVE DIGITS		0870			
134				DOCNT TIMES 6		0875			
135	TOPB			TABBOT PLUS 3 X NUMBER OF STATEMENTS PLUS 1		0883			
	FLAG		884			0884			
137	ADR5B	EQU	891			0891			
138	ADR5	EQU	896			0896			
139	CONV53	EQU	929	CONVERT FIVE DIGITS IN ADR5 TO ADDRESS		0929			
140	CONV35	EQU	969	CONVERT ADDRESS IN ADR5 TO DIGITS IN ADR5B		0969			
141	FINDGM	EQU	1052	FIND NEXT HIGHER GM		1052			
112	*								
	SORTAB	EQU	2499	SORT TABLE		2499			
144	*	ODC	1175				1175		
145 146	LOADDD	ORG				1175	1175		
147 1 175			TOPB,		7		м 883 099		4
111 1113	PEGTMIN	11044	10111	A.	,	11/5	11 000 009		- 3

	FORTRAN COMPILER RESORT 2 PHASE PHASE 48	PAGE 2
SEQ PG LIN LABEL	OP OPERANDS	SFX CT LOCN INSTRUCTION TYPE CARD
148	B FIRST SBR X2,2&X2 MZ X3,5X3 MCW X2,X3 B FINDOM MCW X3,X2 MCW SX3,X3 SBR SX2,2&X2 BWZ *&5,0&X2,2 BWZ *&5,0&X2,2 BWZ *&19,2&X2,2 MCW 2&X2,X2 MCW 2&X2,X2 MCW 0&X2,X2 GET SEQUENCE NUMBER FROM TABLE TO X2 B *&8 MCW 2&X2,X2 GET SEQUENCE NUMBER TO X2 SBR SEQNO,0&X2	4 1182 B S25 4 7 1186 H 094 0!2 4 7 1193 Y 099 844 4 7 1200 M 094 099 4 4 1207 B 52 4 7 1211 M 099 094 5 7 1211 M 099 094 5 7 1218 M 844 099 5 7 1225 H 853 0!2 5 8 1232 V S44 0!0 2 5 4 1240 B S52 5 8 1244 V S70 0!2 2 6 7 1252 M 0!2 094 6 7 1259 M 0!0 094 6 4 1266 B S77 6 7 1270 M 0!2 094 6 7 1277 H 865 0!0 7
164 1 284 165 1 288 166 1 295 167 1 302 168 1 309 169 1 316 170 1 323 171 1 330 172 1 335 173 1 342	SBR *&14 MZ X2ZONE,*&6 SBR X2,0 MCW SEQNO,*&14 MZ X2ZONE,*&6 SBR X2,0 DOUBLE SEQUENCE NUMBER THE HARD WAY??? C SORTAB&X2,KB3 SORT TABLE ENTRY EMTPY? BU *&12 NO MCW X1,SORTAB&X2 B LINKED	4 1284 H T01 7 7 1288 Y W55 T00 7 7 1295 H 094 000 7 7 1302 M 865 T22 7 7 1309 Y W55 T21 7
174 1 346 175 1 350 176 1 357 177 1 361 178 1 368 179 1 375 180 1 382 181 1 389	SW 3&X3 LINK ANOTHER STATEMENT MCW SORTAB&X2,5&X3 OF THE SAME SEQUENCE NUMBER CW 3&X3 TO THE TABLE. THIS CAN MCW X1,2&X3 HAPPEN WITH MCW K1,FLAG DO STATEMENTS SBR SORTAB&X2,2&X3 MZ X1ZONE,SORTAB-1&X2 MARK FIRST AS LINKED SBR X3,6&X3	7 1389 H 099 0?6 10
182 1 396 LINKED 183 1 403 184 1 410 185 1 415 186 1 423 187 1 430 188 1 437 189 1 441 190 1 448 ONE 191 1 455 192 1 462 193 1 469 194 1 476 195 1 483 196 1 487 197 1 494	MCW SX2,X2 C SEQTAB,SX2 BU WHAT BCE ONE,FLAG,0 MCW K0,FLAG MCW X1,X3 B FINDGM MZ X1ZONE,1&X3 MCW TOPC,X2 LCA COLON,0&X2 MCW TABBOT,X3 SBR X3,3&X3 MCW 86,ADR5 B CONV35 MCW ADR5B,TOPC5 SBR ADR5,0&X2	7 1396 M 853 094 10 7 1403 C 148 853 10 5 1410 B V90 / 10 8 1415 B U48 884 0 10 7 1423 M W61 884 11 7 1430 M 089 099 11 4 1437 B 52 11 7 1441 Y W60 0?1 11 7 1448 M 862 094 11 7 1445 L W62 0!0 11 7 1462 M 847 099 12 7 1469 H 099 0?3 12 7 1476 M 086 896 12 4 1483 B 969 12 7 1487 M 891 870 12 7 1494 H 896 0!0 12

phase-48.47.asc	Mon Jul 14 23:50:06 2008						
	FORTRAN COMPILER RESORT 2 PHASE PHASE 48						
SEO PG LIN LABEL OP	OPERANDS	S					

		FORTRAN COMPILER RESORT 2 PHASE PHASE 48			PA	GE 3
SEQ PG LIN LA	BEL OP	OPERANDS	SFX CT	LOCN	INSTRUCTION TYP	E CARD
198 1 501	В	CONV35	4	1501	В 969	13
199 1 505	MCW	ADR5B,TIMES6	7		M 891 875	13
200 1 512	S	TIMES6, TOPC5	7	1512	S 875 870	13
201 1 519	BM	*&5,TOPC5	8		V V31 870 K	13
202 1 527	В	*&8	4	1527	B V38	13
203 1 531	A	K16K,TOPC5	7	1531	A W67 870	13
204 1 538	MCW	TOPC5,ADR5	7	1538	M 870 896	14
205 1 545	В	CONV53	4	1545	В 929	14
206 1 549	MCW	ADR5,W3	7	1549	M 896 859	14
207 1 556	SBR	X2,1&X2	7	1556	H 094 0!1	14
208 1 563	SBR	NSTMTS	4	1563	Н 183	14
209 1 567	BSS	SNAPSH,C	5	1567	В 333 С	14
210 1 572	SBR	CLEARL&3,GMWM	7	1572	H 710 W76	15
211 1 579	LCA	RESORT, PHASID	7	1579	L W75 110	15
212 1 586	В	LOADNX	4	1586	В 700	15
213 *		W2 9W2		1.500		
214 1 590 WH		X3,SX3	7	1590	M 099 844	15
215 1 597	MCW	X1,X3	7	1597	M 089 099	15
216 1 604	В	FINDGM GET UP TO NEXT STATEMENT	4	1604 1608	B 52	15 16
217 1 608 218 1 615	MCW MCW	X3,X1 SX3,X3	7	1615	M 099 089 M 844 099	16
218 1 615	BCE	•	8	1622	M 844 099 B W44 884 0	16
220 1 630	MCW	ONEB, FLAG, 0	7	1630	M W61 884 U	16
221 1 637	MZ	KO,FLAG X1ZONE,1&X1	7		Y W60 0 1	16
222 1 644 ON		X1,4&X1	7	1644	H 089 0 4	17
223 1 651	B B	LOOP	4		B /86	17
224 *	ь	1001		1001	Б / 00	Ι,
	DATA					
226 *						
	ZONE DCW	@R@	1	1655		17
228 1 658 KB		#3	3	1658		17
229 1 659 K1	DCW	1		1659		17
230 1 660 X1:	ZONE DCW	@ Z @	1	1660		17
231 1 661 KO	DCW	0	1	1661		17
232 1 662 CO	LON DCW	@:@	1	1662		18
233 1 667 K1	6K DCW	16000	5	1667		18
234 1 675 RE	SORT DCW	@RESORT 3@	8	1675		18
235 1 676 GM	VM DCW	@ } @	1	1676	GMA	RK 18
236	ORG	201			0201	
237 203	DSA	LOADDD LOAD ADDRESS FOR CARD-TO-TAPE PROGRAM	3	0203	/75	19
238	EX	BEGINN			В /75	20
239	END				/ 000 080	

phase-48.47.asc	Mo	on Jul	14	23:	50	0:06	20	80		4	
	FORTRAN	COMPILER	I	RESORT	2	PHASE		PHASE	48		

SYMBOL	ADDRESS												
ADR5	896	ADR5B	891	BEGINN	1175	CLEARL	707	COLON	1662	CONV35	969	CONV53	929
FINDGM	1052	FIRST	1225	FLAG	884	GMWM	1676	K0	1661	K1	1659	K16K	1667
KB3	1658	LINKED	1396	LOADDD	1175	LOADNX	700	LOOP	1186	NSTMTS	183	ONE	1448
ONEB	1644	PHASID	110	RESORT	1675	SEQNO	865	SEQTAB	148	SNAPSH	333	SORTAB	2499
SX2	853	SX3	844	TABBOT	847	TIMES6	875	TOPB	883	TOPC	862	TOPC5	870
WЗ	859	WHAT	1590	X1	89	X1ZONE	1660	X 2	9.4	X2ZONE	1655	X3	99

PAGE 4