CLEAR STORE CLEAR STORE BOOTSTRAP	AGE 1 AGE 2	,0080 L0681 ,0080	15,02 16,10 15,02	2026,030037,044,049,053053N000000N00001026 5106,110117B101/I9I#071029C029056B026/B001/0991 2029,036040,047054,061068,072/061039	,001/001 ,0010	117I0? 011040			1 2 3
			FORT	RAN COMPILER CONDENSED DECK PHASE 2 58			:	PAGE	1
SEQ PG LI	I LABEL	OP	OPER.	ANDS	SFX CT	LOCN	INSTRUCTION T	YPE	CARD
101		JOB	FORT	RAN COMPILER CONDENSED DECK PHASE 2 58					
102		CTL	6611						
103	*								
104				HES CARDS THAT WILL INITIALIZE THE INDEX					
105				ENSE LIGHTS, THE SNAPSHOT OR THE LINKAGE					
106				ITHMETIC ROUTINE, AND CERTAIN FINAL					
107	* ADD	RESSES	AND C	ONSTANTS.					
108	*								
109	* STU	FF IN T	HE RE	SIDENT AREA					
110			104			0104			
111	GLOBE	R EQU	184	GLOBAL ERROR FLAG WM MEANS ERROR XLINKF WAS REFERENCED IF NO WM		0184			
112 113	GOTAL	EQU	185	RELOCATABLE FUNCTION TABLE ENTRY ADDRESSES		0185 0188			
114									
114				ENTRY TO SUBSCRIPT ROUTINE CORE DUMP SNAPSHOT		0191 0333			
116	TMOD	EOU	600	CORE DUMP SNAPSHOT INTEGER MODULUS NUMBER OF DIGITS FLOATING POINT MANTISSA DIGITS & 2 DEOR CONDENSED DECK		0690			
117	MANTT	C EOII	690	PIONTING DOINT MANUFICEA DIGITS (.)		0692			
118	CONDM	S EQU	693	P FOR CONDENSED DECK		0693			
119	T.OADN	X EOH	700	I.OAD NEXT OVERLAY		0700			
120	CLEAR	I. EOII	707	P FOR CONDERNSED DECK LOAD NEXT OVERLAY CS AT START OF OVERLAY LOADER		0707			
121	CDOVI	Y EOU	769	1 IF RUNNING FROM CARDS, N IF FROM TAPE		0769			
122	TPREA	D EOU	780	TAPE READ INSTRUCTION IN OVERLAY LOADER		0780			
123	LOADX	X EOU	793	TAPE READ INSTRUCTION IN OVERLAY LOADER EXIT FROM OVERLAY LOADER		0793			
124				BOTTOM OF CORE TO CLEAR IN OVERLAY LOADER		0833			
125	*	2 -							
126	* ADD	RESS IN	PHAS	E 57					
127	*								
128	PUNCH	EQU	838	PUNCH A CARD AND MAYBE PRINT IT TOO		0838			
129	*								
130	* ADD	RESSES	IN AR	ITF					
131	*			ITF PUT MANTISSA WIDTH INTO B BRANCH TO FUNCTION SELECTOR BRANCH TO SUBSCRIPT ROUTINE PUT INTEGER SIZE IN B					
132	SETFP	EQU	831	PUT MANTISSA WIDTH INTO B		0831			
133	QFUNC	T EQU	1327	BRANCH TO FUNCTION SELECTOR		1327			
134	DOSUB	EQU	1206	BRANCH TO SUBSCRIPT ROUTINE		1206			
135	ARITI	EQU	1530	PUT INTEGER SIZE IN B		1530			
136	*								
137		ORG	884		_		0884		
	BEGIN		CDOV	LY,R2 X1,GOTXL NEED XLINKF IF NO WM, SKIP IF WM	7	0884	M 769 74		4
139 891 140	*	BW	SKIP	XI,GOTAL NEED ALINKE IF NO WM, SKIP IF WM	8	0891	V 984 185 1		4
141	* SKI	ם מאזא ם	TIOT						
	*	r SNAPS	пот						
		MCM	CDOM	LY,R1 READ OR NOP	7	0899	M 769 920		4
				NT&3,RT1	7		H /17 931		4
145 913				RX&3,RESET1	7		H /30 924		4
		R	TEST	1	4		1 944		5
	RESET				7		M V36 V85		5

				FORTRAN COMPILER CONDENSED DECK PHASE 2 58			PAG	E 2
SEQ	PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION TYPE	CARD
148	931	RT1	RT	1,1	8	0931	M %U1 001 R	5
149	939	1011	BER	TAPERR	5		B /02 L	5
150		TEST1		*&5,68,B	8		B 956 068 B	5
151	952	10011	В	R1	-		В 920	5
152	752	*	ь	KI	-	0,552	D 720	3
153		* SETII	P SECO	OND READER TO PUNCH				
154		*	2 5200					
155	956		SBR	SWICH2&3,TEST2	7	0956	H /01 /31	6
156	963			TSTCNT&3,RT2	7		н /17 85	6
157	970			TAPERX&3,RESET2	7		н /30 78	6
158	977		A	KP1,W1	7	0977		6
159	984	SKIPX1		*&5,CONDNS,P	8	0984	В 996 693 Р	6
160	992		В	R2	4		в 74	7
161	996		BW	ERRMSG,GLOBER			V /66 184 1	7
162		*					. ,	
163		* SET	INDEX	REGISTERS AND SENSE LIGHTS WITH ZEROES				
164		* PART	OF AR	RITF DECK NOW				
165		*						
166	1 004		MCW	R40&3,171	7	1004	M V41 171	7
167	1 011		MCW	LOAD1 TO SET INDEX REGISTERS AND SENSE LIGHTS	4	1011	M V69	7
168	1 015		CS		1	1015	/	7
169	1 016		LCA	KZ14,114 ZEROES	7	1016	L V83 114	7
170	1 023		MCW	BRANCH, SWICH1		1023	M V84 70	7
171	1 030		В	PUNCH WHY BOTHER; IT'S IN ARITF DECK ???	4	1030	В 838	8
172		*						
173		* LOAD	TOPCO	OR, IMOD, MANTIS, GMWM				
174		*						
	1 034		MCW	R40&3,171			M V41 171	8
	1 041		MCW	LOAD			M V34	8
	1 045		CS			1045		8
	1 046			LOAD2,157 LOAD MANTIS, IMOD, TOPCOR	7		M U63 157	8
	1 053		SW	GMWM		1053	, W12	8
	1 057		MCW	GMWM, 108	7		M W12 108	8
	1 064		MCW	MANTIS FP SIZE			М 692	9
	1 068 1 069		MCW LCA	INTEGER SIZE TOPCOR		1068 1069		9 9
		OMT OH1		INTEGER SIZE TOPCOR PUNCH SOMETIMES BRANCH			N 838	9
185	1 0/0	*	NOP	PUNCH SUMETIMES BRANCH	4	1070	N 030	9
186			OD GE	CIP A DECK				
187		*	OK SN	AIF A DECK				
	1 074		R	SWICH2	4	1074	1 98	9
189		RESET2		KP9, ERRCNT			M V36 V85	9
	1 085		RT	1,1	8		M %U1 001 R	9
	1 093	1(12	BER	TAPERR	5	1093		10
		SWICH2		CHG2 SOMETIMES TEST2, SOMETIMES ENDEKS		1098		10
		TAPERR		1			U %U1 B	10
	1 107		S	KP1,ERRCNT	7		S V37 V85	10
		TSTCNT		RT2, ERRCNT, B			V 85 V85 B	10
	1 122		NOP	3333			N C33	10
	1 126		Н			1126		10

FORTRAN COMPILER CONDENSED DECK PHASE 2 58				PAGE	3
OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
RESET2 END2,68,B 71,171		1131	в /85 068 в	w. gpo	11 11 11
	1 1 1	1147 1148 1149	M M M	GEN GEN GEN GEN GEN	11 11 11 11 12
SWICH1 SWICH2&3,TEST2 SKIP FIRST CARD, PUNCH THE REST R2	7	1155	н /01 /31		12 12 12
VENT CONDENSED DECK			·		
332 ERRORS,243 J	1 7 1 2	1170 1171 1178 1179	/ M V06 243 2 F J		12 12 12 13 13
ER DECK			·		
	7 8 8 8 4 7 7	1192 1200 1208 1216 1220 1227	B S95 V86 3 B 74 V86 2 V S20 185 1 B 74 M 769 S41 H /17 S52		13 13 13 13 14 14 14
TEST3 KP9,ERRCNT 1,1 TAPERR *&5,68,B R3 TSTCNT&3,RT2 TAPERX&3,RESET2 END2 SWICH2&3,ENDEKS R2 DONE,SWICH1,N IS, RELTAB, SUBENT TO ARITF	7 8 5 8 4 7 7 4 7	1245 1252 1260 1265 1273 1277 1284 1291 1295 1302	M V36 V85 M %U1 001 R B /02 L B S77 068 B B S41 H /17 85 H /30 78 B /85 H /01 T06 B 74		14 14 15 15 15 15 15 16 16
	OPERANDS RESET2 END2,68,B 71,171 5 SWICH1 SWICH2&3,TEST2 SKIP FIRST CARD, PUNCH THE REST R2 VENT CONDENSED DECK 332 ERRORS,243 J R2 ER DECK KP1,W1 ENDECK,W1,3 R2,W1,2 *&5,GOTXL SKIP XLINKF IF WM R2 GET XLINKF IF NO WM CDOVLY,R3 TSTCNT&3,RT3 TAPERX&3,RESET3 K TEST3 KP9,ERRCNT 1,1 TAPERR *&5,68,B R3 TSTCNT&3,RT2 TAPERX&3,RESET2 END2 SWICH2&3,ENDEKS R2 DONE,SWICH1,N	OPERANDS SFX CT RESET2	OPERANDS RESET2 RESET2 RESET2 RESET2 RESET2 RESET3 RESET3 RESET4 RESET5 RESET5 RESET6 RESET6 RESET6 RESET7 RESET7 RESET7 RESET7 RESET7 RESET7 RESET8 RESE	OPERANDS RESET2 END2,68,B RESET3 END2,68,B 71,171 5 1 1146 M 1 1147 M 1 1148 M 1 1149 M 1 1149 M 1 1149 M 1 1140 M 1 140 M 1 1140 M 1	OPERANDS RESET2 END2,68,B 71,171 7 1139 M 071 171 5

phase-58.252.asc Tue Jul 15 00:10:51 2008 4

				FORTRAN COMPILER CONDENSED DECK PHASE 2 58				PAGE	4
SEQ	PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
248	1 314		CS	171	4	1314	/ 171		16
249	1 318		SW	101	4	1318	, 101		16
250	1 322		MCW	R40&3,171	7	1322	M V41 171		16
251	1 329		MCW	LOAD	4	1329	M V34		17
252	1 333		MCW	MVIMOD&6,146 TO PUT IMOD INTO ARITF	7	1333	M V93 146		17
253	1 340		MCW	IMOD,102	7	1340	M 690 102		17
254	1 347		В	PUNCH	4	1347	В 838		17
255	1 351		MCW	WHERE,146 TO PUT MANTIS INTO ARITF	7	1351			17
256	1 358		MCW	MANTIS,102	7	1358	M 692 102		17
257	1 365		В	PUNCH	4	1365	В 838		18
258	1 369		MCW	FUNCE&3,146 MCW 3,QFUNC&3	7	1369	M W00 146		18
259	1 376		MCW	RELTAB, 103 RELOCATABLE FUNCTION TABLE ADDRESS	7	1376	M 188 103		18
260 261	1 383 1 387		B MCW	PUNCH SUBE , 146	4 7	1383 1387	B 838 M W03 146		18 18
262	1 394		MCW	SUBENT, 103	7	1394			18
263	1 401		В	PUNCH	4		B 838		19
264	1 101	*	ь	FONCII	-	1101	Б 030		17
265	1 405	DONE	BSS	SNAPSH,C	5	1405	в 333 С		19
266	1 410		SBR	TPREAD&6,838	7	1410	н 786 838		19
267	1 417		SBR	CLRBOT	4	1417	н 833		19
268	1 421		SBR	LOADXX&3,838	7	1421	н 796 838		19
269	1 428		SBR	CLEARL&3,GMWM	7	1428	H 710 W12		19
270	1 435		LCA	CONDEK, 110	7	1435	L W11 110		20
271	1 442		В	LOADNX	4	1442	в 700		20
272		*							
273		* DATA							
274		*							
275	1 463	LOAD2		@L008693,689691,693@ TOPCOR IMOD MANTIS GMWM		1463			20
276	1 506	ERRORS		@CONDENSED DECK DEFERRED DUE TO INPUT ERRORS@		1506			22
277 278	1 534	LOAD	DCW DC	@L039000,040040,040040,040040@		1534			22 22
278	1 535 1 536	KP9	DCW	@\$@ &9	1	1535 1536			22
280	1 537	KP1	DCW	&1		1537			22
281	1 538	R40	R	40	_	1538	1 040		22
282	1 569	LOAD1		@L014100,092097,081082,083084@	28	1569	1 010		23
283	1 583	KZ14	DCW	@0000000000000@		1583			24
284	1 584	BRANCH			1	1584	В		24
285	1 585	ERRCNT		#1 TAPE ERROR COUNT	1	1585			24
286	1 586	W1	DCW	#1	1	1586			24
287	1 587	MVIMOD	MCW	2,ARITI&6 INTEGER SIZE TO ARITHMETIC ROUTINE	7	1587	M 002 V36		24
288	1 596	WHERE	DSA	SETFP&6 WHERE TO PUT FP SIZE	3	1596	837		24
289	1 597	FUNCE	WR	QFUNCT&3 USED TO CREATE MCW 3,QFUNCT&3		1597	3 T30		24
290	1 603	SUBE	DSA	DOSUB&3	3	1603	S09		25
291	1 611	CONDEK		@CONDECK3@	8	1611			25
292	1 612	GMWM	DCW	@}@	1	1612		GMARK	25
293			EX	BEGINN			В 884		26
294			END				/ 000 080		

phase-58.252.asc Tue Jul 15 00:10:51 2008 5

SYMBOL	ADDRESS												
ARITI	1530	BEGINN	884	BRANCH	1584	CDOVLY	769	CHG2	1155	CLEARL	707	CLRBOT	833
CONDEK	1611	CONDNS	693	DONE	1405	DOSUB	1206	END2	1185	ENDECK	1295	ENDEKS	1306
ERRCNT	1585	ERRMSG	1166	ERRORS	1506	FUNCE	1597	GLOBER	184	GMWM	1612	GOTXL	185
IMOD	690	KP1	1537	KP9	1536	KZ14	1583	LOAD	1534	LOAD1	1569	LOAD2	1463
LOADNX	700	LOADXX	793	MANTIS	692	MVIMOD	1587	PUNCH	838	QFUNCT	1327	R1	920
R2	1074	R3	1241	R40	1538	RELTAB	188	RESET1	924	RESET2	1078	RESET3	1245
RT1	931	RT2	1085	RT3	1252	SETFP	831	SKIPX1	984	SNAPSH	333	SUBE	1603
SUBENT	191	SWICH1	1070	SWICH2	1098	TAPERR	1102	TAPERX	1127	TEST1	944	TEST2	1131
TEST3	1265	TPREAD	780	TSTCNT	1114	W1	1586	WHERE	1596				

PAGE 5

FORTRAN COMPILER -- CONDENSED DECK PHASE 2 -- 58