CLEAR STORA CLEAR STORA BOOTSTRAP	GE 1 GE 2	,0080 L0681 ,0080	015,02 16,10 015,02	2026,030037,044,049,053053N000000N00001026 5106,110117B101/19I#071029C029056B026/B001/0991 2029,036040,047054,061068,072/061039	,001/001 ,0010	117I0? 011040			1 2 3
				RAN COMPILER CONDENSED DECK PHASE 3 60				PAGE	1
SEQ PG LIN	LABEL	OP	OPER.	ANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
101		JOB	FORT	RAN COMPILER CONDENSED DECK PHASE 3 60					
102		CTL	6611						
103	*								
104	X1	EQU	89			0089			
105	X2	EQU	94			0094			
106	Х3	EQU	99			0099			
107	*								
108		F IN T	HE RE	SIDENT AREA					
109	*								
110				PHASE ID, FOR SNAPSHOT DUMPS		0110			
111	NSTMTS	EQU	183	NUMBER OF STATEMENTS, INCLUDING GENERATED STOP		0183			
112	*		104	BEGINNING OF GENERATED CODE BY NOW.		0104			
113	GLOBER	EQU	184	GLOBAL ERROR FLAG WM MEANS ERROR TOP OF ARRAYS IN OBJECT CODE CORE DUMP SNAPSHOT P FOR CONDENSED DECK		0184			
114	ARYTOP	EQU	194	CORE DUMP SNAPSHOT		0194			
115	SNAPSH	EQU	333	CORE DUMP SNAPSHOI		0333			
116	CONDINS	EQU	693	Y FOR NO FORMAT I FOR LIMITED FORMAT		0693			
117 118	FMISW	FQU	090	A FOR NO FORMAL, L FOR LIMITED FORMAL		0696			
118	T ON DATA	EOH	700	BLANK FOR ORDINARY, A FOR A CONVERSION		0700			
120	CLEADI	EQU	700	CC AT CTART OF OVERLAY LOADER		0700			
121	*	EQU	707	F FOR CONDENSED DECK X FOR NO FORMAT, L FOR LIMITED FORMAT BLANK FOR ORDINARY, A FOR A CONVERSION LOAD NEXT OVERLAY CS AT START OF OVERLAY LOADER		0707			
122	* DIINT	TMF AD	UDEEC.	FC					
123	*	IND AD	DIKLOO.						
123	FMTRAS	FOII	1697	BASE ADDRESS OF LIMITED AND NORMAL		1697			
125	I.GM	EOII	2015	GMWM AT END OF LIMITED ROUTINE		2015			
126	NGM	EOII	4269	GMWM AT END OF NORMAL ROUTINE		4269			
127	FMTRAA	EOH	4280	BASE ADDRESS FOR A-CONVERSION		4280			
128	AGM	EOU	4616	GMWM AT END OF A-CONVERSION		4616			
129	*	-2-							
130		ORG	838				0838		
131 838	BEGINN	MCW	NSTM	TS,X1 BEGINNING OF GENERATED CODE	7	0838	M 183 089		4
132 845		BCE	*&5,	CONDNS, P	8	0845	B 857 693 P		4
133 853		В	DONE		4	0853	B U74		4
134 857		BW	DONE	,GLOBER	8	0857	V U74 184 1		4
135 865	LOOP	SBR	PUEX	IT&3,SETUP	7	0865	н /55 893		4
136 872		MCW	SETW	MS-11,W7 ,040040	7	0872	M V10 V38		5
137 879		MCW	A146	, X3	7	0879	M V25 099		5
138 886		MCW	LCA,	140	7	0886	M V26 140		5
139 893	SETUP	CS	139		4	0893	/ 139		5
140 897		BCV	*&5	BASE ADDRESS OF LIMITED AND NORMAL GMWM AT END OF LIMITED ROUTINE GMWM AT END OF NORMAL ROUTINE BASE ADDRESS FOR A-CONVERSION GMWM AT END OF A-CONVERSION TS,X1 BEGINNING OF GENERATED CODE CONDNS,P ,GLOBER IT&3,SETUP MS-11,W7 ,040040 ,X3 140	5	0897	В 906 @		5
141 902		В	*&3		4	0902	В 908		5
									5
143 908				MS,171			M V21 171		6
144 915		SW					, 140		6
145 919		CS	332				/ 332		6
146 923		CS	1.01				/		6 6
147 924		SW	101		4	0924	, 101		6

				FORTRAN COMPILER CONDENSED DECK PHASE 3 60				PAGE	2
SEQ P	G LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION T	TYPE	CARD
148 149 150 151 152 153 154 155 156 157 158 159	928 935 942 949 957 964 971 978 983 990 997 1 005	MORE CHKTOP	MCW MCW BW MN MZ C BE SBR SBR BCE BW	A001,X2 K1,W1 W7,153 CWLOAD,FLAG 0&X1,100&X2 MOVE A CHARACTER 0&X1,100&X2 TO THE PUNCH AREA ARYTOP,X1 TOP X1,1&X1 X2,1&X2 ENDCOD,0&X1,] RIGHT BRACKET MEANS END OF CODE WM,0&X1	7 7 7 8 7 7 5 7 7 8 8	0928 0935 0942 0949 0957 0964 0971 0978 0983 0990 0997 1005	M V29 094 M V30 V31 M V38 153 V S91 V22 1 D 0 0 1!0 Y 0 0 1!0 C 194 089 B S04 S H 089 0 1 H 094 0!1 B S83 0 0] V S15 0 0]		6 6 7 7 7 8 8 8 8 8
160 161 162 163 164 165 166 167	1 013 1 020 1 025 1 032 1 037 1 044 1 049 1 056	CM	C BL C BL MCW BH MCW CW	A040,X2 MORE A160,X3 SETCW A040,167 *&8 A040,164 140	7 5 7 5 7 5 7 4	1013 1020 1025 1032 1037 1044 1049	C V41 094 B 957 T C V44 099 B 775 T M V41 167 B 56 U M V41 164) 140		9 9 9 9 9 10 10
169 170 171	1 060 1 064 1 068 1 075 1 082	SW SX1	SW SBR A MCW SBR	0 X2 KM990,X2&1 239,139 CLEAR PART OF CARD ABOVE LOADED CHARS X1,0	4 4 7 7 7	1060 1064 1068 1075 1082	, 000 H 094 A V47 095 M 239 139 H 089 000		10 10 10 10
174 175 176 177	1 089 1 096 1 103 1 110 1 114	PUNCH0	MCW MCW A MN SBR C	SETWMS-11,W7 ,040040 A146,X3 K1,175 BUMP SEQUENCE NUMBER 0&X2 143	7 7 7 4 4 7	1089 1096 1103 1110 1114 1118	M V10 V38 M V25 099 A V30 175 D 0!0 H 143		11 11 11 11 11
179 180 181 182 183	1 118 1 125 1 130 1 134 1 138 1 145 1 146		BE MN SBR LCA LCA LCA	143,A000 XFMT 0&X1 146 180,280	7 4 4 7 1	1116 1125 1130 1134 1138 1145 1146	C 143 V50 B U26 S D 0 0 H 146 L 180 280 L		12 12 12 12 12 12
185 186 187 188 189	1 147 1 152 1 156 1 160 1 167 1 171	PUEXIT PREXIT	BSS P SW MCW CW	*&5,B SETUP PREXIT&1 PUEXIT&3,PREXIT&3 PREXIT&1 SETUP	5 4 4 7 4	1147 1152 1156 1160 1167	B /56 B 4 893 , /72 M /55 /74		13 13 13 13 13 13
195	1 175 1 182 1 189 1 193			CW,W7-6 X1,W7 X1 A153,X3	7 7 4 7	1182 1189	M V51 V32 M 089 V38 M 089 M V54 099		13 14 14 14

				FORTRAN COMPILER CONDENSED DECK PHASE 3 60			PAG	E 3
SEQ	PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION TYPE	CARD
198 199	1 200	*	В	PUNCH	4	1200	в /03	14
200		* GOT *	TO TOP	OF ARRAYS				
202	1 204 1 211	TOP	SBR B	PUEXIT&3,AFTARY PUNCH			н /55 Т48 В /03	14 14
204	1 211	*		FUNCII	4	1211	Б 703	1.4
205 206		* FOUN	D WM					
	1 215	WM	MCW	X1,SX1&6	7	1215	M 089 88	15
208	1 222		SBR	SW&3,100&X2	7		н 63 1!0	15
209	1 229		С	A040,X2	7	1229		15
210	1 236		BE	PUNCH0	5	1236	B 89 S	15
211	1 241		С	A167,X3	7	1241	C V57 099	15
212	1 248		BE	PUNCH0	5	1248	B 89 S	15
	1 253		SBR	X3,3&X3	7		Н 099 0?3	16
	1 260		ZS	W1	4	1260	! V31	16
	1 264		BM	BUMPX3,W1	8		V T37 V31 K	16
	1 272	WM2	MCW	X1,0&X3	7		M 089 0?0	16
217	1 279	*	В	MORE	4	1279	В 957	16
218			A DICII	T BRACKET END OF CODE				
220		" SAW	A KIGH	I BRACKEI END OF CODE				
	1 283	ENDCOD	SW	FLAG	4	1283	, V22	16
222	1 287	ымысоы	В	PUNCHO			B 189	16
223		*	_		_		_ 144	
224		* SET	A CW I	NSTRUCTION IN THE LOAD AREA				
225		*						
226	1 291	CWLOAD	CW	FLAG	4	1291) V22	17
227	1 295		MCM	0&X1	4		P 0 0	17
228	1 299		SBR	X1	4		Н 089	17
229	1 303		BW	MORE, 0 & X1	8		V 957 0 0 1	17
	1 311		MCW	X1,153	7		M 089 153	17
	1 318		MCW	X1	4		M 089	17
	1 322 1 326		MCW MCW	CW A153,X3	4 7	1322	M V51 M V54 099	17 18
	1 333		B	MORE	4		B 957	18
235	1 333	*	ь	MORE	-4	1333	Б ЭЭТ	10
236	1 337	BUMPX3	SBR	X3,1&X3	7	1337	н 099 0?1	18
	1 344	20111110	В	WM2			B S72	18
238		*	_		_			
239		* AFTE	R THE	ARRAYS				
240		*						
241	1 348	AFTARY	SBR	X1,FMTBAS	7	1348	H 089 W97	18
242	1 355		BCE	XFMT,FMTSW,X NO FORMAT ROUTINE	8	1355	B U26 696 X	18
	1 363		BCE	LFMT,FMTSW,L LIMITED FORMAT ROUTINE	8	1363	B U04 696 L	19
	1 371		BCE	AFMT, FMTSW, A A-CONVERSION FORMAT	8	1371	B U15 696 A	19
	1 379	SETCHK		CHKTOP&3,USRBAS NORMAL FORMAT	7	1379	H 974 V03	19
	1 386		SBR	PUEXIT&3,SETUP	7		H /55 893	19 19
24/	1 393		SBR	TOP&6,XFMT	/	1393	H S10 U26	19

phase-60.311.asc	Mon Jul 14 23:50:06 2008	4				
	FORTRAN COMPILER CONDENSED DECK PHASE 3 60				PAGE	4
SEQ PG LIN LABEL OP	OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
248 1 400 B	LOOP	4	1400	В 865		20
249 1 404 LFMT SBR	USRBAS,LGM&1 AFTER LIMITED FORMAT	7	1404	H V03 !16		20
250 1 411 B	SETCHK	4	1411	B T79		20
251 1 415 AFMT SBR	USRBAS,AGM&1 AFTER A CONVERSION	7	1415	H V03 61X		20
252 1 422 B	SETCHK	4	1422	В Т79		20
253 1 426 XFMT CS	171	4	1426	/ 171		20
254 1 430 MCW	A080,146	7	1430	M V60 146		20
255 1 437 MCW 256 1 441 LCA	NSTMTS	4	1437 1441	M 183 L V61		21 21
	CS	7	1441			21
257 1 445 A 258 1 452 LCA	K1,175 180,280	7	1445	A V30 175 L 180 280		21
259 1 459 LCA	100,200	1	1452	L 100 200		21
260 1 460 CS		1	1460	/		21
261 1 461 BSS	PRINT, B	5	1461	, В U97 В		21
262 1 466 P	11111/2	1	1466	4		22
263 1 467 LASTCD CS	180	4	1467	/ 180		22
264 1 471 P		1	1471	4		22
265 1 472 SS	8	2	1472	K 8		22
266 1 474 DONE BSS	SNAPSH,C	5	1474	в 333 С		22
267 1 479 SBR	CLEARL&3,GMWM	7	1479	H 710 V73		22
268 1 486 LCA	GAUX1,PHASID	7	1486	L V69 110		22
269 1 493 B	LOADNX	4	1493	в 700		23
270 1 497 PRINT WP	LASTCD	4	1497	6 U67		23
271 *						
272 * DATA 273 *						
273 * 274 1 503 USRBAS DSA	FMTBAA BASE ADDRESS OF USER CODE	2	1503	28		23
274 1 303 USRBAS DSA 275 1 521 SETWMS DCW	0,040040,04004010400	18	1521	20		23
276 1 522 FLAG DC	#1	1	1522			23
277 1 525 A146 DSA	146	3	1525	146		23
278 1 526 LCA LCA			1526	L		23
279 1 529 A001 DSA	1	3	1529	001		23
280 1 530 K1 DCW	1	1	1530			24
281 1 531 W1 DCW	#1	1	1531			24
282 1 538 W7 DCW	#7	7	1538			24
283 1 541 A040 DSA	40	3	1541	040		24
284 1 544 A160 DSA	160	3	1544	160		24
285 1 547 KM990 DCW	-990	3	1547			24
286 1 550 A000 DSA	0	3	1550	000		24
287 1 551 CW CW		1	1551)		25
288 1 554 A153 DSA	153	3	1554	153		25
289 1 557 A167 DSA	167	3	1557	167		25
290 1 560 A080 DSA	80	3	1560	080		25
291 1 561 CS CS 292 1 569 GAUX1 DCW	@GAUX ONE@	1 8	1561 1569	/		25 25
292 1 369 GAUAI DCW	3999		1572	тоо		25

293 1 572 DSA 3999 294 1 573 GMWM DCW @}@ 295 EX BEGINN 296 END 3 1572 199 25 1 1573 GMARK 26 B 838 27 / 000 080

phase-60.311.asc	Mon Jul 14 23:50:06 2008	5	
	FORTRAN COMPILER CONDENSED DECK PHASE 3 60		

SYMBOL	ADDRESS												
A000	1550	A001	1529	A040	1541	A080	1560	A146	1525	A153	1554	A160	1544
A167	1557	AFMT	1415	AFTARY	1348	AGM	4616	ARYTOP	194	BEGINN	838	BUMPX3	1337
CHKTOP	971	CLEARL	707	CONDNS	693	CS	1561	CW	1551	CWLOAD	1291	DONE	1474
ENDCOD	1283	FLAG	1522	FMTBAA	4280	FMTBAS	1697	FMTSW	696	GAUX1	1569	GLOBER	184
GMWM	1573	K1	1530	KM990	1547	LASTCD	1467	LCA	1526	LFMT	1404	LGM	2015
LOADNX	700	LOOP	865	MORE	957	NGM	4269	NSTMTS	183	PHASID	110	PREXIT	1171
PRINT	1497	PUEXIT	1152	PUNCH	1103	PUNCH0	1089	SETCHK	1379	SETCW	1175	SETUP	893
SETWMS	1521	SNAPSH	333	SW	1060	SX1	1082	TOP	1204	USRBAS	1503	W1	1531
W7	1538	WM	1215	WM2	1272	X1	89	X2	94	х3	99	XFMT	1426

PAGE 5