		L0681	16,10	2026,030037,044,049,053053N00000N00001026 5106,110117B101/I9I#071029C029056B026/B001/0991, 2029,036040,047054,061068,072/061039					1 2 3		
			FORT	FORTRAN COMPILER DIMENSION PHASE ONE 09							
SEQ PG LIN	LABEL	OP	OPERA	ANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD		
101	*	JOB	FORT	RAN COMPILER DIMENSION PHASE ONE 09							
102											
103				YS IS GENERATED AT THE END OF STORAGE.							
				ENT CONSISTS OF THE ARRAY NAME, ITS							
				SUFFICIENT SPACE FOR CONTROL STATEMENTS							
				TED BY THE EQUIVALENCE PHASES AND BY							
	* DIME	NSION .	PHASE	IWO.							
108		NOTON		BURNESS AND GENARAMED BY GROUP MARY WORD MARY							
109 110	* DIME	NSION	IABLE	ELEMENTS ARE SEPARATED BY GROUP MARK WORD MARK.							
110	^ AI I	HE IUP	OF EA	ACH ELEMENT IS THE ARRAY NAME, SPELT BACKWARD.							
				TWO CELLS USED TO DOUBLE LINK THE ELEMENTS.							
				DINTS TO THE NEXT ONE HIGHER IN CORE (UNLESS							
				E LOWER ONE POINTS TO THE NEXT ONE LOWER IN							
114				'S BLANK). BELOW THAT ARE EMPTY THREE CHARACTER FER FIELDS. BELOW THAT ARE THE DIMENSIONS, WITH							
				·							
116 117				SION AT THE HIGHER ADDRESS. THE DIGITS OF THE							
118	* DIME	NSTONS	AKE I	NOT REVERSED.							
120	* 81-83 = START (TOP ADDRESS) OF FIRST (TOP IN MEMORY) * STATEMENT. REMEMBER, STATEMENTS ARE SORTED BY TYPE NOW,										
				HE BOTTOM OF AVAILABLE CORE.							
122	* AND	PUSHED	10 11	TE BUITOM OF AVAILABLE CORE.							
123	* ON E	VTT 0	1_06	IS THE ADDRESS OF THE TOPMOST (FIRST)							
	* DIME			, , ,							
125	* DIME	MOTOM	IADLE	•							
126		CTL	6611								
127	*	CIL	0011								
128	X1	EOU	89			0089					
129	X2	EOU	94			0003					
130	X3		99			0099					
131	*	220				0000					
132	* STUF	F IN T	HE RES	SIDENT AREA							
133	*										
134	PHASID	EOU	110	PHASE ID, FOR SNAPSHOT DUMPS		0110					
135	GLOBER	EQU	184	PHASE ID, FOR SNAPSHOT DUMPS GLOBAL ERROR FLAG WM MEANS ERROR		0184					
136				CORE DUMP SNAPSHOT		0333					
137	TOPCOR			TOP CORE ADDRESS FROM PARAM CARD		0688					
138	IMOD	EOU	690	INTEGER MODULUS NUMBER OF DIGITS		0690					
139	MANTIS			FLOATING POINT MANTISSA DIGITS		0692					
140	LOADNX	EQU	700	LOAD NEXT OVERLAY		0700					
141	CLEARL	EQU	707	CS AT START OF OVERLAY LOADER		0707					
142	CDOVLY	EQU	769	READ (1) INSTRUCTION IF RUNNING FROM CARDS		0769					
143	TPREAD	EQU	780	TAPE READ INSTRUCTION IN OVERLAY LOADER		0780					
144	LOADXX	EQU	793	EXIT FROM OVERLAY LOADER		0793					
145	CLRBOT	EQU	833	BOTTOM OF CORE TO CLEAR IN OVERLAY LOADER		0833					
146	*										
147		ORG	838				0838				

_										
				FORTRAN COMPI	LER DIMENSION PHASE ONE 09				PAGE	2
SEQ PO	G LIN	LABEL	OP	OPERANDS		SFX CT	LOCN	INSTRUCTION T	TYPE	CARD
148		LOADDD	EOU	*&1	LOAD ADDRESS		0838			
149	838	DIFF	DCW	ana wm tr f	P WIDTH /= INTEGER WIDTH	1	0838			4
150		BEGINN	SM	CM MILIT	I WIDIN / INTEGER WIDIN	1	0838	W Q 1		4
151		DEGINN	MCM	02 V1	LOAD ADDRESS P WIDTH /= INTEGER WIDTH TOP OF TOP (FIRST) STATEMENT GET RID OF ZONES IN MANTIS MANTIS + 2 = TOTAL FP WIDTH FP WIDTH == INTEGER WIDTH? SET GMWM ABOVE STATEMENT X2 = TOPCOR	7	0033	M U03 U00		4
152			MCW	VD1 MANTTC	CET DID OF TONES IN MANTES	7	0043	M 003 009		4
	850		A	MANTIC MANDO	GET RID OF ZONES IN MANIIS	7	0850	A XUI 692		4
153	857		MCW	MANIIS, MANPZ		/	0857	M 692 XU3		4
154	864		A	KPZ,MANPZ	MANTIS + Z = TOTAL FP WIDTH	/	0864	A XU4 XU3		4
155			C	IMOD,MANP2	FP WIDTH == INTEGER WIDTH?	7	0871	C 690 X03		5
156	878		BU	DIFWID		5	0878	B 887 /		5
157	883		CW	DIFF		4	0883) 838		5
158	887	DIFWID	LCA	GM,1&X1	SET GMWM ABOVE STATEMENT	7	0887	L W91 0 1		5
159	894		LCA	TOPCOR,X2	X2 = TOPCOR	7	0894	L 688 094		5
160	901		MN	0&X2		4	0901	D 0!0		5
161	905		MN			1	0905	D		5
162	906		MCW	KB1A		4	0906	M X05		6
163	910		SBR	X2	X2 = TOPCOR - 3	4	0910	H 094		6
164	914	PREV	MCW	KB1,1-0	CLOBBER PREVIOUS LESS-THAN SIGN	7	0914	M X01 001		6
165	921		MCW	KLESS, 2&X1	STMT TOP + 2 = LESS-THAN SIGN	7	0921	M X06 012		6
166	928		NOP	2&X1		4	0928	N 012		6
167	932		SAR	PREV&6	REMEMBER WHERE WE PUT IT	4	0932	0 920		6
168	936		I.CA	OSX1 PREFTY	X2 = TOPCOR X2 = TOPCOR - 3 CLOBBER PREVIOUS LESS-THAN SIGN STMT TOP + 2 = LESS-THAN SIGN REMEMBER WHERE WE PUT IT POINT X1 AND X3 AFTER LABEL NO MORE STATEMENTS? ,I DIMENSION STATEMENT? / END STATEMENT?	7	0936	T. 010 W90		6
169	943		SVD	V1	DOINT V1	1	0330	0.089		7
170	947		CDD	V.T	AND AS VELED INDEL	4	0943	<u>п</u> 000		7
171	951		DOE	NOME DEELY	NO MODE CTATEMENTS	4	0947	D MAE MOO		7
	931		DCL	DUNE, PREFIX,	NO MORE STATEMENTS:	0	0951	D 040 W90		7
172	959		BCE	FIND, PREFIX-3	,1 DIMENSION STATEMENT?	8	0959	B 9/9 W8/ 1		/
173	967		BCE	END, PREFIX-3,	/ END STATEMENT?	8	0967	B V33 W8//		7 7
174	975		В	DONE		4	09/5	B V45		/
175		*								
176		* SKIP	OVER	THE ARRAY NAME	MUST END WITH LEFT PAREN					
177										
178				LPAREN,0&X1,%		8	0979	B 19 0 0 % B U84 0 0 , B U84 0 0)		8
179				SYNTAX,0&X1,,		8	0987	B U84 0 0 ,		8
180	995		BCE	SYNTAX,0&X1,)		8	0995	B U84 0 0)		8
181	1 003		BCE	SYNTAX,0&X1,)		8	1003	B U84 0 0 } C	MARK	8
182	1 011		SBR	X1		4	1011	Н 089		8
183	1 015		В	FIND		4	1015	В 979		9
184		*								
185		* FOUN	D THE	LEFT PAREN						
186		*								
187	1 019	LPAREN	SW	LPFLAG		4	1019	, X00		9
			MN	0&X1 GE	T BELOW	4	1023	D 010		9
189			SAR	X1	T BELOW LEFT PAREN T WORD MARK AT BOTTOM OF SYMBOL	4	1027	, X00 D 0 0 Q 089 , 0 2 M 094 X09		9
190			SW	2£Y1 SE	T WORD MARK AT BOTTOM OF SYMBOL	1	1027	012		9
191			MCW	X2,SAVX2	I WORD MAKE AT BOTTOM OF STMBOB	7	1031	M 001 Y00		9
192			BW	, 0		,	1033	V /12 X10 1		9
192 .	1 042		DW	11631,116311		0	1042	V /12 A10 1		9
		+ 01150		WED GUMBOI TO	TNI MULE MARIE VO TO AM ROMMON					
194					IN THE TABLE. X2 IS AT BOTTOM					
195			нь вот	TOM SYMBOL ENT	KI.					
196		*								
197	1 050	CHECK	MCM	1&X2		4	1050	P 0!1		10

		FORTRAN COMPILER DIMENSION PHASE ONE 09			PAGE	3
SEQ PG LIN	LABEL OP	X2 FIRST,0&X2, TOP OF THE TABLE? 2&X2 MOVE UP TO NEXT ELEMENT X2 TOP OF ELEMENT (MAYBE) HIGHER,1&X2, NEED TO MOVE UP MORE IF RM 0&X2,0&X3 SAME AS ALREADY IN TABLE? X2 CHECK DOUBLE,1&X2 CHECK SAVX2,X2 GM,0&X2 MARK TOP OF ELEMENT 0&X3 SYMBOL TO ELEMENT NEWX3 CHAIN X2 BELOW CHAIN IN ELEMENT NEWX3,X3 HEAD,X3, NOHEAD KB1,X3 CONVERT BLANK X3 TO ZEROES K3B,0&X2 PUT TWO THREE-CHARACTER K3B FIELDS INTO SYMBOL TABLE 6&X3 LINK PREV ELEMENT TO THIS ONE NEWX3 K5B ADD FIVE SPACES TO ELEMENT X2 AND GET X2 BELOW IT DIMSAV-4 MAKE X3&2 BE THE HIGH-ORDER X3 X1,0&X1 STRANGE KIND OF NOP? E CHARACTERS OF DIMENSION	SFX CT	LOCN	INSTRUCTION TYPE	CARD
198 1 054	SAR	X2	4	1054	0 094	10
199 1 058	BCE	FIRST, 0&X2, TOP OF THE TABLE?	8	1058	B /12 0!0	10
200 1 066	HIGHER MCM	2&X2 MOVE UP TO NEXT ELEMENT	4	1066	P 0!2	10
201 1 070	MN		1	1070	D	10
202 1 071	MN		1	1071	D	10
203 1 072	SBR	X2 TOP OF ELEMENT (MAYBE)	4	1072	н 094	10
204 1 076	BCE	HIGHER, 1&X2, NEED TO MOVE UP MORE IF RM	8	1076	B 66 0!1	11
205 1 084	COMPAR C	0&X2,0&X3 SAME AS ALREADY IN TABLE?	7	1084	C 0!0 0?0	11
206 1 091	SAR	X2	4	1091	Q 094	11
207 1 095	BU	CHECK	5	1095	B 50 /	11
208 1 100	BW	DOUBLE,1&X2	8	1100	V T56 0!1 1	11
209 1 108	В	CHECK	4	1108	B 50	11
210 1 112	FIRST MCW	SAVX2,X2	7	1112	M X09 094	12
211 1 119	LCA	GM,0&X2 MARK TOP OF ELEMENT	7	1119	L W91 0!0	12
212 1 126	LCA	0&X3 SYMBOL TO ELEMENT	4	1126	L 0?0	12
213 1 130	LCA	NEWX3 CHAIN	4	1130	L W94	12
214 1 134	SBR	X2 BELOW CHAIN IN ELEMENT	4	1134	Н 094	12
215 1 138	MCW	NEWX3,X3	7	1138	M W94 099	12
216 1 145	BCE	HEAD, X3,	8	1145	в /57 099	13
217 1 153	В	NOHEAD	4	1153	B /64	13
218 1 157	HEAD A	KB1,X3 CONVERT BLANK X3 TO ZEROES	7	1157	A X01 099	13
219 1 164	NOHEAD LCA	K3B,0&X2 PUT TWO THREE-CHARACTER	7	1164	L X13 0!0	13
220 1 171	LCA	K3B FIELDS INTO SYMBOL TABLE	4	1171	L X13	13
221 1 175	SBR	6&X3 LINK PREV ELEMENT TO THIS ONE	4	1175	H 0?6	13
222 1 179	SBR	NEWX3	4	1179	H W94	13
223 1 183	LCA	K5B ADD FIVE SPACES TO ELEMENT	4	1183	L X18	14
224 1 187	SBR	X2 AND GET X2 BELOW IT	4	1187	Н 094	14
225 1 191	NOTHER MN	DIMSAV-4 MAKE X3&2	4	1191	D W95	14
226 1 195	MN	BE THE HIGH-ORDER	1	1195	D	14
227 1 196	SAR	X3 DIGIT OF DIMSAV	4	1196	Q 099	14
228 1 200	SBR	X1,0&X1 STRANGE KIND OF NOP?	7	1200	H 089 0 0	14
229	*					
230	* ACCUMULA	E CHARACTERS OF DIMENSION				
231	*	Acvi cuan cer cuanacren enom nimencion elein	7	1007	M 010 V10	1 /
232 1 207	MORE MCW	VALI, CHAR GET CHARACTER FROM DIMENSION FIELD	/	121/	M 010 X19	14
233 1 214	DAR	AI AND SIEP DOWN TO NEAT ONE	4	1214	D CE7 V10 \	15
234 1 210	DCE	DIMPIN, CHAR,)	0	1210	D CE7 V10 1 CMADE	15
235 1 220	DCE	DIMPIN, CHAR, S	0	1220	D 057 V10	15
237 1 243	MCM	CUAD 2:V2 CTODE CUAD IN DIMENSION CAVE	7	12/12	M V10 022	15
237 1 242	SBB	Y?	,	1242	н 099	15
239 1 253	B	MORE	4	1253	B S07	16
240 1 257	DIMEIN BCE	SYNTAX 1.X1 }	8	1257	B II84 OLI L GMARK	16
241 1 265	LCA	1&X3.0&X2 MOVE DIMENSION TO SYMBOL TABLE	7	1265	I. 021 010	16
242 1 272	SBR	X2	4	1272	н 094	16
243 1 276	BCE	NOTHER.1&X1 GET ANOTHER DIMENSION	8	1276	B /91 011 .	16
244 1 284	MCW	PREV&6,X3	7	1284	м 920 099	16
245 1 291	BCE	NOTBIG, 0&X3, <	8	1291	B T03 0?0 <	17
246 1 299	В	TOOBIG	4	1299	B W46	17
247 1 303	NOTBIG CW	O&X1,CHAR GET CHARACTER FROM DIMENSION FIELD X1 AND STEP DOWN TO NEXT ONE DIMFIN,CHAR,) DIMFIN,CHAR, DIMFIN,CHAR, CHAR,2&X3 STORE CHAR IN DIMENSION SAVE X3 MORE SYNTAX,1&X1,} 1&X3,0&X2 MOVE DIMENSION TO SYMBOL TABLE X2 NOTHER,1&X1,, GET ANOTHER DIMENSION PREV&6,X3 NOTBIG,0&X3,< TOOBIG FIRSTF CLEAR FIRST-TIME FLAG	4	1303) X10	17

				FORTRAN COMP	ILER DIMEN	NSION PHASE ONE	09				PAGE	4
SEQ	PG LIN	LABEL	OP	OPERANDS				SFX CT	LOCN	INSTRUCTION	TYPE	CARD
248 249 250	1 307 1 315 1 316	TSTFIN	BCE B BCE	FINI,0&X1,}	FINISHED WITH STATE	NSION PHASE ONE EMENT? ARIABLE? MA END OF NEXT VAR		8 1 8	1315	B T44 0 0 } B B T28 0 0 ,		17
251 252	1 324 1 328	NEWVAR	B MN	SYNTAX 0&X1 GI	ET BELOW COM	4A		4	1324	B U84 D 0 0		17 18
253 254	1 332 1 336		SAR SBR	X1 X3				4	1226	Q 089 H 099		18 18
256		*				END OF NEXT VAR	IABLE	4	1340	В 979		18
257 258		*		VITH DIMENSION	STATEMENT							
		FINI		0&X1								
	1 348 1 352		SAR B							Q 089 B 914		18 18
	1 332		D	PREV				4	1332	D 914		10
263 264			LY DEF	INED ARRAY								
	1 356	DOUBLE	CS	332				4	1356	/ 332		19
266	1 360		CS					1	1360	/		19
	1 361			GLOBER				4	1361	, 184		19
268	1 365		MCW	ERROR2,230 COMPAR&6,X2 232				7	1365	M X49 230		19
269	1 372		MCW	COMPAR&6,X2				7	1372	M 90 094		19
270	1 379		MN	232				4	1379	D 232		19
	1 383		MN					1	1383	D		19
	1 384		SAR	X2				4	1384	Q 094		20
	1 388			X3,0&X3				-/	1388	/ , 184 M X49 230 M 90 094 D 232 D Q 094 H 099 0?0		20
	1 402	MORECH		0&X3,CH X3				/	1395	M 020 X50		20
	1 402			CH, 2&X2				7	1402	M 0?0 X50 Q 099 M X50 0!2		20
	1 413			X2				4	1413	H 094		20
	1 417		BW	DONECH.1&X3	AT THE END	OF THE VARIABLE	NAME?	8				
	1 425		В	MORECH				4	1425	В Т95		21
280	1 429	DONECH	W					1	1/20	2		21
281	1 430		BCV	OVFL				5	1430	B U39 @		21
282	1 435		В	NOOVFL				4	1435	B U39 @ B U41 F 1		21
		OVFL	CC	1				2	1439	F 1		21
		NOOVFL	BCE	BOTTOM,0&X1,) BOTTOM OF	STATEMENT?		8	1441	B U65 0 0) H 089		21
	1 449		SBR	X1				4	1449	Н 089		22
	1 453		BCE	SYNTAX,1&X1,	}			8		B U84 0 1 }	GMARK	
	1 461	роттом	В	NOOVEL				4		B U41 D 0 0		22 22
	1 469	BOTTOM	CAD	V A X I				4		Q 089		22
	1 473		MCM	CV//// A3				7	1403	M AUO UO1		22
	1 480		В	TSTFIN				4	1480	M X09 094 B T07		22
292		*	_	1011111		OF THE VARIABLE STATEMENT?		-	1100	2 10,		
293 294		* DIME		SYNTAX ERROR								
295	1 484	SYNTAX	CS	332				4	1484	/ 332		23
296	1 488		CS							/		23
297	1 489		SW	GLOBER				4	1489	, 184		23

				FORTRAN COMPIL	ER DIMENSION PHASE ONE 09			PAG	E 5
SEQ	PG LIN	LABEL	OP	OPERANDS		SFX CT	LOCN	INSTRUCTION TYPE	CARD
298	1 493		MN	PREFIX,241		7	1493	D W90 241	23
	1 500		MN	•			1500		23
300	1 501		MN			1	1501	D	23
301	1 502		MCW	ERROR3		4	1502	M X88	23
302	1 506		W			1	1506	2	24
303	1 507		BCV	OVFL2		5	1507	B V16 @	24
	1 512		В	NOVL2				B V18	24
	1 516			1			1516	F 1	24
	1 518	NOVL2	MCW	SAVX2,X2		7		M X09 094	24
	1 525		BCE	PREV,1&X1,}				B 914 0 1 } GMAR	
	1 533	END	С	0&X1		4		C 0 0	24
	1 537		SAR	X1				Q 089	25
	1 541	*	В	PREV		4	1541	В 914	25
311	1 545		BW	GOTLP, LPFLAG		8	15/5	V V88 X00 1	25
	1 553	DONE	LCA	GM, 0&X2		7		L W91 0!0	25
	1 560		LCA	COLON				L X89	25
	1 564		LCA	W3		4		L X92	25
	1 568		LCA	W3		4		L X92	25
	1 572		LCA	W3				L X92	26
	1 576		LCA	W5		4		L X97	26
319	1 580		LCA	W10		4	1580	L X99	26
	1 584		SBR	X2		4	1584	H 094	26
321	1 588	GOTLP	NOP	2&X1		4	1588	N 0 2	26
322	1 592		MCM			1	1592	P	26
	1 593		MCW				1593		26
	1 594		SAR	X1				Q 089	27
	1 598				TOPMOST TABLE ENTRY ADDRESS TO 86			М 006 086	27
	1 605		BSS	SNAPSH,C		5	1605	В 333 С	27
	1 610		SBR	TPREAD&6,839	LOAD ADDRESS FOR NEXT OVERLAY	-/	1610	Н 786 839	27
	1 617		SBR	CLRBOT	AND CLEAR BOTTOM	4	161/	H 833	27 27
	1 621 1 628		SBK	CIENDICS 104	CLEAD TOD	7	1620	H 790 34	28
	1 635		ICA	FOUTU DUNCTO	LOAD ADDRESS FOR NEXT OVERLAY AND CLEAR BOTTOM EXIT FROM LOADER CLEAR TOP	7	1635	п /10 145 т vno 110	28
	1 642		В	LOADNX		4	1642	В 700	28
333	1 012	*	Б	LONDIVA		-	1012	D 700	20
334		* PROG	RAM IS	TOO BIG					
335		*							
336	1 646	TOOBIG	CS	332		4	1646	/ 332	28
337	1 650		CS			1	1650	/	28
338	1 651		CC	1		2	1651	F 1	28
	1 653		MCW	MSG2,270		7		M Y44 270	28
	1 660		W			1	1660	2	29
	1 661		CC	1			1661		29
	1 663		BCE	HALT, CDOVLY, 1		8		B W76 769 1	29
	1 671	113 T M	RWD	1		5	1671		29
	1 676	HALT *	H	HALT		4	1676	. W76	29
345 346		* DATA							
347		* DAIA	L						
541									

phase-9.8.asc	Mon Jul 14 23:50:07 2008	5				
	FORTRAN COMPILER DIMENSION PHASE ONE 09				PAGE	6
SEQ PG LIN LABEL OP	OPERANDS	SFX CT	LOCN	INSTRUCTION	TYPE	CARD
348 1 690 PREFIX DCW	@0 @	11	1690			29
349 1 691 GM DC	@ } @		1691		GMARK	29
350 1 694 NEWX3 DCW	#3	3	1694			29
351 1 699 DIMSAV DCW	#5	5	1699			30
352 1 700 LPFLAG DC	#1 WM IN LOW-ORDER CHARACTER IF LEFT PAREN	1	1700			30
353 1 701 KB1 DCW	#1	1	1701			30
354 1 703 MANP2 DCW	#2 MANTIS + 2	2	1703			30
355 1 704 KP2 DCW	&2	1	1704			30
356 1 705 KB1A DCW	#1	1	1705			30
357 1 706 KLESS DCW	@<@	1	1706			30
358 1 709 SAVX2 DCW	#3	3	1709			30
359 1 710 FIRSTF DCW	#1 WM IS FIRST-TIME FLAG	1	1710			31
360 1 713 K3B DCW	#3	3	1713			31
361 1 718 K5B DCW	#5	5	1718			31
362 1 719 CHAR DCW	#1 CHARACTER FROM DIMENSION FIELD @ERROR 2 - DOUBLY DEFINED ARRAY@	1	1719			31
363 1 749 ERROR2 DCW	@ERROR 2 - DOUBLY DEFINED ARRAY@	30	1749			32
364 1 750 CH DCW	#1	1	1750			32
365 1 788 ERROR3 DCW	@ERROR 3 - DIMENSION SYNTAX, STATEMENT @	38	1788			33
366 1 789 COLON DCW	a : a	1	1789			33
367 1 792 W3 DCW	#3	3	1792			34
368 1 797 W5 DCW	#5	5	1797			34
369 1 799 W10 DCW	10	2	1799			34
370 1 808 EQUIV DCW	@EOUIV ONE@	9	1808			34
371 1 844 MSG2 DCW	@MESSAGE 2 - OBJECT PROGRAM TOO LARGE@	36	1844			35
372 1 845 GMWM DCW	@}@		1845		GMARK	35
373 ORG	201	_	-010	0201	J (1)	
374 203 DSA	LOADDD LOAD ADDRESS FOR CARD-TO-TAPE PROGRAM	3	0203	838		36
375 EX	BEGINN	9	0200	B 839		37
376 END	BEGINI			/ 000 080		J 1

phase	-9.8.a	sc	Mor	ı Jul	14 23:	50:07	2008	7	7				
	FORTRAN COMPILER DIMENSION PHASE ONE 09											PAGE	7
SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
BEGINN	839	BOTTOM	1465	CDOVLY	769	CH	1750	CHAR	1719	CHECK	1050	CLEARL	707
CLRBOT	833	COLON	1789	COMPAR	1084	DIFF	838	DIFWID	887	DIMFIN	1257	DIMSAV	1699
DONE	1545	DONECH	1429	DOUBLE	1356	END	1533	EQUIV	1808	ERROR2	1749	ERROR3	1788
FIND	979	FINI	1344	FIRST	1112	FIRSTF	1710	GLOBER	184	GM	1691	GMWM	1845
GOTLP	1588	HALT	1676	HEAD	1157	HIGHER	1066	IMOD	690	кзв	1713	K5B	1718
KB1	1701	KB1A	1705	KLESS	1706	KP2	1704	LOADDD	838	LOADNX	700	LOADXX	793
LPAREN	1019	LPFLAG	1700	MANP2	1703	MANTIS	692	MORE	1207	MORECH	1395	MSG2	1844
NEWVAR	1328	NEWX3	1694	NOHEAD	1164	NOOVEI.	1441	NOTRIG	1303	NOTHER	1191	NOVI.2	1518

780

99

PREV 914 SAVX2 1709

W10

TSTFIN 1307

SNAPSH 333

1792

WЗ

1799

PHASID 110 PREFIX 1690

94 X3

TOPCOR

X2

688 TPREAD

OVFL 1439 OVFL2 1516

1797 X1

SYNTAX 1484

TOOBIG 1646

89