



SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
151				EXT09	STUFF IN DIMENSION ONE PHASE -- PHASE 9					MACRO			
152			DIFF	EQU	838 WM IF FP WIDTH /= INTEGER WIDTH			0838		GEN			
153			BEGIN9	EQU	839 THIS PHASE EXPECTS IT TO BE BLANK, BUT			0839		GEN			
154				EXT11	STUFF IN EQUIVALENCE TWO PHASE -- PHASE 11					MACRO			
155			DONE2	EQU	1735			1735		GEN			
156			NOTIN2	EQU	1764			1764		GEN			
157			*										
158			110	DCW	@EQUIV ONE@			9 0110				1	
159			099	DCW	000			3 0099				2	
160			100	DC	0			1 0100				2	
161			*										
162			PHAS10	LDPH	EQUIV ONE,GM,BEGN10,,,10					MACRO			
			*	PHAZ	LDPH [PHASID],LOADAD,ENTAD[,SKIPFG,SKIP],[NUMBER][,HALT]					GEN			
			*		XFR PHASZ PROHIBITED IN A MACRO					GEN			
			*							GEN			
			*	LOAD	A BLOCK					GEN			
			*							GEN			
163			)6J004	EQU	110 PHASE ID			0110		GEN			
164			)6K004	EQU	700 LOAD NEXT PHASE			0700		GEN			
165			)6L004	EQU	704 TAPE READ INSTRUCTION			0704		GEN			
166			)6M004	EQU	728 TAPE ERROR HANDLER			0728		GEN			
			*							GEN			
167				ORG	201				0201				
168			PHAS10	BSS	)8J004,G			5 0201	B 257 G	GEN	3	257	
169				NOP	TO PATCH IN TRAPS FOR DEBUGGING			1 0206	N	GEN	3		
170			)0J004	EQU	*&1			0207		GEN			
171				LCA	)9J004,)6J004			7 0207	L 281 110	GEN	3	281	110
172				BCE	)1J004,)6K004,1 Q: LOADING FROM CARDS?			8 0214	B 250 700 1	GEN	3	250	700
173				BCE	)1J004,)6L004&4,0 Q: LOADING FROM AUTOCODER TAPE?			8 0222	B 250 708 0	GEN	3	250	708
174				RTW	1,GM READ THE BLOCK			8 0230	L %U1 839 R	GEN	3	%U1	839
175				BER	)6M004 Q: TAPE ERROR?			5 0238	B 728 L	GEN	4	728	
176				CS	BEGN10,)9R004 ENTER THE BLOCK			7 0243	/  34 285	GEN	4	1034	285
177			)1J004	CS	)6K004,)9R004 LOAD CARDS OR AUTOCODER TAPE			7 0250	/ 700 285	GEN	4	700	285
178			)8J004	SW	)9R004			4 0257	, 285	GEN	4	285	
179				MU	%T0,)8K004,W			8 0261	M %T0 273 W	GEN	4	%T0	273
180				H	)0J004			4 0269	. 207	GEN	4	207	
181			)8K004	EQU	*&1			0273		GEN			
182			)9J004	DCW	@EQUIV ONE@ PHASE ID			9 0281		GEN	5		
183				DCW	#1			1 0282		GEN	5		
184				DC	@10@ PHASE NUMBER			2 0284		GEN	5		
185			)9R004	DCW	@}@			1 0285		GEN	5		
186				XFR	PHAS10				B 201		5	201	
187			*										
188				ORG	BEGIN9 ONE MORE THAN PHASE 8 TO PRESERVE DIFF				0839				
189	*	839	GM	DC	@}@			1 0839		GMARK	6		
190	*	849	PREFIX	DC	#10			10 0849			6		
191	*	852	NEXT	DCW	#3 ONE BELOW NEXT SLOT IN ARRAY TABLE			3 0852			6		
192	*	857	OFF1	DCW	#5 OFFSET WORK AREA			5 0857			6		
193	*	860	CLASS1	DC	#3 EQUIVALENCE CLASS LINK			3 0860			6		
194	*	865	OFF2	DCW	#5 OFFSET WORK AREA			5 0865			6		



SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
245					* START HERE								
246					*								
247	1	034	BEGN10	MN	0&X2 GET DOWN TO	4		1034	D 0!0		12	000+2	
248	1	038		SAR	NEXT NEXT AVAILABLE SLOT	4		1038	Q 852		12	852	
249	1	042		SBR	NEXT3 IN ARRAY TABLE	4		1042	H 876		12	876	
250	1	046		SW	GM	4		1046	, 839		12	839	
251	1	050		BW	DIFWID,DIFF FP WIDTH /= INTEGER WIDTH?	8		1050	V  65 838 1		12	1065	838
252	1	058		MCW	BRANCH,SWITCH	7		1058	M X85 /77		12	1785	1177
253	1	065	DIFWID	MCW	X1,SAVE X1	7		1065	M 089 Z31		13	089	1931
254	1	072		MCW	LESS,2&X1 MARK STATEMENT AS PROCESSED	7		1072	M X86 0 2		13	1786	002+1
255	1	079		SBR	TSTFUL&6,2&X1 REMEMBER STATEMENT END MARK ADDR	7		1079	H T99 0 2		13	1399	002+1
256	1	086	MORE2	MCM	2&X2 GET ABOVE GMWM ABOVE BOTTOM TABLE ELEMENT	4		1086	P 0!2		13	002+2	
257	1	090		MN	AND THEN BACK	1		1090	D		13		
258	1	091		MN	BELOW IT. X2 NOW POINTS AT FIRST	1		1091	D		13		
259	1	092		SAR	X2 (TOPMOST) CHARACTER OF NAME.	4		1092	Q 094		13	094	
260	1	096		BCE	MORE2,1&X2,  MORE TO DO IF RM	8		1096	B  86 0!1		14	1086	001+2
261	1	104		C	0&X2 SKIP NAME	4		1104	C 0!0		14	000+2	
262	1	108		C	SKIP "NEXT" POINTER	1		1108	C		14		
263	1	109		C	SKIP "PREV" POINTER	1		1109	C		14		
264	1	110		C	SKIP ???	1		1110	C		14		
265	1	111		SAR	TABADR	4		1111	Q X89		14	1789	
266	*1	115	NXSTMT	LCA	0&X1,PREFIX	7		1115	L 0 0 849		14	000+1	849
267	1	122		SAR	X1 X1 IS NOW FIRST CHAR BELOW PREFIX	4		1122	Q 089		15	089	
268	1	126	FINTST	BCE	DONE,PREFIX, DONE IF NO SEQUENCE NUMBER	8		1126	B W85 849		15	1685	849
269	1	134		BCE	GOTEQV,PREFIX-3,Q EQUIVALENCE STATEMENT?	8		1134	B /46 846 Q		15	1146	846
270	1	142	FINBR	B	DONE DONE IF NOT EQUIVALENCE STATEMENT	4		1142	B W85		15	1685	
271	1	146	GOTEQV	BCE	GOTLP,0&X1,%	8		1146	B /58 0 0 %		15	1158	000+1
272	1	154		B	SYNTAX	4		1154	B 883		15	883	
273	*1	158	GOTLP	SW	FPFLG1,FPFLG2 GOT LEFT PAREN -- SYNTAX OK	7		1158	, X90 X91		16	1790	1791
274	*1	165	NXTVAR	MN	0&X1 SKIP LEFT PAREN TO GET X1 TO	4		1165	D 0 0		16	000+1	
275	1	169		SAR	X1 TOP CHAR OF VARIABLE	4		1169	Q 089		16	089	
276	1	173		SBR	TESTV&3 VARIABLE TO FIND IN TABLE	4		1173	H  09		16	1009	
277	1	177	SWITCH	NOP	FIND BRANCH IF FP WIDTH == INTEGER WIDTH	4		1177	N 929		16	929	
278					*								
279					* CHECK WHETHER VARIABLES HAVE SAME TYPE								
280					*								
281	*1	181	CHKTYP	MN	0&X1,TSTINT&7 GET READY TO TEST FIRST	7		1181	D 0 0 S02		16	000+1	1202
282	1	188		MZ	0&X1,TSTINT&7 CHARACTER OF VARIABLE NAME	7		1188	Y 0 0 S02		16	000+1	1202
283	1	195	TSTINT	BCE	INTVAR,INTCHR,X INTEGER VARIABLE NAME?	8		1195	B S16 X97 X		17	1216	1797
284	1	203			CHAIN 5					MACRO			
285				BCE		1		1203	B	GEN	17		
286				BCE		1		1204	B	GEN	17		
287				BCE		1		1205	B	GEN	17		
288				BCE		1		1206	B	GEN	17		
289				BCE		1		1207	B	GEN	17		
290	1	208		CW	FPFLG2	4		1208	) X91		17	1791	
291	1	212		B	NOTINT	4		1212	B S20		18	1220	
292	1	216	INTVAR	CW	FPFLG1	4		1216	) X90		18	1790	
293	1	220	NOTINT	BW	FIND,FPFLG2	8		1220	V 929 X91 1		18	929	1791
294	1	228		BWZ		1		1228	V		18		

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
295				*									
296				*	ERROR -- MIXED FP AND INTEGER IN EQUIVALENCE WHILE INTEGER								
297				*	AND FP HAVE DIFFERENT WIDTH								
298				*									
299	1	229		CS	332	4		1229	/ 332		18	332	
300	1	233		CS		1		1233	/		18		
301	1	234		SW	184 IS THIS A GLOBAL ERROR FLAG?	4		1234	, 184		18	184	
302	1	238		MN	PREFIX,251 SEQUENCE NUMBER	7		1238	D 849 251		19	849	251
303	1	245		MN	TO ERROR	1		1245	D		19		
304	1	246		MN	MESSAGE	1		1246	D		19		
305	1	247		MCW	ERROR5	4		1247	M Y45		19	1845	
306	1	251		W		1		1251	2		19		
307	1	252		BCV	OVFL2	5		1252	B S61 @		19	1261	
308	1	257		B	NOVFL2	4		1257	B S63		19	1263	
309	1	261	OVFL2	CC	1	2		1261	F 1		20		
310	1	263	NOVFL2	SW	FPFLG1,FPFLG2	7		1263	, X90 X91		20	1790	1791
311	1	270		B	FIND	4		1270	B 929		20	929	
312				*									
313				*	NOT IN THE TABLE YET. X1 == (?) X3 = PUNCTUATION BELOW								
314				*	THE VARIABLE IN THE STATEMENT								
315				*									
316	1	274	NOTIN	MCW	X1,X3 DOES THIS CHANGE X3?	7		1274	M 089 099		20	089	099
317	1	281		BCE	SUBSND,0&X1,% SUBSCRIPT PRESENT?	8		1281	B V05 0 0 %		20	1505	000+1
318	1	289		MCW	NEXT,X2 ONE BELOW BOTTOM SLOT IN TABLE	7		1289	M 852 094		20	852	094
319	1	296		LCA	GM,1&X2 SET BOUNDARY	7		1296	L 839 0!1		21	839	001+2
320	1	303		SBR	X2 DOES THIS CHANGE X2?	4		1303	H 094		21	094	
321	1	307		MCW	TESTV&3,X3 VARIABLE SOUGHT IN TABLE	7		1307	M  09 099		21	1009	099
322	1	314		LCA	0&X3,0&X2 MOVE VARIABLE TO TABLE	7		1314	L 0?0 0!0		21	000+3	000+2
323	1	321		SBR	X2 X2 NOW POINTS AT "PREV" LINK	4		1321	H 094		21	094	
324	1	325		MCW	TABADR,X3 CURRENT BOTTOM-OF-TABLE	7		1325	M X89 099		21	1789	099
325	1	332		LCA	TABADR,0&X2 SET "PREV" LINK IN NEW ENTRY	7		1332	L X89 0!0		22	1789	000+2
326	1	339		LCA	W3 SPACE FOR "NEXT" LINK	4		1339	L Y48		22	1848	
327	1	343		LCA	W3 SPACE FOR ???	4		1343	L Y48		22	1848	
328	1	347		SBR	TABADR SET CURRENT BOTTOM-OF-TABLE	4		1347	H X89		22	1789	
329	1	351		SBR	X2 SET X2 NINE BELOW NAME IN TABLE	4		1351	H 094		22	094	
330	1	355		LCA	W5,0&X2	7		1355	L Y50 0!0		22	1850	000+2
331	1	362		LCA	K1 DIMENSION == 1 FOR SCALAR	4		1362	L Y51		22	1851	
332	1	366		SBR	X2 X2 IS NOW ONE BELOW BOTTOM ELEMENT	4		1366	H 094		23	094	
333	1	370		MCW	TABADR,6&X3 SET "NEXT" LINK IN PREV ENTRY	7		1370	M X89 0?6		23	1789	006+3
334	1	377		BCE	NOTAB,86, NO TABLE YET?	8		1377	B U35 086		23	1435	086
335				*									
336				*	SAVE BOTTOM OF TABLE AND CHECK SIZE								
337				*									
338	1	385	SAVBOT	MN	0&X2	4		1385	D 0!0		23	000+2	
339	1	389		SAR	NEXT	4		1389	Q 852		23	852	
340	1	393	TSTFUL	BCE	ITFITS,0,<	8		1393	B U46 000 <		23	1446	000
341				*									
342				*	PROGRAM IS TOO BIG -- CLOBBERED THE SENTINEL								
343				*									
344	1	401		CS	332	4		1401	/ 332		23	332	

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
345	1	405		CS				1	1405	/		24	
346	1	406		CC	1			2	1406	F 1		24	
347	1	408		MCW	ERROR2,270			7	1408	M Y87 270		24	1887 270
348	1	415		W				1	1415	2		24	
349	1	416		CC	1			2	1416	F 1		24	
350	1	418		BCE	CARDS,CDOVLY,1			8	1418	B U31 700 1		24	1431 700
351	1	426		RWD	1			5	1426	U %U1 R		24	%U1
352	1	431	CARDS	H	CARDS			4	1431	. U31		25	1431
353				*									
354				*	NO TABLE YET								
355				*									
356	1	435	NOTAB	MCW	TABADR,86	STORE TOP OF TABLE		7	1435	M X89 086		25	1789 086
357	1	442		B	SAVBOT	SAVE BOTTOM OF TABLE AND CHECK SIZE		4	1442	B T85		25	1385
358				*									
359				*	HAVEN'T CLOBBERED THE SENTINEL -- THE PROGRAM FITS								
360				*									
361	1	446	ITFITS	BCE	DONEQV,0&X1,)	DONE WITH THIS EQUIVALENCE?		8	1446	B U58 0 0 )		25	1458 000+1
362	1	454		B	MOREQV			4	1454	B U65		25	1465
363	1	458	DONEQV	SW	FPFLG1,FPFLG2	ASSUME EQUIVALENCE IS OK		7	1458	, X90 X91		25	1790 1791
364	1	465	MOREQV	MN	0&X1	SKIP PUNCTUATION BELOW VARIABLE		4	1465	D 0 0		25	000+1
365	1	469		SBR	X1			4	1469	H 089		26	089
366	1	473		SBR	TESTV&3	VARIABLE TO FIND IN TABLE		4	1473	H  09		26	1009
367	1	477		BCE	NOTHER,0&X1,,	ANOTHER VARIABLE IN EQUIVALENCE?		8	1477	B W61 0 0 ,		26	1661 000+1
368	1	485		BCE	ITFITS,0&X1,}			8	1485	B U46 0 0 } GMARK		26	1446 000+1
369	1	493		BCE	NXSTMT,1&X1,}			8	1493	B /15 0 1 } GMARK		26	1115 001+1
370	1	501		B	SWITCH	GO TEST TYPES		4	1501	B /77		26	1177
371				*									
372				*	SUBSCRIPT APPEARS IN EQUIVALENCE STATEMENT BUT THE VARIABLE								
373				*	WAS NOT FOUND IN THE ARRAY TABLE								
374				*									
375	1	505	SUBSND	CS	299			4	1505	/ 299		27	299
376	1	509		MCW	X3,X1	DOES THIS CHANGE X1?		7	1509	M 099 089		27	099 089
377	1	516		MCW	X2,SAVX2			7	1516	M 094 Y90		27	094 1890
378	1	523		MN	248	WHY NOT		4	1523	D 248		27	248
379	1	527		MN		JUST DO		1	1527	D		27	
380	1	528		SAR	X2	SBR X1,246?		4	1528	Q 094		27	094
381	1	532		SBR	X1,0&X1	THIS CAN'T CHANGE X1		7	1532	H 089 0 0		27	089 000+1
382	1	539	FINDLP	MCW	0&X1,SAVECH			7	1539	M 0 0 Y91		28	000+1 1891
383	1	546		SAR	X1			4	1546	Q 089		28	089
384	1	550		BCE	GOTLP2,SAVECH,%	GOT TO START OF SUBSCRIPT?		8	1550	B V73 Y91 %		28	1573 1891
385	1	558		MCW	SAVECH,2&X2	MOVE SAVED CHARACTER TO MESSAGE		7	1558	M Y91 0!2		28	1891 002+2
386	1	565		SBR	X2	REVERSING VARIABLE BACK INTO ORDER		4	1565	H 094		28	094
387	1	569		B	FINDLP			4	1569	B V39		28	1539
388	1	573	GOTLP2	MCW	SAVX2,X2			7	1573	M Y90 094		29	1890 094
389	1	580		SW	184	IS THIS A GLOBAL ERROR FLAG?		4	1580	, 184		29	184
390	1	584		MN	PREFIX,240	SEQUENCE NUMBER		7	1584	D 849 240		29	849 240
391	1	591		MN		TO ERROR		1	1591	D		29	
392	1	592		MN		MESSAGE		1	1592	D		29	
393	1	593		MCW	ERROR6			4	1593	M Z28		29	1928
394	1	597		BCV	OVFL3			5	1597	B W06 @		29	1606

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
395	1	602		B	NOVFL3	4		1602	B W08		30	1608	
396	1	606	OVFL3	CC	1	2		1606	F 1		30		
397	1	608	NOVFL3	W		1		1608	2		30		
398	1	609	SKIPV	MN	0&X1	4		1609	D 0 0		30	000+1	
399	1	613		SAR	X1	4		1613	Q 089		30	089	
400	1	617		BCE	NOTHER,0&X1,)	8		1617	B W61 0 0 )		30	1661	000+1
401	1	625		BCE	SYNTAX,0&X1,%	8		1625	B 883 0 0 %		30	883	000+1
402	1	633		BCE	SYNTAX,0&X1,}	8		1633	B 883 0 0 } GMARK		31	883	000+1
403	1	641		BCE	SKIPV,0&X1,,	8		1641	B W09 0 0 ,		31	1609	000+1
404	1	649		BWZ	SKIPV,0&X1,2	8		1649	V W09 0 0 2		31	1609	000+1
405	1	657		B	SYNTAX	4		1657	B 883		31	883	
406			*										
407			*		ANOTHER VARIABLE IN EQUIVALENCE								
408			*										
409	1	661	NOTHER	MN	0&X1	4		1661	D 0 0		31	000+1	
410	1	665		SAR	X1	4		1665	Q 089		31	089	
411	1	669		B	ITFITS	4		1669	B U46		32	1446	
412			*										
413			*		FOUND VARIABLE IN ARRAY TABLE								
414			*										
415	1	673	FOUND	BCE	SKIPV,0&X1,%	8		1673	B W09 0 0 %		32	1609	000+1
416	1	681		B	ITFITS	4		1681	B U46		32	1446	
417			*										
418	1	685	DONE	SBR	FINTST&3,DONE2	7		1685	H /29 X35		32	1129	1735
419	1	692		SBR	FINBR&3,DONE2	7		1692	H /45 X35		32	1145	1735
420	1	699		SBR	UNEQ&3,NOTIN2	7		1699	H 983 X64		32	983	1764
421	1	706		SBR	TSTEQL&3,CHKTP	7		1706	H  25 /81		33	1025	1181
422	1	713		MCW	NEXT,NEXT3	7		1713	M 852 876		33	852	876
423	1	720		MCW	SAVEX1,X1	7		1720	M Z31 089		33	1931	089
424	1	727		MCW	BRANCH,SWITCH	7		1727	M X85 /77		33	1785	1177
425	1	734		MCW	NOP,GOTLP	7		1734	M Z32 /58		33	1932	1158
426	1	778		B	LOADNX	4		1741	B 700		33	700	
427			*										
428			*		MORE DATA								
429			*										
430	1	821	ERROR4	DCW	@ERROR 4 - EQUIVALENCE SYNTAX, STATEMENT @	40		1784			36		
431	1	822	BRANCH	B		1		1785	B		36		
432	1	823	LESS	DCW	@<@ LESS-THAN SIGN	1		1786			36		
433	1	826	TABADR	DCW	#3 CURRENT ARRAY TABLE ADDRESS	3		1789			36		
434	1	827	FPFLG1	DCW	#1	1		1790			36		
435	1	828	FPFLG2	DCW	#1 WM IF FP VARIABLE	1		1791			37		
436	1	834	INTCHR	DCW	@IJKLMN@ FIRST CHARACTER OF INTEGER VARIABLES	6		1797			37		
437	1	882	ERROR5	DCW	@ERROR 5 - ILLEGAL EQUIVALENCE MIXING, STATEMENT @	48		1845			39		
438	1	885	W3	DCW	#3 USED TO CREATE	3		1848			39		
439	1	887	W5	DC	#2 EMPTY TABLE ENTRY	2		1850			39		
440	1	888	K1	DCW	1 DIMENSION FOR SCALARS	1		1851			39		
441	1	924	ERROR2	DCW	@MESSAGE 2 - OBJECT PROGRAM TOO LARGE@	36		1887			40		
442	1	927	SAVX2	DCW	#3	3		1890			40		
443	1	928	SAVECH	DCW	#1	1		1891			41		
444	1	965	ERROR6	DCW	@ERROR 6 - UNDEFINED ARRAY, STATEMENT @	37		1928			41		

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
445	1	968	SAVEX1	DCW	#3	3		1931				42	
446	1	969	NOP	NOP		1		1932	N			42	
447	1	979	GMWM	DCW	@}@	1		1933				42	
448			XFR	BEGN10					B  34			42	1034
449			CLRME	CLRA	CHKTYP, GMWM, C					MACRO			
			*	CLRA	CLRBOT, CLRTOP [, SS, HERE, GWMAD]					GEN			
			*							GEN			
			*	CLEAR CORE	AFTER A PHASE USING THE CLRTOP ADDRESS					GEN			
			*							GEN			
450			ORG	201					0201				
			*							GEN			
			*	CLEAR DOWN	TO CLRBOT & X00 THE EASY WAY					GEN			
			*							GEN			
451			CLRME	EQU	*&1			0201					
452			BSS	SNAPSH, C		5		0201	B 333 C			43	333
453			)0J005	CS	GMWM CLEAR FROM CLRTOP	4		0206	/ Z33			43	1933
454			SBR	)0J005&3		4		0210	H 209			43	209
455			SBR	)0L005&6		4		0214	H 255			43	255
456			C	)0J005&3, )0M005	DOWN TO CLRBOT & X00?	7		0218	C 209 266			43	209 266
457			BU	)0J005		5		0225	B 206 /			43	206
			*							GEN			
			*	NOW CLEAR	DOWN TO CLRBOT THE HARD WAY					GEN			
			*							GEN			
458			)0K005	C	)0L005&6, )0N005	7		0230	C 255 269			43	255 269
459			BU	)0L005		5		0237	B 249 /			44	249
460			CS	LOADNX, )0Q005	LOAD THE NEXT BLOCK AT 1	7		0242	/ 700 276			44	700 276
461			)0L005	LCA	)0P005, 0-0 CLEAR WITH BLANK AND WORD MARK	7		0249	L 270 000			44	270 000
462			SBR	)0L005&6		4		0256	H 255			44	255
463			B	)0K005		4		0260	B 230			44	230
464			)0M005	DSA	)0R005 CLRBOT & X00 - 1	3		0266	/99			44	1199
465			)0N005	DSA	CHKTYP CLRBOT	3		0269	/81			44	1181
466			)0P005	DCW	#1	1		0270				45	
467			DC	@CLRA @	IDENTIFY IN A DECK, TAPE, OR DUMP	5		0275				45	
468			)0Q005	DCW	@}@	1		0276				45	
469			ORG	CHKTYP&X00					1200				
470			)0R005	EQU	* CLRBOT & X00 - 1			1199		GEN			
471			XFR	CLRME					B 201			45	201



SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
)0J004	0207: 0	)0J005	0206: 0	)0K005	0230: 0	)0L005	0249: 0	)0M005	0266: 0	)0N005	0269: 0
)0P005	0270: 0	)0Q005	0276: 0	)0R005	1199: 0	)1J004	0250: 0	)6J004	0110: 0	)6K004	0700: 0
)6L004	0704: 0	)6M004	0728: 0	)8J004	0257: 0	)8K004	0273: 0	)9J004	0281: 0	)9R004	0285: 0
ATVAR	0969: 0	BEGIN9	0839: 0	BEGN10	1034: 0	BRANCH	1785: 0	CARDS	1431: 0	CDOVLY	0700: 0
CHKTYP	1181: 0	CLASS1	0860: 0	CLASS2	0868: 0	CLRME	0201: 0	DIFF	0838: 0	DIFWID	1065: 0
DONE	1685: 0	DONE2	1735: 0	DONEQV	1458: 0	ERROR2	1887: 0	ERROR4	1784: 0	ERROR5	1845: 0
ERROR6	1928: 0	FINBR	1142: 0	FIND	0929: 0	FINDLP	1539: 0	FINTST	1126: 0	FOUND	1673: 0
FPFLG1	1790: 0	FPFLG2	1791: 0	GM	0839: 0	GMWM	1933: 0	GOTEQV	1146: 0	GOTLP	1158: 0
GOTLP2	1573: 0	INTCHR	1797: 0	INTVAR	1216: 0	ITFITS	1446: 0	K1	1851: 0	LESS	1786: 0
LOADNX	0700: 0	MORE1	0988: 0	MORE2	1086: 0	MOREQV	1465: 0	NEXT	0852: 0	NEXT3	0876: 0
NOP	1932: 0	NOTAB	1435: 0	NOTHER	1661: 0	NOTIN	1274: 0	NOTIN2	1764: 0	NOTINT	1220: 0
NOVFL1	0917: 0	NOVFL2	1263: 0	NOVFL3	1608: 0	NXSTMT	1115: 0	NXTVAR	1165: 0	OFF1	0857: 0
OFF2	0865: 0	OFF3	0873: 0	OVFL1	0915: 0	OVFL2	1261: 0	OVFL3	1606: 0	PHAS10	0201: 0
PHASLD	0381: 0	PREFIX	0849: 0	SAVBOT	1385: 0	SAVECH	1891: 0	SAVEX1	1931: 0	SAVX2	1890: 0
SKIPV	1609: 0	SNAPEX	0564: 0	SNAPSH	0333: 0	SUBSND	1505: 0	SWITCH	1177: 0	SYNTAX	0883: 0
TABADR	1789: 0	TESTV	1006: 0	TPERR	0728: 0	TPREAD	0704: 0	TSTEQL	1022: 0	TSTFUL	1393: 0
TSTINT	1195: 0	UNEQ	0980: 0	W3	1848: 0	W5	1850: 0	X1	0089: 0	X2	0094: 0
X3	0099: 0										

## UNREFERENCED SYMBOLS

CLASS1 CLASS2 NXTVAR OFF1 OFF2 OFF3 PHASLD SNAPEX TPERR TPREAD