

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
146)6J004	EQU	110 PHASE ID			0110		GEN			
147)6K004	EQU	700 LOAD NEXT PHASE			0700		GEN			
148)6L004	EQU	704 TAPE READ INSTRUCTION			0704		GEN			
149)6M004	EQU	728 TAPE ERROR HANDLER			0728		GEN			
			*							GEN			
150				ORG	201				0201				
151			PHAS6	BSS)8J004,G	5	0201	B 257	G	GEN	2	257	
152				NOF	TO PATCH IN TRAPS FOR DEBUGGING	1	0206	N		GEN	2		
153)0J004	EQU	*&1			0207		GEN			
154				LCA)9J004,)6J004	7	0207	L 282	110	GEN	2	282	110
155				BCE)1J004,)6K004,1 Q: LOADING FROM CARDS?	8	0214	B 250	700 1	GEN	2	250	700
156				BCE)1J004,)6L004&4,0 Q: LOADING FROM AUTOCODER TAPE?	8	0222	B 250	708 0	GEN	2	250	708
157				RTW	1,LOADAD READ THE BLOCK	8	0230	L %U1	11 R	GEN	2	%U1	1011
158				BER)6M004 Q: TAPE ERROR?	5	0238	B 728	L	GEN	3	728	
159				CS	BEGIN6,)9R004 ENTER THE BLOCK	7	0243	/	11 285	GEN	3	1011	285
160)1J004	CS)6K004,)9R004 LOAD CARDS OR AUTOCODER TAPE	7	0250	/	700 285	GEN	3	700	285
161)8J004	SW)9R004	4	0257	,	285	GEN	3	285	
162				MU	%T0,)8K004,W	8	0261	M %T0	273 W	GEN	3	%T0	273
163				H)0J004	4	0269	.	207	GEN	3	207	
164)8K004	EQU	*&1			0273		GEN			
165)9J004	DCW	@SORTER TRI@ PHASE ID	10	0282			GEN	4		
166				DCW	#1	1	0283			GEN	4		
167				DC	@6@ PHASE NUMBER	1	0284			GEN	4		
168)9R004	DCW	@}@	1	0285			GEN	4		
169				XFR	PHAS6			B 201		GEN	4	201	
170			*										
171				ORG	BEGIN5-11 ELEVEN BEFORE MOKOTOFF V3M0.LST LINE				1011				
172			*		1018 BECAUSE WE SET THE GMWM AT 2900 INSTEAD								
173			*		OF LOADING IT, TO AVOID SPLITTING THE BLOCK								
174			LOADAD	EQU	*&1 LOAD ADDRESS			1011					
175	1	022	BEGIN6	MCW	83,X3 ADDRESS AT END OF LAST STATEMENT	7	1011	M 083	099		5	083	099
176	1	029		SW	GM	4	1018	,	X65		5	1765	
177				LCA	GM,END5 SEE MOKOTOFF V3M0.LST LINE 1216	7	1022	L X65	R00		5	1765	2900
178				CS	GMWM	4	1029	/	J00		5	2100	
179	1	033		SBR	X1,END5-1 BOTTOM OF FREE STORAGE	7	1033	H 089	Q99		5	089	2899
180	1	040		SW	END5	4	1040	,	R00		5	2900	
181	1	044		MN	0&X3 COMPUTE ADDRESS BELOW LAST STATEMENT,	4	1044	D 0?0			5	000+3	
182	1	048		LCA	GM PUT A GMWM THERE	4	1048	L X65			6	1765	
183	1	052		SBR	SAVE&6 AND STORE ADDRESS BELOW GMWM	4	1052	H /10			6	1110	
184	1	056		SBR	W3,TABI XS GET LAST TYPTAB INDEX	7	1056	H X69	X58		6	1769	1758
185	1	063	LOOP	MCW	W3,X3 GET NEXT HEAD	7	1063	M X69	099		6	1769	099
186	1	070		MCW	0&X3,X3 OF CHAIN TO X3	7	1070	M 0?0	099		6	000+3	099
187	1	077		SAR	W3	4	1077	Q X69			6	1769	
188	1	081		BCE	DONE,X3,X END OF THE TABLE?	8	1081	B 700	099 X		7	700	099
189	1	089		MCW	TYPTAB&X3,X3 HEAD OF LIST OF STATEMENTS OF TYPE	7	1089	M 8D0	099		7	840+3	099
190	1	096		BCE	LOOP,X3, NO STATEMENTS OF THE TYPE	8	1096	B 63	099		7	1063	099
191			*										
192			*	MOVE	ALL STATEMENTS OF THE TYPE DOWN TO LOW CORE								
193			*										
194	1	104	SAVE	MCW	0&X3,0-0 MOVE STATEMENT TO SAVE AREA	7	1104	M 0?0	000		7	000+3	000

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
195	1	111		SAR	X2	4		1111	Q 094		7	094	
196	1	115		BCE	*%5,1%X2,} DID WE MOVE THE GM?	8		1115	B /27 0!1 } GMARK		8	1127	001+2
197	1	123		B	NOROOM NO, MAYBE WE'RE OUT OF SPACE	4		1123	B S95		8	1295	
198	1	127		SBR	X2,2%X2 GET BACK ABOVE GMWM, TO BOTTOM OF STMT	7		1127	H 094 0!2		8	094	002+2
199	1	134	MORE	MCM	0%X2 COMPUTE ADDRESS ABOVE TOP OF STATEMENT	4		1134	P 0!0		8	000+2	
200	1	138		SBR	SX2%6 AND SAVE IT	4		1138	H /67		8	1167	
201	1	142		MCM	0%X2,1%X1 MOVE STATEMENT TO BOTTOM OF FREE AREA,	7		1142	P 0!0 0 1		8	000+2	001+1
202	1	149		SBR	X1 BUMP POINTER TO BOTTOM,	4		1149	H 089		8	089	
203	1	153		MN	0%X1 THEN BACK DOWN TO GM	4		1153	D 0 0		9	000+1	
204	1	157		SBR	X1 AND SAVE IT	4		1157	H 089		9	089	
205	1	161	SX2	SBR	X2,0-0 MOVE UP TO RECORD MARK OR GM	7		1161	H 094 000		9	094	000
206	1	168		BCE	MORE,0%X1, MORE TO GO IF STMT CONTAINS RM	8		1168	B /34 0 0		9	1134	000+1
207	1	176		SBR	X1,1%X1 BUMP POINTER ABOVE GM	7		1176	H 089 0 1		9	089	001+1
208	1	183		CW	BIGFLG	4		1183) X66		9	1766	
209	1	187		MN	0%X1 NOW SUBTRACT	4		1187	D 0 0		9	000+1	
210	1	191		MN	FOUR FROM	1		1191	D		10		
211	1	192		MN	X1 TO RECOVER	1		1192	D		10		
212	1	193		MN	SPACE USED FOR	1		1193	D		10		
213	1	194		SAR	X1 SAME-TYPE LINK	4		1194	Q 089		10	089	
214	1	198		LCA	GM,0%X1 MARK TOP OF STATEMENT	7		1198	L X65 0 0		10	1765	000+1
215	1	205		SBR	83 STORE ADDRESS OF TOP OF STATEMENT	4		1205	H 083		10	083	
216	1	209		SBR	X1 AND IN X1	4		1209	H 089		10	089	
217	1	213	MORE2	MCM	1%X1 COMPUTE ADDRESS ABOVE TOP OF STATEMENT,	4		1213	P 0 1		11	001+1	
218	1	217		MN	GET BACK DOWN TO RM OR GMWM	1		1217	D		11		
219	1	218		SAR	X1 AND SAVE IT	4		1218	Q 089		11	089	
220	1	222		BCE	MORE2,0%X1, MORE TO GO IF STMT CONTAINS RM	8		1222	B S13 0 0		11	1213	000+1
221	1	230		MN	0%X3 SUBTRACT	4		1230	D 0?0		11	000+3	
222	1	234		MN	SIX	1		1234	D		11		
223	1	235		MN	FROM	1		1235	D		11		
224	1	236		MN	X3	1		1236	D		12		
225	1	237		MN	''	1		1237	D		12		
226	1	238		MN	''	1		1238	D		12		
227	1	239		SAR	X3	4		1239	Q 099		12	099	
228	1	243		MN	0%X1 COMPUTE -1%X1 INTO B-STAR	4		1243	D 0 0		12	000+1	
229	1	247		LCA	3%X3 COPY SEQUENCE NUMBER	4		1247	L 0?3		12	003+3	
230	1	251		MCW	POUND,0%X3	7		1251	M X70 0?0		12	1770	000+3
231	1	258	MORE3	MCM	2%X3 POINT X3	4		1258	P 0?2		13	002+3	
232	1	262		MN	BACK AT	1		1262	D		13		
233	1	263		MN	TOP OF	1		1263	D		13		
234	1	264		SAR	X3 STATEMENT	4		1264	Q 099		13	099	
235	1	268		BCE	MORE3,1%X3, MORE TO GO IF STMT CONTAINS RM	8		1268	B S58 0?1		13	1258	001+3
236	1	276		BCE	LOOP,0%X3, LAST STATEMENT ON CHAIN?	8		1276	B 63 0?0		13	1063	000+3
237	1	284		MCW	0%X3,X3 NO, GET NEXT STATEMENT IN CHAIN	7		1284	M 0?0 099		13	000+3	099
238	1	291		B	SAVE AND SAVE IT	4		1291	B /04		14	1104	
239				*									
240				*	NO ROOM TO MOVE STATEMENT BELOW BOTTOM STATEMENT								
241				*									
242	1	295	NOROOM	BW	TOOBIG,BIGFLG	8		1295	V W47 X66 1		14	1647	1766
243	1	303		SW	BIGFLG	4		1303	, X66		14	1766	
244	1	307		MCW	TOPCOR,X2	7		1307	M 688 094		14	688	094

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
245	1	314		MN	0&X2	4		1314	D 0!0		14	000+2	
246	1	318		SAR	X2 X2 IS TOPCOR-1 NOW	4		1318	Q 094		14	094	
247	1	322		MCW	X2,X3	7		1322	M 094 099		14	094	099
248	1	329	MOVEUP	LCA	0&X2,0&X3 MOVE STATEMENT UP	7		1329	L 0!0 0?0		15	000+2	000+3
249	1	336		SAR	X2	4		1336	Q 094		15	094	
250	1	340		MCW	0&X3,PREFIX	7		1340	M 0?0 X79		15	000+3	1779
251	1	347		BCE	MOVED,PREFIX-6,# STATEMENT ALREADY MOVED?	8		1347	B T66 X73 #		15	1366	1773
252	1	355		LCA	0&X3,0&X3 NO, DECREMENT X3 SO AS NOT TO	7		1355	L 0?0 0?0		15	000+3	000+3
253	1	362		SAR	X3 CLOBBER RECENTLY MOVED STATEMENT	4		1362	Q 099		15	099	
254	1	366	MOVED	C	SAVE&6,X2 DONE?	7		1366	C /10 094		16	1110	094
255	1	373		BU	MOVEUP NO, MOVE ANOTHER ONE	5		1373	B T29 /		16	1329	
256	1	378		MCW	X3,SAVE&6 BELOW LAST MOVED STATEMENT	7		1378	M 099 /10		16	099	1110
257	1	385		MCW	X3,X2	7		1385	M 099 094		16	099	094
258	1	392		MZ	X3,X3999 COMPUTE X3 & X00 - 1	7		1392	Y 099 X64		16	099	1764
259	1	399		MZ		1		1399	Y		16		
260	1	400		MCW		1		1400	M		16		
261	1	401		MZ	X1,X1999 COMPUTE X1 & X00 - 1	7		1401	Y 089 X61		17	089	1761
262	1	408		MZ		1		1408	Y		17		
263	1	409		MCW		1		1409	M		17		
264	1	410		C	X1999,X3999	7		1410	C X61 X64		17	1761	1764
265	1	417		BE	NOCLR	5		1417	B U42 S		17	1442	
266	1	422	CLR	CS	0&X3 CLEAR FROM X3 DOWN TO X1 & X00	4		1422	/ 0?0		17	000+3	
267	1	426		SBR	X3	4		1426	H 099		17	099	
268	1	430		C	X3,X1999	7		1430	C 099 X61		18	099	1761
269	1	437		BU	CLR	5		1437	B U22 /		18	1422	
270	1	442	NOCLR	ZA	TABLEN,TABCNT TABLE LENGTH TO TABLE COUNTER	7		1442	? X81 !03		18	1781	2003
271	1	449		S	X3&1	4		1449	S 100		18	100	
272			*										
273			*		FILL TYPE TABLE WITH BLANKS								
274			*										
275	1	453	CLRTAB	MCW	KB3,TYPTAB&X3 MARK END OF CHAIN	7		1453	M X84 8D0		18	1784	840+3
276	1	460		S	KP1,TABCNT	7		1460	S X85 !03		18	1785	2003
277	1	467		BM	CLRFIN,TABCNT DONE CLEARING TABLE?	8		1467	V U86 !03 K		19	1486	2003
278	1	475		A	KP3,X3	7		1475	A X86 099		19	1786	099
279	1	482		B	CLRTAB	4		1482	B U53		19	1453	
280			*										
281			*		RELINK MOVED STATEMENTS INTO TYPE TABLE								
282			*										
283	1	486	CLRFIN	MCM	1&X2 GET X1 TO TOP OF STATEMENT	4		1486	P 0!1		19	001+2	
284	1	490		MN		1		1490	D		19		
285	1	491		SAR	X2	4		1491	Q 094		19	094	
286	1	495		BCE	CLRFIN,0&X2, MORE TO DO IF RM INSTEAD OF GMWM	8		1495	B U86 0!0		19	1486	000+2
287	1	503		SBR	X2,1&X2 X2 IS NOW BOTTOM OF NEXT STATEMENT	7		1503	H 094 0!1		20	094	001+2
288	1	510		S	X3&1	4		1510	S 100		20	100	
289	1	514		C	0&X2	4		1514	C 0!0		20	000+2	
290	1	518		SAR	*&4	4		1518	Q V25		20	1525	
291	1	522		MCW	0-0,PREFIX SAVE PREFIX	7		1522	M 000 X79		20	000	1779
292	1	529		MN	PREFIX-6,X3 3 TIMES	7		1529	D X73 099		20	1773	099
293	1	536		MCW	X3,TABCNT NUMERIC PART OF	7		1536	M 099 !03		21	099	2003
294	1	543		A	X3 STATEMENT CODE	4		1543	A 099		21	099	

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
295	1	547		A	TABCNT,X3			7	1547	A !03 099		21	2003 099
296	1	554		BWZ	ZONFIN,PREFIX-6,2			8	1554	V V99 X73 2		21	1599 1773
297	1	562		A	KP30,X3			7	1562	A X88 099		21	1788 099
298	1	569		BWZ	ZONFIN,PREFIX-6,S			8	1569	V V99 X73 S		22	1599 1773
299	1	577		A	KP30,X3			7	1577	A X88 099		22	1788 099
300	1	584		BM	ZONFIN,PREFIX-6			8	1584	V V99 X73 K		22	1599 1773
301	1	592		A	KP30,X3			7	1592	A X88 099		22	1788 099
302	1	599	ZONFIN	MN	0&X2			4	1599	D 0!0		22	000+2
303	1	603		MN				1	1603	D		22	
304	1	604		MCW	TYPTAB&X3			4	1604	M 8D0		22	840+3
305	1	608		C	0&X2			4	1608	C 0!0		23	000+2
306	1	612		SAR	TYPTAB&X3			4	1612	Q 8D0		23	840+3
307	1	616		C	X2,TOPCOR			7	1616	C 094 688		23	094 688
308	1	623		BU	CLRFIN			5	1623	B U86 /		23	1486
309	1	628		MCW	W3,X3			7	1628	M X69 099		23	1769 099
310	1	635		NOF	3&X3			4	1635	N 0?3		23	003+3
311	1	639		SAR	W3			4	1639	Q X69		23	1769
312	1	643		B	LOOP			4	1643	B 63		24	1063
313				*									
314				*	LOAD NEXT OVERLAY								
315				*									
316	1	647	DONE	EQU	LOADNX				0700				
317				*									
318				*	PROGRAM IS TOO BIG								
319				*									
320	1	688	TOOBIG	CS	332			4	1647	/ 332		24	332
321	1	692		CS				1	1651	/		24	
322	1	693		CC	1			2	1652	F 1		24	
323	1	695		MCW	MSG2,270			7	1654	M Y24 270		24	1824 270
324	1	702		W				1	1661	2		24	
325	1	703		CC	1			2	1662	F 1		24	
326	1	705		BCE	HALT,CDOVLY,1			8	1664	B W77 700 1		25	1677 700
327	1	713		RWD	1			5	1672	U %U1 R		25	%U1
328	1	718	HALT	H	HALT			4	1677	. W77		25	1677
329				*									
330				*	DATA								
331				*									
332				*	FIRST IS TABLE OF TABLE INDEXES IN THE REVERSE ORDER								
333				*	WE WANT STATEMENTS SORTED INTO LOW CORE								
334				*									
335	1	724		DCW	@XXX@			3	1683			25	
336	1	727		DSA	117			3	1686	117		25	117
337	1	730		DSA	84			3	1689	084		25	084
338	1	733		DSA	108			3	1692	108		25	108
339	1	736		DSA	9			3	1695	009		26	009
340	1	739		DSA	3			3	1698	003		26	003
341	1	742		DSA	18			3	1701	018		26	018
342	1	745		DSA	81			3	1704	081		26	081
343	1	748		DSA	42			3	1707	042		26	042
344	1	751		DSA	15			3	1710	015		26	015

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
345	1	754		DSA	69 L	3		1713	069		26	069	
346	1	757		DSA	87 R ARITHMETIC	3		1716	087		27	087	
347	1	760		DSA	105 E IF	3		1719	105		27	105	
348	1	763		DSA	27 9	3		1722	027		27	027	
349	1	766		DSA	96 B BACKSPACE	3		1725	096		27	096	
350	1	769		DSA	57 Z REWIND	3		1728	057		27	057	
351	1	772		DSA	75 N ENDFILE	3		1731	075		27	075	
352	1	775		DSA	39 T COMPUTED GOTO	3		1734	039		27	039	
353	1	778		DSA	111 G GOTO	3		1737	111		28	111	
354	1	781		DSA	36 S STOP	3		1740	036		28	036	
355	1	784		DSA	93 A PAUSE	3		1743	093		28	093	
356	1	787		DSA	63 J SENSE LIGHT	3		1746	063		28	063	
357	1	790		DSA	66 K IF SENSE LIGHT	3		1749	066		28	066	
358	1	793		DSA	48 W IF SENSE SWITCH	3		1752	048		28	048	
359	1	796		DSA	99 C CONTINUE	3		1755	099		28	099	
360	1	799	TABI	DSA	102 D DO	3		1758	102	LAST OF TABLE INDEXES	29	102	
361			*										
362	1	802	X1999	DSA	999 X1 & X00 - 1	3		1761	999		29	999	
363	1	805	X3999	DCW	999 X3 & X00 - 1	3		1764			29		
364	1	806	GM	DC	@)@	1		1765		GMARK	29		
365	1	807	BIGFLG	DC	0 WORD MARK SET IF TOO BIG	1		1766			29		
366	1	810	W3	DCW	#3	3		1769			29		
367	1	811	POUND	DCW	@#@	1		1770			29		
368	1	820	PREFIX	DCW	#9 STATEMENT PREFIX	9		1779			29		
369	1	822	TABLEN	DCW	&39 TYPE TABLE LENGTH	2		1781			29		
370	1	825	KB3	DCW	#3 THREE BLANKS -- END OF CHAIN SENTINEL	3		1784			30		
371	1	826	KP1	DCW	&1	1		1785			30		
372	1	827	KP3	DCW	&3	1		1786			30		
373	1	829	KP30	DCW	&30	2		1788			30		
374	1	875	MSG2	DCW	@MESSAGE 2 - OBJECT PROGRAM TOO LARGE@	36		1824			31		
375			ORG		EOTWO&1 SAME AS MOKOTOFF V3M0.LST LINE 1214				2001				
376	2	003	TABCNT	DCW	#3	3		2003			32		
377			ORG		*&X00				2100				
378	2	900	GMWM	DCW	@)@	1		2100		GMARK	33		
379			XFR		BEGIN6				B 11		33	1011	
380			CLRME	CLRA	TYPTAB-2, TABCNT, C					MACRO			
			*	CLRA	CLRBOT, CLRTOP [, SS, HERE, GWMAD]					GEN			
			*							GEN			
			*	CLEAR CORE	AFTER A PHASE USING THE CLRTOP ADDRESS					GEN			
			*							GEN			
381			ORG		201				0201				
			*							GEN			
			*	CLEAR DOWN	TO CLRBOT & X00 THE EASY WAY					GEN			
			*							GEN			
382			CLRME	EQU	*&1			0201		GEN			
383			BSS		SNAPSH, C	5		0201	B 333 C	GEN	34	333	
384)0J005	CS	TABCNT CLEAR FROM CLRTOP	4		0206	/ !03	GEN	34	2003	
385			SBR)0J005&3	4		0210	H 209	GEN	34	209	
386			SBR)0L005&6	4		0214	H 255	GEN	34	255	
387			C)0J005&3,)0M005 DOWN TO CLRBOT & X00?	7		0218	C 209 266	GEN	34	209	266

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
388				BU)0J005	5		0225	B 206 /	GEN	34	206	
			*							GEN			
			*	NOW CLEAR DOWN TO CLRBOT THE HARD WAY						GEN			
			*							GEN			
389)0K005	C)0L005&6,)0N005	7		0230	C 255 269	GEN	34	255	269
390				BU)0L005	5		0237	B 249 /	GEN	35	249	
391				CS	LOADNX,)0Q005 LOAD THE NEXT BLOCK AT 1	7		0242	/ 700 276	GEN	35	700	276
392)0L005	LCA)0P005,0-0 CLEAR WITH BLANK AND WORD MARK	7		0249	L 270 000	GEN	35	270	000
393				SBR)0L005&6	4		0256	H 255	GEN	35	255	
394				B)0K005	4		0260	B 230	GEN	35	230	
395)0M005	DSA)0R005 CLRBOT & X00 - 1	3		0266	899	GEN	35	899	
396)0N005	DSA	TYPTAB-2 CLRBOT	3		0269	838	GEN	35	838	
397)0P005	DCW	#1	1		0270		GEN	36		
398				DC	@CLRA @ IDENTIFY IN A DECK, TAPE, OR DUMP	5		0275		GEN	36		
399)0Q005	DCW	@}@	1		0276		GEN	36		
400				ORG	TYPTAB-2&X00				0900				
401)0R005	EQU	* CLRBOT & X00 - 1			0899		GEN			
402				XFR	CLRME				B 201		36	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	0899: 0)1J004	0250: 0)6J004	0110: 0)6K004	0700: 0
)6L004	0704: 0)6M004	0728: 0)8J004	0257: 0)8K004	0273: 0)9J004	0282: 0)9R004	0285: 0
BEGIN5	1022: 0	BEGIN6	1011: 0	BEGN4X	1022: 0	BIGFLG	1766: 0	CDOVLY	0700: 0	CLR	1422: 0
CLRFIN	1486: 0	CLRME	0201: 0	CLRTAB	1453: 0	DONE	0700: 0	END5	2900: 0	EOTWO	2000: 0
GM	1765: 0	GMWM	2100: 0	HALT	1677: 0	KB3	1784: 0	KP1	1785: 0	KP3	1786: 0
KP30	1788: 0	LOADAD	1011: 0	LOADNX	0700: 0	LOOP	1063: 0	MORE	1134: 0	MORE2	1213: 0
MORE3	1258: 0	MOVED	1366: 0	MOVEUP	1329: 0	MSG2	1824: 0	NOCLR	1442: 0	NOROOM	1295: 0
PHAS6	0201: 0	PHASLD	0381: 0	POUND	1770: 0	PREFIX	1779: 0	SAVE	1104: 0	SNAPEX	0564: 0
SNAPSH	0333: 0	SX2	1161: 0	TABCNT	2003: 0	TABIXS	1758: 0	TABLEN	1781: 0	TOOBIG	1647: 0
TOPCOR	0688: 0	TPERR	0728: 0	TPREAD	0704: 0	TYPTAB	0840: 0	W3	1769: 0	X1	0089: 0
X1999	1761: 0	X2	0094: 0	X3	0099: 0	X3999	1764: 0	ZONFIN	1599: 0		

UNREFERENCED SYMBOLS

BEGN4X PHASLD SNAPEX TPERR TPREAD