

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
101			JOB		FORTRAN COMPILER -- INPUT/OUTPUT ONE -- PHASE 32								
102			CTL		6611								
103			*										
104			*		THE LINKAGE TO THE OBJECT FORMAT ROUTINE FROM THE INPUT-OUTPUT								
105			*		STATEMENTS IS GENERATED IN-LINE.								
106			*										
107			*		ON ENTRY, X1 IS THE TOP OF STATEMENTS, AND X3 IS ONE BELOW								
108			*		THE LABEL TABLE AT THE TOP OF CORE.								
109			*										
110			X1	EQU	89			0089					
111			X2	EQU	94			0094					
112			X3	EQU	99			0099					
113			*										
114			*		STUFF IN THE RESIDENT AREA								
115			*										
116			BOTFMT	EQU	154			0154					
117			GLOBER	EQU	184			0184					
118			*										
119					EXT00								MACRO
120			SNAPSH	EQU	333			0333					GEN
121			PHASLD	EQU	381			0381					GEN
122			SNAPEX	EQU	564			0564					GEN
123			LOADNX	EQU	700			0700					GEN
124			CDOVLY	EQU	700			0700					GEN
125			TPREAD	EQU	704			0704					GEN
126			TPERR	EQU	728			0728					GEN
127			*										
128					EXT03								MACRO
129			BEGIN3	EQU	838			0838					GEN
130			TOP3	EQU	2600			2600					GEN
131			*										
132			PHAS32	LDPH	I/O ONE,LOADAD,BEGN32,,,32								MACRO
			*	PHAZ	LDPH [PHASID],LOADAD,ENTAD[,SKIPFG,SKIP],[NUMBER][,HALT]								GEN
			*	XFR	PHASZ PROHIBITED IN A MACRO								GEN
			*										GEN
			*	LOAD	A BLOCK								GEN
			*										GEN
133)6J003	EQU	110			0110					GEN
134)6K003	EQU	700			0700					GEN
135)6L003	EQU	704			0704					GEN
136)6M003	EQU	728			0728					GEN
137					ORG								0201
138			PHAS32	BSS)8J003,G		5	0201	B 257 G	GEN	1	257	
139					NOPTO PATCH IN TRAPS FOR DEBUGGING		1	0206	N	GEN	1		
140)0J003	EQU	*&1			0207		GEN			
141					LCA)9J003,)6J003		7	0207	L 279 110	GEN	1	279	110
142					BCE)1J003,)6K003,1 Q: LOADING FROM CARDS?		8	0214	B 250 700 1	GEN	1	250	700
143					BCE)1J003,)6L003&4,0 Q: LOADING FROM AUTOCODER TAPE?		8	0222	B 250 708 0	GEN	1	250	708
144					RTW 1,LOADAD READ THE BLOCK		8	0230	L %U1 838 R	GEN	1	%U1	838

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
145				BER)6M003		5	0238	B 728 L	GEN	2	728	
146				CS	BEGN32,)9R003		7	0243	/ 838 283	GEN	2	838	283
147)1J003	CS)6K003,)9R003		7	0250	/ 700 283	GEN	2	700	283
148)8J003	SW)9R003		4	0257	, 283	GEN	2	283	
149				MU	%T0,)8K003,W		8	0261	M %T0 273 W	GEN	2	%T0	273
150				H)0J003		4	0269	. 207	GEN	2	207	
151)8K003	EQU	*&1			0273		GEN			
152)9J003	DCW	@I/O ONE@		7	0279		GEN	3		
153				DCW	#1		1	0280		GEN	3		
154				DC	@32@		2	0282		GEN	3		
155)9R003	DCW	@}@		1	0283		GEN	3		
156				XFR	PHAS32				B 201		3	201	
157			*										
158				ORG	BEGIN3				0838				
159			LOADAD	EQU	*&1			0838					
160	838		BEGN32	SW	GM		4	0838	, W08		4	1608	
161	842		LOOP	BCE	OTHER,0&X1,		8	0842	B 886 0 0		4	886	000+1
162	850			LCA	0&X1,CODADR		7	0850	L 0 0 W30		4	000+1	1630
163	857			CW	FLAG		4	0857) X29		4	1729	
164	861			SW	CODADR-3		4	0861	, W27		4	1627	
165	865			MCW	CODADR-3,*&8		7	0865	M W27 879		4	1627	879
166	872			BCE	INTRST,STMTS,0		8	0872	B 993 W37 0		5	993	1637
167	880			CHAIN	6					MACRO			
168				BCE			1	0880	B	GEN	5		
169				BCE			1	0881	B	GEN	5		
170				BCE			1	0882	B	GEN	5		
171				BCE			1	0883	B	GEN	5		
172				BCE			1	0884	B	GEN	5		
173				BCE			1	0885	B	GEN	5		
174			*										
175			*		CLEAR FROM 0&X3 DOWN TO TOP OF CODE & X00								
176			*										
177	886		OTHER	SBR	X1,1&X1		7	0886	H 089 0 1		6	089	001+1
178	893			MZ	X3,K999X3		7	0893	Y 099 V97		6	099	1597
179	900			MZ			1	0900	Y		6		
180	901			MCW			1	0901	M		6		
181	902			MZ	X1,K999X1		7	0902	Y 089 W00		6	089	1600
182	909			MZ			1	0909	Y		6		
183	910			MCW			1	0910	M		6		
184	911			C	K999X3,K999X1		7	0911	C V97 W00		7	1597	1600
185	918			BE	CLRXL		5	0918	B 943 S		7	943	
186	923		CLRL	CS	0&X3		4	0923	/ 0?0		7	000+3	
187	927			SBR	CLRL&3		4	0927	H 926		7	926	
188	931			C	CLRL&3,K999X1		7	0931	C 926 W00		7	926	1600
189	938			BU	CLRL		5	0938	B 923 /		7	923	
190	943		CLRXL	MCW	K999X1,X2		7	0943	M W00 094		7	1600	094
191			*										
192			*		CLEAR FROM TOP OF CODE & X00 DOWN TO TOP OF CODE								
193			*										
194	950		CLRL2	C	X2,X1		7	0950	C 094 089		8	094	089

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
195		957		BE	CLR2	5		0957	B 981	S	8	981	
196		962		LCA	KB1,0&X2	7		0962	L W83	0!0	8	1683	000+2
197		969		CW	0&X2	4		0969) 0!0		8	000+2	
198		973		SAR	X2	4		0973	Q 094		8	094	
199		977		B	CLRL2	4		0977	B 950		8	950	
200				*									
201				* LOAD	NEXT OVERLAY								
202				*									
203		981	CLR2	MN	0&X1	4		0981	D 0!0		8	000+1	
204		985		SAR	X1	4		0985	Q 089		9	089	
205	1	008		B	LOADNX	4		0989	B 700		9	700	
206				*									
207				* INTERESTING	STATEMENT -- ONE CONTAINING A FORMAT REFERENCE								
208				*									
209	1	012	INTRST	SW	CODADR-2	4		0993	, W28		9	1628	
210	1	016		MCW	KLESS,2&X1	7		0997	M W38	0!2	9	1638	002+1
211	1	023		SBR	CHECK&6,2&X1	7		1004	H T36	0!2	9	1336	002+1
212	1	030		C	0&X1 GET TO TOP	4		1011	C 0!0		9	000+1	
213	1	034		SAR	X1 OF STATEMENT BODY	4		1015	Q 089		9	089	
214	1	038		LCA	CODADR,0&X3 MOVE UP CODE AND ADDRESS	7		1019	L W30	0?0	10	1630	000+3
215	1	045		LCA	GM AND PUT A GMWM BELOW IT	4		1026	L W08		10	1608	
216	1	049		SBR	X3	4		1030	H 099		10	099	
217	1	053		CW	2&X3 UNDER STATEMENT CODE	4		1034) 0?2		10	002+3	
218	1	057		BWZ	NOFMT,CODADR-1,B	8		1038	V U20	W29 B	10	1420	1629
219	1	065		BCE	RWTP,CODADR-3,1 READ TAPE	8		1046	B 97	W27 1	10	1097	1627
220	1	073		BCE	RWTP,CODADR-3,3 WRITE TAPE	8		1054	B 97	W27 3	11	1097	1627
221	1	081		BCE	RDPRPU,CODADR-3,L READ	8		1062	B V13	W27 L	11	1513	1627
222	1	089		BCE	RDPRPU,CODADR-3,P PRINT	8		1070	B V13	W27 P	11	1513	1627
223	1	097		BCE	RDPRPU,CODADR-3,U PUNCH	8		1078	B V13	W27 U	11	1513	1627
224	1	105		MCW	0&X1,FORMAT READ/WRITE INPUT/OUTPUT TAPE	7		1086	M 0!0	W25	11	000+1	1625
225	1	112		SAR	X1	4		1093	Q 089		12	089	
226	1	116	RWTP	MCW	0&X1,TAPVAR TAPE VARIABLE OR CONSTANT	7		1097	M 0!0	W19	12	000+1	1619
227	1	123		SAR	X1	4		1104	Q 089		12	089	
228	1	127		MCW	0&X1,IOLSTG I/O LIST AND GMWM	7		1108	M 0!0	W16	12	000+1	1616
229	1	134		BCE	CONST,IOLSTG-1,} TAPE NUMBER CONST WITH I/O LIST	8		1115	B T72	W15 } GMARK	12	1372	1615
230	1	142		BCE	CONST,TAPVAR-1,} TAPE NUMBER CONST, NO I/O LIST	8		1123	B T72	W18 } GMARK	12	1372	1618
231	1	150		MN	K1,TAPCON	7		1131	D W39	W82	13	1639	1682
232	1	157		BCE	VARNOL,IOLSTG,} TAPE NUMBER VAR, NO I/O LIST	8		1138	B U09	W16 } GMARK	13	1409	1616
233	1	165	RWTP2	MCW	0&X1,IOLIST	7		1146	M 0!0	W22	13	000+1	1622
234	1	172		SAR	X1	4		1153	Q 089		13	089	
235	1	176	RWTP3	LCA	IOLIST,0&X3	7		1157	L W22	0?0	13	1622	000+3
236	1	183		SBR	X3	4		1164	H 099		13	099	
237	1	187		LCA	FORMAT,0&X3	7		1168	L W25	0?0	14	1625	000+3
238	1	194		SBR	X3	4		1175	H 099		14	099	
239	1	198		LCA	TAPCON,0&X3	7		1179	L W82	0?0	14	1682	000+3
240	1	205		LCA	DOIO&3 LOAD BRANCH TO START I/O ROUTINE	4		1186	L W12		14	1612	
241	1	209		SBR	X3	4		1190	H 099		14	099	
242	1	213		BCE	GOTZON,CODADR-3,L READ	8		1194	B S63	W27 L	14	1263	1627
243	1	221		BCE	GOTZON,CODADR-3,P PRINT	8		1202	B S63	W27 P	15	1263	1627
244	1	229		BCE	GOTZON,CODADR-3,U PUNCH	8		1210	B S63	W27 U	15	1263	1627

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
245	1	237		BCE	GOTZON, CODADR-3, 1			8 1218	B S63 W27 1		15	1263	1627
246	1	245		MZ	AZONE, 5&X3			7 1226	Y W40 0?5		15	1640	005+3
247	1	252		BCE	GOTZON, CODADR-3, 3			8 1233	B S63 W27 3		15	1263	1627
248	1	260		MZ	BZONE, 5&X3			7 1241	Y W41 0?5		16	1641	005+3
249	1	267		BCE	GOTZON, CODADR-3, 5			8 1248	B S63 W27 5		16	1263	1627
250	1	275		MZ	ABZONE, 5&X3			7 1256	Y W42 0?5		16	1642	005+3
251	1	282	GOTZON	BW	NOVAR, FLAG			8 1263	V T04 X29 1		16	1304	1729
252	1	290		BWZ	NOVAR, TAPVAR-1, 2			8 1271	V T04 W18 2		16	1304	1618
253	1	298		MCW	TAPVAR, MN-3			7 1279	M W19 W04		17	1619	1604
254	1	305		MZ	KB1, MN-4 CLOBBER INTEGER ZONE TAG			7 1286	Y W83 W03		17	1683	1603
255	1	312		LCA	MN, 0&X3			7 1293	L W07 0?0		17	1607	000+3
256	1	319		SBR	X3			4 1300	H 099		17	099	
257	1	323	NOVAR	MCW	KB3, IOLSTG			7 1304	M W45 W16		17	1645	1616
258	1	330		LCA	GM, 0&X3		V3M4	7 1311	L W08 0?0		17	1608	000+3
259	1	337		SBR	X3			4 1318	H 099		18	099	
260	1	341		C	0&X1			4 1322	C 0 0		18	000+1	
261	1	345		SAR	X1			4 1326	Q 089		18	089	
262	1	349	CHECK	BCE	LOOP, 0, < LESS SIGN MEANS CODE NOT CLOBBERED YET			8 1330	B 842 000 <		18	842	000
263				*									
264				*	PROGRAM TOO BIG								
265				*									
266	1	357		CS	332			4 1338	/ 332		18	332	
267	1	361		CS				1 1342	/		18		
268	1	362		CC	1			2 1343	F 1		18		
269	1	364		MCW	ERROR2, 270			7 1345	M W81 270		19	1681	270
270	1	371		W				1 1352	2		19		
271	1	372		CC	1			2 1353	F 1		19		
272	1	374		BCE	HALT, CDOVLY, 1			8 1355	B T68 700 1		19	1368	700
273	1	382		RWD	1			5 1363	U %U1 R		19	%U1	
274	1	387	HALT	H	HALT			4 1368	. T68		19	1368	
275				*									
276				*	TAPE NUMBER IS A CONSTANT								
277				*									
278	1	391	CONST	MN	TAPVAR, TAPCON			7 1372	D W19 W82		19	1619	1682
279	1	398		SW	FLAG			4 1379	, X29		20	1729	
280	1	402		BCE	CONST2, TAPVAR-1, }			8 1383	B U02 W18 } GMARK		20	1402	1618
281	1	410		SBR	X1, 2&X1			7 1391	H 089 0 2		20	089	002+1
282	1	417		B	RWTP2			4 1398	B /46		20	1146	
283	1	421	CONST2	SBR	X1, 1&X1			7 1402	H 089 0 1		20	089	001+1
284				*									
285				*	TAPE IS VARIABLE, BUT THERE IS NO LIST								
286				*									
287	1	428	VARNOL	MCW	BOTFMT, IOLIST			7 1409	M 154 W22		20	154	1622
288	1	435		B	RWTP3			4 1416	B /57		21	1157	
289				*									
290				*	NO FORMAT								
291				*									
292	1	439	NOFMT	MZ	KB1, 3&X3			7 1420	Y W83 0?3		21	1683	003+3
293	1	446		MCW	4&X3, SEQNO			7 1427	M 0?4 W86		21	004+3	1686
294	1	453		BWZ	*&5, SEQNO, 2			8 1434	V U46 W86 2		21	1446	1686

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
295	1	461		B	* & 9	4		1442	B U54		21	1454	
296	1	465		BWZ	NOFMTM, SEQNO-2, 2	8		1446	V U68 W84 2		21	1468	1684
297	1	473		MCW	SEQNO, * & 4	7		1454	M W86 U64		22	1686	1464
298	1	480		MCW	0, SEQNO	7		1461	M 000 W86		22	000	1686
299	1	487	NOFMTM	CS	332	4		1468	/ 332		22	332	
300	1	491		CS		1		1472	/		22		
301	1	492		SW	GLOBER	4		1473	, 184		22	184	
302	1	496		MN	SEQNO, 242	7		1477	D W86 242		22	1686	242
303	1	503		MN		1		1484	D		22		
304	1	504		MN		1		1485	D		23		
305	1	505		MCW	ERR22	4		1486	M X25		23	1725	
306	1	509		W		1		1490	2		23		
307	1	510		BCV	* & 5	5		1491	B V00 @		23	1500	
308	1	515		B	* & 3	4		1496	B V02		23	1502	
309	1	519		CC	1	2		1500	F 1		23		
310	1	521		MZ	*-4, CODADR-1	7		1502	Y V04 W29		23	1504	1629
311	1	528		B	RWTP	4		1509	B 97		24	1097	
312				*									
313				*	READ, PRINT, PUNCH								
314				*									
315	1	532	RDPRPU	MCW	0&X1, FORMAT	7		1513	M 0 0 W25		24	000+1	1625
316	1	539		SAR	X1	4		1520	Q 089		24	089	
317	1	543		MCW	BOTFMT, IOLIST	7		1524	M 154 W22		24	154	1622
318	1	550		BCE	RDPRP2, 0&X1, }	8		1531	B V50 0 0 } GMARK		24	1550	000+1
319	1	558		MCW	0&X1, IOLIST	7		1539	M 0 0 W22		24	000+1	1622
320	1	565		SAR	X1	4		1546	Q 089		25	089	
321	1	569	RDPRP2	MCW	RDUNIT, TAPCON ASSUME READ	7		1550	M X26 W82		25	1726	1682
322	1	576		BCE	RDPRP3, CODADR-3, L READ	8		1557	B V87 W27 L		25	1587	1627
323	1	584		MCW	PUUNIT, TAPCON ASSUME PUNCH	7		1565	M X27 W82		25	1727	1682
324	1	591		BCE	RDPRP3, CODADR-3, U PUNCH	8		1572	B V87 W27 U		25	1587	1627
325	1	599		MCW	PRUNIT, TAPCON	7		1580	M X28 W82		26	1728	1682
326	1	606	RDPRP3	SW	FLAG	4		1587	, X29		26	1729	
327	1	610		B	RWTP3	4		1591	B /57		26	1157	
328				*									
329				*	DATA								
330				*									
331	1	616	K999X3	DSA	999	3		1597	999		26	999	
332	1	619	K999X1	DSA	999	3		1600	999		26	999	
333	1	626	MN	DCW	@DXXX0?5@	7		1607			26		
334	1	627	GM	DC	@}@	1		1608		GMARK	26		
335	1	628	DOIO	B	1697 ENTRY FOR I/O ROUTINE	4		1609	B W97		26	1697	
336	1	635	IOLSTG	DCW	#4	4		1616			27		
337	1	638	TAPVAR	DCW	#3 TAPE VARIABLE OR CONSTANT	3		1619			27		
338	1	641	IOLIST	DCW	000	3		1622			27		
339	1	644	FORMAT	DCW	000	3		1625			27		
340	1	649	CODADR	DCW	#5 GM, STATEMENT CODE, ADDRESS	5		1630			27		
341	1	656	STMTS	DCW	@1356LPU@ CODES FOR STATEMENTS WITH FORMATS	7		1637			27		
342	1	666	KLESS	DCW	@<@	1		1638			27		
343	1	667	K1	DCW	1	1		1639			28		
344	1	668	AZONE	DCW	@S@	1		1640			28		

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION	TYPE	CARD	A-ADDR	B-ADDR
345	1	669	BZONE	DCW	@K@	1		1641			28		
346	1	670	ABZONE	DCW	@B@	1		1642			28		
347	1	673	KB3	DCW	#3	3		1645			28		
348	1	709	ERROR2	DCW	@MESSAGE 2 - OBJECT PROGRAM TOO LARGE@	36		1681			29		
349	1	710	TAPCON	DCW	#1 TAPE NUMBER CONSTANT	1		1682			29		
350	1	711	KB1	DCW	#1	1		1683			29		
351	1	714	SEQNO	DCW	#3	3		1686			30		
352	1	753	ERR22	DCW	@ERROR 22 - UNDEFINED FORMAT, STATEMENT @	39		1725			31		
353	1	754	RDUNIT	DCW	@&@ READ UNIT	1		1726			32		
354	1	755	PUUNIT	DCW	@-@ PUNCH UNIT	1		1727			32		
355	1	756	PRUNIT	DCW	@*@ PRINT UNIT	1		1728			32		
356	1	757	FLAG	DCW	#1	1		1729			32		
357	1	758	GMWM	DCW	@}@	1		1730		GMARK	32		
358			XFR		BEGN32				B 838		32	838	
359			CLRME	CLRA	BEGN32, GMWM, C					MACRO			
			*	CLRA	CLRBOT, CLRTOP [, SS, HERE, GWMAD]					GEN			
			*							GEN			
			*	CLEAR CORE	AFTER A PHASE USING THE CLRTOP ADDRESS					GEN			
			*							GEN			
360			ORG		201				0201				
			*							GEN			
			*	CLEAR DOWN	TO CLRBOT & X00 THE EASY WAY					GEN			
			*							GEN			
361			CLRME	EQU	*&1			0201					
362				BSS	SNAPSH, C	5		0201	B 333 C	GEN	33	333	
363)0J004	CS	GMWM CLEAR FROM CLRTOP	4		0206	/ X30	GEN	33	1730	
364				SBR)0J004&3	4		0210	H 209	GEN	33	209	
365				SBR)0L004&6	4		0214	H 255	GEN	33	255	
366				C)0J004&3,)0M004 DOWN TO CLRBOT & X00?	7		0218	C 209 266	GEN	33	209	266
367				BU)0J004	5		0225	B 206 /	GEN	33	206	
			*							GEN			
			*	NOW CLEAR	DOWN TO CLRBOT THE HARD WAY					GEN			
			*							GEN			
368)0K004	C)0L004&6,)0N004	7		0230	C 255 269	GEN	33	255	269
369				BU)0L004	5		0237	B 249 /	GEN	34	249	
370				CS	LOADNX,)0Q004 LOAD THE NEXT BLOCK AT 1	7		0242	/ 700 276	GEN	34	700	276
371)0L004	LCA)0P004, 0-0 CLEAR WITH BLANK AND WORD MARK	7		0249	L 270 000	GEN	34	270	000
372				SBR)0L004&6	4		0256	H 255	GEN	34	255	
373				B)0K004	4		0260	B 230	GEN	34	230	
374)0M004	DSA)0R004 CLRBOT & X00 - 1	3		0266	899	GEN	34	899	
375)0N004	DSA	BEGN32 CLRBOT	3		0269	838	GEN	34	838	
376)0P004	DCW	#1	1		0270		GEN	35		
377				DC	@CLRA @ IDENTIFY IN A DECK, TAPE, OR DUMP	5		0275		GEN	35		
378)0Q004	DCW	@}@	1		0276		GEN	35		
379				ORG	BEGN32&X00				0900				
380)0R004	EQU	* CLRBOT & X00 - 1			0899		GEN			
381				XFR	CLRME				B 201		35	201	

SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS	SYMBOL	ADDRESS
)0J003	0207: 0)0J004	0206: 0)0K004	0230: 0)0L004	0249: 0)0M004	0266: 0)0N004	0269: 0
)0P004	0270: 0)0Q004	0276: 0)0R004	0899: 0)1J003	0250: 0)6J003	0110: 0)6K003	0700: 0
)6L003	0704: 0)6M003	0728: 0)8J003	0257: 0)8K003	0273: 0)9J003	0279: 0)9R003	0283: 0
ABZONE	1642: 0	AZONE	1640: 0	BEGIN3	0838: 0	BEGN32	0838: 0	BOTFMT	0154: 0	BZONE	1641: 0
CDOVLY	0700: 0	CHECK	1330: 0	CLRL	0923: 0	CLRL2	0950: 0	CLRME	0201: 0	CLRXL	0943: 0
CLRX2	0981: 0	CODADR	1630: 0	CONST	1372: 0	CONST2	1402: 0	DOIO	1609: 0	ERR22	1725: 0
ERROR2	1681: 0	FLAG	1729: 0	FORMAT	1625: 0	GLOBER	0184: 0	GM	1608: 0	GMWM	1730: 0
GOTZON	1263: 0	HALT	1368: 0	INTRST	0993: 0	IOLIST	1622: 0	IOLSTG	1616: 0	K1	1639: 0
K999X1	1600: 0	K999X3	1597: 0	KB1	1683: 0	KB3	1645: 0	KLESS	1638: 0	LOADAD	0838: 0
LOADNX	0700: 0	LOOP	0842: 0	MN	1607: 0	NOFMT	1420: 0	NOFMTM	1468: 0	NOVAR	1304: 0
OTHER	0886: 0	PHAS32	0201: 0	PHASLD	0381: 0	PRUNIT	1728: 0	PUUNIT	1727: 0	RDPRP2	1550: 0
RDPRP3	1587: 0	RDPRPU	1513: 0	RDUNIT	1726: 0	RWTP	1097: 0	RWTP2	1146: 0	RWTP3	1157: 0
SEQNO	1686: 0	SNAPEX	0564: 0	SNAPSH	0333: 0	STMTS	1637: 0	TAPCON	1682: 0	TAPVAR	1619: 0
TOP3	2600: 0	TPERR	0728: 0	TPREAD	0704: 0	VARNOL	1409: 0	X1	0089: 0	X2	0094: 0
X3	0099: 0										

UNREFERENCED SYMBOLS

PHASLD SNAPEX TOP3 TPERR TPREAD