

OPTIONS NODECK,LIST,XREF,NOREL,OBJ(P)

THE LIST OF OPTIONS USED DURING THIS ASSEMBLY IS-- NODECK,LIST,XREF,NOREL,OBJ

EXTERNAL SYMBOL LIST

SYMBOL TYPE

VER 15, MOD 00 17/12/21 PAGE 1

##T1AH MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT

VER 15, MOD 00 17/12/21 PAGE 2

0000

1 ##T1AH START X'0000'  
2 PRINT ON,NODATA

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 3
			4	*****	
			5	* 5703-XM1 COPYRIGHT IBM CORP. 1970	*
			6	* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE, 120-2083	*
			7	*	*
			8	*****	
			10	*****	
			11	* COMMON HELP TEXT EQUATES	*
			12	*****	
			13	*	
			14	* EQUATES COMMON WITH KHELPN	
			15	*	
	0000	16	KHEPRT EQU X'00'	TYPE INDR FOR PRINT LINE	
	0001	17	KHECHS EQU X'01'	TYPE INDR FOR BRANCH TBL	
	00FF	18	KHENDT EQU X'FF'	INDR FOR END OF KEYWORD TABLE	
		19	*		
		20	* SYSTEM SDF EQUATES		
		21	*		
	0001	22	@SIST EQU X'01'	SDF INDR FOR FIRST SEGMENT	
	0000	23	@SONLY EQU X'00'	SDF INDR FOR COMPLETE LINE	
	0002	24	@SLAST EQU X'02'	SDF INDR FOR LAST SEGMENT	
	0080	25	@SNULL EQU X'80'	SDF INDR FOR NULL SDF	
		26	*		
		27	* EQUATES PECULIAR TO HELP TEXT		
		28	*		
	0000	29	T1HDUM EQU X'00'	DUMMY TEXT BYTE TO PAD LINES	
	0000	30	T1HLNK EQU X'00'	LINK BYTE FOR SEQUENTIAL FILE	
		32	*****		
		33	* HELP TEXT ADDRESS EQUATES		*
		34	*****		
		35	*		
		36	* EQUATES FOR HIGH ORDER BYTE OF THREE BYTE ADDR CONSTANTS		
		37	*		
	0000	38	T1HDEK EQU 0	HIGH ORDER ADDR FOR MODULE 1	
	0001	39	T2HDEK EQU 1	HIGH ORDER ADDR FOR MODULE 2	
	0002	40	T3HDEK EQU 2	HIGH ORDER ADDR FOR MODULE 3	
	0003	41	T4HDEK EQU 3	HIGH ORDER ADDR FOR MODULE 4	
		42	*		
		43	* EQUATES FOR TEXT BLOCK LABELS DEFINED OUTSIDE THIS MODULE		
		44	*		
		45	*T1H001 EQU 2817	START ADDR FOR BLOCK	
		46	*T1H002 EQU 3354	START ADDR FOR BLOCK	
		47	*T1H003 EQU 3824	START ADDR FOR BLOCK	
		48	*T1H004 EQU 4199	START ADDR FOR BLOCK	
		49	*T1H005 EQU 4796	START ADDR FOR BLOCK	
		50	*T1H006 EQU 5763	START ADDR FOR BLOCK	
		51	*T1H007 EQU 6130	START ADDR FOR BLOCK	
		52	*T1H008 EQU 6749	START ADDR FOR BLOCK	
		53	*T1H009 EQU 7999	START ADDR FOR BLOCK	
		54	*T1H010 EQU 8758	START ADDR FOR BLOCK	
		55	*T1H011 EQU 9059	START ADDR FOR BLOCK	
		56	*T1H012 EQU 10127	START ADDR FOR BLOCK	
		57	*T1H013 EQU 11623	START ADDR FOR BLOCK	
		58	*T1H014 EQU 12146	START ADDR FOR BLOCK	
		59	*T1H015 EQU 12425	START ADDR FOR BLOCK	

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	4
			60	*T1H016	EQU 13439				START ADDR FOR BLOCK
			61	*T1H017	EQU 14145				START ADDR FOR BLOCK
			62	*T1H018	EQU 14725				START ADDR FOR BLOCK
			63	*T1H019	EQU 15163				START ADDR FOR BLOCK
			64	*T1H020	EQU 15527				START ADDR FOR BLOCK
			65	*T1H021	EQU 16434				START ADDR FOR BLOCK
			66	*T1H022	EQU 18770				START ADDR FOR BLOCK
			67	*T1H023	EQU 19479				START ADDR FOR BLOCK
			68	*T1H024	EQU 20762				START ADDR FOR BLOCK
			69	*T1H025	EQU 21446				START ADDR FOR BLOCK
			70	*T1H026	EQU 23177				START ADDR FOR BLOCK
			71	*T1H027	EQU 24103				START ADDR FOR BLOCK
			72	*T1H028	EQU 25673				START ADDR FOR BLOCK
			73	*T1H029	EQU 26491				START ADDR FOR BLOCK
			74	*T1H030	EQU 27819				START ADDR FOR BLOCK
			75	*T1H031	EQU 27943				START ADDR FOR BLOCK
			76	*T1H032	EQU 28169				START ADDR FOR BLOCK
			77	*T1H033	EQU 28344				START ADDR FOR BLOCK
			78	*T1H034	EQU 28779				START ADDR FOR BLOCK
			79	*T1H035	EQU 29837				START ADDR FOR BLOCK
			80	*T1H036	EQU 30339				START ADDR FOR BLOCK
			81	*T1H037	EQU 30626				START ADDR FOR BLOCK
			82	*T1H038	EQU 30841				START ADDR FOR BLOCK
			83	*T1H039	EQU 31321				START ADDR FOR BLOCK
			84	*T1H040	EQU 31446				START ADDR FOR BLOCK
			85	*T1H041	EQU 31920				START ADDR FOR BLOCK
			86	*T1H042	EQU 32315				START ADDR FOR BLOCK
			87	*T1H043	EQU 32728				START ADDR FOR BLOCK
			88	*T1H044	EQU 33724				START ADDR FOR BLOCK
		8701	89	T1H045	EQU 34561				START ADDR FOR BLOCK
		88E2	90	T1H046	EQU 35042				START ADDR FOR BLOCK
		8AB4	91	T1H047	EQU 35508				START ADDR FOR BLOCK
		8D60	92	T1H048	EQU 36192				START ADDR FOR BLOCK
		92DE	93	T1H049	EQU 37598				START ADDR FOR BLOCK
		9381	94	T1H050	EQU 37761				START ADDR FOR BLOCK
		96CA	95	T1H051	EQU 38602				START ADDR FOR BLOCK
		99C9	96	T1H052	EQU 39369				START ADDR FOR BLOCK
		9D31	97	T1H053	EQU 40241				START ADDR FOR BLOCK
		A009	98	T1H054	EQU 40969				START ADDR FOR BLOCK
		A584	99	T1H055	EQU 42372				START ADDR FOR BLOCK
		A696	100	T1H056	EQU 42646				START ADDR FOR BLOCK
		AB2C	101	T1H057	EQU 43820				START ADDR FOR BLOCK
		AD77	102	T1H058	EQU 44407				START ADDR FOR BLOCK
		AF7D	103	T1H059	EQU 44925				START ADDR FOR BLOCK
		B24C	104	T1H060	EQU 45644				START ADDR FOR BLOCK
		B626	105	T1H061	EQU 46630				START ADDR FOR BLOCK
		B87A	106	T1H062	EQU 47226				START ADDR FOR BLOCK
		BB19	107	T1H063	EQU 47897				START ADDR FOR BLOCK
		C07B	108	T1H064	EQU 49275				START ADDR FOR BLOCK
		C578	109	T1H065	EQU 50552				START ADDR FOR BLOCK
		CA77	110	T1H066	EQU 51831				START ADDR FOR BLOCK
		CE81	111	T1H067	EQU 52865				START ADDR FOR BLOCK
		D2A5	112	T1H068	EQU 53925				START ADDR FOR BLOCK
		D430	113	T1H069	EQU 54320				START ADDR FOR BLOCK
		D857	114	T1H070	EQU 55383				START ADDR FOR BLOCK
		DAA0	115	T1H071	EQU 55968				START ADDR FOR BLOCK

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	5
		DB81	116	T1H072	EQU	56193			
		DFEB	117	T1H073	EQU	57323			
		E1B6	118	T1H074	EQU	57782			
		E364	119	T1H075	EQU	58212			
		E645	120	T1H076	EQU	58949			
		E9F4	121	T1H077	EQU	59892			
		EABE	122	T1H078	EQU	60094			
		ED01	123	T1H079	EQU	60673			
		EE8F	124	T1H080	EQU	61071			
		F050	125	T1H081	EQU	61520			
		F23F	126	T1H082	EQU	62015			
		F409	127	T1H083	EQU	62473			
		F5A0	128	T1H084	EQU	62880			
		F7EE	129	T1H085	EQU	63470			
		FA09	130	T1H086	EQU	64009			
		FCD5	131	T1H087	EQU	64725			
		FE01	132	T1H088	EQU	65025			
		FE97	133	T1H089	EQU	65175			
			134	*					
		00AA	135	T2H090	EQU	170			
		01C3	136	T2H091	EQU	451			
		0324	137	T2H092	EQU	804			
		0549	138	T2H093	EQU	1353			
		0709	139	T2H094	EQU	1801			
		0988	140	T2H095	EQU	2440			
		0A63	141	T2H096	EQU	2659			
		0BDC	142	T2H097	EQU	3036			
		0D61	143	T2H098	EQU	3425			
		0E12	144	T2H099	EQU	3602			
		0F09	145	T2H100	EQU	3849			
		1027	146	T2H101	EQU	4135			
		1191	147	T2H102	EQU	4497			
		122E	148	T2H103	EQU	4654			
		1299	149	T2H104	EQU	4761			
		1390	150	T2H105	EQU	5008			
		1460	151	T2H106	EQU	5216			
		1751	152	T2H107	EQU	5969			
		1B67	153	T2H108	EQU	7015			
		1D09	154	T2H109	EQU	7433			
		1EE2	155	T2H110	EQU	7906			
		2036	156	T2H111	EQU	8246			
		2272	157	T2H112	EQU	8818			
		24E8	158	T2H113	EQU	9448			
		2777	159	T2H114	EQU	10103			
		2B37	160	T2H115	EQU	11063			
		3420	161	T2H116	EQU	13344			
		3875	162	T2H117	EQU	14453			
		3AAF	163	T2H118	EQU	15023			
		3F25	164	T2H119	EQU	16165			
		411D	165	T2H120	EQU	16669			
		4971	166	T2H121	EQU	18801			
		4C22	167	T2H122	EQU	19490			
		4E2A	168	T2H123	EQU	20010			
		5049	169	T2H124	EQU	20553			
		5334	170	T2H125	EQU	21300			
		55A9	171	T2H126	EQU	21929			

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	6
		5872	172	T2H127	EQU	22642			START ADDR FOR BLOCK
		5A65	173	T2H128	EQU	23141			START ADDR FOR BLOCK
		5B80	174	T2H129	EQU	23424			START ADDR FOR BLOCK
		6144	175	T2H130	EQU	24900			START ADDR FOR BLOCK
		69C9	176	T2H131	EQU	27081			START ADDR FOR BLOCK
		6C8A	177	T2H132	EQU	27786			START ADDR FOR BLOCK
		6E64	178	T2H133	EQU	28260			START ADDR FOR BLOCK
		713E	179	T2H134	EQU	28990			START ADDR FOR BLOCK
		771A	180	T2H135	EQU	30490			START ADDR FOR BLOCK
		7AB1	181	T2H136	EQU	31409			START ADDR FOR BLOCK
		7D4E	182	T2H137	EQU	32078			START ADDR FOR BLOCK
		80F7	183	T2H138	EQU	33015			START ADDR FOR BLOCK
		8283	184	T2H139	EQU	33411			START ADDR FOR BLOCK
		86D6	185	T2H140	EQU	34518			START ADDR FOR BLOCK
		8AF5	186	T2H141	EQU	35573			START ADDR FOR BLOCK
		8D1A	187	T2H142	EQU	36122			START ADDR FOR BLOCK
		8DAF	188	T2H143	EQU	36271			START ADDR FOR BLOCK
		8E44	189	T2H144	EQU	36420			START ADDR FOR BLOCK
		90A8	190	T2H145	EQU	37032			START ADDR FOR BLOCK
		9243	191	T2H146	EQU	37443			START ADDR FOR BLOCK
		93C2	192	T2H147	EQU	37826			START ADDR FOR BLOCK
		9509	193	T2H148	EQU	38153			START ADDR FOR BLOCK
		9616	194	T2H149	EQU	38422			START ADDR FOR BLOCK
		96AA	195	T2H150	EQU	38570			START ADDR FOR BLOCK
		97D6	196	T2H151	EQU	38870			START ADDR FOR BLOCK
		9973	197	T2H152	EQU	39283			START ADDR FOR BLOCK
		9A95	198	T2H153	EQU	39573			START ADDR FOR BLOCK
		9BA7	199	T2H154	EQU	39847			START ADDR FOR BLOCK
		9D17	200	T2H155	EQU	40215			START ADDR FOR BLOCK
		A07F	201	T2H156	EQU	41087			START ADDR FOR BLOCK
		A225	202	T2H157	EQU	41509			START ADDR FOR BLOCK
		A591	203	T2H158	EQU	42385			START ADDR FOR BLOCK
		A755	204	T2H159	EQU	42837			START ADDR FOR BLOCK
		A915	205	T2H160	EQU	43285			START ADDR FOR BLOCK
		AABA	206	T2H161	EQU	43706			START ADDR FOR BLOCK
		AD5F	207	T2H162	EQU	44383			START ADDR FOR BLOCK
		B082	208	T2H163	EQU	45186			START ADDR FOR BLOCK
		B1DE	209	T2H164	EQU	45534			START ADDR FOR BLOCK
		B5C6	210	T2H165	EQU	46534			START ADDR FOR BLOCK
		B7AD	211	T2H166	EQU	47021			START ADDR FOR BLOCK
		BC9D	212	T2H167	EQU	48285			START ADDR FOR BLOCK
		C216	213	T2H168	EQU	49686			START ADDR FOR BLOCK
		C51D	214	T2H169	EQU	50461			START ADDR FOR BLOCK
		C9B9	215	T2H170	EQU	51641			START ADDR FOR BLOCK
		CCC8	216	T2H171	EQU	52424			START ADDR FOR BLOCK
		D02E	217	T2H172	EQU	53294			START ADDR FOR BLOCK
		D5B5	218	T2H173	EQU	54709			START ADDR FOR BLOCK
		DE42	219	T2H174	EQU	56898			START ADDR FOR BLOCK
		E6B1	220	T2H175	EQU	59057			START ADDR FOR BLOCK
		E91C	221	T2H176	EQU	59676			START ADDR FOR BLOCK
		EEF4	222	T2H177	EQU	61172			START ADDR FOR BLOCK
		F237	223	T2H178	EQU	62007			START ADDR FOR BLOCK
		F652	224	T2H179	EQU	63058			START ADDR FOR BLOCK
		FA5F	225	T2H180	EQU	64095			START ADDR FOR BLOCK
			226	*					
		006F	227	T3H181	EQU	111			START ADDR FOR BLOCK

##T1HE -- HELP FILES - PART 1A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 17/12/21 PAGE 7

06B0	228	T3H182	EQU	1712	START ADDR FOR BLOCK
0FDE	229	T3H183	EQU	4062	START ADDR FOR BLOCK
12D6	230	T3H184	EQU	4822	START ADDR FOR BLOCK
1876	231	T3H185	EQU	6262	START ADDR FOR BLOCK
1E7F	232	T3H186	EQU	7807	START ADDR FOR BLOCK
23D5	233	T3H187	EQU	9173	START ADDR FOR BLOCK
2727	234	T3H188	EQU	10023	START ADDR FOR BLOCK
2A84	235	T3H189	EQU	10884	START ADDR FOR BLOCK
2F73	236	T3H190	EQU	12147	START ADDR FOR BLOCK
342C	237	T3H191	EQU	13356	START ADDR FOR BLOCK
3948	238	T3H192	EQU	14664	START ADDR FOR BLOCK
3C3C	239	T3H193	EQU	15420	START ADDR FOR BLOCK
411C	240	T3H194	EQU	16668	START ADDR FOR BLOCK
4436	241	T3H195	EQU	17462	START ADDR FOR BLOCK
4886	242	T3H196	EQU	18566	START ADDR FOR BLOCK
4BA3	243	T3H197	EQU	19363	START ADDR FOR BLOCK
4EBB	244	T3H198	EQU	20155	START ADDR FOR BLOCK
51AA	245	T3H199	EQU	20906	START ADDR FOR BLOCK
55B9	246	T3H200	EQU	21945	START ADDR FOR BLOCK
5867	247	T3H201	EQU	22631	START ADDR FOR BLOCK
5AA3	248	T3H202	EQU	23203	START ADDR FOR BLOCK
5DE4	249	T3H203	EQU	24036	START ADDR FOR BLOCK
5FEF	250	T3H204	EQU	24559	START ADDR FOR BLOCK
6149	251	T3H205	EQU	24905	START ADDR FOR BLOCK
62D4	252	T3H206	EQU	25300	START ADDR FOR BLOCK
6512	253	T3H207	EQU	25874	START ADDR FOR BLOCK
67C3	254	T3H208	EQU	26563	START ADDR FOR BLOCK
689F	255	T3H209	EQU	26783	START ADDR FOR BLOCK
6A3C	256	T3H210	EQU	27196	START ADDR FOR BLOCK
6DE8	257	T3H211	EQU	28136	START ADDR FOR BLOCK
70F6	258	T3H212	EQU	28918	START ADDR FOR BLOCK
740E	259	T3H213	EQU	29710	START ADDR FOR BLOCK
76E7	260	T3H214	EQU	30439	START ADDR FOR BLOCK
7C31	261	T3H215	EQU	31793	START ADDR FOR BLOCK
8031	262	T3H216	EQU	32817	START ADDR FOR BLOCK
8218	263	T3H217	EQU	33304	START ADDR FOR BLOCK
89A9	264	T3H218	EQU	35241	START ADDR FOR BLOCK
8CF7	265	T3H219	EQU	36087	START ADDR FOR BLOCK
8EDD	266	T3H220	EQU	36573	START ADDR FOR BLOCK

268 \*\*\*\*\*

269 \* KEYWORD TABLE

270 \*\*\*\*\*

0000	0003	0001	272	DC	IL2'3'	LEVEL NO. FOR HELP TEXT
0002	03	0002	273	DC	IL1'3'	NO. MODULES IN HELP TEXT
0003		0005	274	DS	CL3	RESERVED AREA OF HDR
			275	*		
0006	02	0006	276	DC	IL1'002'	LENGTH OF KEYWORD
0007	C7D6	0008	277	DC	CL002'GO'	
0009	00	0009	278	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
000A	B24C	000B	279	DC	AL2(T1H060)	ADDR OF TEXT BLOCK
			280	*		
000C	02	000C	281	DC	IL1'002'	LENGTH OF KEYWORD
000D	C9C6	000E	282	DC	CL002'IF'	
000F	00	000F	283	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	8
	0010	E645	0011	284	DC	AL2(T1H076)				ADDR OF TEXT BLOCK
				285	*					
	0012	03	0012	286	DC	IL1'003'				LENGTH OF KEYWORD
	0013	D9E4D5	0015	287	DC	CL003'RUN'				
	0016	00	0016	288	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0017	2363	0018	289	DC	AL2(T1H011)				ADDR OF TEXT BLOCK
				290	*					
	0019	03	0019	291	DC	IL1'003'				LENGTH OF KEYWORD
	001A	C4C5C6	001C	292	DC	CL003'DEF'				
	001D	00	001D	293	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	001E	8D60	001F	294	DC	AL2(T1H048)				ADDR OF TEXT BLOCK
				295	*					
	0020	03	0020	296	DC	IL1'003'				LENGTH OF KEYWORD
	0021	D7E4E3	0023	297	DC	CL003'PUT'				
	0024	00	0024	298	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0025	CA77	0026	299	DC	AL2(T1H066)				ADDR OF TEXT BLOCK
				300	*					
	0027	03	0027	301	DC	IL1'003'				LENGTH OF KEYWORD
	0028	D3C5E3	002A	302	DC	CL003'LET'				
	002B	00	002B	303	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	002C	D430	002D	304	DC	AL2(T1H069)				ADDR OF TEXT BLOCK
				305	*					
	002E	03	002E	306	DC	IL1'003'				LENGTH OF KEYWORD
	002F	C6D6D9	0031	307	DC	CL003'FOR'				
	0032	00	0032	308	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0033	DB81	0034	309	DC	AL2(T1H072)				ADDR OF TEXT BLOCK
				310	*					
	0035	03	0035	311	DC	IL1'003'				LENGTH OF KEYWORD
	0036	C4C9D4	0038	312	DC	CL003'DIM'				
	0039	00	0039	313	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	003A	EABE	003B	314	DC	AL2(T1H078)				ADDR OF TEXT BLOCK
				315	*					
	003C	03	003C	316	DC	IL1'003'				LENGTH OF KEYWORD
	003D	D9C5D4	003F	317	DC	CL003'REM'				
	0040	00	0040	318	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0041	ED01	0042	319	DC	AL2(T1H079)				ADDR OF TEXT BLOCK
				320	*					
	0043	03	0043	321	DC	IL1'003'				LENGTH OF KEYWORD
	0044	C5D5C4	0046	322	DC	CL003'END'				
	0047	00	0047	323	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0048	F050	0049	324	DC	AL2(T1H081)				ADDR OF TEXT BLOCK
				325	*					
	004A	03	004A	326	DC	IL1'003'				LENGTH OF KEYWORD
	004B	E2C5E3	004D	327	DC	CL003'SET'				
	004E	01	004E	328	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	004F	55A9	0050	329	DC	AL2(T2H126)				ADDR OF TEXT BLOCK
				330	*					
	0051	03	0051	331	DC	IL1'003'				LENGTH OF KEYWORD
	0052	C9D7D3	0054	332	DC	CL003'IPL'				
	0055	01	0055	333	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	0056	93C2	0057	334	DC	AL2(T2H147)				ADDR OF TEXT BLOCK
				335	*					
	0058	03	0058	336	DC	IL1'003'				LENGTH OF KEYWORD
	0059	D6C6C6	005B	337	DC	CL003'OFF'				
	005C	01	005C	338	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	005D	A591	005E	339	DC	AL2(T2H158)				ADDR OF TEXT BLOCK

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	9
				340	*					
	005F	03	005F	341	DC	IL1'003'				LENGTH OF KEYWORD
	0060	C7C5E3	0062	342	DC	CL003'GET'				
	0063	02	0063	343	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	0064	1E7F	0065	344	DC	AL2(T3H186)				ADDR OF TEXT BLOCK
				345	*					
	0066	03	0066	346	DC	IL1'003'				LENGTH OF KEYWORD
	0067	D7E3C6	0069	347	DC	CL003'PTF'				
	006A	02	006A	348	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	006B	67C3	006C	349	DC	AL2(T3H208)				ADDR OF TEXT BLOCK
				350	*					
	006D	04	006D	351	DC	IL1'004'				LENGTH OF KEYWORD
	006E	C5C4C9E3	0071	352	DC	CL004'EDIT'				
	0072	00	0072	353	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0073	0B01	0074	354	DC	AL2(T1H001)				ADDR OF TEXT BLOCK
				355	*					
	0075	04	0075	356	DC	IL1'004'				LENGTH OF KEYWORD
	0076	E2E3C5D7	0079	357	DC	CL004'STEP'				
	007A	00	007A	358	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	007B	278F	007C	359	DC	AL2(T1H012)				ADDR OF TEXT BLOCK
				360	*					
	007D	04	007D	361	DC	IL1'004'				LENGTH OF KEYWORD
	007E	E2C1E5C5	0081	362	DC	CL004'SAVE'				
	0082	00	0082	363	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0083	2F72	0084	364	DC	AL2(T1H014)				ADDR OF TEXT BLOCK
				365	*					
	0085	04	0085	366	DC	IL1'004'				LENGTH OF KEYWORD
	0086	D7D6D6D3	0089	367	DC	CL004'POOL'				
	008A	00	008A	368	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	008B	3741	008C	369	DC	AL2(T1H017)				ADDR OF TEXT BLOCK
				370	*					
	008D	04	008D	371	DC	IL1'004'				LENGTH OF KEYWORD
	008E	D7E4D3D3	0091	372	DC	CL004'PULL'				
	0092	00	0092	373	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0093	3985	0094	374	DC	AL2(T1H018)				ADDR OF TEXT BLOCK
				375	*					
	0095	04	0095	376	DC	IL1'004'				LENGTH OF KEYWORD
	0096	D5C5E7E3	0099	377	DC	CL004'NEXT'				
	009A	00	009A	378	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	009B	DFEB	009C	379	DC	AL2(T1H073)				ADDR OF TEXT BLOCK
				380	*					
	009D	04	009D	381	DC	IL1'004'				LENGTH OF KEYWORD
	009E	C7D6E3D6	00A1	382	DC	CL004'GOTO'				
	00A2	00	00A2	383	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	00A3	E364	00A4	384	DC	AL2(T1H075)				ADDR OF TEXT BLOCK
				385	*					
	00A5	04	00A5	386	DC	IL1'004'				LENGTH OF KEYWORD
	00A6	E2E3D6D7	00A9	387	DC	CL004'STOP'				
	00AA	00	00AA	388	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	00AB	F23F	00AC	389	DC	AL2(T1H082)				ADDR OF TEXT BLOCK
				390	*					
	00AD	04	00AD	391	DC	IL1'004'				LENGTH OF KEYWORD
	00AE	D3D6D6D7	00B1	392	DC	CL004'LOOP'				
	00B2	01	00B2	393	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	00B3	1390	00B4	394	DC	AL2(T2H105)				ADDR OF TEXT BLOCK
				395	*					

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	10
	00B5	04	00B5	396	DC	IL1'004'				LENGTH OF KEYWORD
	00B6	D7C1C3D2	00B9	397	DC	CL004'PACK'				
	00BA	01	00BA	398	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	00BB	2036	00BC	399	DC	AL2(T2H111)				ADDR OF TEXT BLOCK
				400	*					
	00BD	04	00BD	401	DC	IL1'004'				LENGTH OF KEYWORD
	00BE	C8C5D3D7	00C1	402	DC	CL004'HELP'				
	00C2	01	00C2	403	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	00C3	3F25	00C4	404	DC	AL2(T2H119)				ADDR OF TEXT BLOCK
				405	*					
	00C5	04	00C5	406	DC	IL1'004'				LENGTH OF KEYWORD
	00C6	C4C1E3C1	00C9	407	DC	CL004'DATA'				
	00CA	01	00CA	408	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	00CB	771A	00CC	409	DC	AL2(T2H135)				ADDR OF TEXT BLOCK
				410	*					
	00CD	04	00CD	411	DC	IL1'004'				LENGTH OF KEYWORD
	00CE	E5E3D6C3	00D1	412	DC	CL004'VTOC'				
	00D2	01	00D2	413	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	00D3	B5C6	00D4	414	DC	AL2(T2H165)				ADDR OF TEXT BLOCK
				415	*					
	00D5	04	00D5	416	DC	IL1'004'				LENGTH OF KEYWORD
	00D6	D3C9E2E3	00D9	417	DC	CL004'LIST'				
	00DA	01	00DA	418	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	00DB	B7AD	00DC	419	DC	AL2(T2H166)				ADDR OF TEXT BLOCK
				420	*					
	00DD	04	00DD	421	DC	IL1'004'				LENGTH OF KEYWORD
	00DE	D2C5E8E2	00E1	422	DC	CL004'KEYS'				
	00E2	02	00E2	423	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	00E3	4436	00E4	424	DC	AL2(T3H195)				ADDR OF TEXT BLOCK
				425	*					
	00E5	04	00E5	426	DC	IL1'004'				LENGTH OF KEYWORD
	00E6	C3C1D3D3	00E9	427	DC	CL004'CALL'				
	00EA	02	00EA	428	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	00EB	4886	00EC	429	DC	AL2(T3H196)				ADDR OF TEXT BLOCK
				430	*					
	00ED	05	00ED	431	DC	IL1'005'				LENGTH OF KEYWORD
	00EE	C6C9D3C5E2	00F2	432	DC	CL005'FILES'				
	00F3	00	00F3	433	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	00F4	4952	00F5	434	DC	AL2(T1H022)				ADDR OF TEXT BLOCK
				435	*					
	00F6	05	00F6	436	DC	IL1'005'				LENGTH OF KEYWORD
	00F7	C9D5D7E4E3	00FB	437	DC	CL005'INPUT'				
	00FC	00	00FC	438	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	00FD	6CAB	00FE	439	DC	AL2(T1H030)				ADDR OF TEXT BLOCK
				440	*					
	00FF	05	00FF	441	DC	IL1'005'				LENGTH OF KEYWORD
	0100	D7D9C9D5E3	0104	442	DC	CL005'PRINT'				
	0105	00	0105	443	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0106	BB19	0107	444	DC	AL2(T1H063)				ADDR OF TEXT BLOCK
				445	*					
	0108	05	0108	446	DC	IL1'005'				LENGTH OF KEYWORD
	0109	D9C5E2C5E3	010D	447	DC	CL005'RESET'				
	010E	01	010E	448	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	010F	8283	0110	449	DC	AL2(T2H139)				ADDR OF TEXT BLOCK
				450	*					
	0111	05	0111	451	DC	IL1'005'				LENGTH OF KEYWORD

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE	NO
								15,	00	17/12/21	11	
	0112	C3D3D6E2C5		0116	452	DC	CL005 'CLOSE'					
	0117	01		0117	453	DC	AL1(T2HDEK)					HIGH ORDER BYTE OF ADDR
	0118	86D6		0119	454	DC	AL2(T2H140)					ADDR OF TEXT BLOCK
					455	*						
	011A	05		011A	456	DC	IL1'005'					LENGTH OF KEYWORD
	011B	D3D6C7D6D5		011F	457	DC	CL005 'LOGON'					
	0120	01		0120	458	DC	AL1(T2HDEK)					HIGH ORDER BYTE OF ADDR
	0121	A225		0122	459	DC	AL2(T2H157)					ADDR OF TEXT BLOCK
					460	*						
	0123	05		0123	461	DC	IL1'005'					LENGTH OF KEYWORD
	0124	E6D9C9E3C5		0128	462	DC	CL005 'WRITE'					
	0129	01		0129	463	DC	AL1(T2HDEK)					HIGH ORDER BYTE OF ADDR
	012A	C216		012B	464	DC	AL2(T2H168)					ADDR OF TEXT BLOCK
					465	*						
	012C	05		012C	466	DC	IL1'005'					LENGTH OF KEYWORD
	012D	E3D9C1C3C5		0131	467	DC	CL005 'TRACE'					
	0132	01		0132	468	DC	AL1(T2HDEK)					HIGH ORDER BYTE OF ADDR
	0133	E91C		0134	469	DC	AL2(T2H176)					ADDR OF TEXT BLOCK
					470	*						
	0135	05		0135	471	DC	IL1'005'					LENGTH OF KEYWORD
	0136	D4C5D9C7C5		013A	472	DC	CL005 'MERGE'					
	013B	02		013B	473	DC	AL1(T3HDEK)					HIGH ORDER BYTE OF ADDR
	013C	342C		013D	474	DC	AL2(T3H191)					ADDR OF TEXT BLOCK
					475	*						
	013E	05		013E	476	DC	IL1'005'					LENGTH OF KEYWORD
	013F	D4D6E4D5E3		0143	477	DC	CL005 'MOUNT'					
	0144	02		0144	478	DC	AL1(T3HDEK)					HIGH ORDER BYTE OF ADDR
	0145	3948		0146	479	DC	AL2(T3H192)					ADDR OF TEXT BLOCK
					480	*						
	0147	05		0147	481	DC	IL1'005'					LENGTH OF KEYWORD
	0148	E6C9C4E3C8		014C	482	DC	CL005 'WIDTH'					
	014D	02		014D	483	DC	AL1(T3HDEK)					HIGH ORDER BYTE OF ADDR
	014E	411C		014F	484	DC	AL2(T3H194)					ADDR OF TEXT BLOCK
					485	*						
	0150	05		0150	486	DC	IL1'005'					LENGTH OF KEYWORD
	0151	C7D6E2E4C2		0155	487	DC	CL005 'GOSUB'					
	0156	02		0156	488	DC	AL1(T3HDEK)					HIGH ORDER BYTE OF ADDR
	0157	6512		0158	489	DC	AL2(T3H207)					ADDR OF TEXT BLOCK
					490	*						
	0159	05		0159	491	DC	IL1'005'					LENGTH OF KEYWORD
	015A	D7C1E4E2C5		015E	492	DC	CL005 'PAUSE'					
	015F	02		015F	493	DC	AL1(T3HDEK)					HIGH ORDER BYTE OF ADDR
	0160	6DE8		0161	494	DC	AL2(T3H211)					ADDR OF TEXT BLOCK
					495	*						
	0162	05		0162	496	DC	IL1'005'					LENGTH OF KEYWORD
	0163	E3D9C1C3D2		0167	497	DC	CL005 'TRACK'					
	0168	02		0168	498	DC	AL1(T3HDEK)					HIGH ORDER BYTE OF ADDR
	0169	8031		016A	499	DC	AL2(T3H216)					ADDR OF TEXT BLOCK
					500	*						
	016B	06		016B	501	DC	IL1'006'					LENGTH OF KEYWORD
	016C	D9C5D5C1D4C5		0171	502	DC	CL006 'RENAME'					
	0172	00		0172	503	DC	AL1(T1HDEK)					HIGH ORDER BYTE OF ADDR
	0173	1F3F		0174	504	DC	AL2(T1H009)					ADDR OF TEXT BLOCK
					505	*						
	0175	06		0175	506	DC	IL1'006'					LENGTH OF KEYWORD
	0176	E2C5C3E3D6D9		017B	507	DC	CL006 'SECTOR'					

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	12
017C	00		017C	508	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
017D	7E3B		017E	509	DC	AL2(T1H042)			ADDR OF TEXT BLOCK	
				510	*					
017F	06		017F	511	DC	IL1'006'			LENGTH OF KEYWORD	
0180	D9C5D4D6E5C5		0185	512	DC	CL006'REMOVE'				
0186	00		0186	513	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
0187	B87A		0188	514	DC	AL2(T1H062)			ADDR OF TEXT BLOCK	
				515	*					
0189	06		0189	516	DC	IL1'006'			LENGTH OF KEYWORD	
018A	D4C1E3D7E4E3		018F	517	DC	CL006'MATPUT'				
0190	00		0190	518	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
0191	CE81		0192	519	DC	AL2(T1H067)			ADDR OF TEXT BLOCK	
				520	*					
0193	06		0193	521	DC	IL1'006'			LENGTH OF KEYWORD	
0194	C1D9D9C1E8E2		0199	522	DC	CL006'ARRAYS'				
019A	00		019A	523	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
019B	F409		019C	524	DC	AL2(T1H083)			ADDR OF TEXT BLOCK	
				525	*					
019D	06		019D	526	DC	IL1'006'			LENGTH OF KEYWORD	
019E	C3D6D4D4C1E2		01A3	527	DC	CL006'COMMAS'				
01A4	01		01A4	528	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
01A5	0BDC		01A6	529	DC	AL2(T2H097)			ADDR OF TEXT BLOCK	
				530	*					
01A7	06		01A7	531	DC	IL1'006'			LENGTH OF KEYWORD	
01A8	E2E8E2E3C5D4		01AD	532	DC	CL006'SYSTEM'				
01AE	01		01AE	533	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
01AF	0F09		01B0	534	DC	AL2(T2H100)			ADDR OF TEXT BLOCK	
				535	*					
01B1	06		01B1	536	DC	IL1'006'			LENGTH OF KEYWORD	
01B2	D6E4E3D7E4E3		01B7	537	DC	CL006'OUTPUT'				
01B8	01		01B8	538	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
01B9	122E		01BA	539	DC	AL2(T2H103)			ADDR OF TEXT BLOCK	
				540	*					
01BB	06		01BB	541	DC	IL1'006'			LENGTH OF KEYWORD	
01BC	C4C5D3C5E3C5		01C1	542	DC	CL006'DELETE'				
01C2	01		01C2	543	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
01C3	4C22		01C4	544	DC	AL2(T2H122)			ADDR OF TEXT BLOCK	
				545	*					
01C5	06		01C5	546	DC	IL1'006'			LENGTH OF KEYWORD	
01C6	C5D5C1C2D3C5		01CB	547	DC	CL006'ENABLE'				
01CC	01		01CC	548	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
01CD	5334		01CE	549	DC	AL2(T2H125)			ADDR OF TEXT BLOCK	
				550	*					
01CF	06		01CF	551	DC	IL1'006'			LENGTH OF KEYWORD	
01D0	C3C8C1D5C7C5		01D5	552	DC	CL006'CHANGE'				
01D6	01		01D6	553	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
01D7	5A65		01D8	554	DC	AL2(T2H128)			ADDR OF TEXT BLOCK	
				555	*					
01D9	06		01D9	556	DC	IL1'006'			LENGTH OF KEYWORD	
01DA	C2D9C1D5C3C8		01DF	557	DC	CL006'BRANCH'				
01E0	01		01E0	558	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
01E1	CCC8		01E2	559	DC	AL2(T2H171)			ADDR OF TEXT BLOCK	
				560	*					
01E3	06		01E3	561	DC	IL1'006'			LENGTH OF KEYWORD	
01E4	D4C1E3C7C5E3		01E9	562	DC	CL006'MATGET'				
01EA	02		01EA	563	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 13
	01EB	1876	01EC	564		DC AL2(T3H185)			ADDR OF TEXT BLOCK
				565	*				
	01ED	06	01ED	566		DC IL1'006'			LENGTH OF KEYWORD
	01EE	D9C5E2E4D4C5	01F3	567		DC CL006'RESUME'			
	01F4	02	01F4	568		DC AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
	01F5	2727	01F6	569		DC AL2(T3H188)			ADDR OF TEXT BLOCK
				570	*				
	01F7	06	01F7	571		DC IL1'006'			LENGTH OF KEYWORD
	01F8	E2E8D5E3C1E7	01FD	572		DC CL006'SYNTAX'			
	01FE	02	01FE	573		DC AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
	01FF	51AA	0200	574		DC AL2(T3H199)			ADDR OF TEXT BLOCK
				575	*				
	0201	06	0201	576		DC IL1'006'			LENGTH OF KEYWORD
	0202	C2D3C1D5D2E2	0207	577		DC CL006'BLANKS'			
	0208	02	0208	578		DC AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
	0209	5AA3	020A	579		DC AL2(T3H202)			ADDR OF TEXT BLOCK
				580	*				
	020B	06	020B	581		DC IL1'006'			LENGTH OF KEYWORD
	020C	D9C5E3E4D9D5	0211	582		DC CL006'RETURN'			
	0212	02	0212	583		DC AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
	0213	6512	0214	584		DC AL2(T3H207)			ADDR OF TEXT BLOCK
				585	*				
	0215	07	0215	586		DC IL1'007'			LENGTH OF KEYWORD
	0216	D7D9D6E3C5C3E3	021C	587		DC CL007'PROTECT'			
	021D	00	021D	588		DC AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	021E	3B3B	021F	589		DC AL2(T1H019)			ADDR OF TEXT BLOCK
				590	*				
	0220	07	0220	591		DC IL1'007'			LENGTH OF KEYWORD
	0221	D7D9D6C7D9C1D4	0227	592		DC CL007'PROGRAM'			
	0228	00	0228	593		DC AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	0229	4C17	022A	594		DC AL2(T1H023)			ADDR OF TEXT BLOCK
				595	*				
	022B	07	022B	596		DC IL1'007'			LENGTH OF KEYWORD
	022C	C5E7E3D9C1C3E3	0232	597		DC CL007'EXTRACT'			
	0233	00	0233	598		DC AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	0234	A584	0235	599		DC AL2(T1H055)			ADDR OF TEXT BLOCK
				600	*				
	0236	07	0236	601		DC IL1'007'			LENGTH OF KEYWORD
	0237	D9C5D3C1C2C5D3	023D	602		DC CL007'RELABEL'			
	023E	00	023E	603		DC AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	023F	AB2C	0240	604		DC AL2(T1H057)			ADDR OF TEXT BLOCK
				605	*				
	0241	07	0241	606		DC IL1'007'			LENGTH OF KEYWORD
	0242	E2E4E2D7C5D5C4	0248	607		DC CL007'SUSPEND'			
	0249	00	0249	608		DC AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	024A	AF7D	024B	609		DC AL2(T1H059)			ADDR OF TEXT BLOCK
				610	*				
	024C	07	024C	611		DC IL1'007'			LENGTH OF KEYWORD
	024D	C4C9E2C1C2D3C5	0253	612		DC CL007'DISABLE'			
	0254	01	0254	613		DC AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
	0255	5049	0256	614		DC AL2(T2H124)			ADDR OF TEXT BLOCK
				615	*				
	0257	07	0257	616		DC IL1'007'			LENGTH OF KEYWORD
	0258	D4C1E3D9C5C1C4	025E	617		DC CL007'MATREAD'			
	025F	01	025F	618		DC AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
	0260	7D4E	0261	619		DC AL2(T2H137)			ADDR OF TEXT BLOCK

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 14
				620	*				
0262	07		0262	621	DC	IL1'007'			LENGTH OF KEYWORD
0263	D9C5E2E3D6D9C5		0269	622	DC	CL007'RESTORE'			
026A	01		026A	623	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
026B	80F7		026C	624	DC	AL2(T2H138)			ADDR OF TEXT BLOCK
				625	*				
026D	07		026D	626	DC	IL1'007'			LENGTH OF KEYWORD
026E	D2C5E8E6D6D9C4		0274	627	DC	CL007'KEYWORD'			
0275	01		0275	628	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
0276	9509		0277	629	DC	AL2(T2H148)			ADDR OF TEXT BLOCK
				630	*				
0278	07		0278	631	DC	IL1'007'			LENGTH OF KEYWORD
0279	C4C9E2D7D3C1E8		027F	632	DC	CL007'DISPLAY'			
0280	01		0280	633	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
0281	BC9D		0282	634	DC	AL2(T2H167)			ADDR OF TEXT BLOCK
				635	*				
0283	07		0283	636	DC	IL1'007'			LENGTH OF KEYWORD
0284	E2E8D4C2D6D3E2		028A	637	DC	CL007'SYMBOLS'			
028B	01		028B	638	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
028C	EEF4		028D	639	DC	AL2(T2H177)			ADDR OF TEXT BLOCK
				640	*				
028E	07		028E	641	DC	IL1'007'			LENGTH OF KEYWORD
028F	D3C9E2E3C3C1E3		0295	642	DC	CL007'LISTCAT'			
0296	02		0296	643	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
0297	76E7		0298	644	DC	AL2(T3H214)			ADDR OF TEXT BLOCK
				645	*				
0299	08		0299	646	DC	IL1'008'			LENGTH OF KEYWORD
029A	C4C1E3C1C6C9D3C5		02A1	647	DC	CL008'DATAFILE'			
02A2	00		02A2	648	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
02A3	511A		02A4	649	DC	AL2(T1H024)			ADDR OF TEXT BLOCK
				650	*				
02A5	08		02A5	651	DC	IL1'008'			LENGTH OF KEYWORD
02A6	C4C1E3C1C9E3C5D4		02AD	652	DC	CL008'DATAITEM'			
02AE	00		02AE	653	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
02AF	6E09		02B0	654	DC	AL2(T1H032)			ADDR OF TEXT BLOCK
				655	*				
02B1	08		02B1	656	DC	IL1'008'			LENGTH OF KEYWORD
02B2	D7C1E2E2E6D6D9C4		02B9	657	DC	CL008'PASSWORD'			
02BA	00		02BA	658	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
02BB	748D		02BC	659	DC	AL2(T1H035)			ADDR OF TEXT BLOCK
				660	*				
02BD	08		02BD	661	DC	IL1'008'			LENGTH OF KEYWORD
02BE	E6D6D9D2C1D9C5C1		02C5	662	DC	CL008'WORKAREA'			
02C6	00		02C6	663	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
02C7	7879		02C8	664	DC	AL2(T1H038)			ADDR OF TEXT BLOCK
				665	*				
02C9	08		02C9	666	DC	IL1'008'			LENGTH OF KEYWORD
02CA	E6D6D9D2C6C9D3C5		02D1	667	DC	CL008'WORKFILE'			
02D2	00		02D2	668	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
02D3	7AD6		02D4	669	DC	AL2(T1H040)			ADDR OF TEXT BLOCK
				670	*				
02D5	08		02D5	671	DC	IL1'008'			LENGTH OF KEYWORD
02D6	D4C1E3D7D9C9D5E3		02DD	672	DC	CL008'MATPRINT'			
02DE	00		02DE	673	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
02DF	7FD8		02E0	674	DC	AL2(T1H043)			ADDR OF TEXT BLOCK
				675	*				

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 15
	02E1	08	02E1	676	DC	IL1'008'			LENGTH OF KEYWORD
	02E2	D9C5D5E4D4C2C5D9	02E9	677	DC	CL008'RENUMBER'			
	02EA	00	02EA	678	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	02EB	A696	02EC	679	DC	AL2(T1H056)			ADDR OF TEXT BLOCK
				680	*				
	02ED	08	02ED	681	DC	IL1'008'			LENGTH OF KEYWORD
	02EE	C6D6D9D4E4D3C1E2	02F5	682	DC	CL008'FORMULAS'			
	02F6	00	02F6	683	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	02F7	FA09	02F8	684	DC	AL2(T1H086)			ADDR OF TEXT BLOCK
				685	*				
	02F9	08	02F9	686	DC	IL1'008'			LENGTH OF KEYWORD
	02FA	D4C1E3C9D5D7E4E3	0301	687	DC	CL008'MATINPUT'			
	0302	01	0302	688	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
	0303	713E	0304	689	DC	AL2(T2H134)			ADDR OF TEXT BLOCK
				690	*				
	0305	08	0305	691	DC	IL1'008'			LENGTH OF KEYWORD
	0306	D6D7C5D9C1E3D6D9	030D	692	DC	CL008'OPERATOR'			
	030E	01	030E	693	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
	030F	9973	0310	694	DC	AL2(T2H152)			ADDR OF TEXT BLOCK
				695	*				
	0311	08	0311	696	DC	IL1'008'			LENGTH OF KEYWORD
	0312	C6C9D3C5D5C1D4C5	0319	697	DC	CL008'FILENAME'			
	031A	01	031A	698	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
	031B	AABA	031C	699	DC	AL2(T2H161)			ADDR OF TEXT BLOCK
				700	*				
	031D	08	031D	701	DC	IL1'008'			LENGTH OF KEYWORD
	031E	C1D3D3D6C3C1E3C5	0325	702	DC	CL008'ALLOCATE'			
	0326	02	0326	703	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
	0327	0FDE	0328	704	DC	AL2(T3H183)			ADDR OF TEXT BLOCK
				705	*				
	0329	08	0329	706	DC	IL1'008'			LENGTH OF KEYWORD
	032A	C3E8D3C9D5C4C5D9	0331	707	DC	CL008'CYLINDER'			
	0332	02	0332	708	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
	0333	5DE4	0334	709	DC	AL2(T3H203)			ADDR OF TEXT BLOCK
				710	*				
	0335	08	0335	711	DC	IL1'008'			LENGTH OF KEYWORD
	0336	D4C1E3D9C9C3C5E2	033D	712	DC	CL008'MATRICES'			
	033E	02	033E	713	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR
	033F	62D4	0340	714	DC	AL2(T3H206)			ADDR OF TEXT BLOCK
				715	*				
	0341	09	0341	716	DC	IL1'009'			LENGTH OF KEYWORD
	0342	C4C1E3C1C6C9D3C5	034A	717	DC	CL009'DATAFILES'			
	034B	00	034B	718	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	034C	511A	034D	719	DC	AL2(T1H024)			ADDR OF TEXT BLOCK
				720	*				
	034E	09	034E	721	DC	IL1'009'			LENGTH OF KEYWORD
	034F	D3C9C2D9C1D9C9C5	0357	722	DC	CL009'LIBRARIES'			
	0358	00	0358	723	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	0359	6449	035A	724	DC	AL2(T1H028)			ADDR OF TEXT BLOCK
				725	*				
	035B	09	035B	726	DC	IL1'009'			LENGTH OF KEYWORD
	035C	D7C1D9C1D4C5E3C5	0364	727	DC	CL009'PARAMETER'			
	0365	00	0365	728	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	0366	6D27	0367	729	DC	AL2(T1H031)			ADDR OF TEXT BLOCK
				730	*				
	0368	09	0368	731	DC	IL1'009'			LENGTH OF KEYWORD

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 16
0369		C4C1E3C1C9E3C5D4	0371	732	DC	CL009'DATAITEMS'			
0372	00		0372	733	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR	
0373	6E09		0374	734	DC	AL2(T1H032)	ADDR OF TEXT BLOCK		
				735	*				
0375	09		0375	736	DC	IL1'009'	LENGTH OF KEYWORD		
0376	C4C5C2E4C7C7C9D5		037E	737	DC	CL009'DEBUGGING'			
037F	00		037F	738	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR	
0380	7A59		0381	739	DC	AL2(T1H039)	ADDR OF TEXT BLOCK		
				740	*				
0382	09		0382	741	DC	IL1'009'	LENGTH OF KEYWORD		
0383	C4C9E2D2E4D5C9E3		038B	742	DC	CL009'DISKUNITS'			
038C	00		038C	743	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR	
038D	7E3B		038E	744	DC	AL2(T1H042)	ADDR OF TEXT BLOCK		
				745	*				
038F	09		038F	746	DC	IL1'009'	LENGTH OF KEYWORD		
0390	D9C5C3E4D9E2C9E5		0398	747	DC	CL009'RECURSIVE'			
0399	00		0399	748	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR	
039A	8AB4		039B	749	DC	AL2(T1H047)	ADDR OF TEXT BLOCK		
				750	*				
039C	09		039C	751	DC	IL1'009'	LENGTH OF KEYWORD		
039D	E4E3C9D3C9E3C9C5		03A5	752	DC	CL009'UTILITIES'			
03A6	00		03A6	753	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR	
03A7	9381		03A8	754	DC	AL2(T1H050)	ADDR OF TEXT BLOCK		
				755	*				
03A9	09		03A9	756	DC	IL1'009'	LENGTH OF KEYWORD		
03AA	C1D9D9C1E8D5C1D4		03B2	757	DC	CL009'ARRAYNAME'			
03B3	00		03B3	758	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR	
03B4	F5A0		03B5	759	DC	AL2(T1H084)	ADDR OF TEXT BLOCK		
				760	*				
03B6	09		03B6	761	DC	IL1'009'	LENGTH OF KEYWORD		
03B7	C3D6D5E2E3C1D5E3		03BF	762	DC	CL009'CONSTANTS'			
03C0	00		03C0	763	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR	
03C1	FCD5		03C2	764	DC	AL2(T1H087)	ADDR OF TEXT BLOCK		
				765	*				
03C3	09		03C3	766	DC	IL1'009'	LENGTH OF KEYWORD		
03C4	E5C1D9C9C1C2D3C5		03CC	767	DC	CL009'VARIABLES'			
03CD	01		03CD	768	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR	
03CE	01C3		03CF	769	DC	AL2(T2H091)	ADDR OF TEXT BLOCK		
				770	*				
03D0	09		03D0	771	DC	IL1'009'	LENGTH OF KEYWORD		
03D1	C4C9E2D2D3C1C2C5		03D9	772	DC	CL009'DISKLABEL'			
03DA	01		03DA	773	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR	
03DB	1027		03DC	774	DC	AL2(T2H101)	ADDR OF TEXT BLOCK		
				775	*				
03DD	09		03DD	776	DC	IL1'009'	LENGTH OF KEYWORD		
03DE	C5E7C5C3E4E3C9D6		03E6	777	DC	CL009'EXECUTION'			
03E7	01		03E7	778	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR	
03E8	1191		03E9	779	DC	AL2(T2H102)	ADDR OF TEXT BLOCK		
				780	*				
03EA	09		03EA	781	DC	IL1'009'	LENGTH OF KEYWORD		
03EB	C9D5C3D9C5D4C5D5		03F3	782	DC	CL009'INCREMENT'			
03F4	01		03F4	783	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR	
03F5	90A8		03F6	784	DC	AL2(T2H145)	ADDR OF TEXT BLOCK		
				785	*				
03F7	09		03F7	786	DC	IL1'009'	LENGTH OF KEYWORD		
03F8	C3D6D5C6C9C7E4D9		0400	787	DC	CL009'CONFIGURE'			

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	17
	0401	02	0401	788	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	0402	2A84	0403	789	DC	AL2(T3H189)				ADDR OF TEXT BLOCK
				790	*					
	0404	09	0404	791	DC	IL1'009'				LENGTH OF KEYWORD
	0405	C3D6D7E860C4C9E2	040D	792	DC	CL009'COPY-DISK'				
	040E	02	040E	793	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	040F	2F73	0410	794	DC	AL2(T3H190)				ADDR OF TEXT BLOCK
				795	*					
	0411	09	0411	796	DC	IL1'009'				LENGTH OF KEYWORD
	0412	C4C5D3C9D4C9E3C5	041A	797	DC	CL009'DELIMITER'				
	041B	02	041B	798	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	041C	5867	041D	799	DC	AL2(T3H201)				ADDR OF TEXT BLOCK
				800	*					
	041E	09	041E	801	DC	IL1'009'				LENGTH OF KEYWORD
	041F	D7D9C5C3C9E2C9D6	0427	802	DC	CL009'PRECISION'				
	0428	02	0428	803	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	0429	70F6	042A	804	DC	AL2(T3H212)				ADDR OF TEXT BLOCK
				805	*					
	042B	09	042B	806	DC	IL1'009'				LENGTH OF KEYWORD
	042C	C3D6D5C4C9E3C9D6	0434	807	DC	CL009'CONDITION'				
	0435	02	0435	808	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	0436	740E	0437	809	DC	AL2(T3H213)				ADDR OF TEXT BLOCK
				810	*					
	0438	0A	0438	811	DC	IL1'010'				LENGTH OF KEYWORD
	0439	D7C1D9C1D4C5E3C5	0442	812	DC	CL010'PARAMETERS'				
	0443	00	0443	813	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0444	6D27	0445	814	DC	AL2(T1H031)				ADDR OF TEXT BLOCK
				815	*					
	0446	0A	0446	816	DC	IL1'010'				LENGTH OF KEYWORD
	0447	D3C1C2C5D360D7C1	0450	817	DC	CL010'LABEL-PAIR'				
	0451	00	0451	818	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0452	AB2C	0453	819	DC	AL2(T1H057)				ADDR OF TEXT BLOCK
				820	*					
	0454	0A	0454	821	DC	IL1'010'				LENGTH OF KEYWORD
	0455	D7D9C9D5E3E4E2C9	045E	822	DC	CL010'PRINTUSING'				
	045F	00	045F	823	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0460	C07B	0461	824	DC	AL2(T1H064)				ADDR OF TEXT BLOCK
				825	*					
	0462	0A	0462	826	DC	IL1'010'				LENGTH OF KEYWORD
	0463	D4C1E3D9C9E7D5C1	046C	827	DC	CL010'MATRIXNAME'				
	046D	00	046D	828	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	046E	F5A0	046F	829	DC	AL2(T1H084)				ADDR OF TEXT BLOCK
				830	*					
	0470	0A	0470	831	DC	IL1'010'				LENGTH OF KEYWORD
	0471	C5E7D7D9C5E2E2C9	047A	832	DC	CL010'EXPRESSION'				
	047B	00	047B	833	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	047C	FE01	047D	834	DC	AL2(T1H088)				ADDR OF TEXT BLOCK
				835	*					
	047E	0A	047E	836	DC	IL1'010'				LENGTH OF KEYWORD
	047F	C1E3E3D9C9C2E4E3	0488	837	DC	CL010'ATTRIBUTES'				
	0489	01	0489	838	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	048A	0A63	048B	839	DC	AL2(T2H096)				ADDR OF TEXT BLOCK
				840	*					
	048C	0A	048C	841	DC	IL1'010'				LENGTH OF KEYWORD
	048D	E2C5D4C9C3D6D3D6	0496	842	DC	CL010'SEMICOLONS'				
	0497	01	0497	843	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	18
	0498	0D61	0499	844	DC	AL2(T2H098)				ADDR OF TEXT BLOCK
				845	*					
	049A	0A	049A	846	DC	IL1'010'				LENGTH OF KEYWORD
	049B	C1D3D7C8C1D4C5D9	04A4	847	DC	CL010'ALPHAMERIC'				
	04A5	01	04A5	848	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	04A6	1299	04A7	849	DC	AL2(T2H104)				ADDR OF TEXT BLOCK
				850	*					
	04A8	0A	04A8	851	DC	IL1'010'				LENGTH OF KEYWORD
	04A9	D7D9C9D5E3E9D6D5	04B2	852	DC	CL010'PRINTZONES'				
	04B3	01	04B3	853	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	04B4	1460	04B5	854	DC	AL2(T2H106)				ADDR OF TEXT BLOCK
				855	*					
	04B6	0A	04B6	856	DC	IL1'010'				LENGTH OF KEYWORD
	04B7	E2E4C2D9D6E4E3C9	04C0	857	DC	CL010'SUBROUTINE'				
	04C1	01	04C1	858	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	04C2	1EE2	04C3	859	DC	AL2(T2H110)				ADDR OF TEXT BLOCK
				860	*					
	04C4	0A	04C4	861	DC	IL1'010'				LENGTH OF KEYWORD
	04C5	E2E4C2E2C3D9C9D7	04CE	862	DC	CL010'SUBSCRIPTS'				
	04CF	01	04CF	863	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
	04D0	9243	04D1	864	DC	AL2(T2H146)				ADDR OF TEXT BLOCK
				865	*					
	04D2	0A	04D2	866	DC	IL1'010'				LENGTH OF KEYWORD
	04D3	C4C5D3C9D4C9E3C5	04DC	867	DC	CL010'DELIMITERS'				
	04DD	02	04DD	868	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	04DE	5867	04DF	869	DC	AL2(T3H201)				ADDR OF TEXT BLOCK
				870	*					
	04E0	0A	04E0	871	DC	IL1'010'				LENGTH OF KEYWORD
	04E1	E2C5D7C1D9C1E3D6	04EA	872	DC	CL010'SEPARATORS'				
	04EB	02	04EB	873	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	04EC	5867	04ED	874	DC	AL2(T3H201)				ADDR OF TEXT BLOCK
				875	*					
	04EE	0A	04EE	876	DC	IL1'010'				LENGTH OF KEYWORD
	04EF	D3C9D5C5D5E4D4C2	04F8	877	DC	CL010'LINENUMBER'				
	04F9	02	04F9	878	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	04FA	6149	04FB	879	DC	AL2(T3H205)				ADDR OF TEXT BLOCK
				880	*					
	04FC	0A	04FC	881	DC	IL1'010'				LENGTH OF KEYWORD
	04FD	C9D5C9E3C9C1D3C9	0506	882	DC	CL010'INITIALIZE'				
	0507	02	0507	883	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
	0508	8CF7	0509	884	DC	AL2(T3H219)				ADDR OF TEXT BLOCK
				885	*					
	050A	0B	050A	886	DC	IL1'011'				LENGTH OF KEYWORD
	050B	D7C1D9C5D5E3C8C5	0515	887	DC	CL011'PARENTHESES'				
	0516	00	0516	888	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0517	6EB8	0518	889	DC	AL2(T1H033)				ADDR OF TEXT BLOCK
				890	*					
	0519	0B	0519	891	DC	IL1'011'				LENGTH OF KEYWORD
	051A	C3D6D5C3C1E3C5D5	0524	892	DC	CL011'CONCATENATE'				
	0525	00	0525	893	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0526	92DE	0527	894	DC	AL2(T1H049)				ADDR OF TEXT BLOCK
				895	*					
	0528	0B	0528	896	DC	IL1'011'				LENGTH OF KEYWORD
	0529	C3D6D7E860E2E8E2	0533	897	DC	CL011'COPY-SYSTEM'				
	0534	00	0534	898	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
	0535	9D31	0536	899	DC	AL2(T1H053)				ADDR OF TEXT BLOCK

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	19
				900	*					
0537	0B		0537	901	DC	IL1'011'			LENGTH OF KEYWORD	
0538	C5E7D7D9C5E2E2C9		0542	902	DC	CL011'EXPRESSIONS'				
0543	00		0543	903	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
0544	FE01		0545	904	DC	AL2(T1H088)			ADDR OF TEXT BLOCK	
				905	*					
0546	0B		0546	906	DC	IL1'011'			LENGTH OF KEYWORD	
0547	C3D6D4D7C9D3C1E3		0551	907	DC	CL011'COMPILATION'				
0552	01		0552	908	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
0553	0E12		0554	909	DC	AL2(T2H099)			ADDR OF TEXT BLOCK	
				910	*					
0555	0B		0555	911	DC	IL1'011'			LENGTH OF KEYWORD	
0556	D7D9C9D5E3C9D4C1		0560	912	DC	CL011'PRINTIMAGES'				
0561	01		0561	913	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
0562	1751		0563	914	DC	AL2(T2H107)			ADDR OF TEXT BLOCK	
				915	*					
0564	0B		0564	916	DC	IL1'011'			LENGTH OF KEYWORD	
0565	D3C9D5C5C5C4C9E3		056F	917	DC	CL011'LINEEDITING'				
0570	01		0570	918	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
0571	24E8		0572	919	DC	AL2(T2H113)			ADDR OF TEXT BLOCK	
				920	*					
0573	0B		0573	921	DC	IL1'011'			LENGTH OF KEYWORD	
0574	D9C5C1C4C3D6D4D4		057E	922	DC	CL011'READCOMMAND'				
057F	02		057F	923	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	
0580	3C3C		0581	924	DC	AL2(T3H193)			ADDR OF TEXT BLOCK	
				925	*					
0582	0B		0582	926	DC	IL1'011'			LENGTH OF KEYWORD	
0583	E5E3D6C360C4C5D3		058D	927	DC	CL011'VTOC-DELETE'				
058E	02		058E	928	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	
058F	4BA3		0590	929	DC	AL2(T3H197)			ADDR OF TEXT BLOCK	
				930	*					
0591	0C		0591	931	DC	IL1'012'			LENGTH OF KEYWORD	
0592	D7D9D6C7D9C1D4C6		059D	932	DC	CL012'PROGRAMFILES'				
059E	00		059E	933	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
059F	4C17		05A0	934	DC	AL2(T1H023)			ADDR OF TEXT BLOCK	
				935	*					
05A1	0C		05A1	936	DC	IL1'012'			LENGTH OF KEYWORD	
05A2	C4C9E2D2D3D6C3C1		05AD	937	DC	CL012'DISKLOCATION'				
05AE	00		05AE	938	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
05AF	7683		05B0	939	DC	AL2(T1H036)			ADDR OF TEXT BLOCK	
				940	*					
05B1	0C		05B1	941	DC	IL1'012'			LENGTH OF KEYWORD	
05B2	C3D6D7E860D3C9C2		05BD	942	DC	CL012'COPY-LIBRARY'				
05BE	00		05BE	943	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
05BF	99C9		05C0	944	DC	AL2(T1H052)			ADDR OF TEXT BLOCK	
				945	*					
05C1	0C		05C1	946	DC	IL1'012'			LENGTH OF KEYWORD	
05C2	D6D7C5D5C4C1E3C1		05CD	947	DC	CL012'OPENDATAFILE'				
05CE	01		05CE	948	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
05CF	97D6		05D0	949	DC	AL2(T2H151)			ADDR OF TEXT BLOCK	
				950	*					
05D1	0C		05D1	951	DC	IL1'012'			LENGTH OF KEYWORD	
05D2	E5E3D6C360C4C9E2		05DD	952	DC	CL012'VTOC-DISPLAY'				
05DE	02		05DE	953	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	
05DF	4EBB		05E0	954	DC	AL2(T3H198)			ADDR OF TEXT BLOCK	
				955	*					

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	20
05E1	0C		05E1	956	DC	IL1'012'				LENGTH OF KEYWORD
05E2	E2E8D5E3C1E7C5D9		05ED	957	DC	CL012'SYNTAXERRORS'				
05EE	02		05EE	958	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
05EF	51AA		05F0	959	DC	AL2(T3H199)				ADDR OF TEXT BLOCK
				960	*					
05F1	0C		05F1	961	DC	IL1'012'				LENGTH OF KEYWORD
05F2	C8C5D3D7E3C5E7E3		05FD	962	DC	CL012'HELPTTEXTFILE'				
05FE	02		05FE	963	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
05FF	689F		0600	964	DC	AL2(T3H209)				ADDR OF TEXT BLOCK
				965	*					
0601	0D		0601	966	DC	IL1'013'				LENGTH OF KEYWORD
0602	D7D9D6C3C5C4E4D9		060E	967	DC	CL013'PROCEDUREFILE'				
060F	00		060F	968	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
0610	5E27		0611	969	DC	AL2(T1H027)				ADDR OF TEXT BLOCK
				970	*					
0612	0D		0612	971	DC	IL1'013'				LENGTH OF KEYWORD
0613	E4E2C5D9C6E4D5C3		061F	972	DC	CL013'USERFUNCTIONS'				
0620	00		0620	973	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
0621	8D60		0622	974	DC	AL2(T1H048)				ADDR OF TEXT BLOCK
				975	*					
0623	0D		0623	976	DC	IL1'013'				LENGTH OF KEYWORD
0624	D4C1E3D7D9C9D5E3		0630	977	DC	CL013'MATPRINTUSING'				
0631	00		0631	978	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
0632	C578		0633	979	DC	AL2(T1H065)				ADDR OF TEXT BLOCK
				980	*					
0634	0D		0634	981	DC	IL1'013'				LENGTH OF KEYWORD
0635	D4C1E3C1E2E2C9C7		0641	982	DC	CL013'MATASSIGNMENT'				
0642	00		0642	983	DC	AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
0643	D857		0644	984	DC	AL2(T1H070)				ADDR OF TEXT BLOCK
				985	*					
0645	0D		0645	986	DC	IL1'013'				LENGTH OF KEYWORD
0646	C1D9D9C1E8E5C1D9		0652	987	DC	CL013'ARRAYVARIABLE'				
0653	01		0653	988	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
0654	0709		0655	989	DC	AL2(T2H094)				ADDR OF TEXT BLOCK
				990	*					
0656	0D		0656	991	DC	IL1'013'				LENGTH OF KEYWORD
0657	C5D9D9D6D9C1D5C1		0663	992	DC	CL013'ERRORANALYSIS'				
0664	01		0664	993	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
0665	3420		0666	994	DC	AL2(T2H116)				ADDR OF TEXT BLOCK
				995	*					
0667	0D		0667	996	DC	IL1'013'				LENGTH OF KEYWORD
0668	D9C5C1C4E2E3C1E3		0674	997	DC	CL013'READSTATEMENT'				
0675	01		0675	998	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
0676	7AB1		0677	999	DC	AL2(T2H136)				ADDR OF TEXT BLOCK
				1000	*					
0678	0D		0678	1001	DC	IL1'013'				LENGTH OF KEYWORD
0679	E4E2C5D9D3C9C2D9		0685	1002	DC	CL013'USERLIBRARIES'				
0686	01		0686	1003	DC	AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
0687	DE42		0688	1004	DC	AL2(T2H174)				ADDR OF TEXT BLOCK
				1005	*					
0689	0D		0689	1006	DC	IL1'013'				LENGTH OF KEYWORD
068A	C3D6D7E860C8C5D3		0696	1007	DC	CL013'COPY-HELPTTEXT'				
0697	02		0697	1008	DC	AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
0698	89A9		0699	1009	DC	AL2(T3H218)				ADDR OF TEXT BLOCK
				1010	*					
069A	0E		069A	1011	DC	IL1'014'				LENGTH OF KEYWORD

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	21
069B	D7D9D6C3C5C4E4D9	06A8	1012		DC	CL014 'PROCEDUREFILES'				
06A9	00	06A9	1013		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR		
06AA	5E27	06AB	1014		DC	AL2(T1H027)	ADDR OF TEXT BLOCK			
			1015	*						
06AC	0E	06AC	1016		DC	IL1'014'	LENGTH OF KEYWORD			
06AD	E2E3D9C9D5C7C6E4	06BA	1017		DC	CL014 'STRINGFUNCTION'				
06BB	00	06BB	1018		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR		
06BC	706B	06BD	1019		DC	AL2(T1H034)	ADDR OF TEXT BLOCK			
			1020	*						
06BE	0E	06BE	1021		DC	IL1'014'	LENGTH OF KEYWORD			
06BF	E2E8E2E3C5D4E6D6	06CC	1022		DC	CL014 'SYSTEMWORKAREA'				
06CD	00	06CD	1023		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR		
06CE	7879	06CF	1024		DC	AL2(T1H038)	ADDR OF TEXT BLOCK			
			1025	*						
06D0	0E	06D0	1026		DC	IL1'014'	LENGTH OF KEYWORD			
06D1	C3C8C1D9C1C3E3C5	06DE	1027		DC	CL014 'CHARACTERARRAY'				
06DF	00	06DF	1028		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR		
06E0	F7EE	06E1	1029		DC	AL2(T1H085)	ADDR OF TEXT BLOCK			
			1030	*						
06E2	0E	06E2	1031		DC	IL1'014'	LENGTH OF KEYWORD			
06E3	E2E4C2C5E7D7D9C5	06F0	1032		DC	CL014 'SUBEXPRESSIONS'				
06F1	00	06F1	1033		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF	ADDR		
06F2	FE97	06F3	1034		DC	AL2(T1H089)	ADDR OF TEXT BLOCK			
			1035	*						
06F4	0E	06F4	1036		DC	IL1'014'	LENGTH OF KEYWORD			
06F5	C1D9D9C1E8E2C9E9	0702	1037		DC	CL014 'ARRAYSIZELIMIT'				
0703	01	0703	1038		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR		
0704	0988	0705	1039		DC	AL2(T2H095)	ADDR OF TEXT BLOCK			
			1040	*						
0706	0E	0706	1041		DC	IL1'014'	LENGTH OF KEYWORD			
0707	C9D5D7E4E3E2E3C1	0714	1042		DC	CL014 'INPUTSTATEMENT'				
0715	01	0715	1043		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR		
0716	6E64	0717	1044		DC	AL2(T2H133)	ADDR OF TEXT BLOCK			
			1045	*						
0718	0E	0718	1046		DC	IL1'014'	LENGTH OF KEYWORD			
0719	C9D4C1C7C5E2E3C1	0726	1047		DC	CL014 'IMAGESTATEMENT'				
0727	01	0727	1048		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR		
0728	8E44	0729	1049		DC	AL2(T2H144)	ADDR OF TEXT BLOCK			
			1050	*						
072A	0E	072A	1051		DC	IL1'014'	LENGTH OF KEYWORD			
072B	D7D9C9D4C1D9E8D2	0738	1052		DC	CL014 'PRIMARYKEYWORD'				
0739	01	0739	1053		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR		
073A	9616	073B	1054		DC	AL2(T2H149)	ADDR OF TEXT BLOCK			
			1055	*						
073C	0E	073C	1056		DC	IL1'014'	LENGTH OF KEYWORD			
073D	E2E8E2E3C5D4C3D6	074A	1057		DC	CL014 'SYSTEMCOMMANDS'				
074B	01	074B	1058		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR		
074C	9D17	074D	1059		DC	AL2(T2H155)	ADDR OF TEXT BLOCK			
			1060	*						
074E	0E	074E	1061		DC	IL1'014'	LENGTH OF KEYWORD			
074F	C5E7D7C1D5C460D3	075C	1062		DC	CL014 'EXPAND-LIBRARY'				
075D	01	075D	1063		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF	ADDR		
075E	AD5F	075F	1064		DC	AL2(T2H162)	ADDR OF TEXT BLOCK			
			1065	*						
0760	0E	0760	1066		DC	IL1'014'	LENGTH OF KEYWORD			
0761	C1E2E2C9C7D560D3	076E	1067		DC	CL014 'ASSIGN-LIBRARY'				

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	22
076F	01		076F	1068	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
0770	B1DE		0771	1069	DC	AL2(T2H164)			ADDR OF TEXT BLOCK	
				1070	*					
0772	0E		0772	1071	DC	IL1'014'			LENGTH OF KEYWORD	
0773	E2E8E2E3C5D4C3D6		0780	1072	DC	CL014'SYSTEMCONSTANT'				
0781	02		0781	1073	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	
0782	55B9		0783	1074	DC	AL2(T3H200)			ADDR OF TEXT BLOCK	
				1075	*					
0784	0E		0784	1076	DC	IL1'014'			LENGTH OF KEYWORD	
0785	C9D5D8E4C9D9E8D9		0792	1077	DC	CL014'INQUIRYREQUEST'				
0793	02		0793	1078	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	
0794	7C31		0795	1079	DC	AL2(T3H215)			ADDR OF TEXT BLOCK	
				1080	*					
0796	0F		0796	1081	DC	IL1'015'			LENGTH OF KEYWORD	
0797	C1E2E2C9C7D560E6		07A5	1082	DC	CL015'ASSIGN-WORKAREA'				
07A6	00		07A6	1083	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
07A7	96CA		07A8	1084	DC	AL2(T1H051)			ADDR OF TEXT BLOCK	
				1085	*					
07A9	0F		07A9	1086	DC	IL1'015'			LENGTH OF KEYWORD	
07AA	C3D6D5E3D9D6D3E5		07B8	1087	DC	CL015'CONTROLVARIABLE'				
07B9	00		07B9	1088	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
07BA	DB81		07BB	1089	DC	AL2(T1H072)			ADDR OF TEXT BLOCK	
				1090	*					
07BC	0F		07BC	1091	DC	IL1'015'			LENGTH OF KEYWORD	
07BD	D4C1E3D9C9E7E2C9		07CB	1092	DC	CL015'MATRIXSIZELIMIT'				
07CC	01		07CC	1093	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
07CD	0988		07CE	1094	DC	AL2(T2H095)			ADDR OF TEXT BLOCK	
				1095	*					
07CF	0F		07CF	1096	DC	IL1'015'			LENGTH OF KEYWORD	
07D0	E2E8E2E3C5D4C6E4		07DE	1097	DC	CL015'SYSTEMFUNCTIONS'				
07DF	01		07DF	1098	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
07E0	1D09		07E1	1099	DC	AL2(T2H109)			ADDR OF TEXT BLOCK	
				1100	*					
07E2	0F		07E2	1101	DC	IL1'015'			LENGTH OF KEYWORD	
07E3	C5D9D9D6D9C3D6D9		07F1	1102	DC	CL015'ERRORCORRECTION'				
07F2	01		07F2	1103	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
07F3	2272		07F4	1104	DC	AL2(T2H112)			ADDR OF TEXT BLOCK	
				1105	*					
07F5	0F		07F5	1106	DC	IL1'015'			LENGTH OF KEYWORD	
07F6	D5D6D5E2E8D5E3C1		0804	1107	DC	CL015'NONSYNTAXERRORS'				
0805	01		0805	1108	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
0806	3875		0807	1109	DC	AL2(T2H117)			ADDR OF TEXT BLOCK	
				1110	*					
0808	0F		0808	1111	DC	IL1'015'			LENGTH OF KEYWORD	
0809	C2C1E2C9C3E2E3C1		0817	1112	DC	CL015'BASICSTATEMENTS'				
0818	01		0818	1113	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
0819	69C9		081A	1114	DC	AL2(T2H131)			ADDR OF TEXT BLOCK	
				1115	*					
081B	0F		081B	1116	DC	IL1'015'			LENGTH OF KEYWORD	
081C	D7C1E2E2E6D6D9C4		082A	1117	DC	CL015'PASSWORDCOMMAND'				
082B	01		082B	1118	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
082C	A755		082D	1119	DC	AL2(T2H159)			ADDR OF TEXT BLOCK	
				1120	*					
082E	0F		082E	1121	DC	IL1'015'			LENGTH OF KEYWORD	
082F	C6C9D3C5D3C9C2D9		083D	1122	DC	CL015'FILELIBRARYAREA'				
083E	01		083E	1123	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	23
083F	B082		0840	1124		DC AL2(T2H163)				ADDR OF TEXT BLOCK
				1125	*					
0841	0F		0841	1126		DC IL1'015'				LENGTH OF KEYWORD
0842	E4E3C9D3C9E3E8C3		0850	1127		DC CL015'UTILITYCOMMANDS'				
0851	01		0851	1128		DC AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
0852	D02E		0853	1129		DC AL2(T2H172)				ADDR OF TEXT BLOCK
				1130	*					
0854	0F		0854	1131		DC IL1'015'				LENGTH OF KEYWORD
0855	C1D9C9E3C8D4C5E3		0863	1132		DC CL015'ARITHMETICARRAY'				
0864	02		0864	1133		DC AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
0865	62D4		0866	1134		DC AL2(T3H206)				ADDR OF TEXT BLOCK
				1135	*					
0867	0F		0867	1136		DC IL1'015'				LENGTH OF KEYWORD
0868	C1D3E3C5D9D5C1E3		0876	1137		DC CL015'ALTERNATE-TRACK'				
0877	02		0877	1138		DC AL1(T3HDEK)				HIGH ORDER BYTE OF ADDR
0878	8218		0879	1139		DC AL2(T3H217)				ADDR OF TEXT BLOCK
				1140	*					
087A	10		087A	1141		DC IL1'016'				LENGTH OF KEYWORD
087B	C3C8C1D9C1C3E3C5		088A	1142		DC CL016'CHARACTERSTRINGS'				
088B	01		088B	1143		DC AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
088C	1B67		088D	1144		DC AL2(T2H108)				ADDR OF TEXT BLOCK
				1145	*					
088E	10		088E	1146		DC IL1'016'				LENGTH OF KEYWORD
088F	D3C9D5C560D5E4D4		089E	1147		DC CL016'LINE-NUMBER-LIST'				
089F	01		089F	1148		DC AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
08A0	4971		08A1	1149		DC AL2(T2H121)				ADDR OF TEXT BLOCK
				1150	*					
08A2	10		08A2	1151		DC IL1'016'				LENGTH OF KEYWORD
08A3	E2C5C3D6D5C4C1D9		08B2	1152		DC CL016'SECONDARYKEYWORD'				
08B3	01		08B3	1153		DC AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
08B4	96AA		08B5	1154		DC AL2(T2H150)				ADDR OF TEXT BLOCK
				1155	*					
08B6	11		08B6	1156		DC IL1'017'				LENGTH OF KEYWORD
08B7	D6D5C560E2E3C1D9		08C7	1157		DC CL017'ONE-STARLIBRARIES'				
08C8	00		08C8	1158		DC AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
08C9	677B		08CA	1159		DC AL2(T1H029)				ADDR OF TEXT BLOCK
				1160	*					
08CB	11		08CB	1161		DC IL1'017'				LENGTH OF KEYWORD
08CC	E2E8E2E3C5D4D7D9		08DC	1162		DC CL017'SYSTEMPROGRAMAREA'				
08DD	00		08DD	1163		DC AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
08DE	77A2		08DF	1164		DC AL2(T1H037)				ADDR OF TEXT BLOCK
				1165	*					
08E0	11		08E0	1166		DC IL1'017'				LENGTH OF KEYWORD
08E1	E4E3C9D3C9E3E8D6		08F1	1167		DC CL017'UTILITYOPERATIONS'				
08F2	00		08F2	1168		DC AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
08F3	9381		08F4	1169		DC AL2(T1H050)				ADDR OF TEXT BLOCK
				1170	*					
08F5	11		08F5	1171		DC IL1'017'				LENGTH OF KEYWORD
08F6	C1D9C9E3C8D4C5E3		0906	1172		DC CL017'ARITHMETICFORMULA'				
0907	00		0907	1173		DC AL1(T1HDEK)				HIGH ORDER BYTE OF ADDR
0908	FA09		0909	1174		DC AL2(T1H086)				ADDR OF TEXT BLOCK
				1175	*					
090A	11		090A	1176		DC IL1'017'				LENGTH OF KEYWORD
090B	C3C8C1D9C1C3E3C5		091B	1177		DC CL017'CHARACTERVARIABLE'				
091C	01		091C	1178		DC AL1(T2HDEK)				HIGH ORDER BYTE OF ADDR
091D	0549		091E	1179		DC AL2(T2H093)				ADDR OF TEXT BLOCK

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	24
				1180	*					
	091F	11	091F	1181	DC	IL1'017'			LENGTH OF KEYWORD	
	0920	E3E6D660E2E3C1D9	0930	1182	DC	CL017'TWO-STARLIBRARIES'				
	0931	01	0931	1183	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
	0932	D5B5	0933	1184	DC	AL2(T2H173)			ADDR OF TEXT BLOCK	
				1185	*					
	0934	11	0934	1186	DC	IL1'017'			LENGTH OF KEYWORD	
	0935	C3C8C1D9C1C3E3C5	0945	1187	DC	CL017'CHARACTERCONSTANT'				
	0946	02	0946	1188	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	
	0947	23D5	0948	1189	DC	AL2(T3H187)			ADDR OF TEXT BLOCK	
				1190	*					
	0949	12	0949	1191	DC	IL1'018'			LENGTH OF KEYWORD	
	094A	C1D9C9E3C8D4C5E3	095B	1192	DC	CL018'ARITHMETICVARIABLE'				
	095C	01	095C	1193	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
	095D	0324	095E	1194	DC	AL2(T2H092)			ADDR OF TEXT BLOCK	
				1195	*					
	095F	12	095F	1196	DC	IL1'018'			LENGTH OF KEYWORD	
	0960	C9D5C9E3C9C1D3D7	0971	1197	DC	CL018'INITIALPROGRAMLOAD'				
	0972	01	0972	1198	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
	0973	93C2	0974	1199	DC	AL2(T2H147)			ADDR OF TEXT BLOCK	
				1200	*					
	0975	12	0975	1201	DC	IL1'018'			LENGTH OF KEYWORD	
	0976	C1D9C9E3C8D4C5E3	0987	1202	DC	CL018'ARITHMETICOPERATOR'				
	0988	01	0988	1203	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
	0989	9A95	098A	1204	DC	AL2(T2H153)			ADDR OF TEXT BLOCK	
				1205	*					
	098B	12	098B	1206	DC	IL1'018'			LENGTH OF KEYWORD	
	098C	D9C5D3C1E3C9D6D5	099D	1207	DC	CL018'RELATIONALOPERATOR'				
	099E	01	099E	1208	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
	099F	9BA7	09A0	1209	DC	AL2(T2H154)			ADDR OF TEXT BLOCK	
				1210	*					
	09A1	12	09A1	1211	DC	IL1'018'			LENGTH OF KEYWORD	
	09A2	C1D9C9E3C8D4C5E3	09B3	1212	DC	CL018'ARITHMETICCONSTANT'				
	09B4	02	09B4	1213	DC	AL1(T3HDEK)			HIGH ORDER BYTE OF ADDR	
	09B5	6A3C	09B6	1214	DC	AL2(T3H210)			ADDR OF TEXT BLOCK	
				1215	*					
	09B7	13	09B7	1216	DC	IL1'019'			LENGTH OF KEYWORD	
	09B8	C3D6D5C6C9C7E4D9	09CA	1217	DC	CL019'CONFIGURATIONRECORD'				
	09CB	00	09CB	1218	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
	09CC	7CB0	09CD	1219	DC	AL2(T1H041)			ADDR OF TEXT BLOCK	
				1220	*					
	09CE	13	09CE	1221	DC	IL1'019'			LENGTH OF KEYWORD	
	09CF	C3C8C1D9C1C3E3C5	09E1	1222	DC	CL019'CHARACTEREXPRESSION'				
	09E2	01	09E2	1223	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
	09E3	00AA	09E4	1224	DC	AL2(T2H090)			ADDR OF TEXT BLOCK	
				1225	*					
	09E5	13	09E5	1226	DC	IL1'019'			LENGTH OF KEYWORD	
	09E6	C5E7C5C3E4E3C1C2	09F8	1227	DC	CL019'EXECUTABLESTATEMENT'				
	09F9	01	09F9	1228	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR	
	09FA	8D1A	09FB	1229	DC	AL2(T2H142)			ADDR OF TEXT BLOCK	
				1230	*					
	09FC	14	09FC	1231	DC	IL1'020'			LENGTH OF KEYWORD	
	09FD	C1D9C9E3C8D4C5E3	0A10	1232	DC	CL020'ARITHMETICEXPRESSION'				
	0A11	00	0A11	1233	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR	
	0A12	FE97	0A13	1234	DC	AL2(T1H089)			ADDR OF TEXT BLOCK	
				1235	*					

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 25
0A14	16	0A14	1236	DC	IL1'022'			LENGTH OF KEYWORD
0A15	D5D6D5C5E7C5C3E4	0A2A	1237	DC	CL022'NONEXECUTABLESTATEMENT'			
0A2B	01	0A2B	1238	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
0A2C	8DAF	0A2D	1239	DC	AL2(T2H143)			ADDR OF TEXT BLOCK
			1240	*				
0A2E	19	0A2E	1241	DC	IL1'025'			LENGTH OF KEYWORD
0A2F	D7D9D6C7D9C1D460	0A47	1242	DC	CL025'PROGRAM-GENERATEDDATAFILE'			
0A48	00	0A48	1243	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
0A49	5A89	0A4A	1244	DC	AL2(T1H026)			ADDR OF TEXT BLOCK
			1245	*				
0A4B	1A	0A4B	1246	DC	IL1'026'			LENGTH OF KEYWORD
0A4C	D2C5E8C2D6C1D9C4	0A65	1247	DC	CL026'KEYBOARD-GENERATEDDATAFILE'			
0A66	00	0A66	1248	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
0A67	5A89	0A68	1249	DC	AL2(T1H026)			ADDR OF TEXT BLOCK
			1250	*				
0A69	FF	0A69	1251	DC	AL1(KHENDT)			END OF KEYWORD TBL INDR

##T1HE -- HELP FILES - PART 1A

```
1253 * PATCH,1
1254 *****
1255 * PATCH AREA 1
1256 *****
1257 *
1258 * CALCULATE AREA LEFT IN THIS SECTOR
1259 *
0A6A 1260 $$$L1 EQU * START OF PATCH AREA 1
0B00 1261 ORG *,256,0 SET LOC CNTR TO NEXT SECTOR
0A6A 0B00 1262 $$$T1 EQU * DEFINE ADDR OF SCTR BNDRY
0A6A 1263 ORG $$$L1 SET LOC CNTR TO START OF
1264 * * PATCH AREA
0A6A 0AFF 1265 $$$S1 DS CL($$$T1-$$$L1) PATCH AREA
1266 *
1267 *** END OF EXPANSION ***
```

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 27
				1269	*****	
				1270	***** START OF NEW SECTOR 012 *****	
				1271	*****	
0B00				1272	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
0B00 00		0B00		1273	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1275	*****	
				1276	* TEXT FOR BLOCK NO. 3220	*
				1277	* TEXT FOR KEYWORD - EDIT	*
				1278	*****	
		0B01		1279	T1H001 EQU *	START ADDR FOR BLOCK
				1280	*	
0B01 0044		0B02		1281	DC IL2'068'	COUNT FIELD FOR SDF
0B03 0000		0B04		1282	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
0B05 003D		0B06		1283	DC IL2'061'	LENGTH OF TEXT LINE
0B07 00		0B07		1284	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0B08 E3C8C540C5C4C9E3		0B39		1285	DC CL050'THE EDIT COMMAND HAS TWO FUNCTIONS. THE FIRST IS '	
0B3A E3D640C4C5C6C9D5		0B44		1286	DC CL011'TO DEFINE A '	
				1287	*	
0B45 0042		0B46		1288	DC IL2'066'	COUNT FIELD FOR SDF
0B47 0000		0B48		1289	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
0B49 003B		0B4A		1290	DC IL2'059'	LENGTH OF TEXT LINE
0B4B 00		0B4B		1291	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0B4C D5C5E6404CD7D9D6		0B7D		1292	DC CL050'NEW <PROGRAM> FILE, <DATA FILE>, OR <PROCEDURE FIL'	
0B7E C56E40C9D540E3C8		0B86		1293	DC CL009'E> IN THE'	
				1294	*	
0B87 0042		0B88		1295	DC IL2'066'	COUNT FIELD FOR SDF
0B89 0000		0B8A		1296	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
0B8B 003B		0B8C		1297	DC IL2'059'	LENGTH OF TEXT LINE
0B8D 00		0B8D		1298	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0B8E 4CE6D6D9D240C6C9		0BBF		1299	DC CL050'<WORK FILE>. THE SECOND IS TO COPY A PREVIOUSLY SA'	
0BC0 E5C5C440E4E2C5D9		0BC8		1300	DC CL009'VED USER.'	
				1301	*	
0BC9 0037		0BCA		1302	DC IL2'055'	COUNT FIELD FOR SDF
0BCB 0100		0BCC		1303	DC AL2(256*@SIST)	TYPE BYTES OF SDF
0BCD 0040		0BCE		1304	DC IL2'064'	LENGTH OF TEXT LINE
0BCF 00		0BCF		1305	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0BD0 D6D5C560E2E3C1D9		0BFF		1306	DC CL048'ONE-STAR, OR TWO-STAR LIBRARY FILE INTO THE WORK'	
				1308	*****	
				1309	***** START OF NEW SECTOR 013 *****	
				1310	*****	
0C00				1311	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
				1312	*	
0C00 00		0C00		1313	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
0C01 0014		0C02		1314	DC IL2'020'	COUNT FIELD FOR SDF
0C03 0200		0C04		1315	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
0C05 40C6C9D3C540C6D6		0C14		1316	DC CL016' FILE FOR MODIF-'	
				1317	*	
0C15 0046		0C16		1318	DC IL2'070'	COUNT FIELD FOR SDF
0C17 0000		0C18		1319	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
0C19 003F		0C1A		1320	DC IL2'063'	LENGTH OF TEXT LINE
0C1B 00		0C1B		1321	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0C1C C9C3C1E3C9D6D540		0C4D		1322	DC CL050'ICATION AND/OR <EXECUTION>. FURTHER INFORMATION AB'	
0C4E D6E4E340E3C8C540		0C5A		1323	DC CL013'OUT THE FUNC-'	
				1324	*	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 28
	0C5B	0040	0C5C	1325	DC	IL2'064'	COUNT FIELD FOR SDF
	0C5D	0000	0C5E	1326	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	0C5F	0039	0C60	1327	DC	IL2'057'	LENGTH OF TEXT LINE
	0C61	00	0C61	1328	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	0C62	E3C9D6D5E240D6C6	0C93	1329	DC	CL050'TIONS OF THIS COMMAND CAN BE OBTAINED FROM THE FOL'	
	0C94	D3D6E6C9D5C77A	0C9A	1330	DC	CL007'LOWING:'	
				1331	*		
	0C9B	0008	0C9C	1332	DC	IL2'008'	COUNT FIELD FOR SDF
	0C9D	0000	0C9E	1333	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	0C9F	0000	0CA0	1334	DC	IL2'000'	LENGTH OF TEXT LINE
	0CA1	00	0CA1	1335	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	0CA2	00	0CA2	1336	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1337	*		
	0CA3	002C	0CA4	1338	DC	IL2'044'	COUNT FIELD FOR SDF
	0CA5	0000	0CA6	1339	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	0CA7	0025	0CA8	1340	DC	IL2'037'	LENGTH OF TEXT LINE
	0CA9	00	0CA9	1341	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	0CAA	4040C14B40C5C4C9	0CCE	1342	DC	CL037' A. EDIT COMMAND TO DEFINE NEW FILES'	
				1343	*		
	0CCF	0031	0CD0	1344	DC	IL2'049'	COUNT FIELD FOR SDF
	0CD1	0100	0CD2	1345	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	0CD3	0032	0CD4	1346	DC	IL2'050'	LENGTH OF TEXT LINE
	0CD5	00	0CD5	1347	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	0CD6	4040C24B40C5C4C9	0CFF	1348	DC	CL042' B. EDIT COMMAND TO COPY FILES INTO THE W'	
				1350	*****		
				1351	***** START OF NEW SECTOR 014 *****		
				1352	*****		
	0D00			1353	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	0D00	00	0D00	1354	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1355	*		
	0D01	000C	0D02	1356	DC	IL2'012'	COUNT FIELD FOR SDF
	0D03	0200	0D04	1357	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	0D05	D6D9D240C6C9D3C5	0D0C	1358	DC	CL008'ORK FILE'	
				1359	*		
				1360	* END OF TEXT LINES FOR BLOCK		
				1361	*		
	0D0D	000D	0D0E	1362	DC	IL2'013'	COUNT FIELD FOR SDF
	0D0F	0000	0D10	1363	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	0D11	0002	0D12	1364	DC	IL2'002'	NUMBER OF RESPONSES
	0D13	01	0D13	1365	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
	0D14	00	0D14	1366	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
	0D15	0D1A	0D16	1367	DC	AL2(T1H002)	ADDR OF TEXT BLOCK
	0D17	00	0D17	1368	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
	0D18	12BC	0D19	1369	DC	AL2(T1H005)	ADDR OF TEXT BLOCK
				1371	*****		
				1372	* TEXT FOR BLOCK NO. 3221		
				1373	*****		
			0D1A	1374	T1H002 EQU *		START ADDR FOR BLOCK
				1375	*		
	0D1A	0045	0D1B	1376	DC	IL2'069'	COUNT FIELD FOR SDF
	0D1C	0000	0D1D	1377	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	0D1E	003E	0D1F	1378	DC	IL2'062'	LENGTH OF TEXT LINE
	0D20	00	0D20	1379	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	0D21	C5D5E3C5D9C9D5C7	0D52	1380	DC	CL050'ENTERING AN EDIT COMMAND TO DEFINE A NEW <PROGRAM>'	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 29
	0D53	40C6C9D3C56B404C	0D5E	1381	DC	CL012' FILE, <DATA'	
				1382	*		
	0D5F	0045	0D60	1383	DC	IL2'069' COUNT FIELD FOR SDF	
	0D61	0000	0D62	1384	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	0D63	003E	0D64	1385	DC	IL2'062' LENGTH OF TEXT LINE	
	0D65	00	0D65	1386	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	0D66	C6C9D3C56E6B40D6	0D97	1387	DC	CL050'FILE>, OR <PROCEDURE FILE> CLEARS THE <WORK FILE>.'	
	0D98	40C1E2E2C9C7D5E2	0DA3	1388	DC	CL012' ASSIGNS THE'	
				1389	*		
	0DA4	0045	0DA5	1390	DC	IL2'069' COUNT FIELD FOR SDF	
	0DA6	0000	0DA7	1391	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	0DA8	003E	0DA9	1392	DC	IL2'062' LENGTH OF TEXT LINE	
	0DAA	00	0DAA	1393	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	0DAB	4CC6C9D3C5D5C1D4	0DDC	1394	DC	CL050'<FILENAME> SPECIFIED IN THE EDIT COMMAND TO THE WO'	
	0DDD	D9D240C6C9D3C56B	0DE8	1395	DC	CL012'RK FILE, AND'	
				1396	*		
	0DE9	0017	0DEA	1397	DC	IL2'023' COUNT FIELD FOR SDF	
	0DEB	0100	0DEC	1398	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
	0DED	003E	0DEE	1399	DC	IL2'062' LENGTH OF TEXT LINE	
	0DEF	00	0DEF	1400	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	0DF0	E2C5E3E240E3C8C5	0DFE	1401	DC	CL016'SETS THE NUMBER '	
				1403	*****		
				1404	***** START OF NEW SECTOR 015 *****		
				1405	*****		
	0E00			1406	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
	0E00	00	0E00	1407	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				1408	*		
	0E01	0032	0E02	1409	DC	IL2'050' COUNT FIELD FOR SDF	
	0E03	0200	0E04	1410	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
	0E05	E4E2C5C440C6D6D9	0E32	1411	DC	CL046'USED FOR AUTOMATIC LINE NUMBERING TO 0100, FOR'	
				1412	*		
	0E33	0034	0E34	1413	DC	IL2'052' COUNT FIELD FOR SDF	
	0E35	0000	0E36	1414	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	0E37	002D	0E38	1415	DC	IL2'045' LENGTH OF TEXT LINE	
	0E39	00	0E39	1416	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	0E3A	C6E4D9E3C8C5D940	0E66	1417	DC	CL045'FURTHER INFORMATION ABOUT DEFINING NEW FILES:'	
				1418	*		
	0E67	0008	0E68	1419	DC	IL2'008' COUNT FIELD FOR SDF	
	0E69	0000	0E6A	1420	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	0E6B	0000	0E6C	1421	DC	IL2'000' LENGTH OF TEXT LINE	
	0E6D	00	0E6D	1422	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	0E6E	00	0E6E	1423	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				1424	*		
	0E6F	0026	0E70	1425	DC	IL2'038' COUNT FIELD FOR SDF	
	0E71	0000	0E72	1426	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	0E73	001F	0E74	1427	DC	IL2'031' LENGTH OF TEXT LINE	
	0E75	00	0E75	1428	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	0E76	4040C14B40C4C5C6	0E94	1429	DC	CL031' A. DEFINING NEW PROGRAM FILES'	
				1430	*		
	0E95	0023	0E96	1431	DC	IL2'035' COUNT FIELD FOR SDF	
	0E97	0000	0E98	1432	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	0E99	001C	0E9A	1433	DC	IL2'028' LENGTH OF TEXT LINE	
	0E9B	00	0E9B	1434	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	0E9C	4040C24B40C4C5C6	0EB7	1435	DC	CL028' B. DEFINING NEW DATA FILES'	
				1436	*		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 30
0EB8	0028		0EB9	1437	DC	IL2'040'	COUNT FIELD FOR SDF
0EBA	0000		0EBB	1438	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0EBC	0021		0EBD	1439	DC	IL2'033'	LENGTH OF TEXT LINE
0EBE	00		0EBE	1440	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0EBF	4040C34B40C4C5C6		0EDF	1441	DC	CL033' C. DEFINING NEW PROCEDURE FILES'	
				1442	*		
				1443	*	END OF TEXT LINES FOR BLOCK	
				1444	*		
0EE0	0010		0EE1	1445	DC	IL2'016'	COUNT FIELD FOR SDF
0EE2	0000		0EE3	1446	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0EE4	0003		0EE5	1447	DC	IL2'003'	NUMBER OF RESPONSES
0EE6	01		0EE6	1448	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
0EE7	00		0EE7	1449	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
0EE8	0EF0		0EE9	1450	DC	AL2(T1H003)	ADDR OF TEXT BLOCK
0EEA	00		0EEA	1451	DC	AL1(T1HDEK)	HIGH ORDERBYTE OF ADDR
0EEB	1067		0EEC	1452	DC	AL2(T1H004)	ADDR OF TEXT BLOCK
0EED	00		0EED	1453	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
0EEE	1683		0EEF	1454	DC	AL2(T1H006)	ADDR OF TEXT BLOCK
				1456	*****		
				1457	*	TEXT FOR BLOCK NO. 3222	
				1458	*****		
			0EF0	1459	T1H003 EQU *		START ADDR FOR BLOCK
				1460	*		
0EF0	0010		0EF1	1461	DC	IL2'016'	COUNT FIELD FOR SDF
0EF2	0100		0EF3	1462	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
0EF4	003B		0EF5	1463	DC	IL2'059'	LENGTH OF TEXT LINE
0EF6	00		0EF6	1464	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0EF7	C1D540C5C4C9E340		0EFF	1465	DC	CL009'AN EDIT C'	
				1467	*****		
				1468	*****	START OF NEW SECTOR 016	*****
				1469	*****		
0F00				1470	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
0F00	00		0F00	1471	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1472	*		
0F01	0036		0F02	1473	DC	IL2'054'	COUNT FIELD FOR SDF
0F03	0200		0F04	1474	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0F05	D6D4D4C1D5C440E6		0F36	1475	DC	CL050'OMMAND WITH A <FILENAME> (AND OPTIONAL <SECONDARY'	
				1476	*		
0F37	0040		0F38	1477	DC	IL2'064'	COUNT FIELD FOR SDF
0F39	0000		0F3A	1478	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0F3B	0039		0F3C	1479	DC	IL2'057'	LENGTH OF TEXT LINE
0F3D	00		0F3D	1480	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0F3E	D2C5E8E6D6D9C46E		0F6D	1481	DC	CL048'KEYWORD> PARAMETER 'BASIC') SPECIFIED DEFINES A '	
0F6E	D5C5E640C2C1E2C9		0F76	1482	DC	CL009'NEW BASIC'	
				1483	*		
0F77	0032		0F78	1484	DC	IL2'050'	COUNT FIELD FOR SDF
0F79	0000		0F7A	1485	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0F7B	002B		0F7C	1486	DC	IL2'043'	LENGTH OF TEXT LINE
0F7D	00		0F7D	1487	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0F7E	4CD7D9D6C7D9C1D4		0FA8	1488	DC	CL043'<PROGRAM> FILE IN THE <WORK FILE> EXAMPLES:'	
				1489	*		
0FA9	0008		0FAA	1490	DC	IL2'008'	COUNT FIELD FOR SDF
0FAB	0000		0FAC	1491	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0FAD	0000		0FAE	1492	DC	IL2'000'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 31
0FAF	00		0FAF	1493	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FB0	00		0FB0	1494	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1495	*		
0FB1	0008		0FB2	1496	DC	IL2'008'	COUNT FIELD FOR SDF
0FB3	0000		0FB4	1497	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0FB5	0000		0FB6	1498	DC	IL2'000'	LENGTH OF TEXT LINE
0FB7	00		0FB7	1499	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FB8	00		0FB8	1500	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1501	*		
0FB9	0008		0FBA	1502	DC	IL2'008'	COUNT FIELD FOR SDF
0FBB	0000		0FBC	1503	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0FBD	0000		0FBE	1504	DC	IL2'000'	LENGTH OF TEXT LINE
0FBF	00		0FBF	1505	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FC0	00		0FC0	1506	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1507	*		
0FC1	0014		0FC2	1508	DC	IL2'020'	COUNT FIELD FOR SDF
0FC3	0000		0FC4	1509	DC	AL2(256*@SONLY)	TYPE BYTES OF SW
0FC5	000D		0FC6	1510	DC	IL2'013'	LENGTH OF TEXT LINE
0FC7	00		0FC7	1511	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FC8	C5C4C9E340C6C9D3		0FD4	1512	DC	CL013'EDIT FILENAME'	
				1513	*		
0FD5	0019		0FD6	1514	DC	IL2'025'	COUNT FIELD FOR SDF
0FD7	0000		0FD8	1515	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0FD9	0012		0FDA	1516	DC	IL2'018'	LENGTH OF TEXT LINE
0FDB	00		0FDB	1517	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FDC	C5C4C9E340D7D9D6		0FED	1518	DC	CL018'EDIT PRODUCT,BASIC'	
				1519	*		
0FEE	0008		0FEF	1520	DC	IL2'008'	COUNT FIELD FOR SDF
0FF0	0000		0FF1	1521	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0FF2	0000		0FF3	1522	DC	IL2'000'	LENGTH OF TEXT LINE
0FF4	00		0FF4	1523	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FF5	00		0FF5	1524	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1525	*		
0FF6	0008		0FF7	1526	DC	IL2'008'	COUNT FIELD FOR SDF
0FF8	0000		0FF9	1527	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0FFA	0000		0FFB	1528	DC	IL2'000'	LENGTH OF TEXT LINE
0FFC	00		0FFC	1529	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FFD	00		0FFD	1530	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1531	*		
0FFE	80		0FFE	1532	DC	AL1(@SNULL)	NULL SDF INDR
				1534	*****		
				1535	***** START OF NEW SECTOR 017 *****		
				1536	*****		
1000				1537	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
1000	00	1000		1538	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1539	*		
1001	0008		1002	1540	DC	IL2'008'	COUNT FIELD FOR SDF
1003	0000		1004	1541	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1005	0000		1006	1542	DC	IL2'000'	LENGTH OF TEXT LINE
1007	00		1007	1543	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1008	00		1008	1544	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1545	*		
1009	0045		100A	1546	DC	IL2'069'	COUNT FIELD FOR SDF
100B	0000		100C	1547	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
100D	003E		100E	1548	DC	IL2'062'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 32
100F	00		100F	1549	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
1010	C6E4D9E3C8C5D940		1041	1550	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
1042	D7E4C2D3C9C3C1E3		104D	1551	DC	CL012'PUBLICATION, '	
				1552	*		
104E	0011		104F	1553	DC	IL2'017' COUNT FIELD FOR SDF	
1050	0000		1051	1554	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
1052	000A		1053	1555	DC	IL2'010' LENGTH OF TEXT LINE	
1054	00		1054	1556	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
1055	C7C3F3F460F0F0F0		105E	1557	DC	CL010'GC34-0001.'	
				1558	*		
				1559	*	END OF TEXT LINES FOR BLOCK	
				1560	*		
105F	0008		1060	1561	DC	IL2'008' COUNT FIELD FOR SDF	
1061	0000		1062	1562	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
1063	0000		1064	1563	DC	IL2'000' NUMBER OF RESPONSES	
1065	01		1065	1564	DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	
1066	00		1066	1565	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				1567	*	*****	
				1568	*	TEXT FOR BLOCK NO. 3223	
				1569	*	*****	
			1067	1570	T1H004 EQU *	START ADDR FOR BLOCK	
				1571	*		
1067	0047		1068	1572	DC	IL2'071' COUNT FIELD FOR SDF	
1069	0000		106A	1573	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
106B	0040		106C	1574	DC	IL2'064' LENGTH OF TEXT LINE	
106D	00		106D	1575	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
106E	E3C8C5404CE2C5C3		109D	1576	DC	CL048'THE <SECONDARY KEYWORD> PARAMETER ''DATA'' MUST BE'	
109E	40E2D7C5C3C9C6C9		10AD	1577	DC	CL016' SPECIFIED IN AN'	
				1578	*		
10AE	0044		10AF	1579	DC	IL2'068' COUNT FIELD FOR SDF	
10B0	0000		10B1	1580	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
10B2	003D		10B3	1581	DC	IL2'061' LENGTH OF TEXT LINE	
10B4	00		10B4	1582	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
10B5	C5C4C9E340C3D6D4		10E6	1583	DC	CL050'EDIT COMMAND DEFINING A NEW DATA FILE IN THE <WORK'	
10E7	40C6C9D3C56E4B40		10F1	1584	DC	CL011' FILE>. THE'	
				1585	*		
10F2	000E		10F3	1586	DC	IL2'014' COUNT FIELD FOR SDF	
10F4	0100		10F5	1587	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
10F6	003E		10F7	1588	DC	IL2'062' LENGTH OF TEXT LINE	
10F8	00		10F8	1589	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
10F9	4CD7D9C5C3C9E2		10FF	1590	DC	CL007'<PRECIS'	
				1592	*	*****	
				1593	*	START OF NEW SECTOR 018 *****	
				1594	*	*****	
1100				1595	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
1100	00		1100	1596	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				1597	*		
1101	003B		1102	1598	DC	IL2'059' COUNT FIELD FOR SDF	
1103	0200		1104	1599	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
1105	C9D6D56E40D6C640		1136	1600	DC	CL050'ION> OF ARITHMETIC DATA IN THE FILE CAN BE SPECIFI'	
1137	C5C440C2E8		113B	1601	DC	CL005'ED BY'	
				1602	*		
113C	0042		113D	1603	DC	IL2'066' COUNT FIELD FOR SDF	
113E	0000		113F	1604	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 33
1140	003B		1141	1605	DC	IL2'059'	LENCTH OF TEXT LINE
1142	00		1142	1606	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1143	E3C8C540D6D7E3C9		1170	1607	DC	CL046'THE OPTIONAL ''SHORT'' OR ''LONG'' SECONDARY KEYWO'	
1171	D9C44B40C5E7C1D4		117D	1608	DC	CL013'RD. EXAMPLES:'	
				1609	*		
117E	0008		117F	1610	DC	IL2'008'	COUNT FIELD FOR SDF
1180	0000		1181	1611	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1182	0000		1183	1612	DC	IL2'000'	LENGTH OF TEXT LINE
1184	00		1184	1613	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1185	00		1185	1614	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1615	*		
1186	0008		1187	1616	DC	IL2'008'	COUNT FIELD FOR SDF
1188	0000		1189	1617	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
118A	0000		118B	1618	DC	IL2'000'	LENGTH OF TEXT LINE
118C	00		118C	1619	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
118D	00		118D	1620	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1621	*		
118E	0008		118F	1622	DC	IL2'008'	COUNT FIFLD FOR SDF
1190	0000		1191	1623	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1192	0000		1193	1624	DC	IL2'000'	LENGTH OR TEXT LINE
1194	00		1194	1625	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1195	00		1195	1626	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1627	*		
1196	0019		1197	1628	DC	IL2'025'	COUNT FIELD FOR SDF
1198	0000		1199	1629	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
119A	0012		119B	1630	DC	IL2'018'	LENGTH OF TEXT LINE
119C	00		119C	1631	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
119D	C5C4C9E340C6C9D3		11AE	1632	DC	CL018'EDIT FILENAME,DATA'	
				1633	*		
11AF	001D		11B0	1634	DC	IL2'029'	COUNT FIELD FOR SDF
11B1	0000		11B2	1635	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
11B3	0016		11B4	1636	DC	IL2'022'	LENGTH OF TEXT LINE
11B5	00		11B5	1637	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
11B6	C5C4C9E340C9D5C6		11CB	1638	DC	CL022'EDIT INFILE,DATA,SHORT'	
				1639	*		
11CC	001C		11CD	1640	DC	IL2'028'	COUNT FIELD FOR SDF
11CE	0000		11CF	1641	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
11D0	0015		11D1	1642	DC	IL2'021'	LENGTH OF TEXT LINE
11D2	00		11D2	1643	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
11D3	C5C4C9E340C9D5C4		11E7	1644	DC	CL021'EDIT INDATA,DATA,LONG'	
				1645	*		
11E8	0008		11E9	1646	DC	IL2'008'	COUNT FIELD FOR SDF
11EA	0000		11EB	1647	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
11EC	0000		11ED	1648	DC	IL2'000'	LENGTH OF TEXT LINE
11EE	00		11EE	1649	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
11EF	00		11EF	1650	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1651	*		
11F0	0008		11F1	1652	DC	IL2'008'	COUNT FIELD FOR SDF
11F2	0000		11F3	1653	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
11F4	0000		11F5	1654	DC	IL2'000'	LENGTH OF TEXT LINE
11F6	00		11F6	1655	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
11F7	00		11F7	1656	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1657	*		
11F8	0008		11F9	1658	DC	IL2'008'	COUNT FIELD FOR SDF
11FA	0000		11FB	1659	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
11FC	0000		11FD	1660	DC	IL2'000'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 34
11FE	00		11FE	1661	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
11FF	00		11FF	1662	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1664		*****	
				1665		***** START OF NEW SECTOR 019	*****
				1666		*****	
1200				1667	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
1200	00		1200	1668	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1669	*		
1201	003D		1202	1670	DC	IL2'061'	COUNT FIELD FOR SDF
1203	0000		1204	1671	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1205	0036		1206	1672	DC	IL2'054'	LENGTH OF TEXT LINE
1207	00		1207	1673	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1208	C140C4C1E3C140C6		1239	1674	DC	CL050'A DATA FILE CREATED IN THIS MANNER IS REFERRED TO '	
123A	C1E240C1		123D	1675	DC	CL004'AS A'	
				1676	*		
123E	0047		123F	1677	DC	IL2'071'	COUNT FIELD FOR SDF
1240	0000		1241	1678	DC	AL2(256*@SONLY)	TYPE BYTES OF OF
1242	0040		1243	1679	DC	IL2'064'	LENGTH OF TEXT LINE
1244	00		1244	1680	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1245	4CD2C5E8C2D6C1D9		1276	1681	DC	CL050'<KEYBOARD-GENERATED DATA FILE>. FURTHER INFORMATIO'	
1277	D540C9E240C3D6D5		1284	1682	DC	CL014'N IS CONTAINED'	
				1683	*		
1285	002F		1286	1684	DC	IL2'047'	COUNT FIELD FOR SDF
1287	0000		1288	1685	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1289	0028		128A	1686	DC	IL2'040'	LENGTH OF TEXT LINE
128B	00		128B	1687	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
128C	C9D540E3C8C540D9		12B3	1688	DC	CL040'IN THE REFERENCE PUBLICATION, GC34-0001.'	
				1689	*		
				1690	*	END OF TEXT LINES FOR BLOCK	
				1691	*		
12B4	0008		12B5	1692	DC	IL2'008'	COUNT FIELD .FOR SDF
12B6	0000		12B7	1693	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
12B8	0000		12B9	1694	DC	IL2'000'	NUMBER OF RESPONSES
12BA	01		12BA	1695	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
12BB	00		12BB	1696	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1698		*****	
				1699	*	TEXT FOR BLOCK NO. 3224	
				1700		*****	
			12BC	1701	T1H005 EQU	*	START ADDR FOR BLOCK
				1702	*		
12BC	0042		12BD	1703	DC	IL2'066'	COUNT FIELD FOR SDF
12BE	0000		12BF	1704	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
12C0	003B		12C1	1705	DC	IL2'059'	LENGTH OF TEXT LINE
12C2	00		12C2	1706	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
12C3	C5D5E3C5D9C9D5C7		12F4	1707	DC	CL050'ENTERING AN EDIT COMMAND WITH A USER <FILENAME>, A'	
12F5	40D6D5C560E2E3C1		12FD	1708	DC	CL009' ONE-STAR'	
				1709	*		
12FE	80		12FE	1710	DC	AL1(@SNULL)	NULL SDF INDR
				1712		*****	
				1713		***** START OF NEW SECTOR 020	*****
				1714		*****	
1300				1715	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
1300	00		1300	1716	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 35
				1717	*				
1301	0046		1302	1718	DC	IL2'070'			COUNT FIELD FOR SDF
1303	0000		1304	1719	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1305	003F		1306	1720	DC	IL2'063'			LENGTH OF TEXT LINE
1307	00		1307	1721	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1308	C6C9D3C5D5C1D4C5		1339	1722	DC	CL050'FILENAME, OR A TWO-STAR FILENAME CAUSES A COPY OF '			
133A	E3C8C540E2D7C5C3		1346	1723	DC	CL013'THE SPECIFIED'			
				1724	*				
1347	0047		1348	1725	DC	IL2'071'			COUNT FIELD FOR SDF
1349	0000		134A	1726	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
134B	0040		134C	1727	DC	IL2'064'			LENGTH OF TEXT LINE
134D	00		134D	1728	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
134E	E2C1E5C5C440C6C9		137F	1729	DC	CL050'SAVED FILE TO REPLACE THE CONTENTS OF THE <WORK FI'			
1380	D3C56E4B40C5E7C1		138D	1730	DC	CL014'LE>. EXAMPLES:'			
				1731	*				
138E	0008		138F	1732	DC	IL2'008'			COUNT FIELD FOR SDF
1390	0000		1391	1733	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1392	0000		1393	1734	DC	IL2'000'			LENGTH OF TEXT LINE
1394	00		1394	1735	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1395	00		1395	1736	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1737	*				
1396	0008		1397	1738	DC	IL2'008'			COUNT FIELD FOR SDF
1398	0000		1399	1739	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
139A	0000		139B	1740	DC	IL2'000'			LENGTH OF TEXT LINE
139C	00		139C	1741	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
139D	00		139D	1742	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1743	*				
139E	0008		139F	1744	DC	IL2'008'			COUNT FIELD FOR SDF
13A0	0000		13A1	1745	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
13A2	0000		13A3	1746	DC	IL2'000'			LENGTH OF TEXT LINE
13A4	00		13A4	1747	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
13A5	00		13A5	1748	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1749	*				
13A6	0014		13A7	1750	DC	IL2'020'			COUNT FIELD FOR SDF
13A8	0000		13A9	1751	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
13AA	000D		13AB	1752	DC	IL2'013'			LENGTH OF TEXT LINE
13AC	00		13AC	1753	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
13AD	C5C4C9E340C6C9D3		13B9	1754	DC	CL013'EDIT FILENAME'			
				1755	*				
13BA	001C		13BB	1756	DC	IL2'028'			COUNT FIELD FOR SDF
13BC	0000		13BD	1757	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
13BE	0015		13BF	1758	DC	IL2'021'			LENGTH OF TEXT LINE
13C0	00		13C0	1759	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
13C1	C5C4C9E340C3E4D9		13D5	1760	DC	CL021'EDIT CURRENT/PASSWORD'			
				1761	*				
13D6	0021		13D7	1762	DC	IL2'033'			COUNT FIELD FOR SDF
13D8	0000		13D9	1763	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
13DA	001A		13DB	1764	DC	IL2'026'			LENGTH OF TEXT LINE
13DC	00		13DC	1765	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
13DD	C5C4C9E340D7D9D6		13F6	1766	DC	CL026'EDIT PRODUCT/JGRAVES/DISK4'			
				1767	*				
13F7	0009		13F8	1768	DC	IL2'009'			COUNT FIELD FOR SDF
13F9	0100		13FA	1769	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
13FB	000C		13FC	1770	DC	IL2'012'			LENGTH OF TEXT LINE
13FD	00		13FD	1771	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
13FE	C5C4		13FF	1772	DC	CL002'ED'			

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 36
			1774	*****	
			1775	***** START OF NEW SECTOR 021 *****	
			1776	*****	
1400			1777	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
1400 00		1400	1778	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			1779	*	
1401 000E		1402	1780	DC IL2'014'	COUNT FIELD FOR SDF
1403 0200		1404	1781	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
1405 C9E3405CD9C5C7C3		140E	1782	DC CL010'IT *REGCOR'	
			1783	*	
140F 001C		1410	1784	DC IL2'028'	COUNT FIELD FOR SDF
1411 0000		1412	1785	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1413 0015		1414	1786	DC IL2'021'	LENGTH OF TEXT LINE
1415 00		1415	1787	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1416 C5C4C9E3405C5CC6		142A	1788	DC CL021'EDIT **FILENAME/DISK7'	
			1789	*	
142B 0008		142C	1790	DC IL2'008'	COUNT FIELD FOR SDF
142D 0000		142E	1791	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
142F 0000		1430	1792	DC IL2'000'	LENGTH OF TEXT LINE
1431 00		1431	1793	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1432 00		1432	1794	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			1795	*	
1433 0008		1434	1796	DC IL2'008'	COUNT FIELD FOR SDF
1435 0000		1436	1797	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1437 0000		1438	1798	DC IL2'000'	LENGTH OF TEXT LINE
1439 00		1439	1799	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
143A 00		143A	1800	DC AL1(T1HDUM)	DUMP/ DATA FOR BLANK LINE
			1801	*	
143B 0008		143C	1802	DC IL2'008'	COUNT FIELD FOR SDF
143D 0000		143E	1803	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
143F 0000		1440	1804	DC IL2'000'	LENGTH OF TEXT LINE
1441 00		1441	1805	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1442 00		1442	1806	DC AL1(T1HDUM)	DONNY DATA FOR BLANK LINE
			1807	*	
1443 0042		1444	1808	DC IL2'066'	COUNT FIELD FOR SDF
1445 0000		1446	1809	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1447 003B		1448	1810	DC IL2'059'	LENGTH OF TEXT LINE
1449 00		1449	1811	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
144A E6C8C5D540D6D5D3		147B	1812	DC CL050'WHEN ONLY A USER FILENAME IS SPECIFIED (FIRST EXAM'	
147C D7D3C55D40E3C8C5		1484	1813	DC CL009'PLE) THE '	
			1814	*	
1485 0046		1486	1815	DC IL2'070'	COUNT FIELD FOR SDF
1487 0000		1488	1816	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1489 003F		148A	1817	DC IL2'063'	LENGTH OF TEXT LINE
148B 00		148B	1818	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
148C 4CE2E8E2E3C5D46E		14BD	1819	DC CL050'<SYSTEM> ASSUMES THE FILE IS IN THE LIBRARY ASSOCI'	
14BE C1E3C5C440E6C9E3		14CA	1820	DC CL013'ATED WITH THE'	
			1821	*	
14CB 0035		14CC	1822	DC IL2'053'	COUNT FIELD FOR SDF
14CD 0100		14CE	1823	DC AL2(256*@SIST)	TYPE BYTES OF SDF
14CF 003B		14D0	1824	DC IL2'059'	LENGTH OF TEXT LINE
14D1 00		14D1	1825	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
14D2 4CD7C1E2E2E6D6D9		14FF	1826	DC CL046'<PASSWORD> AND <DISK LABEL> CURRENTLY BEING US'	
			1828	*****	
			1829	***** START OF NEW SECTOR 022 *****	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 37
				1830	*****	
	1500			1831	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
	1500	00	1500	1832	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1833	*	
	1501	0011	1502	1834	DC IL2'017'	COUNT FIELD FOR SDF
	1503	0200	1504	1835	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
	1505	C5C440C2E840E2E8	1511	1836	DC CL013'ED BY SYSTEM '	
				1837	*	
	1512	0045	1513	1838	DC IL2'069'	COUNT FIELD FOR SDF
	1514	0000	1515	1839	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	1516	003E	1517	1840	DC IL2'062'	LENGTH OF TEXT LINE
	1518	00	1518	1841	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1519	C3D6D4D4C1D5C4E2	154A	1842	DC CL050'COMMANDS. IF THE SPECIFIED FILE DOES NOT EXIST, TH'	
				1843	*	
	154B	C540E6D6D9D240C6	1556	1844	DC CL012'E WORK FILE '	
	1557	0043	1558	1845	DC IL2'067'	COUNT FIELD FOR SDF
	1559	0000	155A	1846	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	155B	003C	155C	1847	DC IL2'060'	LENGTH OF TEXT LINE
	155D	00	155D	1848	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	155E	C9E240C3D3C5C1D9	158F	1849	DC CL050'IS CLEARED AND ASSIGNED THE SPECIFIED FILENAME. TH'	
	1590	C540D6D7E3C9D6D5	1599	1850	DC CL010'E OPTIONAL'	
				1851	*	
	159A	0047	159B	1852	DC IL2'071'	COUNT FIELD FOR SDF
	159C	0000	159D	1853	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	159E	0040	159F	1854	DC IL2'064'	LENGTH OF TEXT LINE
	15A0	00	15A0	1855	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	15A1	D7C1E2E2E6D6D9C4	15D2	1856	DC CL050'PASSWORD (AND DISK LABEL) <PARAMETERS> CAN BE USED'	
	15D3	40E3D640C3D6D7E8	15E0	1857	DC CL014' TO COPY FILES'	
				1858	*	
	15E1	001F	15E2	1859	DC IL2'031'	COUNT FIELD FOR SDF
	15E3	0100	15E4	1860	DC AL2(256*@SIST)	TYPE BYTES OF SDF
	15E5	0040	15E6	1861	DC IL2'064'	LENGTH OF TEXT LINE
	15E7	00	15E7	1862	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	15E8	C6D9D6D440D6E3C8	15FF	1863	DC CL024'FROM OTHER LIBRARIES AND'	
				1865	*****	
				1866	***** START OF NEW SECTOR 023 *****	
				1867	*****	
	1600			1868	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
	1600	00	1600	1869	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1870	*	
	1601	002C	1602	1871	DC IL2'044'	COUNT FIELD FOR SDF
	1603	0200	1604	1872	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
	1605	40D6E3C8C5D940C4	162C	1873	DC CL040' OTHER DISKS INTO THE WORK FILE. FURTHER'	
				1874	*	
	162D	003D	162E	1875	DC IL2'061'	COUNT FIELD FOR SDF
	162F	0000	1630	1876	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	1631	0036	1632	1877	DC IL2'054'	LENGTH OF TEXT LINE
	1633	00	1633	1878	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1634	C9D5C6D6D9D4C1E3	1665	1879	DC CL050'INFORMATION IS CONTAINED IN THE REFERENCE PUBLICAT'	
	1666	C9D6D56B	1669	1880	DC CL004'ION, '	
				1881	*	
	166A	0011	166B	1882	DC IL2'017'	COUNT FIELD FOR SDF
	166C	0000	166D	1883	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	166E	000A	166F	1884	DC IL2'010'	LENGTH OF TEXT LINE
	1670	00	1670	1885	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 38
1671	C7C3F3F460F0F0F0	167A	1886	DC	CL010'GC34-0001.'			
			1887	*				
			1888	*	END OF TEXT LINES FOR BLOCK			
			1889	*				
167B	0008	167C	1890	DC	IL2'008'			COUNT FIELD FOR SDF
167D	0000	167E	1891	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
167F	0000	1680	1892	DC	IL2'000'			LENGTH OF TEXT LINE
1681	01	1681	1893	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
1682	00	1682	1894	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			1896	*	*****			
			1897	*	TEXT FOR BLOCK NO. 3225			
			1898	*	*****			
		1683	1899	T1H006 EQU	*			START ADDR FOR BLOCK
			1900	*				
1683	0046	1684	1901	DC	IL2'070'			COUNT FIELD FOR SDF
1685	0000	1686	1902	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1687	003F	1688	1903	DC	IL2'063'			LENGTH OF TEXT LINE
1689	00	1689	1904	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
168A	E3C8C5404CE2C5C3	16B9	1905	DC	CL048'THE <SECONDARY KEYWORD> PARAMETER ''PROCEDURE'' MU'			
16BA	E2E340C2C540E2D7	16C8	1906	DC	CL015'ST BE SPECIFIED'			
			1907	*				
16C9	0037	16CA	1908	DC	IL2'055'			COUNT FIELD FOR SDF
16CB	0100	16CC	1909	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
16CD	003F	16CE	1910	DC	IL2'063'			LENGTH OF TEXT LINE
16CF	00	16CF	1911	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
16D0	C9D540C1D540C5C4	16FF	1912	DC	CL048'IN AN EDIT COMMAND DEFINING A NEN <PROCEDURE FIL'			
			1914	*	*****			
			1915	*	START OF NEW SECTOR 024			*****
			1916	*	*****			
1700			1917	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
1700	00	1700	1918	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			1919	*				
1701	0013	1702	1920	DC	IL2'019'			COUNT FIELD FOR SDF
1703	0200	1704	1921	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
1705	C56E40C9D540E3C8	1713	1922	DC	CL015'E> IN THE <WORK'			
			1923	*				
1714	0017	1715	1924	DC	IL2'023'			COUNT FIELD FOR SDF
1716	0000	1717	1925	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1718	0010	1719	1926	DC	IL2'016'			LENGTH OF TEXT LINE
171A	00	171A	1927	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
171B	C6C9D3C56E4B40C5	172A	1928	DC	CL016'FILE>. EXAMPLES:'			
			1929	*				
172B	0008	172C	1930	DC	IL2'008'			COUNT FIELD FOR SDF
172D	0000	172E	1931	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
172F	0000	1730	1932	DC	IL2'000'			LENGTH OF TEXT LINE
1731	00	1731	1933	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1732	00	1732	1934	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			1935	*				
1733	0008	1734	1936	DC	IL2'008'			COUNT FIELD FOR SDF
1735	0000	1736	1937	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1737	0000	1738	1938	DC	IL2'000'			LENGTH OF TEXT LINE
1739	00	1739	1939	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
173A	00	173A	1940	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			1941	*				

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 39
173B	0008		173C	1942	DC	IL2'008'			COUNT FIELD FOR SDF
173D	0000		173E	1943	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
173F	0000		1740	1944	DC	IL2'000'			LENGTH OF TEXT LINE
1741	00		1741	1945	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1742	00		1742	1946	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1947	*				
1743	001E		1744	1948	DC	IL2'030'			COUNT FIELD FOR SDF
1745	0000		1746	1949	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1747	0017		1748	1950	DC	IL2'023'			LENGTH OF TEXT LINE
1749	00		1749	1951	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
174A	C5C4C9E340C6C9D3		1760	1952	DC	CL023'EDIT FILENAME,PROCEDURE'			
				1953	*				
1761	001B		1762	1954	DC	IL2'027'			COUNT FIELD FOR SDF
1763	0000		1764	1955	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1765	0014		1766	1956	DC	IL2'020'			LENGTH OF TEXT LINE
1767	00		1767	1957	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1768	C5C4C9E340D7D9D6		177B	1958	DC	CL020'EDIT PROC,PROCEDURE'			
				1959	*				
177C	0008		177D	1960	DC	IL2'008'			COUNT FIELD FOR SDF
177E	0000		177F	1961	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1780	0000		1781	1962	DC	IL2'000'			LENGTH OF TEXT LINE
1782	00		1782	1963	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1783	00		1783	1964	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1965	*				
1784	0008		1785	1966	DC	IL2'008'			COUNT FIELD FOR SDF
1786	0000		1787	1967	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1788	0000		1789	1968	DC	IL2'000'			LENGTH OF TEXT LINE
178A	00		178A	1969	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
178B	00		178B	1970	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1971	*				
178C	0008		178D	1972	DC	IL2'008'			COUNT FIELD FOR SDF
178E	0000		178F	1973	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1790	0000		1791	1974	DC	IL2'000'			LENGTH OF TEXT LINE
1792	00		1792	1975	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1793	00		1793	1976	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1977	*				
1794	0045		1795	1978	DC	IL2'069'			COUNT FIELD FOR SDF
1796	0000		1797	1979	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1798	003E		1799	1980	DC	IL2'062'			LENGTH OF TEXT LINE
179A	00		179A	1981	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
179B	C6E4D9E3C8C5D940		17CC	1982	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '			
17CD	D7E4C2D3C9C3C1E3		17D8	1983	DC	CL012'PUBLICATION, '			
				1984	*				
17D9	0011		17DA	1985	DC	IL2'017'			COUNT FIELD FOR SDF
17DB	0000		17DC	1986	DC	AL2(256*@SONLY)			TYPE BYTE OF SDF
17DD	000A		17DE	1987	DC	IL2'010'			LENGTH OF TEXT LINE
17DF	00		17DF	1988	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
17E0	C7C3F3F460F0F0F0		17E9	1989	DC	CL010'GC34-0001.'			
				1990	*				
				1991	*	END OF TEXT LINES FOR BLOCK			
				1992	*				
17EA	0008		17EB	1993	DC	IL2'008'			COUNT FIELD FOR SDF
17EC	0000		17ED	1994	DC	AL2(256*@SONLY)			TYPE BYTE OF SDF
17EE	0000		17EF	1995	DC	IL2'000'			NUMBER OF RESPONSES
17F0	01		17F0	1996	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
17F1	00		17F1	1997	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 40
			1999	*****	
			2000	* TEXT FOR BLOCK NO. 3231	
			2001	*****	
		17F2	2002	T1H007 EQU *	START ADDR FOR BLOCK
			2003	*	
17F2	000E	17F3	2004	DC IL2'014'	COUNT FIELD FOR SDF
17F4	0100	17F5	2005	DC AL2(256*@SIST)	TYPE BYTES OF SDF
17F6	0040	17F7	2006	DC IL2'064'	LENGTH OF TEXT LINE
17F8	00	17F8	2007	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
17F9	C140C4C9E2D240	17FF	2008	DC CL007'A DISK '	
			2010	*****	
			2011	***** START OF NEW SECTOR 025	*****
			2012	*****	
1800			2013	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
1800	00	1800	2014	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2015	*	
1801	003D	1802	2016	DC IL2'061'	COUNT FIELD FOR SDF
1803	0200	1804	2017	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
1805	C9E240E2D7C5C3C9	1836	2018	DC CL050'IS SPECIFIED BY THE PRESENCE OR ABSENCE OF THE <SE'	
1837	C3D6D5C4C1D9E8	183D	2019	DC CL007'CONDARY'	
			2020	*	
183E	0047	183F	2021	DC IL2'071'	COUNT FIELD FOR SDF
1840	0000	1841	2022	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1842	0040	1843	2023	DC IL2'064'	LENGTH OF TEXT LINE
1844	00	1844	2024	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1845	D2C5E8E6D6D9C46E	1874	2025	DC CL048'KEYWORD> PARAMETER 'DISK' IN AN ALLOCATE COMMAND'	
1875	40C1D5C440C3C1D5	1884	2026	DC CL016' AND CAN BE USED'	
			2027	*	
1885	0043	1886	2028	DC IL2'067'	COUNT FIELD FOR SDF
1887	0000	1888	2029	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1889	003C	188A	2030	DC IL2'060'	LENGTH OF TEXT LINE
188B	00	188B	2031	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
188C	C1E240C1D5404CC9	18BD	2032	DC CL050'AS AN <INPUT> OR AN <OUTPUT> DEVICE WHEN REFERENCE'	
18BE	C440C2E840C2C1E2	18C7	2033	DC CL010'D BY BASIC'	
			2034	*	
18C8	0038	18C9	2035	DC IL2'056'	COUNT FIELD FOR SDF
18CA	0100	18CB	2036	DC AL2(256*@SIST)	TYPE BYTES OF SDF
18CC	0038	18CD	2037	DC IL2'056'	LENGTH OF TEXT LINE
18CE	00	18CE	2038	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
18CF	4CC7C5E36E6B404C	18FF	2039	DC CL049'<GET>, <MAT GET>, <PUT>, <MAT PUT>, <RESET>, AND '	
			2041	*****	
			2042	***** START OF NEW SECTOR 026	*****
			2043	*****	
1900			2044	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
1900	00	1900	2045	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2046	*	
1901	000B	1902	2047	DC IL2'011'	COUNT FIELD FOR SDF
1903	0200	1904	2048	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
1905	4CC3D3D6E2C56E	190B	2049	DC CL007'<CLOSE>'	
			2050	*	
190C	0043	190D	2051	DC IL2'067'	COUNT FIELD FOR SDF
190E	0000	190F	2052	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1910	003C	1911	2053	DC IL2'060'	LENGTH OF TEXT LINE
1912	00	1912	2054	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 41
1913	C9D5D7E4E361D6E4	1944	2055	DC	CL050'INPUT/OUTPUT STATEMENTS DURING <PROGRAM> <EXECUTIO'	
1945	D56E4B40C140C4C9	194E	2056	DC	CL010'N>. A DISK'	
			2057	*		
194F	0040	1950	2058	DC	IL2'064'	COUNT FIELD FOR SDF
1951	0000	1952	2059	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1953	0039	1954	2060	DC	IL2'057'	LENGTH OF TEXT LINE
1955	00	1955	2061	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1956	C4C1E3C140C6C9D3	1987	2062	DC	CL050'DATA FILE CAN BE DEFINED AS A PERMANENT LIBRARY FI'	
1988	D3C540D6D940C1	198E	2063	DC	CL007'LE OR A'	
			2064	*		
198F	0046	1990	2065	DC	IL2'070'	COUNT FIELD FOR SDF
1991	0000	1992	2066	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1993	003F	1994	2067	DC	IL2'063'	LENGTH OF TEXT LINE
1995	00	1995	2068	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1996	E3C5D4D7D6D9C1D9	19C7	2069	DC	CL050'TEMPORARY FILE BY AN ALLOCATE COMMAND. FOR FURTHER'	
19C8	40C9D5C6D6D9D4C1	19D4	2070	DC	CL013' INFORMATION:'	
			2071	*		
19D5	0008	19D6	2072	DC	IL2'008'	COUNT FIELD FOR SDF
19D7	0000	19D8	2073	DC	AL2(256*@SONLY)	TYPE BYTES OF OF
19D9	0000	19DA	2074	DC	IL2'000'	LENGTH OF TEXT LINE
19DB	00	19DB	2075	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
19DC	00	19DC	2076	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2077	*		
19DD	0023	19DE	2078	DC	IL2'035'	COUNT FIELD FOR SDF
19DF	0100	19E0	2079	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
19E1	001D	19E2	2080	DC	IL2'029'	LENGTH OF TEXT LINE
19E3	00	19E3	2081	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
19E4	4040C14B40D5C5E6	19FF	2082	DC	CL028' A. NEW PERMANENT DATA FILE'	
			2084	*****		
			2085	***** START OF NEW SECTOR 027 *****		
			2086	*****		
1A00			2087	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
1A00	00	1A00	2088	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2089	*		
1A01	0005	1A02	2090	DC	IL2'005'	COUNT FIELD FOR SDF
1A03	0200	1A04	2091	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
1A05	E2	1A05	2092	DC	CL001'S'	
			2093	*		
1A06	0027	1A07	2094	DC	IL2'039'	COUNT FIELD FOR SDF
1A08	0000	1A09	2095	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1A0A	0020	1A0B	2096	DC	IL2'032'	LENGTH OF TEXT LINE
1A0C	00	1A0C	2097	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1A0D	4040C24B40D7D9C5	1A2C	2098	DC	CL032' B. PREVIOUSLY SAVEDDATA FILES'	
			2099	*		
1A2D	0020	1A2E	2100	DC	IL2'032'	COUNT FIELD FOR SDF
1A2F	0000	1A30	2101	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1A31	0019	1A32	2102	DC	IL2'025'	LENGTH OF TEXT LINE
1A33	00	1A33	2103	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1A34	4040C34B40E3C5D4	1A4C	2104	DC	CL025' C. TEMPORARY DATA FILES'	
			2105	*		
			2106	* END OF TEXT LINES FOR BLOCK		
			2107	*		
1A4D	0010	1A4E	2108	DC	IL2'016'	COUNT FIELD FOR SDF
1A4F	0000	1A50	2109	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1A51	0003	1A52	2110	DC	IL2'003'	NUMBER OF RESPONSES

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 42
	1A53	01	1A53	2111	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
	1A54	02	1A54	2112	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
	1A55	06B0	1A56	2113	DC	AL2(T3H182)	ADDR OF TEXT BLOCK
	1A57	02	1A57	2114	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
	1A58	006F	1A59	2115	DC	AL2(T3H181)	ADDR OF TEXT BLOCK
	1A5A	01	1A5A	2116	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
	1A5B	FA5F	1A5C	2117	DC	AL2(T2H180)	ADDR OF TEXT BLOCK
				2119		*****	
				2120		* TEXT FOR BLOCK NO. 3237	
				2121		*****	
			1A5D	2122	T1H008	EQU *	START ADDR FOR BLOCK
				2123		*	
	1A5D	0040	1A5E	2124	DC	IL2'064'	COUNT FIELD FOR SDF
	1A5F	0000	1A60	2125	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1A61	0039	1A62	2126	DC	IL2'057'	LENGTH OF TEXT LINE
	1A63	00	1A63	2127	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1A64	E3C8C540C4C1E3C1	1A95	2128	DC	CL050'THE DATA RECORDER IS SPECIFIED BY THE <SECONDARY K'	
	1A96	C5E8E6D6D9C46E	1A9C	2129	DC	CL007'EYWORD>'	
				2130		*	
	1A9D	0044	1A9E	2131	DC	IL2'068'	COUNT FIELD FOR SDF
	1A9F	0000	1AA0	2132	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1AA1	003D	1AA2	2133	DC	IL2'061'	LENGTH OF TEXT LINE
	1AA3	00	1AA3	2134	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1AA4	D7C1D9C1D4C5E3C5	1AD3	2135	DC	CL048'PARAMETER ''CARD'' IN AN ALLOCATE COMMAND AND CAN '	
	1AD4	C2C540E4E2C5C440	1AE0	2136	DC	CL013'BE USED AS AN'	
				2137		*	
	1AE1	001F	1AE2	2138	DC	IL2'031'	COUNT FIELD FOR SDF
	1AE3	0100	1AE4	2139	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	1AE5	003D	1AE6	2140	DC	IL2'061'	LENGTH OF TEXT LINE
	1AE7	00	1AE7	2141	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1AE8	4CC9D5D7E4E36E40	1AFF	2142	DC	CL024'<INPUT> OR AN <OUTPUT> D'	
				2144		*****	
				2145		***** START OF NEW SECTOR 028 *****	
				2146		*****	
	1B00			2147	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	1B00	00	1B00	2148	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2149		*	
	1B01	0029	1B02	2150	DC	IL2'041'	COUNT FIELD FOR SDF
	1B03	0200	1B04	2151	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	1B05	C5E5C9C3C540E6C8	1B29	2152	DC	CL037'EVICE WHEN REFERENCED BY BASIC <GET>,'	
				2153		*	
	1B2A	0045	1B2B	2154	DC	IL2'069'	COUNT FIELD FOR SDF
	1B2C	0000	1B2D	2155	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1B2E	003E	1B2F	2156	DC	IL2'062'	LENGTH OF TEXT LINE
	1B30	00	1B30	2157	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1B31	404CD4C1E340C7C5	1B62	2158	DC	CL050' <MAT GET>, <PUT>, <MAT PUT>, <RESET>, AND <CLOSE>'	
	1B63	C9D5D7E4E361D6E4	1B6E	2159	DC	CL012'INPUT/OUTPUT'	
				2160		*	
	1B6F	0039	1B70	2161	DC	IL2'057'	COUNT FIELD FOR SDF
	1B71	0000	1B72	2162	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1B73	0032	1B74	2163	DC	IL2'050'	LENGTH OF TEXT LINE
	1B75	00	1B75	2164	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1B76	E2E3C1E3C5D4C5D5	1BA7	2165	DC	CL050'STATEMENTS DURING <PROGRAM> <EXECUTION>, EXAMPLES:'	
				2166		*	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 43
1BA8	0008		1BA9	2167	DC	IL2'008'			COUNT FIELD FOR SDF
1BAA	0000		1BAB	2168	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1BAC	0000		1BAD	2169	DC	IL2'000'			LENGTH OF TEXT LINE
1BAE	00		1BAE	2170	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1BAF	00		1BAF	2171	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2172	*				
1BB0	0008		1BB1	2173	DC	IL2'008'			COUNT FIELD FOR SDF
1BB2	0000		1BB3	2174	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1BB4	0000		1BB5	2175	DC	IL2'000'			LENGTH OF TEXT LINE
1BB6	00		1BB6	2176	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1BB7	00		1BB7	2177	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2178	*				
1BB8	0008		1BB9	2179	DC	IL2'008'			COUNT FIELD FOR SDF
1BBA	0000		1BBB	2180	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1BBC	0000		1BBD	2181	DC	IL2'000'			LENGTH OF TEXT LINE
1BBE	00		1BBE	2182	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1BBF	00		1BBF	2183	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2184	*				
1BC0	001D		1BC1	2185	DC	IL2'029'			COUNT FIELD FOR SDF
1BC2	0000		1BC3	2186	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1BC4	0016		1BC5	2187	DC	IL2'022'			LENGTH OF TEXT LINE
1BC6	00		1BC6	2188	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1BC7	C1D3D3D6C3C1E3C5		1BDC	2189	DC	CL022'ALLOCATE (INFILE),CARD'			
				2190	*				
1BDD	0023		1BDE	2191	DC	IL2'035'			COUNT FIELD FOR SDF
1BDF	0100		1BE0	2192	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
1BE1	001E		1BE2	2193	DC	IL2'030'			LENGTH OF TEXT LINE
1BE3	00		1BE3	2194	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1BE4	C1D3D3D6C3C1E3C5		1BFF	2195	DC	CL028'ALLOCATE (OUTFILE,INFILE),CA'			
				2197	*****				
				2198	***** START OF NEN SECTOR 029 *****				
				2199	*****				
1C00				2200	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
1C00	00		1C00	2201	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				2202	*				
1C01	0006		1C02	2203	DC	IL2'006'			COUNT FIELD FOR SDF
1C03	0200		1C04	2204	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
1C05	D9C4		1C06	2205	DC	CL002'RD'			
				2206	*				
1C07	0008		1C08	2207	DC	IL2'008'			COUNT FIELD FOR SDF
1C09	0000		1C0A	2208	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1C0B	0000		1C0C	2209	DC	IL2'000'			LENGTH OF TEXT LINE
1C0D	00		1C0D	2210	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1C0E	00		1C0E	2211	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2212	*				
1C0F	0008		1C10	2213	DC	IL2'008'			COUNT FIELD FOR SDF
1C11	0000		1C12	2214	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1C13	0000		1C14	2215	DC	IL2'000'			LENGTH OF TEXT LINE
1C15	00		1C15	2216	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
1C16	00		1C16	2217	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2218	*				
1C17	0008		1C18	2219	DC	IL2'008'			COUNT FIELD FOR SDF
1C19	0000		1C1A	2220	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
1C1B	0000		1C1C	2221	DC	IL2'000'			LENGTH OF TEXT LINE
1C1D	00		1C1D	2222	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 44
	1C1E	00	1C1E	2223	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2224	*		
	1C1F	0045	1C20	2225	DC	IL2'069'	COUNT FIELD FOR SDF
	1C21	0000	1C22	2226	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1C23	003E	1C24	2227	DC	IL2'062'	LENGTH OF TEXT LINE
	1C25	00	1C25	2228	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1C26	E3C8C5407DD9C5C6	1C55	2229	DC	CL048'THE ''REF-FILENAME'' (INFILE, IN THE FIRST EXAMPLE'	
	1C56	5D40E2D7C5C3C9C6	1C63	2230	DC	CL014') SPECIFIED IN'	
				2231	*		
	1C64	0044	1C65	2232	DC	IL2'068'	COUNT FIELD FOR SDF
	1C66	0000	1C67	2233	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1C68	003D	1C69	2234	DC	IL2'061'	LENGTH OF TEXT LINE
	1C6A	00	1C6A	2235	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1C6B	E3C8C9E240C3D6D4	1C9A	2236	DC	CL048'THIS COMMAND IS THE SAME ''REF-FILENAME'' SPECIFIE'	
	1C9B	C440C9D540C7C5E3	1CA7	2237	DC	CL013'D IN GET, MAT'	
				2238	*		
	1CA8	0043	1CA9	2239	DC	IL2'067'	COUNT FIELD FOR SDF
	1CAA	0000	1CAB	2240	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1CAC	003C	1CAD	2241	DC	IL2'060'	LENGTH OF TEXT LINE
	1CAE	00	1CAE	2242	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1CAF	C7C5E36B40D7E4E3	1CE0	2243	DC	CL050'GET, PUT, MAT PUT, RESET, OR CLOSE STATEMENTS THAT'	
	1CE1	40D9C5C6C5D9C5D5	1CEA	2244	DC	CL010' REFERENCE'	
				2245	*		
	1CEB	0015	1CEC	2246	DC	IL2'021'	COUNT FIELD FOR SDF
	1CED	0100	1CEE	2247	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	1CEF	002A	1CF0	2248	DC	IL2'042'	LENGTH OF TEXT LINE
	1CF1	00	1CF1	2249	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1CF2	E3C8C9E240C4C1E3	1CFF	2250	DC	CL014'THIS DATA FILE'	
				2252	*****		
				2253	*****	START OF NEW SECTOR 030	*****
				2254	*****		
	1D00			2255	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	1D00	00	1D00	2256	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2257	*		
	1D01	0034	1D02	2258	DC	IL2'052'	COUNT FIELD FOR SDF
	1D03	0200	1D04	2259	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	1D05	40C7C5E340D6D940	1D34	2260	DC	CL048' GET OR MAT GET STATEMENTS CAUSE THE READING OF'	
				2261	*		
	1D35	0046	1D36	2262	DC	IL2'070'	COUNT FIELD FOR SDF
	1D37	0000	1D38	2263	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1D39	003F	1D3A	2264	DC	IL2'063'	LENGTH OF TEXT LINE
	1D3B	00	1D3B	2265	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1D3C	C4C1E3C160C6C9D3	1D6D	2266	DC	CL050'DATA-FILE CARDS THROUGH THE DATA RECORDER DURING P'	
	1D6E	D9D6C7D9C1D440C5	1D7A	2267	DC	CL013'ROGRAM EXECU-'	
				2268	*		
	1D7B	0043	1D7C	2269	DC	IL2'067'	COUNT FIELD FOR SDF
	1D7D	0000	1D7E	2270	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	1D7F	003C	1D80	2271	DC	IL2'060'	LENGTH OF TEXT LINE
	1D81	00	1D81	2272	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	1D82	E3C9D6D54B40C4C1	1DB3	2273	DC	CL050'TION. DATA SPECIFIED IN PUT OR MAT PUT STATEMENTS '	
	1DB4	C9E240D7E4D5C3C8	1DBD	2274	DC	CL010'IS PUNCHED'	
				2275	*		
	1DBE	0042	1DBF	2276	DC	IL2'066'	COUNT FIELD FOR SDF
	1DC0	0100	1DC1	2277	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	1DC2	003E	1DC3	2278	DC	IL2'062'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

```

ERR LOC  OBJECT CODE        ADDR STMT SOURCE STATEMENT           VER 15, MOD 00  17/12/21  PAGE  45

1DC4 00                1DC4 2279          DC      AL1(KHEPRT)           TYPE INDR FOR TEXT LINE
1DC5 C9D5E3D640C3C1D9 1DF5 2280          DC      CL049'INTO CARDS DURING PROGRAM EXECUTION. WHEN A 'REF-'
1DF6 C6C9D3C5D5C1D4C5 1DF6 2281          DC      CL010'FILENAME' ' '

                                2283 *****
                                2284 ***** START OF NEW SECTOR 031 *****
                                2285 *****

1E00                2286          ORG      *,256,0           ORG ON NEXT SCTR BOUNDARY
1E00 00              1E00 2287          DC      AL1(T1HLNK)          LINK BYTE TO NEXT SECTOR
                                2288 *

1E01 0007            1E02 2289          DC      IL2'007'           COUNT FIELD FOR SDF
1E03 0200            1E04 2290          DC      AL2(256*@SLAST)     TYPE BYTES OF SDF
1E05 C1D5C4          1E07 2291          DC      CL003'AND'
                                2292 *

1E08 0041            1E09 2293          DC      IL2'065'           COUNT FIELD FOR SDF
1E0A 0000            1E0B 2294          DC      AL2(256*@SONLY)     TYPE BYTES OF SDF
1E0C 003A            1E0D 2295          DC      IL2'058'           LENGTH OF TEXT LINE
1E0E 00              1E0E 2296          DC      AL1(KHEPRT)           TYPE INDR FOR TEXT LINE
1E0F C1D5407DD6D3C460 1E3E 2297          DC      CL048'AN ''OLD-REF-FILENAME'' (OUTFILE,INFILE) ARE SPECI
1E3F C6C9C5C440C9D540 1E48 2298          DC      CL010'FIED IN AN'
                                2299 *

1E49 0047            1E4A 2300          DC      IL2'071'           COUNT FIELD FOR SDF
1E4B 0000            1E4C 2301          DC      AL2(256*@SONLY)     TYPE BYTES OF SDF
1E4D 0040            1E4E 2302          DC      IL2'064'           LENGTH OF TEXT LINE
1E4F 00              1E4F 2303          DC      AL1(KHEPRT)           TYPE INDR FOR TEXT LINE
1E50 C1D3D3D6C3C1E3C5 1E80 2304          DC      CL049'ALLOCATE COMMAND, A PREVIOUSLY ALLOCATED ''REF-FIL'
1E81 C5D5C1D4C57D404D 1E8F 2305          DC      CL015'ENAME'' (INFILE)'
                                2306 *

1E90 0045            1E91 2307          DC      IL2'069'           COUNT FIELD FOR SDF
1E92 0000            1E93 2308          DC      AL2(256*@SONLY)     TYPE BYTES OF SDF
1E94 003E            1E95 2309          DC      IL2'062'           LENGTH OF TEXT LINE
1E96 00              1E96 2310          DC      AL1(KHEPRT)           TYPE INDR FOR TEXT LINE
1E97 C9E240C3C8C1D5C7 1EC6 2311          DC      CL048'IS CHANGED TO THE ''REF-FILENAME'' <OUTFILE> IN TH'
1EC7 C540C3E4D9D9C5D5 1ED4 2312          DC      CL014'E CURRENT COM-'
                                2313 *

1ED5 002B            1ED6 2314          DC      IL2'043'           COUNT FIELD FOR SDF
1ED7 0100            1ED8 2315          DC      AL2(256*@SIST)       TYPE BYTES OF SDF
1ED9 0040            1EDA 2316          DC      IL2'064'           LENGTH OF TEXT LINE
1EDB 00              1EDB 2317          DC      AL1(KHEPRT)           TYPE INDR FOR TEXT LINE
1EDC D4C1D5C44B40C6E4 1EFF 2318          DC      CL036'MAND. FURTHER INFORMATION IS CONTAIN'

                                2320 *****
                                2321 ***** START OF NEW SECTOR 032 *****
                                2322 *****

1F00                2323          ORG      *,256,0           ORG ON NEXT SCTR BOUNDARY
1F00 00              1F00 2324          DC      AL1(T1HLNK)          LINK BYTE TO NEXT SECTOR
                                2325 *

1F01 0020            1F02 2326          DC      IL2'032'           COUNT FIELD FOR SDF
1F03 0200            1F04 2327          DC      AL2(256*@SLAST)     TYPE BYTES OF SDF
1F05 C5C440C9D540E3C8 1F20 2328          DC      CL028'ED IN THE REFERENCE PUBLICA-'
                                2329 *

1F21 0016            1F22 2330          DC      IL2'022'           COUNT FIELD FOR SDF
1F23 0000            1F24 2331          DC      AL2(256*@SONLY)     TYPE BYTES OF SDF
1F25 000F            1F26 2332          DC      IL2'015'           LENGTH OF TEXT LINE
1F27 00              1F27 2333          DC      AL1(KHEPRT)           TYPE INDR FOR TEXT LINE
1F28 E3C9D6D540C7C3F3 1F36 2334          DC      CL015'TION GC34-0001.'
    
```

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 46
			2335	*		
			2336	*	END OF TEXT LINES FOR BLOCK	
			2337	*		
1F37	0008	1F38	2338	DC	IL2'008'	COUNT FIELD FOR SDF
1F39	0000	1F3A	2339	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1F3B	0000	1F3C	2340	DC	IL2'000'	NUMBER OF RESPONSES
1F3D	01	1F3D	2341	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
1F3E	00	1F3E	2342	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2344	*****		
			2345	*	TEXT FOR BLOCK NO. 3240	*
			2346	*	TEXT FOR KEYWORD - RENAME	*
			2347	*****		
		1F3F	2348	T1H009 EQU *		START ADDR FOR BLOCK
			2349	*		
1F3F	0043	1F40	2350	DC	IL2'067'	COUNT FIELD FOR SDF
1F41	0000	1F42	2351	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1F43	003C	1F44	2352	DC	IL2'060'	LENGTH OF TEXT LINE
1F45	00	1F45	2353	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1F46	E3C8C540D9C5D5C1	1F77	2354	DC	CL050'THE RENAME COMMAND IS USED TO ASSIGN A NEW <FILENA'	
1F78	D4C56E40E3D640E3	1F81	2355	DC	CL010'ME> TO THE'	
			2356	*		
1F82	0043	1F83	2357	DC	IL2'067'	COUNT FIELD FOR SDF
1F84	0000	1F85	2358	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1F86	003C	1F87	2359	DC	IL2'060'	LENGTH OF TEXT LINE
1F88	00	1F88	2360	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1F89	4CE6D6D9D240C6C9	1FBA	2361	DC	CL050'<WORK FILE> OR TO A PREVIOUSLY SAVED LIBRARY FILE.'	
1FBB	40C5E7C1D4D7D3C5	1FC4	2362	DC	CL010' EXAMPLES:'	
			2363	*		
1FC5	0008	1FC6	2364	DC	IL2'008'	COUNT FIELD FOR SDF
1FC7	0000	1FC8	2365	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1FC9	0000	1FCA	2366	DC	IL2'000'	LENGTH OF TEXT LINE
1FCB	00	1FCB	2367	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1FCC	00	1FCC	2368	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2369	*		
1FCD	0008	1FCE	2370	DC	IL2'008'	COUNT FIELD FOR SDF
1FCF	0000	1FD0	2371	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1FD1	0000	1FD2	2372	DC	IL2'000'	LENGTH OF TEXT LINE
1FD3	00	1FD3	2373	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1FD4	00	1FD4	2374	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2375	*		
1FD5	0008	1FD6	2376	DC	IL2'008'	COUNT FIELD FOR SDF
1FD7	0000	1FD8	2377	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1FD9	0000	1FDA	2378	DC	IL2'000'	LENGTH OF TEXT LINE
1FDB	00	1FDB	2379	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1FDC	00	1FDC	2380	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2381	*		
1FDD	0015	1FDE	2382	DC	IL2'021'	COUNT FIELD FOR SDF
1FDF	0000	1FE0	2383	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1FE1	000E	1FE2	2384	DC	IL2'014'	LENGTH OF TEXT LINE
1FE3	00	1FE3	2385	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1FE4	D9C5D5C1D4C540D5	1FF1	2386	DC	CL014'RENAME NEWNAME'	
			2387	*		
1FF2	000E	1FF3	2388	DC	IL2'014'	COUNT FIELD FOR SDF
1FF4	0100	1FF5	2389	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
1FF6	0016	1FF7	2390	DC	IL2'022'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	47
1FF8	00	1FF8	2391	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
1FF9	D9C5D5C1D4C540	1FFF	2392	DC	CL007'RENAME '				
			2394		*****				*****
			2395		***** START OF NEW SECTOR 033				*****
			2396		*****				*****
2000			2397	ORG	*,256,0				ORG ON NEXT SCTR BOUNDARY
2000	00	2000	2398	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
			2399	*					
2001	0013	2002	2400	DC	IL2'019'				COUNT FIELD FOR SDF
2003	0200	2004	2401	DC	AL2(256*@SLAST)				TYPE BYTES OF SDF
2005	D6D3C4D5C1D4C56B	2013	2402	DC	CL015'OLDNAME,NEWNAME'				
			2403	*					
2014	0023	2015	2404	DC	IL2'035'				COUNT FIELD FOR SDF
2016	0000	2017	2405	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2018	001C	2019	2406	DC	IL2'028'				LENGTH OF TEXT LINE
201A	00	201A	2407	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
201B	D9C5D5C1D4C540C3	2036	2408	DC	CL028'RENAME CURRENT/PASSWORD,OHMS'				
			2409	*					
2037	0027	2038	2410	DC	IL2'039'				COUNT FIELD FOR SDF
2039	0000	203A	2411	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
203B	0020	203C	2412	DC	IL2'032'				LENGTH OF TEXT LINE
203D	00	203D	2413	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
203E	D9C5D5C1D4C540D7	205D	2414	DC	CL032'RENAME PRODUCT/JGREEN/DISK3,CASH'				
			2415	*					
205E	0008	205F	2416	DC	IL2'008'				COUNT FIELD FOR SDF
2060	0000	2061	2417	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2062	0000	2063	2418	DC	IL2'000'				LENGTH OF TEXT LINE
2064	00	2064	2419	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2065	00	2065	2420	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
			2421	*					
2066	0008	2067	2422	DC	IL2'008'				COUNT FIELD FOR SDF
2068	0000	2069	2423	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
206A	0000	206B	2424	DC	IL2'000'				LENGTH OF TEXT LINE
206C	00	206C	2425	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
206D	00	206D	2426	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
			2427	*					
206E	0008	206F	2428	DC	IL2'008'				COUNT FIELD FOR SDF
2070	0000	2071	2429	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2072	0000	2073	2430	DC	IL2'000'				LENGTH OF TEXT LINE
2074	00	2074	2431	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2075	00	2075	2432	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
			2433	*					
2076	0047	2077	2434	DC	IL2'071'				COUNT FIELD FOR SDF
2078	0000	2079	2435	DC	AL2(256*@SONLY)				TYPE. BYTES OF SDF
207A	0040	207B	2436	DC	IL2'064'				LENGTH OF TEXT LINE
207C	00	207C	2437	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
207D	E6C8C5D540D6D5D3	20AE	2438	DC	CL050'WHEN ONLY A NEW FILENAME IS SPECIFIED, THE NAME OF'				
20AF	40E3C8C540E6D6D9	20BC	2439	DC	CL014' THE WORK FILE'				
			2440	*					
20BD	003E	20BE	2441	DC	IL2'062'				COUNT FIELD FOR SDF
20BF	0000	20C0	2442	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
20C1	0037	20C2	2443	DC	IL2'055'				LENGTH OF TEXT LINE
20C3	00	20C3	2444	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
20C4	C9E240C3C8C1D5C7	20F5	2445	DC	CL050'IS CHANGED. WHEN AN OLD FILENAME AND A NEW FILENAM'				
20F6	C540C1D9C5	20FA	2446	DC	CL005'E ARE'				

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 48
20FB 80		20FB	2447 *	DC	AL1(@SNULL)	NULL SDF INDR
			2450 *****			
			2451 *****		START OF NEW SECTOR 034	*****
			2452 *****			
2100			2453	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
2100 00		2100	2454	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2455 *			
2101 0042		2102	2456	DC	IL2'066'	COUNT FIELD FOR SDF
2103 0000		2104	2457	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2105 003B		2106	2458	DC	IL2'059'	LENGTH OF TEXT LINE
2107 00		2107	2459	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2108 E2D7C5C3C9C6C9C5		2139	2460	DC	CL050'SPECIFIED, THE OLD FILENAME OF A SAVED USER-LIBRAR'	
213A E840C6C9D3C540C9		2142	2461	DC	CL009'Y FILE IS'	
			2462 *			
2143 0044		2144	2463	DC	IL2'068'	COUNT FIELD FOR SDF
2145 0000		2146	2464	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2147 003D		2148	2465	DC	IL2'061'	LENGTH OF TEXT LINE
2149 00		2149	2466	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
214A C3C8C1D5C7C5C44B		217B	2467	DC	CL050'CHANGED. IF THE SAVED FILE IS ALSO IN THE ASSOCIAT'	
217C C5C440D6D5C560E2		2186	2468	DC	CL011'ED ONE-STAR'	
			2469 *			
2187 0041		2188	2470	DC	IL2'065'	COUNT FIELD FOR SDF
2189 0000		218A	2471	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
218B 003A		218C	2472	DC	IL2'058'	LENGTH OF TEXT LINE
218D 00		218D	2473	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
218E D3C9C2D9C1D9E86B		21BF	2474	DC	CL050'LIBRARY, THE FILENAME OF THE ONE-STAR LIBRARY FILE'	
21C0 40C9E240C1D3E2D6		21C7	2475	DC	CL008' IS ALSO'	
			2476 *			
21C8 0038		21C9	2477	DC	IL2'056'	COUNT FIELD FOR SDF
21CA 0100		21CB	2478	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
21CC 003F		21CD	2479	DC	IL2'063'	LENGTH OF TEXT LINE
21CE 00		21CE	2480	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
21CF C3C8C1D5C7C5C44B		21FF	2481	DC	CL049'CHANGED. FURTHER INFORMATION IS CONTAINED IN THE '	
			2483 *****			
			2484 *****		START OF NEW SECTOR 035	*****
			2485 *****			
2200			2486	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
2200 00		2200	2487	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2488 *			
2201 0012		2202	2489	DC	IL2'018'	COUNT FIELD FOR SDF
2203 0200		2204	2490	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2205 D9C5C6C5D9C5D5C3		2212	2491	DC	CL014'REFERENCE PUB-'	
			2492 *			
2213 001B		2214	2493	DC	IL2'027'	COUNT FIELD FOR SDF
2215 0000		2216	2494	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2217 0014		2218	2495	DC	IL2'020'	LENGTH OF TEXT LINE
2219 00		2219	2496	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
221A D3C9C3C1E3C9D6D5		222D	2497	DC	CL020'LICATION, GC34-0001.'	
			2498 *			
			2499 *		END OF TEXT LINES FOR BLOCK	
			2500 *			
222E 0008		222F	2501	DC	IL2'008'	COUNT FIELD FOR SDF
2230 0000		2231	2502	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 49
2232	0000		2233	2503	DC	IL2'000'	NUMBER OF RESPONSES
2234	01		2234	2504	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
2235	00		2235	2505	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2507			*****	
			2508			* TEXT FOR BLOCK NO. 3300	
			2509			*****	
			2236	2510	T1H010 EQU	*	START ADDR FOR BLOCK
			2511			*	
2236	0043		2237	2512	DC	IL2'067'	COUNT FIELD FOR SDF
2238	0000		2239	2513	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
223A	003C		223B	2514	DC	IL2'060'	LENGTH OF TEXT LINE
223C	00		223C	2515	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
223D	4CD7D9D6C7D9C1D4		226E	2516	DC	CL050'<PROGRAM> EXECUTION COMMANDS ARE USED TO START <CO'	
226F	D4D7C9D3C1E3C9D6		2278	2517	DC	CL010'MPILATION>'	
			2518			*	
2279	0043		227A	2519	DC	IL2'067'	COUNT FIELD FOR SDF
227B	0000		227C	2520	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
227D	003C		227E	2521	DC	IL2'060'	LENGTH OF TEXT LINE
227F	00		227F	2522	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2280	C1D5C4404CC5E7C5		22B1	2523	DC	CL050'AND <EXECUTION> OF BASIC PROGRAMS. FURTHER INFORMA'	
22B2	E3C9D6D540C1C2D6		22BB	2524	DC	CL010'TION ABOUT'	
			2525			*	
22BC	0044		22BD	2526	DC	IL2'068'	COUNT FIELD FOR SDF
22BE	0100		22BF	2527	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
22C0	003E		22C1	2528	DC	IL2'062'	LENGTH OF TEXT LINE
22C2	00		22C2	2529	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
22C3	C9D5C4C9E5C9C4E4		22F4	2530	DC	CL050'INDIVIDUAL COMMANDS CAN BE OBTAINED BY MAKING A SE'	
22F5	D3C5C3E3C9D6D540		22FF	2531	DC	CL011'LECTION FRO'	
			2533			*****	
			2534			***** START OF NEW SECTOR 036 *****	
			2535			*****	
2300			2536		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
2300	00		2300	2537	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2538			*	
2301	0005		2302	2539	DC	IL2'005'	COUNT FIELD FOR SDF
2303	0200		2304	2540	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2305	D4		2305	2541	DC	CL001'M'	
			2542			*	
2306	0015		2307	2543	DC	IL2'021'	COUNT FIELD FOR SDF
2308	0000		2309	2544	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
230A	000E		230B	2545	DC	IL2'014'	LENGTH OF TEXT LINE
230C	00		230C	2546	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
230D	E3C8C540C6D6D3D3		231A	2547	DC	CL014'THE FOLLOWING:'	
			2548			*	
231B	0008		231C	2549	DC	IL2'008'	COUNT FIELD FOR SDF
231D	0000		231E	2550	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
231F	0000		2320	2551	DC	IL2'000'	LENGTH OF TEXT LINE
2321	00		2321	2552	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2322	00		2322	2553	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2554			*	
2323	000F		2324	2555	DC	IL2'015'	COUNT FIELD FOR SDF
2325	0000		2326	2556	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2327	0008		2328	2557	DC	IL2'008'	LENGTH OF TEXT LINE
2329	00		2329	2558	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 50
232A	4040C14B40D9E4D5	2331	2559		DC	CL008' A. RUN'	
			2560	*			
2332	0010	2333	2561		DC	IL2'016'	COUNT FIELD FOR SDF
2334	0000	2335	2562		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2336	0009	2337	2563		DC	IL2'009'	LENGTH OF TEXT LINE
2338	00	2338	2564		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2339	4040C24B40E2E3C5	2341	2565		DC	CL009' B. STEP'	
			2566	*			
2342	0011	2343	2567		DC	IL2'017'	COUNT FIELD FOR SDF
2344	0000	2345	2568		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2346	000A	2347	2569		DC	IL2'010'	LENGTH OF TEXT LINE
2348	00	2348	2570		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2349	4040C34B40E3D9C1	2352	2571		DC	CL010' C. TRACE'	
			2572	*			
			2573	*		END OF TEXT LINES FOR BLOCK	
			2574	*			
2353	0010	2354	2575		DC	IL2'016'	COUNT FIELD FOR SDF
2355	0000	2356	2576		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2357	0003	2358	2577		DC	IL2'003'	NUMBER OF RESPONSES
2359	01	2359	2578		DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
235A	00	235A	2579		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
235B	2363	235C	2580		DC	AL2(T1H011)	ADDR OF TEXT BLOCK
235D	00	235D	2581		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
235E	278F	235F	2582		DC	AL2(T1H012)	ADDR OF TEXT BLOCK
2360	01	2360	2583		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
2361	E91C	2362	2584		DC	AL2(T2H176)	ADDR OF TEXT BLOCK
			2586	*		*****	
			2587	*		TEXT FOR BLOCK NO. 3305	*
			2588	*		TEXT FOR KEYWORD - RUN	*
			2589	*		*****	
		2363	2590	T1H011 EQU	*		START ADDR FOR BLOCK
			2591	*			
2363	0046	2364	2592		DC	IL2'070'	COUNT FIELD FOR SDF
2365	0000	2366	2593		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2367	003F	2368	2594		DC	IL2'063'	LENGTH OF TEXT LINE
2369	00	2369	2595		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
236A	E3C8C540D9E4D540	239B	2596		DC	CL050'THE RUN COMMAND CAUSES <COMPILATION> AND <EXECUTIO'	
239C	D56E40D6C640C140	23A8	2597		DC	CL013'N> OF A BASIC'	
			2598	*			
23A9	0046	23AA	2599		DC	IL2'070'	COUNT FIELD FOR SDF
23AB	0000	23AC	2600		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
23AD	003F	23AE	2601		DC	IL2'063'	LENGTH OF TEXT LINE
23AF	00	23AF	2602		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
23B0	4CD7D9D6C7D9C1D4	23E1	2603		DC	CL050'<PROGRAM> CONTAINED IN THE <WORK FILE> OR OF A PRE'	
23E2	E5C9D6E4E2D3E840	23EE	2604		DC	CL013'VIOUSLY SAVED'	
			2605	*			
23EF	0011	23F0	2606		DC	IL2'017'	COUNT FIELD FOR SDF
23F1	0100	23F2	2607		DC	AL2(256*@SIST)	TYPE BYTES OF SDF
23F3	0018	23F4	2608		DC	IL2'024'	LENGTH OF TEXT LINE
23F5	00	23F5	2609		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
23F6	C2C1E2C9C340D7D9	23FF	2610		DC	CL010'BASIC PROG'	
			2612	*		*****	
			2613	*		START OF NEW SECTOR 037	*****
			2614	*		*****	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 51
	2400			2615	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	2400	00	2400	2616	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2617	*		
	2401	0012	2402	2618	DC	IL2'018'	COUNT FIELD FOR SDF
	2403	0200	2404	2619	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	2405	D9C1D44B40C5E7C1	2412	2620	DC	CL014'RAM. EXAMPLES:'	
				2621	*		
	2413	0008	2414	2622	DC	IL2'008'	COUNT FIELD FOR SDF
	2415	0000	2416	2623	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2417	0000	2418	2624	DC	IL2'000'	LENGTH OF TEXT LINE
	2419	00	2419	2625	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	241A	00	241A	2626	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2627	*		
	241B	0008	241C	2628	DC	IL2'008'	COUNT FIELD FOR SDF
	241D	0000	241E	2629	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	241F	0000	2420	2630	DC	IL2'000'	LENGTH OF TEXT LINE
	2421	00	2421	2631	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	2422	00	2422	2632	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2633	*		
	2423	0008	2424	2634	DC	IL2'008'	COUNT FIELD FOR SDF
	2425	0000	2426	2635	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2427	0000	2428	2636	DC	IL2'000'	LENGTH OF TEXT LINE
	2429	00	2429	2637	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	242A	00	242A	2638	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2639	*		
	242B	000A	242C	2640	DC	IL2'010'	COUNT FIELD FOR SDF
	242D	0000	242E	2641	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	242F	0003	2430	2642	DC	IL2'003'	LENGTH OF TEXT LINE
	2431	00	2431	2643	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	2432	D9E4D5	2434	2644	DC	CL003'RUN'	
				2645	*		
	2435	0010	2436	2646	DC	IL2'016'	COUNT FIELD FOR SDF
	2437	0000	2438	2647	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2439	0009	243A	2648	DC	IL2'009'	LENGTH OF TEXT LINE
	243B	00	243B	2649	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	243C	D9E4D560E2C8D6D9	2444	2650	DC	CL009'RUN-SHORT'	
				2651	*		
	2445	0013	2446	2652	DC	IL2'019'	COUNT FIELD FOR SDF
	2447	0000	2448	2653	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2449	000C	244A	2654	DC	IL2'012'	LENGTH OF TEXT LINE
	244B	00	244B	2655	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	244C	D9E4D540E2C1E5C5	2457	2656	DC	CL012'RUN SAVEFILE'	
				2657	*		
	2458	0020	2459	2658	DC	IL2'032'	COUNT FIELD FOR SDF
	245A	0000	245B	2659	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	245C	0019	245D	2660	DC	IL2'025'	LENGTH OF TEXT LINE
	245E	00	245E	2661	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	245F	D9E4D560D3D6D5C7	2477	2662	DC	CL025'RUN-LONG CURRENT/PASSWORD'	
				2663	*		
	2478	0025	2479	2664	DC	IL2'037'	COUNT FIELD FOR SDF
	247A	0000	247B	2665	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	247C	001E	247D	2666	DC	IL2'030'	LENGTH OF TEXT LINE
	247E	00	247E	2667	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	247F	D9E4D560E2C8D6D9	249C	2668	DC	CL030'RUN-SHORT PRODUCT/RBROWN/DISKS'	
				2669	*		
	249D	0010	249E	2670	DC	IL2'016'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 52
249F	0000		24A0	2671	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
24A1	0009		24A2	2672	DC	IL2'009'	LENGTH OF TEXT LINE
24A3	00		24A3	2673	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24A4	D9E4D5405CC6C9D3		24AC	2674	DC	CL009'RUN *FILE'	
				2675	*		
24AD	001C		24AE	2676	DC	IL2'028'	COUNT FIELD FOR SDF
24AF	0000		24B0	2677	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
24B1	0015		24B2	2678	DC	IL2'021'	LENGTH OF TEXT LINE
24B3	00		24B3	2679	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24B4	D9E4D560D3D6D5C7		24C8	2680	DC	CL021'RUN-LONG **FILE/DISK7'	
				2681	*		
24C9	0008		24CA	2682	DC	IL2'008'	COUNT FIELD FOR SDF
24CB	0000		24CC	2683	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
24CD	0000		24CE	2684	DC	IL2'000'	LENGTH OF TEXT LINE
24CF	00		24CF	2685	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24D0	00		24D0	2686	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2687	*		
24D1	0008		24D2	2688	DC	IL2'008'	COUNT FIELD FOR SDF
24D3	0000		24D4	2689	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
24D5	0000		24D6	2690	DC	IL2'000'	LENGTH OF TEXT LINE
24D7	00		24D7	2691	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24D8	00		24D8	2692	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2693	*		
24D9	0008		24DA	2694	DC	IL2'008'	COUNT FIELD FOR SDF
24DB	0000		24DC	2695	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
24DD	0000		24DE	2696	DC	IL2'000'	LENGTH OF TEXT LINE
24DF	00		24DF	2697	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24E0	00		24E0	2698	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2699	*		
24E1	001F		24E2	2700	DC	IL2'031'	COUNT FIELD FOR SDF
24E3	0100		24E4	2701	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
24E5	003B		24E6	2702	DC	IL2'059'	LENGTH OF TEXT LINE
24E7	00		24E7	2703	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24E8	C140D9E4D540C3D6		24FF	2704	DC	CL024'A RUN COMMAND WITH NONE '	
				2706	*****		
				2707	***** START OF NEW SECTOR 038 *****		
				2708	*****		
2500				2709	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
2500	00		2500	2710	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2711	*		
2501	0027		2502	2712	DC	IL2'039'	COUNT FIELD FOR SDF
2503	0200		2504	2713	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2505	D6C640E3C8C540D6		2527	2714	DC	CL035'OF THE OPTIONAL <PARAMETERS> CAUSES'	
				2715	*		
2528	0047		2529	2716	DC	IL2'071'	COUNT FIELD FOR SDF
252A	0000		252B	2717	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
252C	0040		252D	2718	DC	IL2'064'	LENGTH OF TEXT LINE
252E	00		252E	2719	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
252F	C5E7C5C3E4E3C9D6		2560	2720	DC	CL050'EXECUTION OF A WORK FILE PROGRAM USING SHORT PRECI'	
2561	E2C9D6D540C9D540		256E	2721	DC	CL014'SION IN ARITH-'	
				2722	*		
256F	0047		2570	2723	DC	IL2'071'	COUNT FIELD FOR SDF
2571	0000		2572	2724	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2573	0040		2574	2725	DC	IL2'064'	LENGTH OF TEXT LINE
2575	00		2575	2726	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 53	
2576	D4C5E3C9C340C3C1	25A7	2727	DC	CL050	'METIC CALCULATIONS. THE <PRECISION> USED CAN BE SP'		
25A8	C5C3C9C6C9C5C440	25B5	2728	DC	CL014	'ECIFIED BY THE'		
			2729	*				
25B6	0041	25B7	2730	DC	IL2	'065'	COUNT FIELD FOR SDF	
25B8	0000	25B9	2731	DC	AL2	(256*@SONLY)	TYPE BYTES OF SDF	
25BA	003A	25BB	2732	DC	IL2	'058'	LENGTH OF TEXT LINE	
25BC	00	25BC	2733	DC	AL1	(KHEPRT)	TYPE INDR FOR TEXT LINE	
25BD	D6D7E3C9D6D5C1D3	25EA	2734	DC	CL046	'OPTIONAL ''-SHORT'' OR ''-LONG'' PARAMETER IN ANY'		
25EB	D9E4D540C3D6D4D4	25F6	2735	DC	CL012	'RUN COMMAND.'		
			2736	*				
25F7	0008	25F8	2737	DC	IL2	'008'	COUNT FIELD FOR SDF	
25F9	0000	25FA	2738	DC	AL2	(256*@SONLY)	TYPE BYTES OF SDF	
25FB	0000	25FC	2739	DC	IL2	'000'	LENGTH OF TEXT LINE	
25FD	00	25FD	2740	DC	AL1	(KHEPRT)	TYPE INDR FOR TEXT LINE	
25FE	00	25FE	2741	DC	AL1	(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			2742	*				
25FF	80	25FF	2743	DC	AL1	(@SNULL)	NULL SDF INDR	
			2745	*****				
			2746	***** START OF NEW SECTOR 039 *****				
			2747	*****				
2600			2748	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY	
2600	00	2600	2749	DC	AL1	(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			2750	*				
2601	0040	2602	2751	DC	IL2	'064'	COUNT FIELD FOR SDF	
2603	0000	2604	2752	DC	AL2	(256*@SONLY)	TYPE BYTES OF SDF	
2605	0039	2606	2753	DC	IL2	'057'	LENGTH OF TEXT LINE	
2607	00	2607	2754	DC	AL1	(KHEPRT)	TYPE INDR FOR TEXT LINE	
2608	C140D9E4D540C3D6	2639	2755	DC	CL050	'A RUN COMMAND WITH A <FILENAME> (AND <PASSWORD> AN'		
263A	C4404CC4C9E2D2	2640	2756	DC	CL007	'D <DISK'		
			2757	*				
2641	0046	2642	2758	DC	IL2	'070'	COUNT FIELD FOR SDF	
2643	0000	2644	2759	DC	AL2	(256*@SONLY)	TYPE BYTES OF SDF	
2645	003F	2646	2760	DC	IL2	'063'	LENGTH OF TEXT LINE	
2647	00	2647	2761	DC	AL1	(KHEPRT)	TYPE INDR FOR TEXT LINE	
2648	D3C1C2C5D36E5D40	2679	2762	DC	CL050	'LABEL>) SPECIFIED CAUSES EXECUTION OF THE SPECIFIE'		
267A	C440E2C1E5C5C440	2686	2763	DC	CL013	'D SAVED FILE.'		
			2764	*				
2687	0047	2688	2765	DC	IL2	'071'	COUNT FIELD FOR SDF	
2689	0000	268A	2766	DC	AL2	(256*@SONLY)	TYPE BYTES OF SDF	
268B	0040	268C	2767	DC	IL2	'064'	LENGTH OF TEXT LINE	
268D	00	268D	2768	DC	AL1	(KHEPRT)	TYPE INDR FOR TEXT LINE	
268E	E3C8C9E240C6C9D3	26BF	2769	DC	CL050	'THIS FILE CAN BE A USER, A ONE-STAR, OR A TWO-STAR'		
26C0	40D3C9C2D9C1D9E8	26CD	2770	DC	CL014	' LIBRARY FILE.'		
			2771	*				
26CE	0032	26CF	2772	DC	IL2	'050'	COUNT FIELD FOR SDF	
26D0	0100	26D1	2773	DC	AL2	(256*@SIST)	TYPE BYTES OF SDF	
26D2	003B	26D3	2774	DC	IL2	'059'	LENGTH OF TEXT LINE	
26D4	00	26D4	2775	DC	AL1	(KHEPRT)	TYPE INDR FOR TEXT LINE	
26D5	C140C3D6D7E840D6	26FF	2776	DC	CL043	'A COPY OF THE SAVED FILE WILL BE CONTAINED '		
			2778	*****				
			2779	***** START OF NEW SECTOR 040 *****				
			2780	*****				
2700			2781	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY	
2700	00	2700	2782	DC	AL1	(T1HLNK)	LINK BYTE TO NEXT SECTOR	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE
				2783	*					
2701	0014		2702	2784	DC	IL2'020'				COUNT FIELD FOR SDF
2703	0200		2704	2785	DC	AL2(256*@SLAST)				TYPE BYTES OF SDF
2705	C9D540E3C8C540E6		2714	2786	DC	CL016'IN THE WORK FILE'				
				2787	*					
2715	0046		2716	2788	DC	IL2'070'				COUNT FIELD FOR SDF
2717	0000		2718	2789	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2719	003F		271A	2790	DC	IL2'063'				LENGTH OF TEXT LINE
271B	00		271B	2791	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
271C	E6C8C5D540C5E7C5		274D	2792	DC	CL050'WHEN EXECUTION IS COMPLETE. FURTHER INFORMATION IS'				
274E	40C3D6D5E3C1C9D5		275A	2793	DC	CL013' CONTAINED IN'				
				2794	*					
275B	002C		275C	2795	DC	IL2'044'				COUNT FIELD FOR SDF
275D	0000		275E	2796	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
275F	0025		2760	2797	DC	IL2'037'				LENGTH OF TEXT LINE
2761	00		2761	2798	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2762	E3C8C540D9C5C6C5		2786	2799	DC	CL037'THE REFERENCE PUBLICATION, GC34-0001.'				
				2800	*					
				2801	*	END OF TEXT LINES FOR BLOCK				
				2802	*					
2787	0008		2788	2803	DC	IL2'008'				COUNT FIELD FOR SDF
2789	0000		278A	2804	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
278B	0000		278C	2805	DC	IL2'000'				NUMBER OF RESPONSES
278D	01		278D	2806	DC	AL1(KHECHS)				TYPE INDR FOR BRANCH TBL
278E	00		278E	2807	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
				2809	*	*****				
				2810	*	TEXT FOR BLOCK NO. 3310				*
				2811	*	TEXT FOR KEYWORD - STEP				*
				2812	*	*****				
			278F	2813	T1H012 EQU	*				START ADOR FOR BLOCK
				2814	*					
278F	003D		2790	2815	DC	IL2'061'				COUNT FIELD FOR SDF
2791	0000		2792	2816	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2793	0036		2794	2817	DC	IL2'054'				LENGTH OF TEXT LINE
2795	00		2795	2818	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2796	E3C8C540E2E3C5D7		27C7	2819	DC	CL050'THE STEP COMMAND CAUSES <COMPILATION> AND STEP-BY-'				
27C8	E2E3C5D7		27CB	2820	DC	CL004'STEP'				
				2821	*					
27CC	0034		27CD	2822	DC	IL2'052'				COUNT FIELD FOR SDF
27CE	0100		27CF	2823	DC	AL2(256*@SIST)				TYPE BYTES OF SDF
27D0	003F		27D1	2824	DC	IL2'063'				LENGTH OF TEXT LINE
27D2	00		27D2	2825	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
27D3	4CC5E7C5C3E4E3C9		27FF	2826	DC	CL045'<EXECUTION> OF A <PROGRAM> CONTAINED IN THE <'				
				2828	*	*****				
				2829	*	START OF NEW SECTOR 041				*****
				2830	*	*****				
2800				2831	ORG	*,256,0				ORG ON NEXT SCTR BOUNDARY
2800	00		2800	2832	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
				2833	*					
2801	0016		2802	2834	DC	IL2'022'				COUNT FIELD FOR SDF
2803	0200		2804	2835	DC	AL2(256*@SLAST)				TYPE BYTES OF SDF
2805	E6D6D9D240C6C9D3		2816	2836	DC	CL018'WORK FILE, OR OF A'				
				2837	*					
2817	0045		2818	2838	DC	IL2'069'				COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 55
2819	0000		281A	2839	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
281B	003E		281C	2840	DC	IL2'062'			LENGTH OF TEXT LINE
281D	00		281D	2841	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
281E	E2C1E5C5C440C2C1		284F	2842	DC	CL050'SAVED BASIC PROGRAM. PROGRAM EXECUTION PAUSES FOLL'			
2850	D6E6C9D5C740C5E7		285B	2843	DC	CL012'OWING EXECU-'			
				2844	*				
285C	0042		285D	2845	DC	IL2'066'			COUNT FIELD FOR SDF
285E	0000		285F	2846	DC	AL2(256*@SONLY)			TYPE. BYTES OF SDF
2860	003B		2861	2847	DC	IL2'059'			LENGTH OF TEXT LINE
2862	00		2862	2848	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2863	E3C9D6D540D6C640		2894	2849	DC	CL050'TION OF EACH BASIC STATEMENT. EXECUTION CAN BE CON'			
2895	E3C9D5E4C5C440C2		289D	2850	DC	CL009'TINUED BY'			
				2851	*				
289E	0047		289F	2852	DC	IL2'071'			COUNT FIELD FOR SDF
28A0	0000		28A1	2853	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
28A2	0040		28A3	2854	DC	IL2'064'			LENGTH OF TEXT LINE
28A4	00		28A4	2855	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
28A5	D7D9C5E2E2C9D5C7		28D6	2856	DC	CL050'PRESSING THE PROG START KEY OR BY ENTERING A (GO) '			
28D7	C3D6D4D4C1D5C440		28E4	2857	DC	CL014'COMMAND IF ANY'			
				2858	*				
28E5	001B		28E6	2859	DC	IL2'027'			COUNT FIELD FOR SDF
28E7	0100		28E8	2860	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
28E9	003C		28EA	2861	DC	IL2'060'			LENGTH OF TEXT LINE
28EB	00		28EB	2862	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
28EC	D6C640E3C8C5404C		28FF	2863	DC	CL020'OF THE <SYSTEM COMMA'			
				2865	*****				
				2866	*****	START OF NEW SECTOR 042			*****
				2867	*****				
2900				2868	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
2900	00		2900	2869	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				2870	*				
2901	002C		2902	2871	DC	IL2'044'			COUNT FIELD FOR SDF
2903	0200		2904	2872	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
2905	D5C4E26E6B404D4C		292C	2873	DC	CL040'NDS>, (<DISPLAY>, <EDIT>, <WRITE>, <SET>,'			
				2874	*				
292D	0042		292E	2875	DC	IL2'066'			COUNT FIELD FOR SDF
292F	0000		2930	2876	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
2931	003B		2932	2877	DC	IL2'059'			LENGTH OF TEXT LINE
2933	00		2933	2878	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2934	4CE6C9C4E3C86E6B		2965	2879	DC	CL050'<WIDTH>, <LIST>, <SUSPEND>, <READ>, <LISTCAT>, <CO'			
2966	D5C4C9E3C9D6D56E		296E	2880	DC	CL009'NDITION>,'			
				2881	*				
296F	0045		2970	2882	DC	IL2'069'			COUNT FIELD FOR SDF
2971	0000		2972	2883	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
2973	003E		2974	2884	DC	IL2'062'			LENGTH OF TEXT LINE
2975	00		2975	2885	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2976	4CC8C5D3D76E6B40		29A7	2886	DC	CL050'<HELP>, OR <SYMBOLS>) THAT ARE VALID DURING AN EXE'			
29A8	C3E4E3C9D6D540D7		29B3	2887	DC	CL012'UTION PAUSE'			
				2888	*				
29B4	0023		29B5	2889	DC	IL2'035'			COUNT FIELD FOR SDF
29B6	0000		29B7	2890	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
29B8	001C		29B9	2891	DC	IL2'028'			LENGTH OF TEXT LINE
29BA	00		29BA	2892	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
29BB	C8C1E5C540C2C5C5		29D6	2893	DC	CL028'HAVE BEEN ENTERED. EXAMPLES:'			
				2894	*				

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 56
	29D7	0008	29D8	2895	DC	IL2'008'	COUNT FIELD FOR SDF
	29D9	0000	29DA	2896	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	29DB	0000	29DC	2897	DC	IL2'000'	LENGTH OF TEXT LINE
	29DD	00	29DD	2898	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	29DE	00	29DE	2899	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2900	*		
	29DF	0008	29E0	2901	DC	IL2'008'	COUNT FIELD FOR SDF
	29E1	0000	29E2	2902	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	29E3	0000	29E4	2903	DC	IL2'000'	LENGTH OF TEXT LINE
	29E5	00	29E5	2904	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	29E6	00	29E6	2905	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2906	*		
	29E7	0008	29E8	2907	DC	IL2'008'	COUNT FIELD FOR SDF
	29E9	0000	29EA	2908	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	29EB	0000	29EC	2909	DC	IL2'000'	LENGTH OF TEXT LINE
	29ED	00	29ED	2910	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	29EE	00	29EE	2911	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2912	*		
	29EF	000B	29F0	2913	DC	IL2'011'	COUNT FIELD FOR SDF
	29F1	0000	29F2	2914	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	29F3	0004	29F4	2915	DC	IL2'004'	LENGTH OF TEXT LINE
	29F5	00	29F5	2916	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	29F6	E2E3C5D7	29F9	2917	DC	CL004'STEP'	
				2918	*		
	29FA	80	29FA	2919	DC	AL1(@SNULL)	NULL SDF INDR
				2921	*****		
				2922	***** START OF NEW SECTOR 043 *****		
				2923	*****		
	2A00			2924	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	2A00	00	2A00	2925	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2926	*		
	2A01	0011	2A02	2927	DC	IL2'017'	COUNT FIELD FOR SDF
	2A03	0000	2A04	2928	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2A05	000A	2A06	2929	DC	IL2'010'	LENGTH OF TEXT LINE
	2A07	00	2A07	2930	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	2A08	E2E3C5D760E2C8D6	2A11	2931	DC	CL010'STEP-SHORT'	
				2932	*		
	2A12	0014	2A13	2933	DC	IL2'020'	COUNT FIELD FOR SDF
	2A14	0000	2A15	2934	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2A16	000D	2A17	2935	DC	IL2'013'	LENGTH OF TEXT LINE
	2A18	00	2A18	2936	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	2A19	E2E3C5D740E2C1E5	2A25	2937	DC	CL013'STEP SAVEFILE'	
				2938	*		
	2A26	0021	2A27	2939	DC	IL2'033'	COUNT FIELD FOR SDF
	2A28	0000	2A29	2940	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2A2A	001A	2A2B	2941	DC	IL2'026'	LENGTH OF TEXT LINE
	2A2C	00	2A2C	2942	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	2A2D	E2E3C5D760D3D6D5	2A46	2943	DC	CL026'STEP-LONG CURRENT/PASSWORD'	
				2944	*		
	2A47	0026	2A48	2945	DC	IL2'038'	COUNT FIELD FOR SDF
	2A49	0000	2A4A	2946	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	2A4B	001F	2A4C	2947	DC	IL2'031'	LENGTH OF TEXT LINE
	2A4D	00	2A4D	2948	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	2A4E	E2E3C5D760E2C8D6	2A6C	2949	DC	CL031'STEP-SHORT PRODUCT/RBROWN/DISKS'	
				2950	*		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	57
2A6D	0011			2A6E	2951	DC	IL2'017'				COUNT FIELD FOR SDF
2A6F	0000			2A70	2952	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2A71	000A			2A72	2953	DC	IL2'010'				LENGTH OF TEXT LINE
2A73	00			2A73	2954	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2A74	E2E3C5D7405CC6C9			2A7D	2955	DC	CL010'STEP *FILE'				
					2956	*					
2A7E	001D			2A7F	2957	DC	IL2'029'				COUNT FIELD FOR SDF
2A80	0000			2A81	2958	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2A82	0016			2A83	2959	DC	IL2'022'				LENGTH OF TEXT LINE
2A84	00			2A84	2960	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2A85	E2E3C5D760D3D6D5			2A9A	2961	DC	CL022'STEP-LONG'				
					2962	*					
2A9B	0008			2A9C	2963	DC	IL2'008'				COUNT FIELD FOR SDF
2A9D	0000			2A9E	2964	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2A9F	0000			2AA0	2965	DC	IL2'000'				LENGTH OF TEXT LINE
2AA1	00			2AA1	2966	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2AA2	00			2AA2	2967	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
					2968	*					
2AA3	0008			2AA4	2969	DC	IL2'008'				COUNT FIELD FOR SDF
2AA5	0000			2AA6	2970	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2AA7	0000			2AA8	2971	DC	IL2'000'				LENGTH OF TEXT LINE
2AA9	00			2AA9	2972	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2AAA	00			2AAA	2973	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
					2974	*					
2AAB	0008			2AAC	2975	DC	IL2'008'				COUNT FIELD FOR SDF
2AAD	0000			2AAE	2976	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2AAF	0000			2AB0	2977	DC	IL2'000'				LENGTH OF TEXT LINE
2AB1	00			2AB1	2978	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2AB2	00			2AB2	2979	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
					2980	*					
2AB3	0043			2AB4	2981	DC	IL2'067'				COUNT FIELD FOR SDF
2AB5	0000			2AB6	2982	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
2AB7	003C			2AB8	2983	DC	IL2'060'				LENGTH OF TEXT LINE
2AB9	00			2AB9	2984	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2ABA	C140E2E3C5D740C3			2AEB	2985	DC	CL050'A STEP COMMAND WITH NONE OF THE OPTIONAL <PARAMETE'				
2AEC	D9E26B40C3C1E4E2			2AF5	2986	DC	CL010'RS, CAUSES'				
					2987	*					
2AF6	000A			2AF7	2988	DC	IL2'010'				COUNT FIELD FOR SDF
2AF8	0100			2AF9	2989	DC	AL2(256*@SIST)				TYPE BYTES OF SDF
2AFA	0040			2AFB	2990	DC	IL2'064'				LENGTH OF TEXT LINE
2AFC	00			2AFC	2991	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
2AFD	C5E7C5			2AFF	2992	DC	CL003'EXE'				
					2994		*****				
					2995		***** START OF NEW SECTOR 044 *****				
					2996		*****				
2B00					2997	ORG	*,256,0				ORG ON NEXT SCTR BOUNDARY
2B00	00			2B00	2998	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
					2999	*					
2B01	0041			2B02	3000	DC	IL2'065'				COUNT FIELD FOR SDF
2B03	0200			2B04	3001	DC	AL2(256*@SLAST)				TYPE BYTES OF SDF
2B05	C3E4E3C9D6D540D6			2B36	3002	DC	CL050'CUTION OF A WORK FILE PROGRAM USING SHORT PRECISIO'				
2B37	D540C9D540C1D9C9			2B41	3003	DC	CL011'N IN ARITH-'				
					3004	*					
2B42	0047			2B43	3005	DC	IL2'071'				COUNT FIELD FOR SDF
2B44	0000			2B45	3006	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 58
2B46	0040		2B47	3007	DC	IL2'064'			LENGTH OF TEXT LINE
2B48	00		2B48	3008	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2B49	D4C5E3C9C340C3C1	2B7A	3009	DC	CL050'METIC CALCULATIONS.	THE <PRECISION> USED CAN BE SP'			
2B7B	C5C3C9C6C9C5C440	2B88	3010	DC	CL014'ECIFIED AT THE'				
			3011	*					
2B89	0042		2B8A	3012	DC	IL2'066'			COUNT FIELD FOR SDF
2B8B	0000		2B8C	3013	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
2B8D	003B		2B8E	3014	DC	IL2'059'			LENGTH OF TEXT LINE
2B8F	00		2B8F	3015	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2B90	D6D7E3C9D6D5C1D3	2BBD	3016	DC	CL046'OPTIONAL ''-SHORT''	OR ''-LONG'' PARAMETER IN ANY '			
2BBE	E2E3C5D740C3D6D4	2BCA	3017	DC	CL013'STEP COMMAND.'				
			3018	*					
2BCB	0008		2BCC	3019	DC	IL2'008'			COUNT FIELD FOR SDF
2BCD	0000		2BCE	3020	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
2BCF	0000		2BD0	3021	DC	IL2'000'			LENGTH OF TEXT LINE
2BD1	00		2BD1	3022	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2BD2	00		2BD2	3023	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			3024	*					
2BD3	002D		2BD4	3025	DC	IL2'045'			COUNT FIELD FOR SDF
2BD5	0100		2BD6	3026	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
2BD7	003A		2BD8	3027	DC	IL2'058'			LENGTH OF TEXT LINE
2BD9	00		2BD9	3028	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2BDA	C140E2E3C5D740C3	2BFF	3029	DC	CL038'A STEP COMMAND WITH A <FILENAME> (AND '				
			3031	*					
			3032	*	***** START OF NEW SECTOR 045	*****			
			3033	*	*****	*****			
2C00			3034	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY			
2C00	00	2C00	3035	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR			
			3036	*					
2C01	0018		2C02	3037	DC	IL2'024'			COUNT FIELD FOR SDF
2C03	0200		2C04	3038	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
2C05	4CD7C1E2E2E6D6D9	2C18	3039	DC	CL020'<PASSWORD> AND <DISK'				
			3040	*					
2C19	0046		2C1A	3041	DC	IL2'070'			COUNT FIELD FOR SDF
2C1B	0000		2C1C	3042	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
2C1D	003F		2C1E	3043	DC	IL2'063'			LENGTH OF TEXT LINE
2C1F	00		2C1F	3044	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2C20	D3C1C2C5D36E5D40	2C51	3045	DC	CL050'LABEL>) SPECIFIED CAUSES EXECUTION OF THE SPECIFIE'				
2C52	C440E2C1E5C5C440	2C5E	3046	DC	CL013'D SAVED FILE.'				
			3047	*					
2C5F	0047		2C60	3048	DC	IL2'071'			COUNT FIELD FOR SDF
2C61	0000		2C62	3049	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
2C63	0040		2C64	3050	DC	IL2'064'			LENGTH OF TEXT LINE
2C65	00		2C65	3051	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2C66	E3C8C9E240C6C9D3	2C97	3052	DC	CL050'THIS FILE CAN BE A USER, A ONE-STAR, OR A TWO-STAR'				
2C98	40D3C9C2D9C1D9E8	2CA5	3053	DC	CL014' LIBRARY FILE.'				
			3054	*					
2CA6	0047		2CA7	3055	DC	IL2'071'			COUNT FIELD FOR SDF
2CA8	0000		2CA9	3056	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
2CAA	0040		2CAB	3057	DC	IL2'064'			LENGTH OF TEXT LINE
2CAC	00		2CAC	3058	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
2CAD	C140C3D6D7E840D6	2CDE	3059	DC	CL050'A COPY OF THE SAVED FILE WILL BE CONTAINED IN THE '				
2CDF	E6D6D9D240C6C9D3	2CEC	3060	DC	CL014'WORK FILE WHEN'				
			3061	*					
2CED	0013		2CEE	3062	DC	IL2'019'			COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 59
2CEF	0100		2CF0	3063	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
2CF1	003E		2CF2	3064	DC	IL2'062'	LENGTH OF TEXT LINE
2CF3	00		2CF3	3065	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2CF4	C5E7C5C3E4E3C9D6		2CFE	3066	DC	CL012'EXECUTION IS'	
				3068		*****	
				3069		***** START OF NEW SECTOR 046	*****
				3070		*****	
2D00				3071	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
2D00	00		2D00	3072	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3073	*		
2D01	0036		2D02	3074	DC	IL2'054'	COUNT FIELD FOR SDF
2D03	0200		2D04	3075	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2D05	40C3D6D4D7D3C5E3		2D36	3076	DC	CL050' COMPLETE. FURTHER INFORMATION IS CONTAINED IN THE'	
				3077	*		
2D37	0028		2D38	3078	DC	IL2'040'	COUNT FIELD FOR SDF
2D39	0000		2D3A	3079	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2D3B	0021		2D3C	3080	DC	IL2'033'	LENGTH OF TEXT LINE
2D3D	00		2D3D	3081	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2D3E	D9C5C6C5D9C5D5C3		2D5E	3082	DC	CL033'REFERENCE PUBLICATION, GC34-0001.'	
				3083	*		
				3084	*	END OF TEXT LINES FOR BLOCK	
				3085	*		
2D5F	0008		2D60	3086	DC	IL2'008'	COUNT FIELD FOR SDF
2D61	0000		2D62	3087	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2D63	0000		2D64	3088	DC	IL2'000'	NUMBER OF RESPONSES
2D65	01		2D65	3089	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
2D66	00		2D66	3090	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3092		*****	
				3093	*	TEXT FOR BLOCK NO. 3400	
				3094		*****	
			2D67	3095	T1H013 EQU	*	START ADDR FOR BLOCK
				3096	*		
2D67	0047		2D68	3097	DC	IL2'071'	COUNT FIELD FOR SDF
2D69	0000		2D6A	3098	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2D6B	0040		2D6C	3099	DC	IL2'064'	LENGTH OF TEXT LINE
2D6D	00		2D6D	3100	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2D6E	D3C9C2D9C1D9E840		2D9F	3101	DC	CL050'LIBRARY COMMANDS ARE USED TO SAVE <PROGRAM FILES>:'	
2DA0	404CC4C1E3C140C6		2DAD	3102	DC	CL014' <DATA FILES>.'	
				3103	*		
2DAE	0040		2DAF	3104	DC	IL2'064'	COUNT FIELD FOR SDF
2DB0	0000		2DB1	3105	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2DB2	0039		2DB3	3106	DC	IL2'057'	LENGTH OF TEXT LINE
2DB4	00		2DB4	3107	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2DB5	D6D9404CD7D9D6C3		2DE6	3108	DC	CL050'OR <PROCEDURE FILES> IN SPECIFIED <LIBRARIES>, TO '	
2DE7	D7D9D6E3C5C3E3		2DED	3109	DC	CL007'PROTECT'	
				3110	*		
2DEE	0012		2DEF	3111	DC	IL2'018'	COUNT FIELD FOR SDF
2DF0	0100		2DF1	3112	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
2DF2	003A		2DF3	3113	DC	IL2'058'	LENGTH OF TEXT LINE
2DF4	00		2DF4	3114	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2DF5	D3C9C2D9C1D9E840		2DFE	3115	DC	CL011'LIBRARY FIL'	
				3117		*****	
				3118		***** START OF NEW SECTOR 047	*****

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 60
				3119	*****	
2E00				3120	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
2E00	00		2E00	3121	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3122	*	
2E01	0033		2E02	3123	DC IL2'051'	COUNT FIELD FOR SDF
2E03	0200		2E04	3124	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
2E05	C5E240C6D9D6D440		2E33	3125	DC CL047'ES FROM MODIFICATION, TO LIST INFORMATION ABOUT'	
				3126	*	
2E34	0046		2E35	3127	DC IL2'070'	COUNT FIELD FOR SDF
2E36	0000		2E37	3128	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2E38	003F		2E39	3129	DC IL2'063'	LENGTH OF TEXT LINE
2E3A	00		2E3A	3130	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2E3B	C6C9D3C5E240C3D6		2E6C	3131	DC CL050'FILES CONTAINED IN THE <FILE LIBRARY AREA>, AND TO'	
2E6D	40C4C5D3C5E3C540		2E79	3132	DC CL013' DELETE FILES'	
				3133	*	
2E7A	0045		2E7B	3134	DC IL2'069'	COUNT FIELD FOR SDF
2E7C	0000		2E7D	3135	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2E7E	003E		2E7F	3136	DC IL2'062'	LENGTH OF TEXT LINE
2E80	00		2E80	3137	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2E81	C6D9D6D440E2D7C5		2EB2	3138	DC CL050'FROM SPECIFIED LIBRARIES. FURTHER INFORMATION ABOU'	
2EB3	E340E3C8C5E2C540		2EBE	3139	DC CL012'T THESE COM-'	
				3140	*	
2EBF	0022		2EC0	3141	DC IL2'034'	COUNT FIELD FOR SDF
2EC1	0000		2EC2	3142	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2EC3	001B		2EC4	3143	DC IL2'027'	LENGTH OF TEXT LINE
2EC5	00		2EC5	3144	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2EC6	D4C1D5C4E240C3C1		2EE0	3145	DC CL027'MANDS CAN BE OBTAINED FROM:'	
				3146	*	
2EE1	0008		2EE2	3147	DC IL2'008'	COUNT FIELD FOR SDF
2EE3	0000		2EE4	3148	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2EE5	0000		2EE6	3149	DC IL2'000'	LENGTH OF TEXT LINE
2EE7	00		2EE7	3150	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2EE8	00		2EE8	3151	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3152	*	
2EE9	0010		2EEA	3153	DC IL2'016'	COUNT FIELD FOR SDF
2EEB	0000		2EEC	3154	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2EED	0009		2EEE	3155	DC IL2'009'	LENGTH OF TEXT LINE
2EEF	00		2EEF	3156	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2EF0	4040C14B40E2C1E5		2EF8	3157	DC CL009' A. SAVE'	
				3158	*	
2EF9	80		2EF9	3159	DC AL1(@SNULL)	NULL SDF INDR
				3161	*****	
				3162	***** START OF NEW SECTOR 048 *****	
				3163	*****	
2F00				3164	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
2F00	00		2F00	3165	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3166	*	
2F01	0010		2F02	3167	DC IL2'016'	COUNT FIELD FOR SDF
2F03	0000		2F04	3168	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2F05	0009		2F06	3169	DC IL2'009'	LENGTH OF TEXT LINE
2F07	00		2F07	3170	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2F08	4040C24B40D7D6D6		2F10	3171	DC CL009' B. POOL'	
				3172	*	
2F11	0010		2F12	3173	DC IL2'016'	COUNT FIELD FOR SDF
2F13	0000		2F14	3174	DC AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 61
2F15	0009		2F16	3175	DC	IL2'009'	LENGTH OF TEXT LINE
2F17	00		2F17	3176	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2F18	4040C34B40D7E4D3		2F20	3177	DC	CL009' C. PULL'	
				3178	*		
2F21	0013		2F22	3179	DC	IL2'019'	COUNT FIELD FOR SDF
2F23	0000		2F24	3180	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2F25	000C		2F26	3181	DC	IL2'012'	LENGTH OF TEXT LINE
2F27	00		2F27	3182	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2F28	4040C44B40D7D9D6		2F33	3183	DC	CL012' D. PROTECT'	
				3184	*		
2F34	0013		2F35	3185	DC	IL2'019'	COUNT FIELD FOR SDF
2F36	0000		2F37	3186	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2F38	000C		2F39	3187	DC	IL2'012'	LENGTH OF TEXT LINE
2F3A	00		2F3A	3188	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2F3B	4040C54B40D3C9E2		2F46	3189	DC	CL012' E. LISTCAT'	
				3190	*		
2F47	0012		2F48	3191	DC	IL2'018'	COUNT FIELD FOR SDF
2F49	0000		2F4A	3192	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2F4B	000B		2F4C	3193	DC	IL2'011'	LENGTH OF TEXT LINE
2F4D	00		2F4D	3194	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2F4E	4040C64B40C4C5D3		2F58	3195	DC	CL011' F. DELETE'	
				3196	*		
				3197	*	END OF TEXT LINES FOR BLOCK	
				3198	*		
2F59	0019		2F5A	3199	DC	IL2'025'	COUNT FIELD FOR SDF
2F5B	0000		2F5C	3200	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2F5D	0006		2F5E	3201	DC	IL2'006'	NUMBER OF RESPONSES
2F5F	01		2F5F	3202	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
2F60	00		2F60	3203	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
2F61	2F72		2F62	3204	DC	AL2(T1H014)	ADDR OF TEXT BLOCK
2F63	00		2F63	3205	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
2F64	3741		2F65	3206	DC	AL2(T1H017)	ADDR OF TEXT BLOCK
2F66	00		2F66	3207	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
2F67	3985		2F68	3208	DC	AL2(T1H018)	ADDR OF TEXT BLOCK
2F69	00		2F69	3209	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
2F6A	3B3B		2F6B	3210	DC	AL2(T1H019)	ADDR OF TEXT BLOCK
2F6C	02		2F6C	3211	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
2F6D	76E7		2F6E	3212	DC	AL2(T3H214)	ADDR OF TEXT BLOCK
2F6F	01		2F6F	3213	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
2F70	4C22		2F71	3214	DC	AL2(T2H122)	ADDR OF TEXT BLOCK
				3216	*	*****	
				3217	*	TEXT FOR BLOCK NO. 3405	*
				3218	*	TEXT FOR KEYWORD - SAVE	*
				3219	*	*****	
			2F72	3220	T1H014 EQU	*	START ADDR FOR BLOCK
				3221	*		
2F72	0047		2F73	3222	DC	IL2'071'	COUNT FIELD FOR SDF
2F74	0000		2F75	3223	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2F76	0040		2F77	3224	DC	IL2'064'	LENGTH OF TEXT LINE
2F78	00		2F78	3225	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2F79	E3C8C540E2C1E5C5		2FAA	3226	DC	CL050'THE SAVE COMMAND IS USED TO SAVE THE CONTENTS OF T'	
2FAB	C8C5404CE6D6D9D2		2FB8	3227	DC	CL014'HE <WORK FILE>'	
				3228	*		
2FB9	0044		2FBA	3229	DC	IL2'068'	COUNT FIELD FOR SDF
2FBB	0000		2FBC	3230	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	
2FBD	003D		2FBE	3231	DC	IL2'061'	LENGTH OF TEXT LINE
2FBF	00		2FBF	3232	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2FC0	C9D540E2D7C5C3C9	2FF1	3233	DC		CL050'IN SPECIFIED <USER LIBRARIES> OR IN <TWO-STAR LIBR'	
2FF2	C1D9C9C5E26E4B40	2FFC	3234	DC		CL011'ARIES>. FOR'	
				3235	*		
2FFD	80		2FFD	3236	DC	AL1(@SNULL)	NULL SDF INDR
				3238	*****		
				3239	*****	START OF NEW SECTOR 049	*****
				3240	*****		
3000				3241	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3000	00		3000	3242	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3243	*		
3001	001B		3002	3244	DC	IL2'027'	COUNT FIELD FOR SDF
3003	0000		3004	3245	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3005	0014		3006	3246	DC	IL2'020'	LENGTH OF TEXT LINE
3007	00		3007	3247	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3008	C6E4D9E3C8C5D940	301B	3248	DC		CL020'FURTHER INFORMATION:'	
				3249	*		
301C	0008		301D	3250	DC	IL2'008'	COUNT FIELD FOR SDF
301E	0000		301F	3251	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3020	0000		3021	3252	DC	IL2'000'	LENGTH OF TEXT LINE
3022	00		3022	3253	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3023	00		3023	3254	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3255	*		
3024	002A		3025	3256	DC	IL2'042'	COUNT FIELD FOR SDF
3026	0000		3027	3257	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3028	0023		3029	3258	DC	IL2'035'	LENGTH OF TEXT LINE
302A	00		302A	3259	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
302B	4040C14B40E2C1E5	304D	3260	DC		CL035' A. SAVING FILES IN USER LIBRARIES'	
				3261	*		
304E	002E		304F	3262	DC	IL2'046'	COUNT FIELD FOR SDF
3050	0000		3051	3263	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3052	0027		3053	3264	DC	IL2'039'	LENGTH OF TEXT LINE
3054	00		3054	3265	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3055	4040C24B40E2C1E8	307B	3266	DC		CL039' B. SAYING FILES IN TWO-STAR LIBRARIES'	
				3267	*		
				3268	*	END OF TEXT LINES FOR BLOCK	
				3269	*		
307C	000D		307D	3270	DC	IL2'013'	COUNT FIELD FOR SDF
307E	0000		307F	3271	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3080	0002		3081	3272	DC	IL2'002'	NUMBER OF RESPONSES
3082	01		3082	3273	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
3083	00		3083	3274	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
3084	3089		3085	3275	DC	AL2(T1H015)	ADDR OF TEXT BLOCK
3086	00		3086	3276	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
3087	347F		3088	3277	DC	AL2(T1H016)	ADDR OF TEXT BLOCK
				3279	*****		
				3280	*	TEXT FOR BLOCK NO. 3406	
				3281	*****		
			3089	3282	T1H015 EQU	*	START ADDR FOR BLOCK
				3283	*		
3089	0046		308A	3284	DC	IL2'070'	COUNT FIELD FOR SDF
308B	0000		308C	3285	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
308D	003F		308E	3286	DC	IL2'063'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 63
308F	00		308F	3287	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3090	C140E2C1E5C540C3		30C1	3288	DC	CL050'A SAVE COMMAND WITH NONE OF THE OPTIONAL <PARAMETE'			
30C2	D96E6B40D6D940E6		30CE	3289	DC	CL013'R>, OR WITH A'			
				3290	*				
30CF	0031		30D0	3291	DC	IL2'049'			COUNT FIELD FOR SDF
30D1	0100		30D2	3292	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
30D3	003D		30D4	3293	DC	IL2'061'			LENGTH OF TEXT LINE
30D5	00		30D5	3294	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
30D6	4CC6C9D3C5D5C1D4		30FF	3295	DC	CL042'<FILENAME> SPECIFIED SAVES THE CONTENTS OF'			
				3297		*****			
				3298		***** START OF NEW SECTOR 050 *****			
				3299		*****			
3100				3300	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
3100	00		3100	3301	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				3302	*				
3101	0017		3102	3303	DC	IL2'023'			COUNT FIELD FOR SDF
3103	0200		3104	3304	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
3105	40E3C8C5404CE6D6		3117	3305	DC	CL019' THE <WORK FILE> IN'			
				3306	*				
3118	0047		3119	3307	DC	IL2'071'			COUNT FIELD FOR SDF
311A	0000		311B	3308	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
311C	0040		311D	3309	DC	IL2'064'			LENGTH OF TEXT LINE
311E	00		311E	3310	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
311F	E3C8C540E4E2C5D9		3150	3311	DC	CL050'THE USER LIBRARY ASSOCIATED WITH THE <PASSWORD> AN'			
3151	C4404CC4C9E2D240		315E	3312	DC	CL014'D <DISK LABEL>'			
				3313	*				
315F	0026		3160	3314	DC	IL2'038'			COUNT FIELD FOR SDF
3161	0000		3162	3315	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
3163	001F		3164	3316	DC	IL2'031'			LENGTH OF TEXT LINE
3165	00		3165	3317	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3166	C3E4D9D9C5D5E3D3		3184	3318	DC	CL031'CURRENTLY BEING USED. EXAMPLES:'			
				3319	*				
3185	0008		3186	3320	DC	IL2'008'			COUNT FIELD FOR SDF
3187	0000		3188	3321	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
3189	0000		318A	3322	DC	IL2'000'			LENGTH OF TEXT LINE
318B	00		318B	3323	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
318C	00		318C	3324	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3325	*				
318D	0008		318E	3326	DC	IL2'008'			COUNT FIELD FOR SDF
318F	0000		3190	3327	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
3191	0000		3192	3328	DC	IL2'000'			LENGTH OF TEXT LINE
3193	00		3193	3329	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3194	00		3194	3330	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3331	*				
3195	0008		3196	3332	DC	IL2'008'			COUNT FIELD FOR SDF
3197	0000		3198	3333	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
3199	0000		319A	3334	DC	IL2'000'			LENGTH OF TEXT LINE
319B	00		319B	3335	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
319C	00		319C	3336	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3337	*				
319D	000B		319E	3338	DC	IL2'011'			COUNT FIELD FOR SDF
319F	0000		31A0	3339	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
31A1	0004		31A2	3340	DC	IL2'004'			LENGTH OF TEXT LINE
31A3	00		31A3	3341	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
31A4	E2C1E5C5		31A7	3342	DC	CL004'SAVE'			

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 64
				3343	*		
31A8	001E		31A9	3344	DC	IL2'030' COUNT FIELD FOR SDF	
31AA	0000		31AB	3345	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
31AC	0017		31AD	3346	DC	IL2'023' LENGTH OF TEXT LINE	
31AE	00		31AE	3347	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
31AF	E2C1E5C540C6C9D3		31C5	3348	DC	CL023'SAVE FILENAME, 'FILE-ID''	
				3349	*		
31C6	001C		31C7	3350	DC	IL2'028' COUNT FIELD FOR SDF	
31C8	0000		31C9	3351	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
31CA	0015		31CB	3352	DC	IL2'021' LENGTH OF TEXT LINE	
31CC	00		31CC	3353	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
31CD	E2C1E5C540C3E4D9		31E1	3354	DC	CL021'SAVE CURRENT/PASSWORD'	
				3355	*		
31E2	001E		31E3	3356	DC	IL2'030' COUNT FIELD FOR SDF	
31E4	0100		31E5	3357	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
31E6	002C		31E7	3358	DC	IL2'044' LENGTH OF TEXT LINE	
31E8	00		31E8	3359	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
31E9	E2C1E5C540C3C1E2		31FF	3360	DC	CL023'SAVE CASH/PASSWORD/DISK'	
				3362	*****		
				3363	*****	START OF NEW SECTOR 051	*****
				3364	*****		
3200				3365	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3200	00		3200	3366	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3367	*		
3201	0019		3202	3368	DC	IL2'025' COUNT FIELD FOR SDF	
3203	0200		3204	3369	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
3205	E26B7DC4C1C9D3E8		3219	3370	DC	CL021'S, 'DAILY CASH REPORT''	
				3371	*		
321A	0008		321B	3372	DC	IL2'008' COUNT FIELD FOR SDF	
321C	0000		321D	3373	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
321E	0000		321F	3374	DC	IL2'000' LENGTH OF TEXT LINE	
3220	00		3220	3375	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
3221	00		3221	3376	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3377	*		
3222	0008		3223	3378	DC	IL2'008' COUNT FIELD FOR SDF	
3224	0000		3225	3379	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
3226	0000		3227	3380	DC	IL2'000' LENGTH OF TEXT LINE	
3228	00		3228	3381	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
3229	00		3229	3382	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3383	*		
322A	0008		322B	3384	DC	IL2'008' COUNT FIELD FOR SDF	
322C	0000		322D	3385	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
322E	0000		322F	3386	DC	IL2'000' LENGTH OF TEXT LINE	
3230	00		3230	3387	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
3231	00		3231	3388	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3389	*		
3232	0045		3233	3390	DC	IL2'069' COUNT FIELD FOR SDF	
3234	0000		3235	3391	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
3236	003E		3237	3392	DC	IL2'062' LENGTH OF TEXT LINE	
3238	00		3238	3393	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
3239	C9C640C140D7C1E2		326A	3394	DC	CL050'IF A PASSWORD (AND DISK LABEL) IS SPECIFIED, THE F'	
326B	C9D3C540C9E240E2		3276	3395	DC	CL012'ILE IS SAVED'	
				3396	*		
3277	0041		3278	3397	DC	IL2'065' COUNT FIELD FOR SDF	
3279	0000		327A	3398	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 65
327B	003A		327C	3399	DC	IL2'058'	LENGTH OF TEXT LINE
327D	00		327D	3400	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
327E	C9D540E3C8C540E4		32AF	3401	DC	CL050'IN THE USER LIBRARY ASSOCIATED WITH THE PASSWORD ('	
32B0	C1D5C440C4C9E2D2		32B7	3402	DC	CL008'AND DISK'	
				3403	*		
32B8	0045		32B9	3404	DC	IL2'069'	COUNT FIELD FOR SDF
32BA	0000		32BB	3405	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
32BC	003E		32BD	3406	DC	IL2'062'	LENGTH OF TEXT LINE
32BE	00		32BE	3407	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
32BF	D3C1C2C5D35D4B40		32EE	3408	DC	CL048'LABEL). THE OPTIONAL 'FILE-ID' PARAMETER ALLOWS'	
32EF	E8D6E440E3D640E2		32FC	3409	DC	CL014'YOU TO SPECIFY'	
				3410	*		
32FD	80		32FD	3411	DC	AL1(@SNULL)	NULL SDF INDR
				3413	*****		
				3414	*****	START OF NEW SECTOR 052	*****
				3415	*****		
3300				3416	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3300	00		3300	3417	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3418	*		
3301	0042		3302	3419	DC	IL2'066'	COUNT FIELD FOR SDF
3303	0000		3304	3420	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3305	003B		3306	3421	DC	IL2'059'	LENGTH OF TEXT LINE
3307	00		3307	3422	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3308	C9C4C5D5E3C9C6E8		3339	3423	DC	CL050'IDENTIFYING INFORMATION ABOUT THE FILE THAT IS BEI'	
333A	D5C740E2C1E5C5C4		3342	3424	DC	CL009'NG SAVED.'	
				3425	*		
3343	0008		3344	3426	DC	IL2'008'	COUNT FIELD FOR SDF
3345	0000		3346	3427	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3347	0000		3348	3428	DC	IL2'000'	LENGTH OF TEXT LINE
3349	00		3349	3429	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
334A	00		334A	3430	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3431	*		
334B	0047		334C	3432	DC	IL2'071'	COUNT FIELD FOR SDF
334D	0000		334E	3433	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
334F	0040		3350	3434	DC	IL2'064'	LENGTH OF TEXT LINE
3351	00		3351	3435	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3352	C9C640C1D540D6D3		3383	3436	DC	CL050'IF AN OLD COPY OF THE FILE IS STILL IN THE ONE-STA'	
3384	D940D3C9C2D9C1D9		3391	3437	DC	CL014'R LIBRARY, THE'	
				3438	*		
3392	0046		3393	3439	DC	IL2'070'	COUNT FIELD FOR SDF
3394	0000		3395	3440	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3396	003F		3397	3441	DC	IL2'063'	LENGTH OF TEXT LINE
3398	00		3398	3442	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3399	C3D6D4D4C1D5C440		33CA	3443	DC	CL050'COMMAND IS REJECTED. IF AN OLD COPY OF THE FILE IS'	
33CB	40E2E3C9D3D340C9		33D7	3444	DC	CL013' STILL IN THE'	
				3445	*		
33D8	0028		33D9	3446	DC	IL2'040'	COUNT FIELD FOR SDF
33DA	0100		33DB	3447	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
33DC	003D		33DD	3448	DC	IL2'061'	LENGTH OF TEXT LINE
33DE	00		33DE	3449	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
33DF	E4E2C5D940D3C9C2		33FF	3450	DC	CL033'USER LIBRARY AND HAS BEEN PROTECT'	
				3452	*****		
				3453	*****	START OF NEW SECTOR 053	*****
				3454	*****		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 66
3400				3455	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3400	00		3400	3456	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3457	*		
3401	0020		3402	3458	DC	IL2'032'	COUNT FIELD FOR SDF
3403	0200		3404	3459	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3405	C5C46B40E3C8C540		3420	3460	DC	CL028'ED, THE COMMAND IS REJECTED.'	
				3461	*		
3421	0045		3422	3462	DC	IL2'069'	COUNT FIELD FOR SDF
3423	0000		3424	3463	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3425	003E		3426	3464	DC	IL2'062'	LENGTH OF TEXT LINE
3427	00		3427	3465	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3428	C6E4D9E3C8C5D940		3459	3466	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
345A	D7E4C2D3C9C3C1E3		3465	3467	DC	CL012'PUBLICATION, '	
				3468	*		
3466	0011		3467	3469	DC	IL2'017'	COUNT FIELD FOR SDF
3468	0000		3469	3470	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
346A	000A		346B	3471	DC	IL2'010'	LENGTH OF TEXT LINE
346C	00		346C	3472	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
346D	C7C3F3F460F0F0F0		3476	3473	DC	CL010'GC34-0001.'	
				3474	*		
				3475	*	END OF TEXT LINES FOR BLOCK	
				3476	*		
3477	0008		3478	3477	DC	IL2'008'	COUNT FIELD FOR SDF
3479	0000		347A	3478	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
347B	0000		347C	3479	DC	IL2'000'	NUMBER OF RESPONSES
347D	01		347D	3480	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
347E	00		347E	3481	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3483	*****		
				3484	*	TEXT FOR BLOCK NO. 3407	
				3485	*****		
			347F	3486	T1H016 EQU *	START ADDR FOR BLOCK	
				3487	*		
347F	0043		3480	3488	DC	IL2'067'	COUNT FIELD FOR SDF
3481	0000		3482	3489	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3483	003C		3484	3490	DC	IL2'060'	LENGTH OF TEXT LINE
3485	00		3485	3491	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3486	C140E3E6D660E2E3		34B7	3492	DC	CL050'A TWO-STAR <FILENAME> SPECIFIED IN A SAVE COMMAND '	
34B8	C3C1E4E2C5E240E3		34C1	3493	DC	CL010'CAUSES THE'	
				3494	*		
34C2	003E		34C3	3495	DC	IL2'062'	COUNT FIELD FOR SDF
34C4	0100		34C5	3496	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
34C6	003E		34C7	3497	DC	IL2'062'	LENGTH OF TEXT LINE
34C8	00		34C8	3498	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
34C9	C3D6D5E3C5D5E3E2		34FA	3499	DC	CL050'CONTENTS OF THE <WORK FILE> TO BE SAVED IN THE FIR'	
34FB	E2E340C1E5		34FF	3500	DC	CL005'ST AV'	
				3502	*****		
				3503	*****	START OF NEW SECTOR 054	*****
				3504	*****		
3500				3505	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3500	00		3500	3506	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3507	*		
3501	000B		3502	3508	DC	IL2'011'	COUNT FIELD FOR SDF
3503	0200		3504	3509	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3505	C1C9D3C1C2D3C5		350B	3510	DC	CL007'AILABLE'	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 67
				3511	*				
350C	0045		350D	3512	DC	IL2'069'			COUNT FIELD FOR SDF
350E	0000		350F	3513	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
3510	003E		3511	3514	DC	IL2'062'			LENGTH OF TEXT LINE
3512	00		3512	3515	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3513	E3E6D660E2E3C1D9		3544	3516	DC	CL050'TWO-STAR LIBRARY SPACE BEGINNING WITH THE DISK CUR'			
3545	D9C5D5E3D3E840C2		3550	3517	DC	CL012'RENTLY BEING'			
				3518	*				
3551	0037		3552	3519	DC	IL2'055'			COUNT FIELD FOR SDF
3553	0000		3554	3520	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
3555	0030		3556	3521	DC	IL2'048'			LENGTH OF TEXT LINE
3557	00		3557	3522	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3558	E4E2C5C440C1E240		3587	3523	DC	CL048'USED AS A RESULT OF A <LOGON> COMMAND. EXAMPLES:'			
				3524	*				
3588	0008		3589	3525	DC	IL2'008'			COUNT FIELD FOR SDF
358A	0000		358B	3526	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
358C	0000		358D	3527	DC	IL2'000'			LENGTH OF TEXT LINE
358E	00		358E	3528	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
358F	00		358F	3529	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3530	*				
3590	0008		3591	3531	DC	IL2'008'			COUNT FIELD FOR SDF
3592	0000		3593	3532	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
3594	0000		3595	3533	DC	IL2'000'			LENGTH OF TEXT LINE
3596	00		3596	3534	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3597	00		3597	3535	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3536	*				
3598	0008		3599	3537	DC	IL2'008'			COUNT FIELD FOR SDF
359A	0000		359B	3538	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
359C	0000		359D	3539	DC	IL2'000'			LENGTH OF TEXT LINE
359E	00		359E	3540	DC	AL1(KHEPRT)			TAPE INDR FOR TEXT LINE
359F	00		359F	3541	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3542	*				
35A0	0012		35A1	3543	DC	IL2'018'			COUNT FIELD FOR SDF
35A2	0000		35A3	3544	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
35A4	000B		35A5	3545	DC	IL2'011'			LENGTH OF TEXT LINE
35A6	00		35A6	3546	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
35A7	E2C1E5C5405C5CC6		35B1	3547	DC	CL011'SAVE **FILE'			
				3548	*				
35B2	0018		35B3	3549	DC	IL2'024'			COUNT FIELD FOR SDF
35B4	0000		35B5	3550	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
35B6	0011		35B7	3551	DC	IL2'017'			LENGTH OF TEXT LINE
35B8	00		35B8	3552	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
35B9	E2C1E5C5405C5CD6		35C9	3553	DC	CL017'SAVE **OHMS/DISK4'			
				3554	*				
35CA	001E		35CB	3555	DC	IL2'030'			COUNT FIELD FOR SDF
35CC	0000		35CD	3556	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
35CE	0017		35CF	3557	DC	IL2'023'			LENGTH OF TEXT LINE
35D0	00		35D0	3558	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
35D1	E2C1E5C5405C5CD9		35E7	3559	DC	CL023'SAVE **REGCOR, 'FILE-ID''			
				3560	*				
35E8	0008		35E9	3561	DC	IL2'008'			COUNT FIELD FOR SDF
35EA	0000		35EB	3562	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
35EC	0000		35ED	3563	DC	IL2'000'			LENGTH OF TEXT LINE
35EE	00		35EE	3564	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
35EF	00		35EF	3565	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3566	*				

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 68
35F0	0008		35F1	3567	DC	IL2'008'	COUNT FIELD FOR SDF
35F2	0000		35F3	3568	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
35F4	0000		35F5	3569	DC	IL2'000'	LENGTH OF TEXT LINE
35F6	00		35F6	3570	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
35F7	00		35F7	3571	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3572	*		
35F8	0008		35F9	3573	DC	IL2'008'	COUNT FIELD FOR SDF
35FA	0000		35FB	3574	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
35FC	0000		35FD	3575	DC	IL2'000'	LENGTH OF TEXT LINE
35FE	00		35FE	3576	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
35FF	00		35FF	3577	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3579	*****		
				3580	*****	START OF NEW SECTOR 055	*****
				3581	*****		
3600				3582	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3600	00		3600	3583	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3584	*		
3601	0044		3602	3585	DC	IL2'068'	COUNT FIELD FOR SDF
3603	0000		3604	3586	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3605	003D		3606	3587	DC	IL2'061'	LENGTH OF TEXT LINE
3607	00		3607	3588	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3608	C9C640C1404CC4C9		3639	3589	DC	CL050'IF A <DISK LABEL> IS SPECIFIED, THE FILE IS SAVED '	
363A	C9D540E3C8C540E3		3644	3590	DC	CL011'IN THE TWO-'	
				3591	*		
3645	0041		3646	3592	DC	IL2'065'	COUNT FIELD FOR SDF
3647	0000		3648	3593	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3649	003A		364A	3594	DC	IL2'058'	LENGTH OF TEXT LINE
364B	00		364B	3595	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
364C	E2E3C1D940D3C9C2		367D	3596	DC	CL050'STAR LIBRARY ON THE DISK SPECIFIED. THE OPTIONAL '''	
367E	C6C9D3C560C9C47D		3685	3597	DC	CL008'FILE-ID'''	
				3598	*		
3686	0043		3687	3599	DC	IL2'067'	COUNT FIELD FOR SDF
3688	0000		3689	3600	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
368A	003C		368B	3601	DC	IL2'060'	LENGTH OF TEXT LINE
368C	00		368C	3602	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
368D	4CD7C1D9C1D4C5E3		36BE	3603	DC	CL050'<PARAMETER> SPECIFIES IDENTIFYING INFORMATION ABOU'	
36BF	E340E3C8C540C6C9		36C8	3604	DC	CL010'T THE FILE'	
				3605	*		
36C9	0037		36CA	3606	DC	IL2'055'	COUNT FIELD FOR SDF
36CB	0100		36CC	3607	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
36CD	003C		36CE	3608	DC	IL2'060'	LENGTH OF TEXT LINE
36CF	00		36CF	3609	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
36D0	E3C8C1E340C9E240		36FF	3610	DC	CL048'THAT IS BEING SAVED. FURTHER INFORMATION IS CONT'	
				3612	*****		
				3613	*****	START OF NEW SECTOR 056	*****
				3614	*****		
3700				3615	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3700	00		3700	3616	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3617	*		
3701	0010		3702	3618	DC	IL2'016'	COUNT FIELD FOR SDF
3703	0200		3704	3619	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3705	C1C9D5C5C440C9D5		3710	3620	DC	CL012'AINED IN THE'	
				3621	*		
3711	0028		3712	3622	DC	IL2'040'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 69
3713	0000		3714	3623	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3715	0021		3716	3624	DC	IL2'033'	LENGTH OF TEXT LINE
3717	00		3717	3625	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3718	D9C5C6C5D9C5D5C3		3738	3626	DC	CL033'REFERENCE PUBLICATION, GC34-0001.'	
				3627	*		
				3628	*	END OF TEXT LINES FOR BLOCK	
				3629	*		
3739	0008		373A	3630	DC	IL2'008'	COUNT FIELD FOR SDF
373B	0000		373C	3631	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
373D	0000		373E	3632	DC	IL2'000'	NUMBER OF RESPONSES
373F	01		373F	3633	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
3740	00		3740	3634	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3636	*	*****	
				3637	*	TEXT FOR BLOCK NO. 3410	*
				3638	*	TEXT FOR KEYWORD - POOL	*
				3639	*	*****	
			3741	3640	T1H017 EQU *	START ADDR FOR BLOCK	
				3641	*		
3741	003F		3742	3642	DC	IL2'063'	COUNT FIELD FOR SDF
3743	0000		3744	3643	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3745	0038		3746	3644	DC	IL2'056'	LENGTH OF TEXT LINE
3747	00		3747	3645	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3748	E3C8C540D7D6D6D3		3779	3646	DC	CL050'THE POOL COMMAND PLACES PREVIOUSLY SAVED USER <FIL'	
377A	C5E26E40C9D5		377F	3647	DC	CL006'ES> IN'	
				3648	*		
3780	003E		3781	3649	DC	IL2'062'	COUNT FIELD FOR SDF
3782	0000		3783	3650	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3784	0037		3785	3651	DC	IL2'055'	LENGTH OF TEXT LINE
3786	00		3786	3652	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3787	4CD6D5C560E2E3C1		37B8	3653	DC	CL050'<ONE-STAR LIBRARIES> ON THE SAME DISKS THAT CONTAI'	
37B9	D540E3C8C5		37BD	3654	DC	CL005'N THE'	
				3655	*		
37BE	0042		37BF	3656	DC	IL2'066'	COUNT FIELD FOR SDF
37C0	0100		37C1	3657	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
37C2	003F		37C3	3658	DC	IL2'063'	LENGTH OF TEXT LINE
37C4	00		37C4	3659	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
37C5	C1E2E2D6C3C9C1E3		37F6	3660	DC	CL050'ASSOCIATED <USER LIBRARIES>. THUS MAKING THE FILES'	
37F7	40C1E5C1C9D3C1C2		37FF	3661	DC	CL009' AVAILABL'	
				3663	*	*****	
				3664	*	START OF NEW SECTOR 057	*****
				3665	*	*****	
3800				3666	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3800	00		3800	3667	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3668	*		
3801	0008		3802	3669	DC	IL2'008'	COUNT FIELD FOR SDF
3803	0200		3804	3670	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3805	C540E3D6		3808	3671	DC	CL004'E TO'	
				3672	*		
3809	002B		380A	3673	DC	IL2'043'	COUNT FIELD FOR SDF
380B	0000		380C	3674	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
380D	0024		380E	3675	DC	IL2'036'	LENGTH OF TEXT LINE
380F	00		380F	3676	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3810	C1D3D340E4E2C5D9		3833	3677	DC	CL036'ALL USERS OF THE <SYSTEM>. EXAMPLES:'	
				3678	*		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 70
3834	0008		3835	3679	DC	IL2'008'	COUNT FIELD FOR SDF
3836	0000		3837	3680	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3838	0000		3839	3681	DC	IL2'000'	LENGTH OF TEXT LINE
383A	00		383A	3682	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
383B	00		383B	3683	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3684	*		
383C	0008		383D	3685	DC	IL2'008'	COUNT FIELD FOR SDF
383E	0000		383F	3686	DC	AL2(256*@SONLY)	TYPE BYTES OF SUE
3840	0000		3841	3687	DC	IL2'000'	LENGTH OF TEXT LINE
3842	00		3842	3688	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3843	00		3843	3689	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3690	*		
3844	0008		3845	3691	DC	IL2'008'	COUNT FIELD FOR SDF
3846	0000		3847	3692	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3848	0000		3849	3693	DC	IL2'000'	LENGTH OF TEXT LINE
384A	00		384A	3694	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
384B	00		384B	3695	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3696	*		
384C	0014		384D	3697	DC	IL2'020'	COUNT FIELD FOR SDF
384E	0000		384F	3698	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3850	000D		3851	3699	DC	IL2'013'	LENGTH OF TEXT LINE
3852	00		3852	3700	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3853	D7D6D6D340C6C9D3		385F	3701	DC	CL013'POOL FILENAME'	
				3702	*		
3860	001C		3861	3703	DC	IL2'028'	COUNT FIELD FOR SDF
3862	0000		3863	3704	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3864	0015		3865	3705	DC	IL2'021'	LENGTH OF TEXT LINE
3866	00		3866	3706	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3867	D7D6D6D340C3E4D9		387B	3707	DC	CL021'POOL CURRENT/PASSWORD'	
				3708	*		
387C	0020		387D	3709	DC	IL2'032'	COUNT FIELD FOR SDF
387E	0000		387F	3710	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3880	0019		3881	3711	DC	IL2'025'	LENGTH OF TEXT LINE
3882	00		3882	3712	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3883	D7D6D6D340D7D9D6		389B	3713	DC	CL025'POOL PRODUCT/GSMITH/DISK5'	
				3714	*		
389C	0008		389D	3715	DC	IL2'008'	COUNT FIELD FOR SDF
389E	0000		389F	3716	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
38A0	0000		38A1	3717	DC	IL2'000'	LENGTH OF TEXT LINE
38A2	00		38A2	3718	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
38A3	00		38A3	3719	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3720	*		
38A4	0008		38A5	3721	DC	IL2'008'	COUNT FIELD FOR SDF
38A6	0000		38A7	3722	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
38A8	0000		38A9	3723	DC	IL2'000'	LENGTH OF TEXT LINE
38AA	00		38AA	3724	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
38AB	00		38AB	3725	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3726	*		
38AC	0008		38AD	3727	DC	IL2'008'	COUNT FIELD FOR SDF
38AE	0000		38AF	3728	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
38B0	0000		38B1	3729	DC	IL2'000'	LENGTH OF TEXT LINE
38B2	00		38B2	3730	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
38B3	00		38B3	3731	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3732	*		
38B4	0042		38B5	3733	DC	IL2'066'	COUNT FIELD FOR SDF
38B6	0000		38B7	3734	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 71
38B8	003B		38B9	3735	DC	IL2'059'	LENGTH OF TEXT LINE
38BA	00		38BA	3736	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
38BB	E3C8C5404CC6C9D3		38EC	3737	DC	CL050'THE <FILENAME> SPECIFIED IN THIS COMMAND IS THE SA'	
38ED	D4C540C1E240E3C8		38F5	3738	DC	CL009'ME AS THE'	
				3739	*		
38F6	000A		38F7	3740	DC	IL2'010'	COUNT FIELD FOR SDF
38F8	0100		38F9	3741	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
38FA	003F		38FB	3742	DC	IL2'063'	LENGTH OF TEXT LINE
38FC	00		38FC	3743	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
38FD	C6C9D3		38FF	3744	DC	CL003'FIL'	
				3746	*****		
				3747	*****	START OF NEW SECTOR 058	*****
				3748	*****		
3900				3749	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3900	00		3900	3750	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3751	*		
3901	0040		3902	3752	DC	IL2'064'	COUNT FIELD FOR SDF
3903	0200		3904	3753	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3905	C5D5C1D4C540D6C6		3936	3754	DC	CL050'ENAME OF THE PREVIOUSLY SAVED USER FILE. FURTHER I'	
3937	D5C6D6D9D4C1E3C9		3940	3755	DC	CL010'NFORMATION'	
				3756	*		
3941	003C		3942	3757	DC	IL2'060'	COUNT FIELD FOR SDF
3943	0000		3944	3758	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3945	0035		3946	3759	DC	IL2'053'	LENGTH OF TEXT LINE
3947	00		3947	3760	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3948	C9E240C3D6D5E3C1		3979	3761	DC	CL050'IS CONTAINED IN THE REFERENCE PUBLICATION, GC34-00'	
397A	F0F14B		397C	3762	DC	CL003'01.'	
				3763	*		
				3764	*	END OF TEXT LINES FOR BLOCK	
				3765	*		
397D	0008		397E	3766	DC	IL2'008'	COUNT FIELD FOR SDF
397F	0000		3980	3767	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3981	0000		3982	3768	DC	IL2'000'	NUMBER OF RESPONSES
3983	01		3983	3769	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
3984	00		3984	3770	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3772	*****		
				3773	*	TEXT FOR BLOCK NO. 3415	*
				3774	*	TEXT FOR KEYWORD - PULL	*
				3775	*****		
			3985	3776	T1H018 EQU	*	START ADDR FOR BLOCK
				3777	*		
3985	0042		3986	3778	DC	IL2'066'	COUNT FIELD FOR SDF
3987	0000		3988	3779	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3989	003B		398A	3780	DC	IL2'059'	LENGTH OF TEXT LINE
398B	00		398B	3781	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
398C	E3C8C540D7E4D3D3		39BD	3782	DC	CL050'THE PULL COMMAND DELETES A SPECIFIED FILE FROM THE'	
39BE	40D6D5C560E2E3C1		39C6	3783	DC	CL009' ONE-STAR'	
				3784	*		
39C7	0039		39C8	3785	DC	IL2'057'	COUNT FIELD FOR SDF
39C9	0100		39CA	3786	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
39CB	003E		39CC	3787	DC	IL2'062'	LENGTH OF TEXT LINE
39CD	00		39CD	3788	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
39CE	D3C9C2D9C1D9E840		39FF	3789	DC	CL050'LIBRARY ON THE DISK THAT CONTAINS THE ASSOCIATED U'	

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 72
				3791	*****	
				3792	***** START OF NEW SECTOR 059 *****	
				3793	*****	
3A00				3794	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
3A00	00		3A00	3795	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3796	*	
3A01	0010		3A02	3797	DC IL2'016'	COUNT FIELD FOR SDF
3A03	0200		3A04	3798	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
3A05	E2C5D940D3C9C2D9		3A10	3799	DC CL012'SER LIBRARY.'	
				3800	*	
3A11	0046		3A12	3801	DC IL2'070'	COUNT FIELD FOR SDF
3A13	0000		3A14	3802	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3A15	003F		3A16	3803	DC IL2'063'	LENGTH OF TEXT LINE
3A17	00		3A17	3804	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3A18	E3C8C540E4E2C5D9		3A49	3805	DC CL050'THE USER-LIBRARY VERSION OF THE FILE IS NOT AFFECT'	
3A4A	C5C44B40C5E7C1D4		3A56	3806	DC CL013'ED. EXAMPLES:'	
				3807	*	
3A57	0008		3A58	3808	DC IL2'008'	COUNT FIELD FOR SDF
3A59	0000		3A5A	3809	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3A5B	0000		3A5C	3810	DC IL2'000'	LENGTH OF TEXT LINE
3A5D	00		3A5D	3811	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3A5E	00		3A5E	3812	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3813	*	
3A5F	0008		3A60	3814	DC IL2'008'	COUNT FIELD FOR SDF
3A61	0000		3A62	3815	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3A63	0000		3A64	3816	DC IL2'000'	LENGTH OF TEXT LINE
3A65	00		3A65	3817	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3A66	00		3A66	3818	DC AL1(T1HDUM)	DOW/ DATA FOR BLANK LINE
				3819	*	
3A67	0008		3A68	3820	DC IL2'008'	COUNT FIELD FOR SDF
3A69	0000		3A6A	3821	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3A6B	0000		3A6C	3822	DC IL2'000'	LENGTH OF TEXT LINE
3A6D	00		3A6D	3823	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3A6E	00		3A6E	3824	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3825	*	
3A6F	0014		3A70	3826	DC IL2'020'	COUNT FIELD FOR SDF
3A71	0000		3A72	3827	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3A73	000D		3A74	3828	DC IL2'013'	LENGTH OF TEXT LINE
3A75	00		3A75	3829	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3A76	D7E4D3D340C6C9D3		3A82	3830	DC CL013'PULL FILENAME'	
				3831	*	
3A83	001C		3A84	3832	DC IL2'028'	COUNT FIELD FOR SDF
3A85	0000		3A86	3833	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3A87	0015		3A88	3834	DC IL2'021'	LENGTH OF TEXT LINE
3A89	00		3A89	3835	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3A8A	D7E4D3D340C3E4D9		3A9E	3836	DC CL021'PULL CURRENT/PASSWORD'	
				3837	*	
3A9F	0021		3AA0	3838	DC IL2'033'	COUNT FIELD FOR SDF
3AA1	0000		3AA2	3839	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3AA3	001A		3AA4	3840	DC IL2'026'	LENGTH OF TEXT LINE
3AA5	00		3AA5	3841	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3AA6	D7E4D3D340D7D9D6		3ABF	3842	DC CL026'PULL PRODUCT/RJONES/DISK17'	
				3843	*	
3AC0	0008		3AC1	3844	DC IL2'008'	COUNT FIELD FOR SDF
3AC2	0000		3AC3	3845	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3AC4	0000		3AC5	3846	DC IL2'000'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 73
	3AC6	00	3AC6	3847	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3AC7	00	3AC7	3848	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3849	*		
	3AC8	0008	3AC9	3850	DC	IL2'008'	COUNT FIELD FOR SDF
	3ACA	0000	3ACB	3851	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3ACC	0000	3ACD	3852	DC	IL2'000'	LENGTH OF TEXT LINE
	3ACE	00	3ACE	3853	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3ACF	00	3ACF	3854	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3855	*		
	3AD0	0008	3AD1	3856	DC	IL2'008'	COUNT FIELD FOR SDF
	3AD2	0000	3AD3	3857	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3AD4	0000	3AD5	3858	DC	IL2'000'	LENGTH OF TEXT LINE
	3AD6	00	3AD6	3859	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3AD7	00	3AD7	3860	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3861	*		
	3AD8	0028	3AD9	3862	DC	IL2'040'	COUNT FIELD FOR SDF
	3ADA	0100	3ADB	3863	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	3ADC	003E	3ADD	3864	DC	IL2'062'	LENGTH OF TEXT LINE
	3ADE	00	3ADE	3865	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3ADF	C6E4D9E3C8C5D940	3AFF	3866	DC	CL033'FURTHER INFORMATION IS CONTAINED '	
				3868	*****		
				3869	*****	START OF NEW SECTOR 060	*****
				3870	*****		
	3B00			3871	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	3B00	00	3B00	3872	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3873	*		
	3B01	0021	3B02	3874	DC	IL2'033'	COUNT FIELD FOR SDF
	3B03	0200	3B04	3875	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	3B05	C9D540E3C8C540D9	3B21	3876	DC	CL029'IN THE REFERENCE PUBLICATION, '	
				3877	*		
	3B22	0011	3B23	3878	DC	IL2'017'	COUNT FIELD FUR SDF
	3B24	0000	3B25	3879	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3B26	000A	3B27	3880	DC	IL2'010'	LENGTH OF TEXT LINE
	3B28	00	3B28	3881	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3B29	C7C3F3F460F0F0F0	3B32	3882	DC	CL010'GC34-0001.'	
				3883	*		
				3884	*	END OF TEXT LINES FOR BLOCK	
				3885	*		
	3B33	0008	3B34	3886	DC	IL2'008'	COUNT FIELD FOR SDF
	3B35	0000	3B36	3887	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3B37	0000	3B38	3888	DC	IL2'000'	NUMBER OF RESPONSES
	3B39	01	3B39	3889	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
	3B3A	00	3B3A	3890	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3892	*****		
				3893	*	TEXT FOR BLOCK NO. 3420	*
				3894	*	TEXT FOR KEYWORD - PROTECT	*
				3895	*****		
			3B3B	3896	T1H019 EQU	*	START ADDR FOR BLOCK
				3897	*		
	3B3B	0046	3B3C	3898	DC	IL2'070'	COUNT FIELD FOR SDF
	3B3D	0000	3B3E	3899	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3B3F	003F	3B40	3900	DC	IL2'063'	LENGTH OF TEXT LINE
	3B41	00	3B41	3901	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3B42	C140D7D9D6E3C5C3	3B73	3902	DC	CL050'A PROTECT COMMAND SETS OR CANCELS THE FILE PROTECT'	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 74
	3B74	C9D6D540E2E3C1E3	3B80	3903	DC	CL013'ION STATUS OF'	
				3904	*		
	3B81	0045	3B82	3905	DC	IL2'069' COUNT FIELD FOR SDF	
	3B83	0000	3B84	3906	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	3B85	003E	3B86	3907	DC	IL2'062' LENGTH OF TEXT LINE	
	3B87	00	3B87	3908	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	3B88	E4E2C5D940D6D940	3BB9	3909	DC	CL050'USER OR ONE-STAR LIBRARY <FILES>, AND SETS THE FIL'	
	3BBA	40D7D9D6E3C5C3E3	3BC5	3910	DC	CL012' PROTECTION'	
				3911	*		
	3BC6	003A	3BC7	3912	DC	IL2'058' COUNT FIELD FOR SDF	
	3BC8	0100	3BC9	3913	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
	3BCA	003A	3BCB	3914	DC	IL2'058' LENGTH OF TEXT LINE	
	3BCC	00	3BCC	3915	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	3BCD	E2E3C1E3E4E240D6	3BFE	3916	DC	CL050'STATUS OF TWO-STAR LIBRARY FILES. FOR FURTHER INFO'	
	3BFF	D9	3BFF	3917	DC	CL001'R'	
				3919	*****		
				3920	***** START OF NEW SECTOR 061 *****		
				3921	*****		
	3C00			3922	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
	3C00	00	3C00	3923	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				3924	*		
	3C01	000B	3C02	3925	DC	IL2'011' COUNT FIELD FOR SDF	
	3C03	0200	3C04	3926	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
	3C05	D4C1E3C9D6D57A	3C0B	3927	DC	CL007'MATION:'	
				3928	*		
	3C0C	0008	3C0D	3929	DC	IL2'008' COUNT FIELD FOR SDF	
	3C0E	0000	3C0F	3930	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	3C10	0000	3C11	3931	DC	IL2'000' LENGTH OF TEXT LINE	
	3C12	00	3C12	3932	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	3C13	00	3C13	3933	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				3934	*		
	3C14	0029	3C15	3935	DC	IL2'041' COUNT FIELD FOR SDF	
	3C16	0000	3C17	3936	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	3C18	0022	3C19	3937	DC	IL2'034' LENGTH OF TEXT LINE	
	3C1A	00	3C1A	3938	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	3C1B	4040C14B40D7D9D6	3C3C	3939	DC	CL034' A. PROTECTING USER LIBRARY FILES'	
				3940	*		
	3C3D	002D	3C3E	3941	DC	IL2'045' COUNT FIELD FOR SDF	
	3C3F	0000	3C40	3942	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	3C41	0026	3C42	3943	DC	IL2'038' LENGTH OF TEXT LINE	
	3C43	00	3C43	3944	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	3C44	4040C24B40D7D9D6	3C69	3945	DC	CL038' B. PROTECTING ONE-STAR LIBRARY FILES'	
				3946	*		
	3C6A	002D	3C6B	3947	DC	IL2'045' COUNT FIELD FOR SDF	
	3C6C	0000	3C6D	3948	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	3C6E	0026	3C6F	3949	DC	IL2'038' LENGTH OF TEXT LINE	
	3C70	00	3C70	3950	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	3C71	4040C34B40D7D9D6	3C96	3951	DC	CL038' C. PROTECTING TWO-STAR LIBRARY FILES'	
				3952	*		
				3953	* END OF TEXT LINES FOR BLOCK		
				3954	*		
	3C97	0010	3C98	3955	DC	IL2'016' COUNT FIELD FOR SDF	
	3C99	0000	3C9A	3956	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	3C9B	0003	3C9C	3957	DC	IL2'003' NUMBER OF RESPONSES	
	3C9D	01	3C9D	3958	DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE
								15,	00	17/12/21	75
	3C9E	00		3C9E	3959	DC	AL1(T1HDEK)				
	3C9F	3CA7		3CA0	3960	DC	AL2(T1H020)				
	3CA1	01		3CA1	3961	DC	AL1(T2HDEK)				
	3CA2	C51D		3CA3	3962	DC	AL2(T2H169)				
	3CA4	01		3CA4	3963	DC	AL1(T2HDEK)				
	3CA5	C9B9		3CA6	3964	DC	AL2(T2H170)				
					3966		*****				
					3967		* TEXT FOR BLOCK NO. 3421				
					3968		*****				
				3CA7	3969	T1H020	EQU *				
					3970		*				
	3CA7	0046		3CA8	3971	DC	IL2'070'				
	3CA9	0000		3CAA	3972	DC	AL2(256*@SONLY)				
	3CAB	003F		3CAC	3973	DC	IL2'063'				
	3CAD	00		3CAD	3974	DC	AL1(KHEPRT)				
	3CAE	C140D7D9D6E3C5C3		3CDF	3975	DC	CL050'A PROTECT COMMAND SETS OR CANCELS THE FILE PROTECT'				
	3CE0	C9D6D540E2E3C1E3		3CEC	3976	DC	CL013'ION STATUS OF'				
					3977		*				
	3CED	0013		3CEE	3978	DC	IL2'019'				
	3CEF	0100		3CF0	3979	DC	AL2(256*@SIST)				
	3CF1	003C		3CF2	3980	DC	IL2'060'				
	3CF3	00		3CF3	3981	DC	AL1(KHEPRT)				
	3CF4	E4E2C5D940D3C9C2		3CFF	3982	DC	CL012'USER LIBRARY'				
					3984		*****				
					3985		***** START OF NEW SECTOR 062 *****				
					3986		*****				
	3D00				3987	ORG	*,256,0				
	3D00	00		3D00	3988	DC	AL1(T1HLNK)				
					3989		*				
	3D01	0034		3D02	3990	DC	IL2'052'				
	3D03	0200		3D04	3991	DC	AL2(256*@SLAST)				
	3D05	40C6C9D3C5E24B40		3D34	3992	DC	CL048' FILES. THE OPTIONAL <SECONDARY KEYWORD> ''ON'' OR'				
					3993		*				
	3D35	0046		3D36	3994	DC	IL2'070'				
	3D37	0000		3D38	3995	DC	AL2(256*@SONLY)				
	3D39	003F		3D3A	3996	DC	IL2'063'				
	3D3B	00		3D3B	3997	DC	AL1(KHEPRT)				
	3D3C	7DD6C6C67D40C9D5		3D6B	3998	DC	CL048''OFF'' INDICATES WHETHER THE FILE PROTECTION STAT'				
	3D6C	E4E240C9E240C2C5		3D7A	3999	DC	CL015'US IS BEING SET'				
					4000		*				
	3D7B	0047		3D7C	4001	DC	IL2'071'				
	3D7D	0000		3D7E	4002	DC	AL2(256*@SONLY)				
	3D7F	0040		3D80	4003	DC	IL2'064'				
	3D81	00		3D81	4004	DC	AL1(KHEPRT)				
	3D82	D6D940C3C1D5C3C5		3DB3	4005	DC	CL050'OR CANCELED. IF THIS PARAMETER IS NOT SPECIFIED. ''				
	3DB4	D6D57D40C9E240C1		3DC1	4006	DC	CL014'ON'' IS ASSUMED'				
					4007		*				
	3DC2	0021		3DC3	4008	DC	IL2'033'				
	3DC4	0000		3DC5	4009	DC	AL2(256*@SONLY)				
	3DC6	001A		3DC7	4010	DC	IL2'026'				
	3DC8	00		3DC8	4011	DC	AL1(KHEPRT)				
	3DC9	C2E840E3C8C5404C		3DE2	4012	DC	CL026'BY THE <SYSTEM> EXAMPLES:'				
					4013		*				
	3DE3	0008		3DE4	4014	DC	IL2'008'				

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 76
	3DE5	0000	3DE6	4015	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3DE7	0000	3DE8	4016	DC	IL2'000'	LENGTH OF TEXT LINE
	3DE9	00	3DE9	4017	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3DEA	00	3DEA	4018	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4019	*		
	3DEB	0008	3DEC	4020	DC	IL2'008'	COUNT FIELD FOR SDF
	3DED	0000	3DEE	4021	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3DEF	0000	3DF0	4022	DC	IL2'000'	LENGTH OF TEXT LINE
	3DF1	00	3DF1	4023	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3DF2	00	3DF2	4024	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4025	*		
	3DF3	0008	3DF4	4026	DC	IL2'008'	COUNT FIELD FOR SDF
	3DF5	0000	3DF6	4027	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3DF7	0000	3DF8	4028	DC	IL2'000'	LENGTH OF TEXT LINE
	3DF9	00	3DF9	4029	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3DFA	00	3DFA	4030	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4031	*		
	3DFB	80	3DFB	4032	DC	AL1(@SNULL)	NULL SDF INDR
				4034	*****		
				4035	***** START OF NEW SECTOR 063 *****		
				4036	*****		
	3E00			4037	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	3E00	00	3E00	4038	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4039	*		
	3E01	0017	3E02	4040	DC	IL2'023'	COUNT FIELD FOR SDF
	3E03	0000	3E04	4041	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3E05	0010	3E06	4042	DC	IL2'016'	LENGTH OF TEXT LINE
	3E07	00	3E07	4043	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3E08	D7D9D6E3C5C3E340	3E17	4044	DC	CL016'PROTECT FILENAME'	
				4045	*		
	3E18	0022	3E19	4046	DC	IL2'034'	COUNT FIELD FOR SDF
	3E1A	0000	3E1B	4047	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3E1C	001B	3E1D	4048	DC	IL2'027'	LENGTH OF TEXT LINE
	3E1E	00	3E1E	4049	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3E1F	D7D9D6E3C5C3E340	3E39	4050	DC	CL027'PROTECT CURRENT/PASSWORD,ON'	
				4051	*		
	3E3A	0027	3E3B	4052	DC	IL2'039'	COUNT FIELD FOR SDF
	3E3C	0000	3E3D	4053	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3E3E	0020	3E3F	4054	DC	IL2'032'	LENGTH OF TEXT LINE
	3E40	00	3E40	4055	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3E41	D7D9D6E3C5C3E340	3E60	4056	DC	CL032'PROTECT PRODUCT/RWHITE/DISK3,OFF'	
				4057	*		
	3E61	0008	3E62	4058	DC	IL2'008'	COUNT FIELD FOR SDF
	3E63	0000	3E64	4059	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3E65	0000	3E66	4060	DC	IL2'000'	LENGTH OF TEXT LINE
	3E67	00	3E67	4061	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3E68	00	3E68	4062	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4063	*		
	3E69	0008	3E6A	4064	DC	IL2'008'	COUNT FIELD FOR SDF
	3E6B	0000	3E6C	4065	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	3E6D	0000	3E6E	4066	DC	IL2'000'	LENGTH OF TEXT LINE
	3E6F	00	3E6F	4067	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	3E70	00	3E70	4068	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4069	*		
	3E71	0008	3E72	4070	DC	IL2'008'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 77
3E73	0000		3E74	4071	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3E75	0000		3E76	4072	DC	IL2'000'	LENGTH OF TEXT LINE
3E77	00		3E77	4073	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3E78	00		3E78	4074	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4075	*		
3E79	0047		3E7A	4076	DC	IL2'071'	COUNT FIELD FOR SDF
3E7B	0000		3E7C	4077	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3E7D	0040		3E7E	4078	DC	IL2'064'	LENGTH OF TEXT LINE
3E7F	00		3E7F	4079	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3E80	D7D9D6E3C5C3E3C5	3EB1	4080	DC	CL050'PROTECTED USER FILES CANNOT BE DELETED OR MODIFIED'		
				4081	*		
3EB2	40C2E840C1404CC4	3EBF	4082	DC	CL014' BY A <DELETE>'		
3EC0	0040	3EC1	4083	DC	IL2'064'	COUNT FIELD FOR SDF	
3EC2	0100	3EC3	4084	DC	AL2(256*@SIST)	TYPE BYTES OF SDF	
3EC4	003E	3EC5	4085	DC	IL2'062'	LENGTH OF TEXT LINE	
3EC6	00	3EC6	4086	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
3EC7	D6D9404CE2C1E5C5	3EF8	4087	DC	CL050'OR <SAVE> COMMAND OR BY <OUTPUT> DATA FROM A <BASI'		
3EF9	C36E40D7D9D6C7	3EFF	4088	DC	CL007'C> PROG'		
			4090	*****			
			4091	***** START OF NEW SECTOR 064 *****			
			4092	*****			
3F00			4093	ORG	*	256,0	ORG ON NEXT SCTR BOUNDARY
3F00	00	3F00	4094	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			4095	*			
3F01	0009	3F02	4096	DC	IL2'009'		COUNT FIELD FOR SDF
3F03	0200	3F04	4097	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF
3F05	D9C1D46E4B	3F09	4098	DC	CL005'RAM>.'		
			4099	*			
3F0A	0046	3F0B	4100	DC	IL2'070'		COUNT FIELD FOR SDF
3F0C	0000	3F0D	4101	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
3F0E	003F	3F0F	4102	DC	IL2'063'		LENGTH OF TEXT LINE
3F10	00	3F10	4103	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
3F11	D7D9D6E3C5C3E3C5	3F42	4104	DC	CL050'PROTECTED USER FILES CAN BE COPIED INTO THE <WORK '		
3F43	C6C9D3C56E40E6C9	3F4F	4105	DC	CL013'FILE> WITH AN'		
			4106	*			
3F50	0044	3F51	4107	DC	IL2'068'		COUNT FIELD FOR SDF
3F52	0000	3F53	4108	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
3F54	003D	3F55	4109	DC	IL2'061'		LENGTH OF TEXT LINE
3F56	00	3F56	4110	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
3F57	4CC5C4C9E36E40C3	3F88	4111	DC	CL050'<EDIT> COMMAND, MERGED WITH ANOTHER FILE BY USING '		
3F89	E3C8C5404CD4C5D9	3F93	4112	DC	CL011'THE <MERGE>'		
			4113	*			
3F94	0043	3F95	4114	DC	IL2'067'		COUNT FIELD FOR SDF
3F96	0000	3F97	4115	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
3F98	003C	3F99	4116	DC	IL2'060'		LENGTH OF TEXT LINE
3F9A	00	3F9A	4117	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
3F9B	C3D6D4D4C1D5C46B	3FCC	4118	DC	CL050'COMMAND, OR USED AS <INPUT> DATA TO A BASIC PROGRA'		
3FCD	D44B40C6E4D9E3C8	3FD6	4119	DC	CL010'M. FURTHER'		
			4120	*			
3FD7	0029	3FD8	4121	DC	IL2'041'		COUNT FIELD FOR SDF
3FD9	0100	3FDA	4122	DC	AL2(256*@SIST)		TYPE BYTES OF SDF
3FDB	0036	3FDC	4123	DC	IL2'054'		LENGTH OF TEXT LINE
3FDD	00	3FDD	4124	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
3FDE	C9D5C6D6D9D4C1E3	3FFF	4125	DC	CL034'INFORMATION IS CONTAINED IN THE RE'		

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 78
			4127		*****	
			4128		***** START OF NEW SECTOR 065 *****	
			4129		*****	
4000			4130	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4000	00	4000	4131	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			4132	*		
4001	0018	4002	4133	DC	IL2'024'	COUNT FIELD FOR SDF
4003	0200	4004	4134	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4005	C6C5D9C5D5C3C540	4018	4135	DC	CL020'ERENCE PUBLICATION,'	
			4136	*		
4019	0011	401A	4137	DC	IL2'017'	COUNT FIELD FOR SDF
401B	0000	401C	4138	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
401D	000A	401E	4139	DC	IL2'010'	LENGTH OF TEXT LINE
401F	00	401F	4140	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4020	C7C3F3F460F0F0F0	4029	4141	DC	CL010'GC34-0001.'	
			4142	*		
			4143	*	END OF TEXT LINES FOR BLOCK	
			4144	*		
402A	0008	402B	4145	DC	IL2'008'	COUNT FIELD FOR SDF
402C	0000	402D	4146	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
402E	0000	402F	4147	DC	IL2'000'	NUMBER OF RESPONSES
4030	01	4030	4148	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
4031	00	4031	4149	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			4151		*****	
			4152	*	TEXT FOR BLOCK NO. 3900	
			4153		*****	
		4032	4154	T1H021 EQU	*	START ADDR FOR BLOCK
			4155	*		
4032	0040	4033	4156	DC	IL2'064'	COUNT FIELD FOR SDF
4034	0000	4035	4157	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4036	0039	4037	4158	DC	IL2'057'	LENGTH OF TEXT LINE
4038	00	4038	4159	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4039	E2E8E2E3C5D440C3	406A	4160	DC	CL050'SYSTEM COMMANDS DO NOT BEGIN WITH LINE NUMBERS WHE'	
406B	D540C2C5C9D5C7	4071	4161	DC	CL007'N BEING'	
			4162	*		
4072	0046	4073	4163	DC	IL2'070'	COUNT FIELD FOR SDF
4074	0000	4075	4164	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4076	003F	4077	4165	DC	IL2'063'	LENGTH OF TEXT LINE
4078	00	4078	4166	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4079	C5D5E3C5D9C5C440	40AA	4167	DC	CL050'ENTERED FOR IMMEDIATE ACTION, AND MUST BE COMPLETE'	
40AB	40D6D540D6D5C540	40B7	4168	DC	CL013' ON ONE PRINT'	
			4169	*		
40B8	0044	40B9	4170	DC	IL2'068'	COUNT FIELD FOR SDF
40BA	0000	40BB	4171	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
40BC	003D	40BD	4172	DC	IL2'061'	LENGTH OF TEXT LINE
40BE	00	40BE	4173	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
40BF	D3C9D5C54B40E3C8	40F0	4174	DC	CL050'LINE. THE FIRST WORD OF A COMMAND IS A <PRIMARY KE'	
40F1	E6D6D9C46E40E3C8	40FB	4175	DC	CL011'WORD> THAT'	
			4176	*		
40FC	80	40FC	4177	DC	AL1(@SNULL)	NULL SDF INDR
			4179		*****	
			4180		***** START OF NEW SECTOR 066 *****	
			4181		*****	
4100			4182	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 79
4100	00		4100	4183	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4184	*		
4101	0044		4102	4185	DC	IL2'068'	COUNT FIELD FOR SDF
4103	0000		4104	4186	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4105	003D		4106	4187	DC	IL2'061'	LENGTH OF TEXT LINE
4107	00		4107	4188	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4108	C9C4C5D5E3C9C6C9		4139	4189	DC	CL050'IDENTIFIIS THE COMMAND TO THE <SYSTEM> AND MAY BE '	
413A	C6D6D3D3D6E6C5C4		4144	4190	DC	CL011'FOLLOWED BY'	
				4191	*		
4145	0041		4146	4192	DC	IL2'065'	COUNT FIELD FOR SDF
4147	0000		4148	4193	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4149	003A		414A	4194	DC	IL2'058'	LENGTH OF TEXT LINE
414B	00		414B	4195	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
414C	D6D5C540D6D940D4		417D	4196	DC	CL050'ONE OR MORE <SECONDARY KEYWORD> <PARAMETERS>. <BLA'	
417E	D5D2E26E40C3C1D5		4185	4197	DC	CL008'NKS> CAN'	
				4198	*		
4186	0043		4187	4199	DC	IL2'067'	COUNT FIELD FOR SDF
4188	0000		4189	4200	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
418A	003C		418B	4201	DC	IL2'060'	LENGTH OF TEXT LINE
418C	00		418C	4202	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
418D	C9D4D4C5C4C9C1E3		41BE	4203	DC	CL050'IMMEDIATELY PRECEDE OR FOLLOW A PRIMARY KEYWORD, B'	
41BF	E4E340D4C1E840D5		41C8	4204	DC	CL010'UT MAY NOT'	
				4205	*		
41C9	0037		41CA	4206	DC	IL2'055'	COUNT FIELD FOR SDF
41CB	0100		41CC	4207	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
41CD	003E		41CE	4208	DC	IL2'062'	LENGTH OF TEXT LINE
41CF	00		41CF	4209	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
41D0	C1D7D7C5C1D940E6		41FF	4210	DC	CL048'APPEAR WITHIN THE KEYWORD. <COMMAS> AND/OR BLANK'	
				4212	*****		
				4213	***** START OF NEW SECTOR 067 *****		
				4214	*****		
4200				4215	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4200	00		4200	4216	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4217	*		
4201	0012		4202	4218	DC	IL2'018'	COUNT FIELD FOR SDF
4203	0200		4204	4219	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4205	E240D4E4E2E340C2		4212	4220	DC	CL014'S MUST BE USED'	
				4221	*		
4213	0044		4214	4222	DC	IL2'068'	COUNT FIELD FOR SDF
4215	0000		4216	4223	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4217	003D		4218	4224	DC	IL2'061'	LENGTH OF TEXT LINE
4219	00		4219	4225	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
421A	C2C5E3E6C5C5D540		424B	4226	DC	CL050'BETWEEN ANY PARAMETERS THAT FOLLOW A COMMAND KEYWO'	
424C	D9C44B40C140C3D6		4256	4227	DC	CL011'RD. A COMMA'	
				4228	*		
4257	0043		4258	4229	DC	IL2'067'	COUNT FIELD FOR SDF
4259	0000		425A	4230	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
425B	003C		425C	4231	DC	IL2'060'	LENGTH OF TEXT LINE
425D	00		425D	4232	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
425E	D4E4E2E340D5D6E3		428F	4233	DC	CL050'MUST NOT PRECEDE THE FIRST PARAMETER SPECIFIED FOL'	
4290	D3D6E6C9D5C740E3		4299	4234	DC	CL010'LOWING THE'	
				4235	*		
429A	0044		429B	4236	DC	IL2'068'	COUNT FIELD FOR SDF
429C	0000		429D	4237	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
429E	003D		429F	4238	DC	IL2'061'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 80
42A0	00		42A0	4239	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
42A1	D7D9C9D4C1D9E840		42D2	4240	DC	CL050'PRIMARY COMMAND KEYWORD. THE END OF A COMMAND IS I'	
42D3	D5C4C9C3C1E3C5C4		42DD	4241	DC	CL011'NDICATED TO'	
				4242	*		
42DE	0022		42DF	4243	DC	IL2'034' COUNT FIELD FOR SDF	
42E0	0100		42E1	4244	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
42E2	0029		42E3	4245	DC	IL2'041' LENGTH OF TEXT LINE	
42E4	00		42E4	4246	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
42E5	E3C8C540E2E8E2E3		42FF	4247	DC	CL027'THE SYSTEM WHEN YOU PRESS T'	
			4249	*****			
			4250	***** START OF NEW SECTOR 068 *****			
			4251	*****			
4300			4252		ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
4300	00		4300	4253	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
			4254	*			
4301	0012		4302	4255	DC	IL2'018' COUNT FIELD FOR SDF	
4303	0200		4304	4256	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
4305	C8C540D9C5E3E4D9		4312	4257	DC	CL014'HE RETURN KEY.'	
			4258	*			
4313	0008		4314	4259	DC	IL2'008' COUNT FIELD FOR SDF	
4315	0000		4316	4260	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
4317	0000		4318	4261	DC	IL2'000' LENGTH OF TEXT LINE	
4319	00		4319	4262	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
431A	00		431A	4263	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
			4264	*			
431B	0044		431C	4265	DC	IL2'068' COUNT FIELD FOR SDF	
431D	0000		431E	4266	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
431F	003D		4320	4267	DC	IL2'061' LENGTH OF TEXT LINE	
4321	00		4321	4268	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4322	C1D3D340E2E8E2E3		4353	4269	DC	CL050'ALL SYSTEM COMMANDS CAN BE ENTERED WHEN SYSTEM WOR'	
4354	D240C1D9C5C1E240		435E	4270	DC	CL011'K AREAS ARE'	
			4271	*			
435F	0043		4360	4272	DC	IL2'067' COUNT FIELD FOR SDF	
4361	0000		4362	4273	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
4363	003C		4364	4274	DC	IL2'060' LENGTH OF TEXT LINE	
4365	00		4365	4275	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4366	C3D6D9D9C5C3E3D3		4397	4276	DC	CL050'CORRECTLY DEFINED ON BOTH DISKS ON DRIVE 1. WHEN S'	
4398	E8E2E3C5D440E6D6		43A1	4277	DC	CL010'YSTEM WORK'	
			4278	*			
43A2	0046		43A3	4279	DC	IL2'070' COUNT FIELD FOR SDF	
43A4	0000		43A5	4280	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
43A6	003F		43A7	4281	DC	IL2'063' LENGTH OF TEXT LINE	
43A8	00		43A8	4282	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
43A9	C1D9C5C1E240C1D9		43DA	4283	DC	CL050'AREAS ARE NOT CORRECTLY DEFINED, THE FOLLOWING COM'	
43DB	D4C1D5C4E240C1D9		43E7	4284	DC	CL013'MANDS ARE NOT'	
			4285	*			
43E8	0018		43E9	4286	DC	IL2'024' COUNT FIELD FOR SDF	
43EA	0100		43EB	4287	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
43EC	0036		43ED	4288	DC	IL2'054' LENGTH OF TEXT LINE	
43EE	00		43EE	4289	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
43EF	C5E7C5C3E4E3C5C4		43FF	4290	DC	CL017'EXECUTED WHEN ENT'	
			4292	*****			
			4293	***** START OF NEW SECTOR 069 *****			
			4294	*****			

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 81
4400				4295	ORG	*,256,0	ORG ON NEXT SCIR BOUNDARY
4400	00		4400	4296	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4297	*		
4401	0029		4402	4298	DC	IL2'041'	COUNT FIELD FOR SDF
4403	0200		4404	4299	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4405	C5D9C5C440C1D5C4		4429	4300	DC	CL037'ERED AND AN ERROR MESSAGE IS PRINTED:'	
				4301	*		
442A	0044		442B	4302	DC	IL2'068'	COUNT FIELD FOR SDF
442C	0000		442D	4303	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
442E	003D		442F	4304	DC	IL2'061'	LENGTH OF TEXT LINE
4430	00		4430	4305	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4431	4CC1D3D3D6C3C1E3		4462	4306	DC	CL050'<ALLOCATE>, <CHANGE>, <DELETE>, <DISABLE>, <DISPLA'	
4463	E86E6B404CC5C4C9		446D	4307	DC	CL011'Y>, <EDIT>,'	
				4308	*		
446E	0047		446F	4309	DC	IL2'071'	COUNT FIELD FOR SDF
4470	0000		4471	4310	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4472	0040		4473	4311	DC	IL2'064'	LENGTH OF TEXT LINE
4474	00		4474	4312	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4475	4CC5D5C1C2D3C56E		44A6	4313	DC	CL050'<ENABLE>, <EXTRACT>, <GO>, <LIST>, <MERGE>, <RFLAB'	
44A7	C5D36E6B404CD9C5		44B4	4314	DC	CL014'EL>, <RENAME>:'	
				4315	*		
44B5	0045		44B6	4316	DC	IL2'069'	COUNT FIELD FOR SDF
44B7	0000		44B8	4317	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
44B9	003E		44BA	4318	DC	IL2'062'	LENGTH OF TEXT LINE
44BB	00		44BB	4319	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44BC	4CD9C5D5E4D4C2C5		44ED	4320	DC	CL050'<RENUMBER>, <RESUME>, <RUN>, <SAVE>, <SET>, <STEP>'	
44EE	6B404CE2E4E2D7C5		44F9	4321	DC	CL012', <SUSPEND>:'	
				4322	*		
44FA	80		44FA	4323	DC	AL1(@SNULL)	NULL SDF INDR
				4325	*****		
				4326	*****	START OF NEW SECTOR 070	*****
				4327	*****		
4500				4328	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4500	00		4500	4329	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4330	*		
4501	001E		4502	4331	DC	IL2'030'	COUNT FIELD FOR SDF
4503	0000		4504	4332	DC	AL2(256*@SONLY)	LYPE BYTES OF SDF
4505	0017		4506	4333	DC	IL2'023'	LENGTH OF TEXT LINE
4507	00		4507	4334	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4508	4CE2E8D4C2D6D3E2		451E	4335	DC	CL023'<SYMBOLS>, AND <TRACE>.'	
				4336	*		
451F	0008		4520	4337	DC	IL2'008'	COUNT FIELD FOR SDF
4521	0000		4522	4338	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4523	0000		4524	4339	DC	IL2'000'	LENGTH OF TEXT LINE
4525	00		4525	4340	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4526	00		4526	4341	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4342	*		
4527	0047		4528	4343	DC	IL2'071'	COUNT FIELD FOR SDF
4529	0000		452A	4344	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
452B	0040		452C	4345	DC	IL2'064'	LENGTH OF TEXT LINE
452D	00		452D	4346	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
452E	D4D6E2E340E2E8E2		455F	4347	DC	CL050'MOST SYSTEM COMMAND OPERATIONS CAN BE INTERRUPTED '	
4560	C2E840E3E4D9D5C9		456D	4348	DC	CL014'BY TURNING THE'	
				4349	*		
456E	0047		456F	4350	DC	IL2'071'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 82
4570	0000		4571	4351	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4572	0040		4573	4352	DC	IL2'064'	LENGTH OF TEXT LINE
4574	00		4574	4353	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4575	4CC9D5D8E4C9D9E8	45A6	4354		DC	CL050'<INQUIRY REQUEST> SWITCH ON. THE FOLLOWING FUNCTIO'	
45A7	D5E240D4E4E2E340	45B4	4355		DC	CL014'NS MUST NOT BE'	
			4356	*			
45B5	0041		45B6	4357	DC	IL2'065'	COUNT FIELD FOR SDF
45B7	0000		45B8	4358	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
45B9	003A		45BA	4359	DC	IL2'058'	LENGTH OF TEXT LINE
45BB	00		45BB	4360	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
45BC	D7C5D9C6D6D9D4C5	45ED	4361		DC	CL050'PERFORMED DURING SYSTEM COMMAND OPERATIONS: TURN T'	
			4362	*			
45EE	C8C540D9C5E2C5E3	45F5	4363		DC	CL008'HE RESET'	
45F6	000A		45F7	4364	DC	IL2'010'	COUNT FIELD FOR SDF
45F8	0100		45F9	4365	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
45FA	003E		45FB	4366	DC	IL2'062'	LENGTH OF TEXT LINE
45FC	00		45FC	4367	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
45FD	E2E6C9		45FF	4368	DC	CL003'SWI'	
			4370			*****	
			4371			***** START OF NEW SECTOR 071 *****	
			4372			*****	
4600			4373		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4600	00	4600	4374		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			4375	*			
4601	003F		4602	4376	DC	IL2'063'	COUNT FIELD FOR SDF
4603	0200		4604	4377	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4605	E3C3C840D6D56B40	4636	4378		DC	CL050'TCH ON, TURN THE POWER SWITCH OFF, CHANGE A DISK C'	
4637	C1D9E3D9C9C4C7C5	463F	4379		DC	CL009'ARTRIDGE, '	
			4380	*			
4640	0046		4641	4381	DC	IL2'070'	COUNT FIELD FOR SDF
4642	0000		4643	4382	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4644	003F		4645	4383	DC	IL2'063'	LENGTH OF TEXT LINE
4646	00		4646	4384	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4647	D6D940D7C5D9C6D6	4678	4385		DC	CL050'OR PERFORM AN <IPL> PROCEDURE. SYSTEM COMMAND OPER'	
4679	C1E3C9D6D5E240C3	4685	4386		DC	CL013'ATIONS CAN BE'	
			4387	*			
4686	0047		4687	4388	DC	IL2'071'	COUNT FIELD FOR SDF
4688	0000		4689	4389	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
468A	0040		468B	4390	DC	IL2'064'	LENGTH OF TEXT LINE
468C	00		468C	4391	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
468D	E2E3D6D7D7C5C440	46BE	4392		DC	CL050'STOPPED BY SETTING THE SYSTEM START SWITCH IN THE '	
46BF	E2E3D6D740D7D6E2	46CC	4393		DC	CL014'STOP POSITION: '	
			4394	*			
46CD	0033		46CE	4395	DC	IL2'051'	COUNT FIELD FOR SDF
46CF	0100		46D0	4396	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
46D1	003C		46D2	4397	DC	IL2'060'	LENGTH OF TEXT LINE
46D3	00		46D3	4398	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
46D4	C8D6E6C5E5C5D96B	46FF	4399		DC	CL044'HOWEVER, NONE OF THE PREVIOUSLY LISTED FUNCT'	
			4401			*****	
			4402			***** START OF NEW SECTOR 072 *****	
			4403			*****	
4700			4404		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4700	00	4700	4405		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			4406	*			

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 83
4701	0014		4702	4407	DC	IL2'020'	COUNT FIELD FOR SDF
4703	0200		4704	4408	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4705	C9D6D5E240C3C1D5		4714	4409	DC	CL016'IONS CAN BE PER-	
				4410	*		
4715	0043		4716	4411	DC	IL2'067'	COUNT FIELD FOR SDF
4717	0000		4718	4412	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4719	003C		471A	4413	DC	IL2'060'	LENGTH OF TEXT LINE
471B	00		471B	4414	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
471C	C6D6D9D4C5C440E6		474D	4415	DC	CL050'FORMED WHILE THE SYSTEM IS STOPPED. SYSTEM OPERAT1'	
474E	D6D5E240C3C1D540		4757	4416	DC	CL010'ONS CAN BE'	
				4417	*		
4758	0046		4759	4418	DC	IL2'070'	COUNT FIELD FOR SDF
475A	0000		475B	4419	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
475C	003F		475D	4420	DC	IL2'063'	LENGTH OF TEXT LINE
475E	00		475E	4421	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
475F	C3D6D5E3C9D5E4C5		4790	4422	DC	CL050'CONTINUED BY SETTING THE SYSTEM START SWITCH IN TH'	
4791	C540E2E3C1D9E340		479D	4423	DC	CL013'E START POSI-	
				4424	*		
479E	000C		479F	4425	DC	IL2'012'	COUNT FIELD FOR SDF
47A0	0000		47A1	4426	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
47A2	0005		47A3	4427	DC	IL2'005'	LENGTH OF TEXT LINE
47A4	00		47A4	4428	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
47A5	E3C9D6D54B		47A9	4429	DC	CL005'TION.'	
				4430	*		
47AA	0008		47AB	4431	DC	IL2'008'	COUNT FIELD FOR SDF
47AC	0000		47AD	4432	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
47AE	0000		47AF	4433	DC	IL2'000'	LENGTH OF TEXT LINE
47B0	00		47B0	4434	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
47B1	00		47B1	4435	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4436	*		
47B2	0046		47B3	4437	DC	IL2'070'	COUNT FIELD FOR SDF
47B4	0000		47B5	4438	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
47B6	003F		47B7	4439	DC	IL2'063'	LENGTH OF TEXT LINE
47B8	00		47B8	4440	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
47B9	E2E8E2E3C5D440C3		47EA	4441	DC	CL050'SYSTEM COMMANDS CAN BE DIVIDED INTO EIGHT FUNCTION'	
47EB	C1D340C7D9D6E4D7		47F7	4442	DC	CL013'AL GROUPS AND'	
				4443	*		
47F8	0008		47F9	4444	DC	IL2'008'	COUNT FIELD FOR SDF
47FA	0100		47FB	4445	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
47FC	0040		47FD	4446	DC	IL2'064'	LENGTH OF TEXT LINE
47FE	00		47FE	4447	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
47FF	C6		47FF	4448	DC	CL001'F'	
				4450		*****	
				4451		***** START OF NEW SECTOR 073 *****	
				4452		*****	
4800				4453	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4800	00		4800	4454	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4455	*		
4801	0043		4802	4456	DC	IL2'067'	COUNT FIELD FOR SDF
4803	0200		4804	4457	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4805	E4D9E3C8C5D940C9		4836	4458	DC	CL050'URTHER INFORMATION CAN BE OBTAINED ABOUT THESE GRO'	
4837	E4D7E240C1E240D3		4843	4459	DC	CL013'UPS AS LISTED'	
				4460	*		
4844	000D		4845	4461	DC	IL2'013'	COUNT FIELD FOR SDF
4846	0000		4847	4462	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE	NO
								15,	00	17/12/21	84	
4848	0006			4849	4463	DC	IL2'006'					LENGTH OF TEXT LINE
484A	00			484A	4464	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
484B	C2C5D3D6E67A			4850	4465	DC	CL006'BELOW:'					
					4466	*						
4851	0008			4852	4467	DC	IL2'008'					COUNT FIELD FOR SDF
4853	0000			4854	4468	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
4855	0000			4856	4469	DC	IL2'000'					LENGTH OF TEXT LINE
4857	00			4857	4470	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
4858	00			4858	4471	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
					4472	*						
4859	0014			485A	4473	DC	IL2'020'					COUNT FIELD FOR SDF
485B	0000			485C	4474	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
485D	000D			485E	4475	DC	IL2'013'					LENGTH OF TEXT LINE
485F	00			485F	4476	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
4860	4040C14B40D7C1E2			486C	4477	DC	CL013' A. PASSWORD'					
					4478	*						
486D	0015			486E	4479	DC	IL2'021'					COUNT FIELD FOR SDF
486F	0000			4870	4480	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
4871	000E			4872	4481	DC	IL2'014'					LENGTH OF TEXT LINE
4873	00			4873	4482	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
4874	4040C24B40E6D6D9			4881	4483	DC	CL014' B. WORK FILE'					
					4484	*						
4882	001D			4883	4485	DC	IL2'029'					COUNT FIELD FOR SDF
4884	0000			4885	4486	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
4886	0016			4887	4487	DC	IL2'022'					LENGTH OF TEXT LINE
4888	00			4888	4488	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
4889	4040C34B40D7D9D6			489E	4489	DC	CL022' C. PROGRAM EXECUTION'					
					4490	*						
489F	0013			48A0	4491	DC	IL2'019'					COUNT FIELD FOR SDF
48A1	0000			48A2	4492	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
48A3	000C			48A4	4493	DC	IL2'012'					LENGTH OF TEXT LINE
48A5	00			48A5	4494	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
48A6	4040C44B40D3C9C2			48B1	4495	DC	CL012' D. LIBRARY'					
					4496	*						
48B2	001D			48B3	4497	DC	IL2'029'					COUNT FIELD FOR SDF
48B4	0000			48B5	4498	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
48B6	0016			48B7	4499	DC	IL2'022'					LENGTH OF TEXT LINE
48B8	00			48B8	4500	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
48B9	4040C54B40D7D9D6			48CE	4501	DC	CL022' E. PROGRAM DEBUGGING'					
					4502	*						
48CF	0020			48D0	4503	DC	IL2'032'					COUNT FIELD FOR SDF
48D1	0000			48D2	4504	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
48D3	0019			48D4	4505	DC	IL2'025'					LENGTH OF TEXT LINE
48D5	00			48D5	4506	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
48D6	4040C64B40D7D9D6			48EE	4507	DC	CL025' F. PROGRAM MODIFICATION'					
					4508	*						
48EF	0011			48F0	4509	DC	IL2'017'					COUNT FIELD FOR SDF
48F1	0100			48F2	4510	DC	AL2(256*@SIST)					TYPE BYTES OF SDF
48F3	0019			48F4	4511	DC	IL2'025'					LENGTH OF TEXT LINE
48F5	00			48F5	4512	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
48F6	4040C74B40D7D9D6			48FF	4513	DC	CL010' G. PROGR'					
					4515	*						
					4516	*	***** START OF NEW SECTOR 074 *****					
					4517	*						
4900					4518	ORG	*,256,0					ORG ON NEXT SCTR BOUNDARY

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 85
4900	00		4900	4519	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4520	*		
4901	0013		4902	4521	DC	IL2'019'	COUNT FIELD FOR SDF
4903	0200		4904	4522	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4905	C1D440C9D5E3C5D9		4913	4523	DC	CL015'AM INTERRUPTION'	
				4524	*		
4914	001F		4915	4525	DC	IL2'031'	COUNT FIELD FOR SDF
4916	0000		4917	4526	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4918	0018		4919	4527	DC	IL2'024'	LENGTH OF TEXT LINE
491A	00		491A	4528	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
491B	4040C84B40C9D5D7		4932	4529	DC	CL024' H. INPUT/OUTPUT DEVICE'	
				4530	*		
				4531	*	END OF TEXT LINES FOR BLOCK	
				4532	*		
4933	001F		4934	4533	DC	IL2'031'	COUNT FIELD FOR SDF
4935	0000		4936	4534	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4937	0008		4938	4535	DC	IL2'008'	NUMBER OF RESPONSES
4939	01		4939	4536	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
493A	01		493A	4537	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
493B	A07F		493C	4538	DC	AL2(T2H156)	ADDR OF TEXT BLOCK
493D	01		493D	4539	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
493E	A915		493F	4540	DC	AL2(T2H160)	ADDR OF TEXT BLOCK
4940	00		4940	4541	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
4941	2236		4942	4542	DC	AL2(T1H010)	ADDR OF TEXT BLOCK
4943	00		4943	4543	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
4944	2D67		4945	4544	DC	AL2(T1H013)	ADDR OF TEXT BLOCK
4946	01		4946	4545	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
4947	4E2A		4948	4546	DC	AL2(T2H123)	ADDR OF TEXT BLOCK
4949	01		4949	4547	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
494A	5872		494B	4548	DC	AL2(T2H127)	ADDR OF TEXT BLOCK
494C	00		494C	4549	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
494D	AD77		494E	4550	DC	AL2(T1H058)	ADDR OF TEXT BLOCK
494F	00		494F	4551	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
4950	B626		4951	4552	DC	AL2(T1H061)	ADDR OF TEXT BLOCK
				4554	*	*****	
				4555	*	TEXT FOR BLOCK NO. 4000	*
				4556	*	TEXT FOR KEYWORD - FILES	*
				4557	*	*****	
			4952	4558	T1H022 EQU	*	START ADDR FOR BLOCK
				4559	*		
4952	0042		4953	4560	DC	IL2'066'	COUNT FIELD FOR SDF
4954	0000		4955	4561	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4956	003B		4957	4562	DC	IL2'059'	LENGTH OF TEXT LINE
4958	00		4958	4563	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4959	E3C8D9C5C540E3E8		498A	4564	DC	CL050'THREE TYPES OF FILES CAN BE CREATED AND USED BY TH'	
498B	C540E4E2C5D940D6		4993	4565	DC	CL009'E USER OF'	
				4566	*		
4994	0043		4995	4567	DC	IL2'067'	COUNT FIELD FOR SDF
4996	0000		4997	4568	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4998	003C		4999	4569	DC	IL2'060'	LENGTH OF TEXT LINE
499A	00		499A	4570	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
499B	E2E8E2E3C5D461F3		49CC	4571	DC	CL050'SYSTEM/3 BASIC: (1) BASIC PROGRAM FILES, (2) DATA '	
49CD	C6C9D3C5E26B40C1		49D6	4572	DC	CL010'FILES, AND'	
				4573	*		
49D7	0029		49D8	4574	DC	IL2'041'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 86
49D9	0100		49DA	4575	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
49DB	0040		49DC	4576	DC	IL2'064'	LENGTH OF TEXT LINE
49DD	00		49DD	4577	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
49DE	4DF35D40D7D9D6C3		49FF	4578	DC	CL034'(3) PROCEDURE FILES. A BASIC PROGR'	
				4580		*****	
				4581		***** START OF NEW SECTOR 075	*****
				4582		*****	
4A00				4583	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4A00	00		4A00	4584	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4585	*		
4A01	0022		4A02	4586	DC	IL2'034'	COUNT FIELD FOR SDF
4A03	0200		4A04	4587	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4A05	C1D440C6C9D3C540		4A22	4588	DC	CL030'AM FILE IS A SEQUENTIAL SERIES'	
				4589	*		
4A23	0043		4A24	4590	DC	IL2'067'	COUNT FIELD FOR SDF
4A25	0000		4A26	4591	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4A27	003C		4A28	4592	DC	IL2'060'	LENGTH OF TEXT LINE
4A29	00		4A29	4593	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4A2A	D6C6404CC2C1E2C9		4A5B	4594	DC	CL050'OF <BASIC STATEMENTS> THAT CAN BE EXECUTED. A DATA'	
4A5C	40C6C9D3C540C9E2		4A65	4595	DC	CL010' FILE IS A'	
				4596	*		
4A66	0043		4A67	4597	DC	IL2'067'	COUNT FIELD FOR SDF
4A68	0000		4A69	4598	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4A6A	003C		4A6B	4599	DC	IL2'060'	LENGTH OF TEXT LINE
4A6C	00		4A6C	4600	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4A6D	C3D6D3D3C5C3E3C9		4A9E	4601	DC	CL050'COLLECTION OF <DATA ITEMS>. A PROCEDURE FILE IS A '	
				4602	*		
4A9F	E2C5D8E4C5D5E3C9		4AA8	4603	DC	CL010'SEQUENTIAL'	
4AA9	0046		4AAA	4604	DC	IL2'070'	COUNT FIELD FOR SDF
4AAB	0000		4AAC	4605	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4AAD	003F		4AAE	4606	DC	IL2'063'	LENGTH OF TEXT LINE
4AAF	00		4AAF	4607	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4AB0	E2C5D9C9C5E240D6		4AE1	4608	DC	CL050'SERIES OF COMMANDS, STATEMENTS, DATA-FILE LINES, A'	
4AE2	D5C440D7D9D6C3C5		4AEE	4609	DC	CL013'ND PROCEDURE-'	
				4610	*		
4AEF	0011		4AF0	4611	DC	IL2'017'	COUNT FIELD FOR SDF
4AF1	0100		4AF2	4612	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4AF3	0040		4AF4	4613	DC	IL2'064'	LENGTH OF TEXT LINE
4AF5	00		4AF5	4614	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4AF6	C6C9D3C540D3C9D5		4AFF	4615	DC	CL010'FILE LINES'	
				4617		*****	
				4618		***** START OF NEW SECTOR 076	*****
				4619		*****	
4B00				4620	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4B00	00		4B00	4621	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4622	*		
4B01	003A		4B02	4623	DC	IL2'058'	COUNT FIELD FOR SDF
4B03	0200		4B04	4624	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4B05	40E3C8C1E340C3C1		4B36	4625	DC	CL050' THAT CAN BE ENTERED ONE AFTER THE OTHER FROM THE '	
4B37	C6C9D3C5		4B3A	4626	DC	CL004'FILE'	
				4627	*		
4B3B	0045		4B3C	4628	DC	IL2'069'	COUNT FIELD FOR SDF
4B3D	0000		4B3E	4629	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4B3F	003E		4B40	4630	DC	IL2'062'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 87
4B41	00		4B41	4631	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4B42	E6C9E3C8D6E4E340		4B73	4632	DC	CL050'WITHOUT YOUR INTERVENTION. FURTHER INFORMATION CAN'	
4B74	40C2C540D6C2E3C1		4B7F	4633	DC	CL012' BE OBTAINED'	
				4634	*		
4B80	0030		4B81	4635	DC	IL2'048' COUNT FIELD FOR SDF	
4B82	0000		4B83	4636	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
4B84	0029		4B85	4637	DC	IL2'041' LENGTH OF TEXT LINE	
4B86	00		4B86	4638	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4B87	C2E840D4C1D2C9D5		4BAF	4639	DC	CL041'BY MAKING A SELECTION FROM THE FOLLOWING:'	
				4640	*		
4BB0	0008		4BB1	4641	DC	IL2'008' COUNT FIELD FOR SDF	
4BB2	0000		4BB3	4642	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
4BB4	0000		4BB5	4643	DC	IL2'000' LENGTH OF TEXT LINE	
4BB6	00		4BB6	4644	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4BB7	00		4BB7	4645	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				4646	*		
4BB8	0019		4BB9	4647	DC	IL2'025' COUNT FIELD FOR SDF	
4BBA	0000		4BBB	4648	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
4BBC	0012		4BBD	4649	DC	IL2'018' LENGTH OF TEXT LINE	
4BBE	00		4BBE	4650	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4BBF	4040C14B40D7D9D6		4BD0	4651	DC	CL018' A. PROGRAM FILES'	
				4652	*		
4BD1	0016		4BD2	4653	DC	IL2'022' COUNT FIELD FOR SDF	
4BD3	0000		4BD4	4654	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
4BD5	000F		4BD6	4655	DC	IL2'015' LENGTH OF TEXT LINE	
4BD7	00		4BD7	4656	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4BD8	4040C24B40C4C1E3		4BE6	4657	DC	CL015' B. DATA FILES'	
				4658	*		
4BE7	0019		4BE8	4659	DC	IL2'025' COURT FIELD FOR SDF	
4BE9	0100		4BEA	4660	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
4BEB	0014		4BEC	4661	DC	IL2'020' LENGTH OF TEXT LINE	
4BED	00		4BED	4662	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
4BEE	4040C34B40D7D9D6		4BFF	4663	DC	CL018' C. PROCEDURE FIL'	
				4665	*****		
				4666	***** START OF NEW SECTOR 077 *****		
				4667	*****		
4C00				4668	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
4C00	00		4C00	4669	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				4670	*		
4C01	0006		4C02	4671	DC	IL2'006' COUNT FIELD FOR SDF	
4C03	0200		4C04	4672	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
4C05	C5E2		4C06	4673	DC	CL002'ES'	
				4674	*		
				4675	* END OF TEXT LINES FOR BLOCK		
				4676	*		
4C07	0010		4C08	4677	DC	IL2'016' COUNT FIELD FOR SDF	
4C09	0000		4C0A	4678	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
4C0B	0003		4C0C	4679	DC	IL2'003' NUMBER OF RESPONSES	
4C0D	01		4C0D	4680	DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	
4C0E	00		4C0E	4681	DC	AL1(T1HDEK) HIGH ORDER BYTE OF ADDR	
4C0F	4C17		4C10	4682	DC	AL2(T1H023) ADDR OF TEXT BLOCK	
4C11	00		4C11	4683	DC	AL1(T1HDEK) HIGH ORDER BYTE OF ADDR	
4C12	511A		4C13	4684	DC	AL2(T1H024) ADDR OF TEXT BLOCK	
4C14	00		4C14	4685	DC	AL1(T1HDEK) HIGH ORDER BYTE OF ADDR	
4C15	5E27		4C16	4686	DC	AL2(T1H027) ADDR OF TEXT BLOCK	

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 88
			4688		*****	
			4689	*	TEXT FOR BLOCK NO. 4100	*
			4690	*	TEXT FOR KEYWORD - PROGRAMFILES	*
			4691		*****	
		4C17	4692	T1H023 EQU *	START ADDR FOR BLOCK	
			4693	*		
4C17	0046	4C18	4694	DC	IL2'070'	COUNT FIELD FOR SDF
4C19	0000	4C1A	4695	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4C1B	003F	4C1C	4696	DC	IL2'063'	LENGTH OF TEXT LINE
4C1D	00	4C1D	4697	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4C1E	C140C2C1E2C9C340	4C4F	4698	DC	CL050'A BASIC PROGRAM FILE IS A SERIES OF <BASIC STATEME'	
4C50	D5E3E26E40C9D540	4C5C	4699	DC	CL013'NTS> IN LINE-'	
			4700	*		
4C5D	0046	4C5E	4701	DC	IL2'070'	COUNT FIELD FOR SDF
4C5F	0000	4C60	4702	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4C61	003F	4C62	4703	DC	IL2'063'	LENGTH OF TEXT LINE
4C63	00	4C63	4704	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4C64	D5E4D4C2C5D940D6	4C95	4705	DC	CL050'NUMBER ORDER THAT CAN BE EXECUTED. PROGRAM FILES C'	
4C96	C1D540C2C540C3D9	4CA2	4706	DC	CL013'AN BE CREATED'	
			4707	*		
4CA3	0043	4CA4	4708	DC	IL2'067'	COUNT FIELD FOR SDF
4CA5	0000	4CA6	4709	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4CA7	003C	4CA8	4710	DC	IL2'060'	LENGTH OF TEXT LINE
4CA9	00	4CA9	4711	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4CAA	C9D540E3C8C5404C	4CDB	4712	DC	CL050'IN THE <WORK FILE> THROUGH THE KEYBOARD OR DATA RE'	
4CDC	C3D6D9C4C5D96B40	4CE5	4713	DC	CL010'ORDER, OR'	
			4714	*		
4CE6	001A	4CE7	4715	DC	IL2'026'	COUNT FIELD FOR SDF
4CE8	0100	4CE9	4716	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4CEA	003B	4CEB	4717	DC	IL2'059'	LENGTH OF TEXT LINE
4CEC	00	4CEC	4718	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4CED	C6D9D6D440C140E2	4CFF	4719	DC	CL019'FROM A SAVED <PROCE'	
			4721		*****	
			4722		***** START OF NEW SECTOR 078 *****	
			4723		*****	
4D00			4724	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4D00	00	4D00	4725	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			4726	*		
4D01	002C	4D02	4727	DC	IL2'044'	COUNT FIELD FOR SDF
4D03	0200	4D04	4728	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4D05	C4E4D9C540C6C9D3	4D2C	4729	DC	CL040'DURE FILE>. AN <EDIT> COMMAND IS USED TO'	
			4730	*		
4D2D	0042	4D2E	4731	DC	IL2'066'	COUNT FIELD FOR SDF
4D2F	0000	4D30	4732	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4D31	003B	4D32	4733	DC	IL2'059'	LENGTH OF TEXT LINE
4D33	00	4D33	4734	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D34	C4C5C6C9D5C540E3	4D65	4735	DC	CL050'DEFINE THE WORK FILE AS A PROGRAM FILE. BASIC PROG'	
4D66	D9C1D440D3C9D5C5	4D6E	4736	DC	CL009'RAM LINES'	
			4737	*		
4D6F	003F	4D70	4738	DC	IL2'063'	COUNT FIELD FOR SDF
4D71	0000	4D72	4739	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4D73	0038	4D74	4740	DC	IL2'056'	LENGTH OF TEXT LINE
4D75	00	4D75	4741	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D76	4CE2E3C1E3C5D4C5	4DA7	4742	DC	CL050'<STATEMENTS> ARE <SYNTAX> CHECKED FOR ERRORS AS TH'	
4DA8	C5E840C1D9C5	4DAD	4743	DC	CL006'EY ARE'	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 89
				4744	*		
4DAE	0045		4DAF	4745	DC	IL2'069'	COUNT FIELD FOR SDF
4DB0	0000		4DB1	4746	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4DB2	003E		4DB3	4747	DC	IL2'062'	LENGTH OF TEXT LINE
4DB4	00		4DB4	4748	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4DB5	C5D5E3C5D9C5C46B		4DE6	4749	DC	CL050'ENTERED, EXCEPT WHEN THEY ARE ENTERED AS LINES OF '	
4DE7	C140D5C5E640D7D9		4DF2	4750	DC	CL012'A NEW PROCE-'	
				4751	*		
4DF3	000D		4DF4	4752	DC	IL2'013'	COUNT FIELD FOR SDF
4DF5	0100		4DF6	4753	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4DF7	003C		4DF8	4754	DC	IL2'060'	LENGTH OF TEXT LINP
4DF9	00		4DF9	4755	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4DFA	C4E4D9C540C6		4DFE	4756	DC	CL006'DURE F'	
				4758	*****		
				4759	*****	START OF NEW SECTOR 079	*****
				4760	*****		
4E00				4761	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4E00	00		4E00	4762	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4763	*		
4E01	003A		4E02	4764	DC	IL2'058'	COUNT FIELD FOR SDF
4E03	0200		4E04	4765	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4E05	C9D3C54B40D3C9D5		4E36	4766	DC	CL050'ILE. LINES CONTAINING <SYNTAX ERRORS> CAN BE CORRE'	
4E37	C3E3C5C4		4E3A	4767	DC	CL004'CTED'	
				4768	*		
4E3B	0046		4E3C	4769	DC	IL2'070'	COUNT FIELD FOR SDF
4E3D	0000		4E3E	4770	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4E3F	003F		4E40	4771	DC	IL2'063'	LENGTH OR TEXT LINE
4E41	00		4E41	4772	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4E42	E6C9E3C840E3C8C5		4E73	4773	DC	CL050'WITH THE <LINE EDITING> FUNCTIONS OR WITH THE <CHA'	
4E74	D5C7C56E40C3D6D4		4E80	4774	DC	CL013'NGE> COMMAND.'	
				4775	*		
4E81	0043		4E82	4776	DC	IL2'067'	COUNT FIELD FOR SDF
4E83	0000		4E84	4777	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4E85	003C		4E86	4778	DC	IL2'060'	LENGTH OF TEXT LINE
4E87	00		4E87	4779	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4E88	C5C1C3C840E2E3C1		4EB9	4780	DC	CL050'EACH STATEMENT IS PLACED IN THE WORK FILE IN ASCEN'	
4EBA	C4C9D5C7404CD3C9		4EC3	4781	DC	CL010'DING <LINE'	
				4782	*		
4EC4	003C		4EC5	4783	DC	IL2'060'	COUNT FIELD FOR SDF
4EC6	0100		4EC7	4784	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4EC8	003C		4EC9	4785	DC	IL2'060'	LENGTH OF TEXT LINE
4ECA	00		4ECA	4786	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4ECB	D5E4D4C2C5D96E40		4EFC	4787	DC	CL050'NUMBER> ORDER, EXCEPT WHEN THE LINE CONTAINS A SYN'	
4EFD	E3C1E7		4EFF	4788	DC	CL003'TAX'	
				4790	*****		
				4791	*****	START OF NEW SECTOR 080	*****
				4792	*****		
4F00				4793	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4F00	00		4F00	4794	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4795	*		
4F01	000B		4F02	4796	DC	IL2'011'	COUNT FIELD FOR SDF
4F03	0200		4F04	4797	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4F05	40C5D9D9D6D94B		4F0B	4798	DC	CL007' ERROR.'	
				4799	*		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 90
4F0C	0008		4F0D	4800	DC	IL2'008'	COUNT FIELD FOR SDF
4F0E	0000		4F0F	4801	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4F10	0000		4F11	4802	DC	IL2'000'	LENGTH OF TEXT LINE
4F12	00		4F12	4803	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4F13	00		4F13	4804	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4805	*		
4F14	0046		4F15	4806	DC	IL2'070'	COUNT FIELD FOR SDF
4F16	0000		4F17	4807	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4F18	003F		4F19	4808	DC	IL2'063'	LENGTH OF TEXT LINE
4F1A	00		4F1A	4809	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4F1B	D7D9D6C7D9C1D440	4F4C	4810	DC	CL050'PROGRAM FILES CAN BE SAVED IN <USER LIBRARIES> AND'		
4F4D	40C9D5404CE3E6D6	4F59	4811	DC	CL013' IN <TWO-STAR'		
				4812	*		
4F5A	0043		4F5B	4813	DC	IL2'067'	COUNT FIELD FOR SDF
4F5C	0000		4F5D	4814	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4F5E	003C		4F5F	4815	DC	IL2'060'	LENGTH OF TEXT LINE
4F60	00		4F60	4816	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4F61	D3C9C2D9C1D9C9C5	4F92	4817	DC	CL050'LIBRARIES> WITH THE <SAVE> COMMAND. AFTER A PROGRA'		
4F93	D440C8C1E240C2C5	4F9C	4818	DC	CL010'M HAS BEEN'		
				4819	*		
4F9D	0046		4F9E	4820	DC	IL2'070'	COUNT FIELD FOR SDF
4F9F	0000		4FA0	4821	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4FA1	003F		4FA2	4822	DC	IL2'063'	LENGTH OF TEXT LINE
4FA3	00		4FA3	4823	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4FA4	E2C1E5C5C440C9D5	4FD5	4824	DC	CL050'SAVED IN A USER LIBRARY, IT CAN BE PLACED IN A ONE'		
4FD6	60E2E3C1D940D3C9	4FE2	4825	DC	CL013'-STAR LIBRARY'		
				4826	*		
4FE3	001D		4FE4	4827	DC	IL2'029'	COUNT FIELD FOR SDF
4FE5	0100		4FE6	4828	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4FE7	003D		4FE8	4829	DC	IL2'061'	LENGTH OF TEXT LINE
4FE9	00		4FE9	4830	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4FEA	E6C9E3C840E3C8C5	4FFF	4831	DC	CL022'WITH THE <POOL> COMMAN'		
				4833	*****		
				4834	***** START OF NEW SECTOR 081 *****		
				4835	*****		
5000				4836	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5000	00		5000	4837	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4838	*		
5001	002B		5002	4839	DC	IL2'043'	COUNT FIELD FOR SDF
5003	0200		5004	4840	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5005	C44B40C2E840D7D3	502B	4841	DC	CL039'D. BY PLACING PROGRAM FILES IN ONE-STAR'		
				4842	*		
502C	0045		502D	4843	DC	IL2'069'	COUNT FIELD FOR SDF
502E	0000		502F	4844	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5030	003E		5031	4845	DC	IL2'062'	LENGTH OF TEXT LINE
5032	00		5032	4846	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5033	C1D5C440E3E6D660	5064	4847	DC	CL050'AND TWO-STAR LIBRARIES, THEY ARE MADE AVAILABLE TO'		
5065	40C1D5E840E4E2C5	5070	4848	DC	CL012' ANY USER OF'		
				4849	*		
5071	0046		5072	4850	DC	IL2'070'	COUNT FIELD FOR SDF
5073	0000		5074	4851	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5075	003F		5076	4852	DC	IL2'063'	LENGTH OF TEXT LINE
5077	00		5077	4853	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5078	E3C8C5404CE2E8E2	50A9	4854	DC	CL050'THE <SYSTEM>. FURTHER INFORMATION ABOUT PROGRAM FI'		
50AA	D3C5E240C1D5C440	50B6	4855	DC	CL013'LES AND THEIR'		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 91
				4856	*		
50B7	0043		50B8	4857	DC	IL2'067'	COUNT FIELD FOR SDF
50B9	0000		50BA	4858	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
50BB	003C		50BC	4859	DC	IL2'060'	LENGTH OF TEXT LINE
50BD	00		50BD	4860	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
50BE	E2C9E9C540D9C5E2		50EF	4861	DC	CL050'SIZE RESTRICTIONS IS CONTAINED IN THE REFERENCE PU'	
50F0	D3C9C3C1E3C9D6D5		50F9	4862	DC	CL010'LICATION,'	
				4863	*		
50FA	80		50FA	4864	DC	AL1(@SNULL)	NULL SDF INDR
				4866	*****		
				4867	*****	START OF NEW SECTOR 082	*****
				4868	*****		
5100				4869	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5100	00		5100	4870	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4871	*		
5101	0011		5102	4872	DC	IL2'017'	COUNT FIELD FOR SDF
5103	0000		5104	4873	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5105	000A		5106	4874	DC	IL2'010'	LENGTH OF TEXT LINE
5107	00		5107	4875	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5108	C7C3F3F460F0F0F0		5111	4876	DC	CL010'GC34-0001.'	
				4877	*		
				4878	*	END OF TEXT LINES FOR BLOCK	
				4879	*		
5112	0008		5113	4880	DC	IL2'008'	COUNT FIELD FOR SDF
5114	0000		5115	4881	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5116	0000		5117	4882	DC	IL2'000'	NUMBER OF RESPONSES
5118	01		5118	4883	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
5119	00		5119	4884	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4886	*****		
				4887	*	TEXT FOR BLOCK NO. 4200	*
				4888	*	TEXT FOR KEYWORD - DATAFILE	*
				4889	*****		
			511A	4890	T1H024 EQU	*	START ADDR FOR BLOCK
				4891	*		
511A	0042		511B	4892	DC	IL2'066'	COUNT FIELD FOR SDF
511C	0000		511D	4893	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
511E	003B		511F	4894	DC	IL2'059'	LENGTH OF TEXT LINE
5120	00		5120	4895	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5121	C140C4C1E3C140C6		5152	4896	DC	CL050'A DATA FILE IS A COLLECTION OF DATA <ITEMS>. DATA '	
5153	C6C9D3C5E240C1D9		515B	4897	DC	CL009'FILES ARE'	
				4898	*		
515C	0047		515D	4899	DC	IL2'071'	COUNT FIELD FOR SDF
515E	0000		515F	4900	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5160	0040		5161	4901	DC	IL2'064'	LENGTH OF TEXT LINE
5162	00		5162	4902	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5163	C3D9C5C1E3C5C440		5194	4903	DC	CL050'CREATED THROUGH THE KEYBOARD OR DATA RECORDER, FRO'	
5195	D440C1404CD7D9D6		51A2	4904	DC	CL014'M A <PROCEDURE'	
				4905	*		
51A3	0042		51A4	4906	DC	IL2'066'	COUNT FIELD FOR SDF
51A5	0000		51A6	4907	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
51A7	003B		51A8	4908	DC	IL2'059'	LENGTH OF TEXT LINE
51A9	00		51A9	4909	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
51AA	C6C9D3C56E6B40D6		51DB	4910	DC	CL050'FILE>, OR GENERATED BY <PUT> AND/OR <MAT PUT> STAT'	
51DC	C5D4C5D5E3E240C9		51E4	4911	DC	CL009'EMENTS IN'	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 92
				4912	*		
51E5	001B		51E6	4913	DC	IL2'027'	COUNT FIELD FOR SDF
51E7	0100		51E8	4914	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
51E9	003F		51EA	4915	DC	IL2'063'	LENGTH OF TEXT LINE
51EB	00		51EB	4916	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
51EC	C2C1E2C9C340D7D9		51FF	4917	DC	CL020'BASIC PROGRAMS DURIN'	
				4919	*****		
				4920	*****	START OF NEW SECTOR 083	*****
				4921	*****		
5200				4922	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5200	00		5200	4923	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4924	*		
5201	002F		5202	4925	DC	IL2'047'	COUNT FIELD FOR SDF
5203	0200		5204	4926	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5205	C7404CD7D9D6C7D9		522F	4927	DC	CL043'G <PROGRAM> <EXECUTION>. DATA FILES CREATED'	
				4928	*		
5230	0046		5231	4929	DC	IL2'070'	COUNT FIELD FOR SDF
5232	0000		5233	4930	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5234	003F		5235	4931	DC	IL2'063'	LENGTH OF TEXT LINE
5236	00		5236	4932	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5237	E3C8D9D6E4C7C840		5268	4933	DC	CL050'THROUGH THE KEYBOARD OR DATA RECORDER, OR FROM A P'	
5269	D9D6C3C5C4E4D9C5		5275	4934	DC	CL013'ROCEDURE FILE'	
				4935	*		
5276	0047		5277	4936	DC	IL2'071'	COUNT FIELD FOR SDF
5278	0000		5279	4937	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
527A	0040		527B	4938	DC	IL2'064'	LENGTH OF TEXT LINE
527C	00		527C	4939	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
527D	C1D9C540D9C5C6C5		52AE	4940	DC	CL050'ARE REFERRED TO AS KEYBOARD-GENERATED DATA FILES. '	
52AF	C1D5C440C4C1E3C1		52BC	4941	DC	CL014'AND DATA FILES'	
				4942	*		
52BD	0043		52BE	4943	DC	IL2'067'	COUNT FIELD FOR SDF
52BF	0100		52C0	4944	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
52C1	003E		52C2	4945	DC	IL2'062'	LENGTH OF TEXT LINE
52C3	00		52C3	4946	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
52C4	C3D9C5C1E3C5C440		52F5	4947	DC	CL050'CREATED BY BASIC PROGRAMS ARE REFERRED TO AS PROGR'	
52F6	C1D460C7C5D5C5D9		52FF	4948	DC	CL010'AM-GENERAT'	
				4950	*****		
				4951	*****	START OF NEW SECTOR 084	*****
				4952	*****		
5300				4953	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5300	00		5300	4954	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4955	*		
5301	0006		5302	4956	DC	IL2'006'	COUNT FIELD FOR SDF
5303	0200		5304	4957	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5305	C5C4		5306	4958	DC	CL002'ED'	
				4959	*		
5307	0044		5308	4960	DC	IL2'068'	COUNT FIELD FOR SDF
5309	0000		530A	4961	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
530B	003D		530C	4962	DC	IL2'061'	LENGTH OF TEXT LINE
530D	00		530D	4963	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
530E	C4C1E3C140C6C9D3		533F	4964	DC	CL050'DATA FILES. FURTHER INFORMATION ABOUT THESE DATA F'	
5340	C9D3C5E240C3C1D5		534A	4965	DC	CL011'ILES CAN BE'	
				4966	*		
534B	0015		534C	4967	DC	IL2'021'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 93	
534D	0000		534E	4968	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
534F	000E		5350	4969	DC	IL2'014'	LENGTH OF TEXT LINE	
5351	00		5351	4970	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5352	D6C2E3C1C9D5C5C4		535F	4971	DC	CL014'OBTAINED FROM:'		
				4972	*			
5360	0008		5361	4973	DC	IL2'008'	COUNT FIELD FOR SDF	
5362	0000		5363	4974	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
5364	0000		5365	4975	DC	IL2'000'	LENGTH OF TEXT LINE	
5366	00		5366	4976	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5367	00		5367	4977	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
				4978	*			
5368	0029		5369	4979	DC	IL2'041'	COUNT FIELD FOR SDF	
536A	0000		536B	4980	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
536C	0022		536D	4981	DC	IL2'034'	LENGTH OF TEXT LINE	
536E	00		536E	4982	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
536F	4040C14B40D2C5E8		5390	4983	DC	CL034' A. KEYBOARD-GENERATED DATA FILES'		
				4984	*			
5391	0028		5392	4985	DC	IL2'040'	COUNT FIELD FOR SDF	
5393	0000		5394	4986	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
5395	0021		5396	4987	DC	IL2'033'	LENGTH OF TEXT LINE	
5397	00		5397	4988	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5398	4040C24B40D7D9D6		53B8	4989	DC	CL033' B. PROGRAM-GENERATED DATA FILES'		
				4990	*			
				4991	*	END OF TEXT LINES FOR BLOCK		
				4992	*			
53B9	000D		53BA	4993	DC	IL2'013'	COUNT FIELD FOR SDF	
53BB	0000		53BC	4994	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
53BD	0002		53BE	4995	DC	IL2'002'	NUMBER OF RESPONSES	
53BF	01		53BF	4996	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL	
53C0	00		53C0	4997	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
53C1	53C6		53C2	4998	DC	AL2(T1H025)	ADDR OF TEXT BLOCK	
53C3	00		53C3	4999	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
53C4	5A89		53C5	5000	DC	AL2(T1H026)	ADDR OF TEXT BLOCK	
			5002	*****				
			5003	* TEXT FOR BLOCK NO. 4205				*
			5004	* TEXT FOR KEYWORD - KEYBOARDCHARDDATAFILE				*
			5005	*****				
			53C6	5006	T1H025 EQU	*	START ADDR FOR BLOCK	
				5007	*			
53C6	003A		53C7	5008	DC	IL2'058'	COUNT FIELD FOR SDF	
53C8	0100		53C9	5009	DC	AL2(256*@SIST)	TYPE BYTES OF SDF	
53CA	003C		53CB	5010	DC	IL2'060'	LENGTH OF TEXT LINE	
53CC	00		53CC	5011	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
53CD	D2C5E8C2D6C1D9C4		53FE	5012	DC	CL050'KEYBOARD-GENERATED DATA FILES ARE CREATED IN THE <'		
53FF	E6		53FF	5013	DC	CL001'W'		
			5015	*****				
			5016	***** START OF NEW SECTOR 085				*****
			5017	*****				
5400			5018		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
5400	00		5400	5019	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
				5020	*			
5401	000D		5402	5021	DC	IL2'013'	COUNT FIELD FOR SDF	
5403	0200		5404	5022	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF	
5405	D6D9D240C6C9D3C5		540D	5023	DC	CL009'ORK FILE>'		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 94
				5024	*		
540E	003D		540F	5025	DC	IL2'061'	COUNT FIELD FOR SDF
5410	0000		5411	5026	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5412	0036		5413	5027	DC	IL2'054'	LENGTH OF TEXT LINE
5414	00		5414	5028	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5415	E3C8D9D6E4C7C840		5446	5029	DC	CL050'THROUGH THE KEYBOARD OR DATA RECORDER, OR FROM A S'	
5447	C1E5C5C4		544A	5030	DC	CL004'AVED'	
				5031	*		
544B	0045		544C	5032	DC	IL2'069'	COUNT FIELD FOR SDF
544D	0000		544E	5033	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
544F	003E		5450	5034	DC	IL2'062'	LENGTH OF TEXT LINE
5451	00		5451	5035	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5452	4CD7D9D6C3C5C4E4		5483	5036	DC	CL050'<PROCEDURE FILE> AN <EDIT> COMMAND IS USED TO DEF'	
5484	C9D5C540E3C8C540		548F	5037	DC	CL012'INE THE WORK'	
				5038	*		
5490	0046		5491	5039	DC	IL2'070'	COUNT FIELD FOR SDF
5492	0000		5493	5040	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5494	003F		5495	5041	DC	IL2'063'	LENGTH OF TEXT LINE
5496	00		5496	5042	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5497	C6C9D3C540C1E240		54C8	5043	DC	CL050'FILE AS A DATA FILE. KEYBOARD-GENERATED DATA-FILE '	
54C9	D3C9D5C5E240C3D6		54D5	5044	DC	CL013'LINE CONSIST'	
				5045	*		
54D6	002A		54D7	5046	DC	IL2'042'	COUNT FIELD FOR SDF
54D8	0100		54D9	5047	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
54DA	003D		54DB	5048	DC	IL2'061'	LENGTH OF TEXT LINE
54DC	00		54DC	5049	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
54DD	D6C640C1404CD3C9		54FF	5050	DC	CL035'OF A <LINE NUMBER> CONTAINING NO <B'	
				5052	*****		
				5053	*****	START OF NEW SECTOR 086	*****
				5054	*****		
5500				5055	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5500	00		5500	5056	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5057	*		
5501	001E		5502	5058	DC	IL2'030'	COUNT FIELD FOR SDF
5503	0200		5504	5059	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5505	D3C1D5D2E26E6B40		551E	5060	DC	CL026'LANKS>, FOLLOWED BY ONE OR'	
				5061	*		
551F	0045		5520	5062	DC	IL2'069'	COUNT FIELD FOR SDF
5521	0000		5522	5063	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5523	003E		5524	5064	DC	IL2'062'	LENGTH OF TEXT LINE
5525	00		5525	5065	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5526	D4D6D9C540C2D3C1		5557	5066	DC	CL050'MORE BLANKS AND A SERIES OF <DATA ITEMS> SEPARATED'	
5558	40C2E8404CC3D6D4		5563	5067	DC	CL012' BY <COMMAS>'	
				5068	*		
5564	0040		5565	5069	DC	IL2'064'	COUNT FIELD FOR SDF
5566	0000		5567	5070	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5568	0043		5569	5071	DC	IL2'067'	LENGTH OF TEXT LINE
556A	00		556A	5072	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
556B	C1D5C461D6D940C2		559C	5073	DC	CL050'AND/OR BLANKS. EACH DATA-FILE LINE IS CHECKED FOR '	
559D	4CE2E8D5E3C1E7		55A3	5074	DC	CL007'<SYNTAX'	
				5075	*		
55A4	0044		55A5	5076	DC	IL2'068'	COUNT FIELD FOR SDF
55A6	0000		55A7	5077	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
55A8	003D		55A9	5078	DC	IL2'061'	LENGTH OF TEXT LINE
55AA	00		55AA	5079	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 95
55AB		C5D9D9D6D9E26E40	55DC	5080	DC	CL050'ERRORS> AS IT IS ENTERED, EXCEPT WHEN IT IS ENTERED'	
55DD		C440C1E240C140D3	55E7	5081	DC	CL011'D AS A LINE'	
				5082	*		
55E8	0018		55E9	5083	DC	IL2'024'	COUNT FIELD FOR SDF
55EA	0100		55EB	5084	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
55EC	003E		55ED	5085	DC	IL2'062'	LENGTH OF TEXT LINE
55EE	00		55EE	5086	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
55EF	D6C640C140D5C5E6		55FF	5087	DC	CL017'OF A NEW PROCEDUR'	
				5089	*****		
				5090	*****	START OF NEW SECTOR 087	*****
				5091	*****		
5600				5092	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5600	00		5600	5093	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5094	*		
5601	0031		5602	5095	DC	IL2'049'	COUNT FIELD FOR SDF
5603	0200		5604	5096	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5605	C540C6C9D3C54B40		5631	5097	DC	CL045'E FILE. LINES CONTAINING SYNTAX ERRORS CAN BE'	
				5098	*		
5632	0047		5633	5099	DC	IL2'071'	COUNT FIELD FOR SDF
5634	0000		5635	5100	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5636	0040		5637	5101	DC	IL2'064'	LENGTH OF TEXT LINE
5638	00		5638	5102	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5639	C3D6D9D9C5C3E3C5		566A	5103	DC	CL050'CORRECTED WITH THE <LINE EDITING> FUNCTIONS OR WIT'	
566B	C840E3C8C5404CC3		5678	5104	DC	CL014'H THE <CHANGE>'	
				5105	*		
5679	0041		567A	5106	DC	IL2'065'	COUNT FIELD FOR SDF
567B	0000		567C	5107	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
567D	003A		567E	5108	DC	IL2'058'	LENGTH OF TEXT LINE
567F	00		567F	5109	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5680	C3D6D4D4C1D5C44B		56B1	5110	DC	CL050'COMMAND. EACH DATA-FILE LINE IS PLACED IN THE WORK'	
56B2	40C6C9D3C540C9D5		56B9	5111	DC	CL008' FILE IN '	
				5112	*		
56BA	0043		56BB	5113	DC	IL2'067'	COUNT FIELD FOR SDF
56BC	0000		56BD	5114	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
56BE	003C		56BF	5115	DC	IL2'060'	LENGTH OF TEXT LINE
56C0	00		56C0	5116	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
56C1	C1E2C3C5D5C4C9D5		56F2	5117	DC	CL050'ASCENDING LINE-NUMBER ORDER, EXCEPT WHEN THE LINE '	
56F3	C3D6D5E3C1C9D5E2		56FC	5118	DC	CL010'CONTAINS A'	
				5119	*		
56FD	80		56FD	5120	DC	AL1(@SNULL)	NULL SDF INDR
				5122	*****		
				5123	*****	START OF NEW SECTOR 088	*****
				5124	*****		
5700				5125	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5700	00		5700	5126	DC	AL1(T1HLNK)	LINE BYTE TO NEXT SECTOR
				5127	*		
5701	0014		5702	5128	DC	IL2'020'	COUNT FIELD FOR SDF
5703	0000		5704	5129	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5705	000D		5706	5130	DC	IL2'013'	LENGTH OF TEXT LINE
5707	00		5707	5131	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5708	E2E8D5E3C1E740C5		5714	5132	DC	CL013'SYNTAX ERROR.'	
				5133	*		
5715	0008		5716	5134	DC	IL2'008'	COUNT FIELD FOR SDF
5717	0000		5718	5135	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 96
5719	0000		571A	5136	DC	IL2'000'	LENGTH OF TEXT LINE
571B	00		571B	5137	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
571C	00		571C	5138	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5139	*		
571D	0045		571E	5140	DC	IL2'069'	COUNT FIELD FOR SDF
571F	0000		5720	5141	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5721	003E		5722	5142	DC	IL2'062'	LENGTH OF TEXT LINE
5723	00		5723	5143	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5724	D2C5E8C2D6C1D9C4		5755	5144	DC	CL050'KEYBOARD-GENERATED DATA FILES CAN BE SAVED IN <USE'	
5756	40D3C9C2D9C1D9C9		5761	5145	DC	CL012' LIBRARIES>'	
				5146	*		
5762	0043		5763	5147	DC	IL2'067'	COUNT FIELD FOR SDF
5764	0000		5765	5148	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5766	003C		5767	5149	DC	IL2'060'	LENGTH OF TEXT LINE
5768	00		5768	5150	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5769	C1D5C440C9D5404C		579A	5151	DC	CL050'AND IN <TWO-STAR LIBRARIES> WITH THE <SAVE> COMMAN'	
579B	C44B40C1C6E3C5D9		57A4	5152	DC	CL010'D. AFTER A'	
				5153	*		
57A5	0046		57A6	5154	DC	IL2'070'	COUNT FIELD FOR SDF
57A7	0000		57A8	5155	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
57A9	003F		57AA	5156	DC	IL2'063'	LENGTH OF TEXT LINE
57AB	00		57AB	5157	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
57AC	C4C1E3C140C6C9D3		57DD	5158	DC	CL050'DATA FILE HAS BEEN SAVED IN A USER LIBRARY, IT CAN'	
57DE	40C2C540D7D3C1C3		57EA	5159	DC	CL013' BE PLACED IN'	
				5160	*		
57EB	0015		57EC	5161	DC	IL2'021'	COUNT FIELD FOR SDF
57ED	0100		57EE	5162	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
57EF	003B		57F0	5163	DC	IL2'059'	LENGTH OF TEXT LINE
57F1	00		57F1	5164	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
57F2	C140D6D5C560E2E3		57FF	5165	DC	CL014'A ONE-STAR LIB'	
				5167	*****		
				5168	***** START OF NEW SECTOR 089 *****		
				5169	*****		
5800				5170	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5800	00		5800	5171	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5172	*		
5801	0031		5802	5173	DC	IL2'049'	COUNT FIELD FOR SDF
5803	0200		5804	5174	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5805	D9C1D9E840E6C9E3		5831	5175	DC	CL045'RARY WITH THE <POOL> COMMAND. BY PLACING DATA'	
				5176	*		
5832	0045		5833	5177	DC	IL2'069'	COUNT FIELD FOR SDF
5834	0000		5835	5178	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5836	003E		5837	5179	DC	IL2'062'	LENGTH OF TEXT LINE
5838	00		5838	5180	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5839	C6C9D3C5E240C9D5		586A	5181	DC	CL050'FILES IN ONE-STAR AND TWO-STAR LIBRARIES, THEY ARE'	
586B	40D4C1C4C540C1E5		5876	5182	DC	CL012' MADE AVAIL-'	
				5183	*		
5877	0046		5878	5184	DC	IL2'070'	COUNT FIELD FOR SDF
5879	0000		587A	5185	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
587B	003F		587C	5186	DC	IL2'063'	LENGTH OF TEXT LINE
587D	00		587D	5187	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
587E	C1C2D3C540E3D640		58AF	5188	DC	CL050'ABLE TO ANY USER OF THE <SYSTEM>. KEYBOARD-GENERAT'	
58B0	C5C440C4C1E3C140		58BC	5189	DC	CL013'ED DATA FILES'	
				5190	*		
58BD	0043		58BE	5191	DC	IL2'067'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 97
58BF	0100		58C0	5192	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
58C1	003F		58C2	5193	DC	IL2'063'	LENGTH OF TEXT LINE
58C3	00		58C3	5194	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
58C4	C3C1D540C2C540D3		58F5	5195	DC	CL050'CAN BE LISTED AND EDITED IN THE SAME MANNER AS <PR'	
58F6	D6C7D9C1D440C6C9		58FF	5196	DC	CL010'OGRAM FILE'	
				5198		*****	
				5199		***** START OF NEN SECTOR 090 *****	
				5200		*****	
5900				5201	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5900	00		5900	5202	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5203	*		
5901	0007		5902	5204	DC	IL2'007'	COUNT FIELD FOR SDF
5903	0200		5904	5205	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5905	E26E4B		5907	5206	DC	CL003'S>.'	
				5207	*		
5908	0045		5909	5208	DC	IL2'069'	COUNT FIELD FOR SDF
590A	0000		590B	5209	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
590C	003E		590D	5210	DC	IL2'062'	LENGTH OF TEXT LINE
590E	00		590E	5211	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
590F	E3C8C5E2C540C4C1		5940	5212	DC	CL050'THESE DATA FILES ARE SPECIFIED FOR USE AS <INPUT> '	
5941	E3D640C140D7D9D6		594C	5213	DC	CL012'TO A PROGRAM'	
				5214	*		
594D	0043		594E	5215	DC	IL2'067'	COUNT FIELD FOR SDF
594F	0000		5950	5216	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5951	003C		5952	5217	DC	IL2'060'	LENGTH OF TEXT LINE
5953	00		5953	5218	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5954	E6C9E3C8404CC1D3		5985	5219	DC	CL050'WITH <ALLOCATE> COMMANDS. DATA FILES ARE USED DUR	
5986	D5C740D7D9D6C7D9		598F	5220	DC	CL010'NG PROGRAM'	
				5221	*		
5990	0047		5991	5222	DC	IL2'071'	COUNT FIELD FOR SDF
5992	0000		5993	5223	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5994	0040		5995	5224	DC	IL2'064'	LENGTH OF TEXT LINE
5996	00		5996	5225	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5997	C5E7C5C3E4E3C9D6		59C8	5226	DC	CL050'EXECUTION WHEN REFERENCED BY BASIC <GET> AND/OR <M'	
59C9	C1E340C7C5E34040		59D6	5227	DC	CL014'AT GET' STATE-	
				5228	*		
59D7	0029		59D8	5229	DC	IL2'041'	COUNT FIELD FOR SDF
59D9	0100		59DA	5230	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
59DB	003E		59DC	5231	DC	IL2'062'	LENGTH OF TEXT LINE
59DD	00		59DD	5232	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
59DE	D4C5D5E3E24B40C6		59FF	5233	DC	CL034'MENTS. FURTHER INFORMATION ABOUT K'	
				5235		*****	
				5236		***** START OF NEW SECTOR 091 *****	
				5237		*****	
5A00				5238	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5A00	00		5A00	5239	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5240	*		
5A01	0020		5A02	5241	DC	IL2'032'	COUNT FIELD FOR SDF
5A03	0200		5A04	5242	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5A05	C5E8C2D6C1D9C460		5A20	5243	DC	CL028'EYBOARD-GENERATED DATA FILES'	
				5244	*		
5A21	0047		5A22	5245	DC	IL2'071'	COUNT FIELD FOR SDF
5A23	0000		5A24	5246	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5A25	0040		5A26	5247	DC	IL2'064'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 98
5A27	00		5A27	5248	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
5A28	C1D5C440E3C8C5C9		5A59	5249	DC	CL050'AND THEIR SIZE RESTRICTIONS IS CONTAINED IN THE RE'	
5A5A	C6C5D9C5D5C3C540		5A67	5250	DC	CL014'ERENCE PUBLI-	
				5251	*		
5A68	0019		5A69	5252	DC	IL2'025' COUNT FIELD FOR SDF	
5A6A	0000		5A6B	5253	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
5A6C	0012		5A6D	5254	DC	IL2'018' LENGTH OF TEXT LINE	
5A6E	00		5A6E	5255	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
5A6F	C3C1E3C9D6D56B40		5A80	5256	DC	CL018'ATION, GC34-0001.'	
				5257	*		
				5258	*	END OF TEXT LINES FOR BLOCK	
				5259	*		
5A81	0008		5A82	5260	DC	IL2'008' COUNT FIELD FOR SDF	
5A83	0000		5A84	5261	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
5A85	0000		5A86	5262	DC	IL2'000' NUMBER OF RESPONSES	
5A87	01		5A87	5263	DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	
5A88	00		5A88	5264	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				5266	*	*****	
				5267	*	TEXT FOR BLOCK NO. 4210	*
				5268	*	TEXT FOR KEYWORD - PROGRAMGENERATEDDATAFILE	*
				5269	*	*****	
			5A89	5270	T1H026 EQU *	START ADDR FOR BLOCK	
				5271	*		
5A89	0040		5A8A	5272	DC	IL2'064' COUNT FIELD FOR SDF	
5A8B	0000		5A8C	5273	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
5A8D	0039		5A8E	5274	DC	IL2'057' LENGTH OF TEXT LINE	
5A8F	00		5A8F	5275	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
5A90	C140D7D9D6C7D9C1		5AC1	5276	DC	CL050'A PROGRAM-GENERATED DATA FILE IS CREATED DURING <P'	
5AC2	D9D6C7D9C1D46E		5AC8	5277	DC	CL007'ROGRAM>'	
				5278	*		
5AC9	0037		5ACA	5279	DC	IL2'055' COUNT FIELD FOR SDF	
5ACB	0100		5ACC	5280	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
5ACD	0037		5ACE	5281	DC	IL2'055' LENGTH OF TEXT LINE	
5ACF	00		5ACF	5282	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
5AD0	4CC5E7C5C3E4E3C9		5AFF	5283	DC	CL048'<EXECUTION> BY USING <PUT> OR <MAT PUT> STATEMEN'	
				5285	*	*****	
				5286	*	START OF NEW SECTOR 092	*****
				5287	*	*****	
5B00				5288	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
5B00	00		5B00	5289	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				5290	*		
5B01	000B		5B02	5291	DC	IL2'011' COUNT FIELD FOR SDF	
5B03	0200		5B04	5292	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
5B05	E3E24B40E3C8C5		5B0B	5293	DC	CL007'TS. THE'	
				5294	*		
5B0C	0044		5B0D	5295	DC	IL2'068' COUNT FIELD FOR SDF	
5B0E	0000		5B0F	5296	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
5B10	003D		5B11	5297	DC	IL2'061' LENGTH OF TEXT LINE	
5B12	00		5B12	5298	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
5B13	4CC1E3E3D9C9C2E4		5B44	5299	DC	CL050'<ATTRIBUTES> OF THIS FILE ARE DEFINED IN AN <ALLOC'	
5B45	C1E3C56E40E2E8E2		5B4F	5300	DC	CL011'ATE> SYSTEM'	
				5301	*		
5B50	0047		5B51	5302	DC	IL2'071' COUNT FIELD FOR SDF	
5B52	0000		5B53	5303	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 99
5B54	0040		5B55	5304	DC	IL2'064'	LENGTH OF TEXT LINE
5B56	00		5B56	5305	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5B57	C3D6D4D4C1D5C440	5B88	5306	DC	CL050'COMMAND ASSOCIATED WITH THE BASIC PROGRAM THAT CRE'		
5B89	C1E3C5E240E3C8C5	5B96	5307	DC	CL014'ATES THE FILE.'		
			5308	*			
5B97	0047		5B98	5309	DC	IL2'071'	COUNT FIELD FOR SDF
5B99	0000		5B9A	5310	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5B9B	0040		5B9C	5311	DC	IL2'064'	LENGTH OF TEXT LINE
5B9D	00		5B9D	5312	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5B9E	C140D7C5D9D4C1D5	5BCE	5313	DC	CL049'A PERMANENT DISK DATA FILE (DEFINED BY THE ''PERMA'		
5BCF	D5C5D5E37D40D7C1	5BDD	5314	DC	CL015'NENT'' PARAMETER'		
			5315	*			
5BDE	0022		5BDF	5316	DC	IL2'034'	COUNT FIELD FOR SDF
5BE0	0100		5BE1	5317	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
5BE2	003F		5BE3	5318	DC	IL2'063'	LENGTH OF TEXT LINE
5BE4	00		5BE4	5319	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5BE5	C9D540C1D540C1D3	5BFF	5320	DC	CL027'IN AN ALLOCATE COMMAND AND '		
			5322	*****			
			5323	***** START OF NEW SECTOR 093 *****			
			5324	*****			
5C00			5325	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY
5C00	00	5C00	5326	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			5327	*			
5C01	0028		5C02	5328	DC	IL2'040'	COUNT FIELD FOR SDF
5C03	0200		5C04	5329	DC	AL2(256*@SLAST)	TYPE BYTES OF SEW
5C05	E2C1E5C5C440C9D5	5C28	5330	DC	CL036'SAVED IN A SPECIFIED LIBRARY) CAN BE'		
			5331	*			
5C29	0045		5C2A	5332	DC	IL2'069'	COUNT FIELD FOR SDF
5C2B	0000		5C2C	5333	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5C2D	003E		5C2E	5334	DC	IL2'062'	LENGTH OF TEXT LINE
5C2F	00		5C2F	5335	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5C30	E4E2C5C440C6D6D9	5C61	5336	DC	CL050'USED FOR SUBSEQUENT <INPUT> TO A PROGRAM, BUT CANN'		
5C62	D6E340C2C540C5C4	5C6D	5337	DC	CL012'OT BE EDITED'		
			5338	*			
5C6E	0045		5C6F	5339	DC	IL2'069'	COUNT FIELD FOR SDF
5C70	0000		5C71	5340	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5C72	003E		5C73	5341	DC	IL2'062'	LENGTH OF TEXT LINE
5C74	00		5C74	5342	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5C75	D6D940D4D6C4C9C6	5CA6	5343	DC	CL050'OR MODIFIED BY SYSTEM COMMANDS SINCE IT HAS NO LIN'		
5CA7	C540D5E4D4C2C5D9	5CB2	5344	DC	CL012'E NUMBERS. A'		
			5345	*			
5CB3	0047		5CB4	5346	DC	IL2'071'	COUNT FIELD FOR SDF
5CB5	0000		5CB6	5347	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5CB7	0040		5CB8	5348	DC	IL2'064'	LENGTH OF TEXT LINE
5CB9	00		5CB9	5349	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5CBA	D7C5D9D4C1D5C5D5	5CEB	5350	DC	CL050'PERMANENT DISK DATA FILE CAN BE COPIED INTO THE <W'		
5CEC	D6D9D240C6C9D3C5	5CF9	5351	DC	CL014'ORK FILE> WITH'		
			5352	*			
5CFA	80	5CFA	5353	DC	AL1(@SNULL)		NULL SDF INDR
			5355	*****			
			5356	***** START OF NEW SECTOR 094 *****			
			5357	*****			
5D00			5358	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY
5D00	00	5D00	5359	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 100
				5360	*		
5D01	0044		5D02	5361	DC	IL2'068'	COUNT FIELD FOR SDF
5D03	0000		5D04	5362	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5D05	003D		5D06	5363	DC	IL2'061'	LENGTH OF TEXT LINE
5D07	00		5D07	5364	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5D08	C1D5404CC5C4C9E3	5D39	5365	DC	CL050'AN <EDIT> COMMAND AND LISTED WITH A <LIST> COMMAND'		
5D3A	40E3C8C9E240D7D9	5D44	5366	DC	CL011' THIS PRO-		
				5367	*		
5D45	0042		5D46	5368	DC	IL2'066'	COUNT FIELD FOR SDF
5D47	0000		5D48	5369	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5D49	003B		5D4A	5370	DC	IL2'059'	LENGTH OF TEXT LINE
5D4B	00		5D4B	5371	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5D4C	E5C9C4C5E240C140	5D7D	5372	DC	CL050'VIDES A MEANS OF CHECKING THE CONTENTS OF THE FILE'		
5D7E	4B40C6E4D9E3C8C5	5D86	5373	DC	CL009'. FURTHER'		
				5374	*		
5D87	0044		5D88	5375	DC	IL2'068'	COUNT FIELD FOR SDF
5D89	0000		5D8A	5376	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5D8B	003D		5D8C	5377	DC	IL2'061'	LENGTH OF TEXT LINE
5D8D	00		5D8D	5378	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5D8E	C9D5C6D6D9D4C1E3	5DBF	5379	DC	CL050'INFORMATION ABOUT PROGRAM-GENERATED DATA FILES AND'		
5DC0	40E3C8C5C9D940E2	5DCA	5380	DC	CL011' THEIR SIZE'		
				5381	*		
5DCB	0035		5DCC	5382	DC	IL2'053'	COUNT FIELD FOR SDF
5DCD	0100		5DCE	5383	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
5DCF	0037		5DD0	5384	DC	IL2'055'	LENGTH OF TEXT LINE
5DD1	00		5DD1	5385	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5DD2	D9C5E2E3D9C9C3E3	5DDF	5386	DC	CL046'RESTRICTIONS IS CONTAINED IN THE REFERENCE PUB'		
				5388	*****		
				5389	***** START OF NEW SECTOR 095 *****		
				5390	*****		
5E00				5391	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5E00	00	5E00	5392	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				5393	*		
5E01	000D		5E02	5394	DC	IL2'013'	COUNT FIELD FOR SDF
5E03	0200		5E04	5395	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5E05	D3C9C3C1E3C9D6D5	5E0D	5396	DC	CL009'LICATION,'		
				5397	*		
5E0E	0011		5E0F	5398	DC	IL2'017'	COUNT FIELD FOR SDF
5E10	0000		5E11	5399	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5E12	000A		5E13	5400	DC	IL2'010'	LENGTH OF TEXT LINE
5E14	00		5E14	5401	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5E15	C7C3F3F460F0F0F0	5E1E	5402	DC	CL010'GC34-0001.'		
				5403	*		
				5404	* END OF TEXT LINES FOR BLOCK		
				5405	*		
5E1F	0008		5E20	5406	DC	IL2'008'	COUNT FIELD FOR SDF
5E21	0000		5E22	5407	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5E23	0000		5E24	5408	DC	IL2'000'	NUMBER OF RESPONSES
5E25	01		5E25	5409	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
5E26	00		5E26	5410	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5412	*****		
				5413	* TEXT FOR BLOCK NO. 4300 *		
				5414	* TEXT FOR KEYWORD - PROCEDUREFILE *		
				5415	*****		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 101
			5E27	5416	T1H027	EQU *	START ADDR FOR BLOCK
				5417	*		
5E27	0044		5E28	5418	DC	IL2'068'	COUNT FIELD FOR SDF
5E29	0000		5E2A	5419	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5E2B	003D		5E2C	5420	DC	IL2'061'	LENGTH OF TEXT LINE
5E2D	00		5E2D	5421	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5E2E	C140D7D9D6C3C5C4	5E5F	5422	DC	CL050'A PROCEDURE FILE IS A SERIES OF COMMANDS, <STATEME'		
5E60	D5E3E26E404CC4C1	5E6A	5423	DC	CL011'NTS> <DATA'		
				5424	*		
5E6B	0046		5E6C	5425	DC	IL2'070'	COUNT FIELD FOR SDF
5E6D	0000		5E6E	5426	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5E6F	003F		5E70	5427	DC	IL2'063'	LENGTH OF TEXT LINE
5E71	00		5E71	5428	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5E72	C6C9D3C56E40D3C9	5EA3	5429	DC	CL050'FILE> LINES, AND PROCEDURE-FILE LINES THAT ARE ENT'		
5EA4	C5D9C5C440C9D5E3	5EB0	5430	DC	CL013'ERED INTO THE'		
				5431	*		
5EB1	0047		5EB2	5432	DC	IL2'071'	COUNT FIELD FOR SDF
5EB3	0000		5EB4	5433	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5EB5	0040		5EB6	5434	DC	IL2'064'	LENGTH OF TEXT LINE
5EB7	00		5EB7	5435	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5EB8	4CE6D6D9D240C6C9	5EE9	5436	DC	CL050'<WORK FILE> IN <LINE NUMBER> ORDER. AN <EDIT> COMM'		
5EEA	C1D5C440C9E240E4	5EF7	5437	DC	CL014'AND IS USED TO'		
				5438	*		
5EF8	0008		5EF9	5439	DC	IL2'008'	COUNT FIELD FOR SDF
5EFA	0100		5EFB	5440	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
5EFC	003F		5EFD	5441	DC	IL2'063'	LENGTH OF TEXT LINE
5EFE	00		5EFE	5442	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5EFF	C4		5EFF	5443	DC	CL001'D'	
				5445	*****		
				5446	***** START OF NEW SECTOR 096 *****		
				5447	*****		
5F00				5448	ORG *	,256,0	ORG ON NEXT SCTR BOUNDARY
5F00	00	5F00	5449	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				5450	*		
5F01	0042		5F02	5451	DC	IL2'066'	COUNT FIELD FOR SDF
5F03	0200		5F04	5452	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5F05	C5C6C9D5C540E3C8	5F36	5453	DC	CL050'EFINE THE WORK FILE AS A PROCEDURE FILE. A PROCEDU'		
5F37	D9C560C6C9D3C540	5F42	5454	DC	CL012'RE-FILE LINE'		
				5455	*		
5F43	0041		5F44	5456	DC	IL2'065'	COUNT FIELD FOR SDF
5F45	0000		5F46	5457	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5F47	003A		5F48	5458	DC	IL2'058'	LENGTH OF TEXT LINE
5F49	00		5F49	5459	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5F4A	C2C5C7C9D5E240E6	5F7B	5460	DC	CL050'BEGINS WITH A LINE NUMBER THAT CONTAINS NO <BLANKS'		
5F7C	6E40C1D5C440C9E2	5F83	5461	DC	CL008'> AND IS'		
				5462	*		
5F84	0047		5F85	5463	DC	IL2'071'	COUNT FIELD FOR SDF
5F86	0000		5F87	5464	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5F88	0040		5F89	5465	DC	IL2'064'	LENGTH OF TEXT LINE
5F8A	00		5F8A	5466	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5F8B	C6D6D3D3D6E6C5C4	5FBC	5467	DC	CL050'FOLLOWED BY ONE OR MORE BLANKS. THE LINE NUMBER IS'		
5FBD	40E3C8C5D540C6D6	5FCA	5468	DC	CL014' THEN FOLLOWED'		
				5469	*		
5FCB	0035		5FCC	5470	DC	IL2'053'	COUNT FIELD FOR SDF
5FCD	0100		5FCE	5471	DC	AL2(256*@SIST)	TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 102
5FCF	0040		5FD0	5472	DC	IL2'064'	LENGTH OF TEXT LINE
5FD1	00		5FD1	5473	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5FD2	C2E840C140C3D6D4	5FFF	5474		DC	CL046'BY A COMMAND, STATEMENT, DATA-FILE LINE, OR PR'	
			5476			*****	
			5477			***** START OF NEW SECTOR 097 *****	
			5478			*****	
6000			5479		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6000	00		6000	5480	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5481		*		
6001	0016		6002	5482	DC	IL2'022'	COUNT FIELD FOR SDF
6003	0200		6004	5483	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6005	D6C3C5C4E4D9C560	6016	5484		DC	CL018'OCEDURE-FILE LINE.'	
			5485		*		
6017	0047		6018	5486	DC	IL2'071'	COUNT FIELD FOR SDF
6019	0000		601A	5487	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
601B	0040		601C	5488	DC	IL2'064'	LENGTH OF TEXT LINE
601D	00		601D	5489	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
601E	E3C8C540D3C9D5C5	604F	5490		DC	CL050'THE LINES OF A PROCEDURE ARE NOT CHECKED FOR CORRE'	
6050	C3E340E2E8D5E3C1	605D	5491		DC	CL014'CT SYNTAX WHEN'	
			5492		*		
605E	0044		605F	5493	DC	IL2'068'	COUNT FIELD FOR SDF
6060	0000		6061	5494	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6062	003D		6063	5495	DC	IL2'061'	LENGTH OF TEXT LINE
6064	00		6064	5496	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6065	E3C8C540C6C9D3C5	6096	5497		DC	CL050'THE FILE IS CREATED IN THE WORK FILE; THEY ARE CHE'	
6097	C3D2C5C440E6C8C5	60A1	5498		DC	CL011'CKED WHEN A'	
			5499		*		
60A2	002F		60A3	5500	DC	IL2'047'	COUNT FIELD FOR SDF
60A4	0000		60A5	5501	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
60A6	0028		60A7	5502	DC	IL2'040'	LENGTH OF TEXT LINE
60A8	00		60A8	5503	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
60A9	E2C1E5C5C440D7D9	60D0	5504		DC	CL040'SAVED PROCEDURE IS CALLED FOR EXECUTION.'	
			5505		*		
60D1	0008		60D2	5506	DC	IL2'008'	COUNT FIELD FOR SDF
60D3	0000		60D4	5507	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
60D5	0000		60D6	5508	DC	IL2'000'	LENGTH OF TEXT LINE
60D7	00		60D7	5509	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
60D8	00		60D8	5510	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			5511		*		
60D9	0027		60DA	5512	DC	IL2'039'	COUNT FIELD FOR SDF
60DB	0100		60DC	5513	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
60DD	003D		60DE	5514	DC	IL2'061'	LENGTH OF TEXT LINE
60DF	00		60DF	5515	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
60E0	D7D9D6C3C5C4E4D9	60FF	5516		DC	CL032'PROCEDURE FILES CAN BE SAVED IN '	
			5518			*****	
			5519			***** START OF NEW SECTOR 098 *****	
			5520			*****	
6100			5521		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6100	00		6100	5522	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5523		*		
6101	0021		6102	5524	DC	IL2'033'	COUNT FIELD FOR SDF
6103	0200		6104	5525	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6105	4CE4E2C5D940D3C9	6121	5526		DC	CL029'<USER LIBRARIES> AND IN <TWO-	
			5527		*		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 103
6122	0045		6123	5528	DC	IL2'069'	COUNT FIELD FOR SDF
6124	0000		6125	5529	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6126	003E		6127	5530	DC	IL2'062'	LENGTH OF TEXT LINE
6128	00		6128	5531	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6129	E2E3C1D940D3C9C2	615A	5532	DC	CL050'STAR LIBRARIES> WITH THE <SAVE> COMMAND. AFTER A P'		
615B	D9D6C3C5C4E4D9C5	6166	5533	DC	CL012'ROCEDURE HAS'		
			5534	*			
6167	0043		6168	5535	DC	IL2'067'	COUNT FIELD FOR SDF
6169	0000		616A	5536	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
616B	003C		616C	5537	DC	IL2'060'	LENGTH OF TEXT LINE
616D	00		616D	5538	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
616E	C2C5C5D540E2C1E5	619F	5539	DC	CL050'BEEN SAVED IN A USER LIBRARY, IT CAN BE PLACED IN '		
61A0	C140D6D5C560E2E3	61A9	5540	DC	CL010'A ONE-STAR'		
			5541	*			
61AA	0045		61AB	5542	DC	IL2'069'	COUNT FIELD FOR SDF
61AC	0000		61AD	5543	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
61AE	003E		61AF	5544	DC	IL2'062'	LENGTH OF TEXT LINE
61B0	00		61B0	5545	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
61B1	D3C9C2D9C1D9E840	61E2	5546	DC	CL050'LIBRARY WITH THE <POOL> COMMAND. BY PLACING PROCED'		
61E3	E4D9C540C6C9D3C5	61EE	5547	DC	CL012'URE FILES IN'		
			5548	*			
61EF	0011		61F0	5549	DC	IL2'017'	COUNT FIELD FOR SDF
61F1	0100		61F2	5550	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
61F3	003F		61F4	5551	DC	IL2'063'	LENGTH OF TEXT LINE
61F5	00		61F5	5552	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
61F6	D6D5C560E2E3C1D9	61FF	5553	DC	CL010'ONE-STAR A'		
			5555	*****			
			5556	***** START OF NEW SECTOR 099 *****			
			5557	*****			
6200			5558	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY
6200	00		6200	5559	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5560	*			
6201	0039		6202	5561	DC	IL2'057'	COUNT FIELD FOR SDF
6203	1400		6204	5562	DC	AL2(2560*@SLAST)	TYPE BYTES OF SDF
6205	D5C440E3E6D660E2	6236	5563	DC	CL050'ND TWO-STAR LIBRARIES, THEY ARE MADE AVAILABLE TO '		
6237	C1D5E8	6239	5564	DC	CL003'ANY'		
			5565	*			
623A	0045		623B	5566	DC	IL2'069'	COUNT FIELD FOR SDF
623C	0000		623D	5567	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
623E	003E		623F	5568	DC	IL2'062'	LENGTH OF TEXT LINE
6240	00		6240	5569	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6241	E4E2C5D940D6C640	6272	5570	DC	CL050'USER OF THE <SYSTEM>. PROCEDURE FILES CAN BE LISTE'		
6273	C440C1D5C440C5C4	627E	5571	DC	CL012'D AND EDITED'		
			5572	*			
627F	002D		6280	5573	DC	IL2'045'	COUNT FIELD FOR SDF
6281	0000		6282	5574	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6283	0026		6284	5575	DC	IL2'038'	LENGTH OF TEXT LINE
6285	00		6285	5576	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6286	C9D540E3C8C540E2	62AB	5577	DC	CL038'IN THE SAME MANNER AS <PROGRAM FILES>'		
			5578	*			
62AC	0008		62AD	5579	DC	IL2'008'	COUNT FIELD FOR SDF
62AE	0000		62AF	5580	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
62B0	0000		62B1	5581	DC	IL2'000'	LENGTH OF TEXT LINE
62B2	00		62B2	5582	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
62B3	00		62B3	5583	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 104
				5584	*		
62B4	0046		62B5	5585	DC	IL2'070'	COUNT FIELD FOR SDF
62B6	0000		62B7	5586	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
62B8	003F		62B9	5587	DC	IL2'063'	LENGTH OF TEXT LINE
62BA	00		62BA	5588	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
62BB	C5D5E3D9E840D6C6		62EC	5589	DC	CL050'ENTRY OF PROCEDURE-FILE LINES FROM A SAVED PROCEDU'	
62ED	D9C540C9E240E2E3		62F9	5590	DC	CL013'RE IS STARTED'	
				5591	*		
62FA	80		62FA	5592	DC	AL1(@SNULL)	NULL SDF INDR
				5594	*****		
				5595	*****	START OF NEW SECTOR 100	*****
				5596	*****		
6300				5597	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6300	00		6300	5598	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5599	*		
6301	0046		6302	5600	DC	IL2'070'	COUNT FIELD FOR SDF
6303	0000		6304	5601	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6305	003F		6306	5602	DC	IL2'063'	LENGTH OF TEXT LINE
6307	00		6307	5603	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6308	E6C9E3C840E3C8C5		6339	5604	DC	CL050'WITH THE <CALL> COMMAND. A PROCEDURE FILE PROVIDES'	
633A	40C6D6D940C5D5E3		6346	5605	DC	CL013' FOR ENTERING'	
				5606	*		
6347	0044		6348	5607	DC	IL2'068'	COUNT FIELD FOR SDF
6349	0000		634A	5608	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
634B	003D		634C	5609	DC	IL2'061'	LENGTH OF TEXT LINE
634D	00		634D	5610	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
634E	C3D6D4D4C1D5C4E2		637F	5611	DC	CL050'COMMANDS, STATEMENTS, DATA, AND PROCEDURE FILES ON'	
6380	C540C1C6E3C5D940		638A	5612	DC	CL011'E AFTER THE'	
				5613	*		
638B	0046		638C	5614	DC	IL2'070'	COUNT FIELD FOR SDF
638D	0000		638E	5615	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
638F	003F		6390	5616	DC	IL2'063'	LENGTH OF TEXT LINE
6391	00		6391	5617	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6392	D6E3C8C5D940E6C9		63C3	5618	DC	CL050'OTHER WITHOUT YOUR INTERVENTION. FURTHER INFORMATI'	
63C4	D6D540C1C2D6E4E3		63D0	5619	DC	CL013'ON ABOUT PRO-'	
				5620	*		
63D1	002F		63D2	5621	DC	IL2'047'	COUNT FIELD FOR SDF
63D3	0100		63D4	5622	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
63D5	003C		63D6	5623	DC	IL2'060'	LENGTH OF TEXT LINE
63D7	00		63D7	5624	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
63D8	C3C5C4E4D9C540C6		63FF	5625	DC	CL040'CEDURE FILES AND THEIR SIZE RESTRICTIONS'	
				5627	*****		
				5628	*****	START OF NEW SECTOR 101	*****
				5629	*****		
6400				5630	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6400	00		6400	5631	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5632	*		
6401	0018		6402	5633	DC	IL2'024'	COUNT FIELD FOR SDF
6403	0200		6404	5634	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6405	40C9E240C3D6D5E3		6418	5635	DC	CL020' IS CONTAINED IN THE'	
				5636	*		
6419	0028		641A	5637	DC	IL2'040'	COUNT FIELD FOR SDF
641B	0000		641C	5638	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
641D	0021		641E	5639	DC	IL2'033'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 105
641F	00		641F	5640	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6420	D9C5C6C5D9C5D5C3		6440	5641	DC	CL033'REFERENCE PUBLICATION, GC34-0001.'	
				5642	*		
				5643	*	END OF TEXT LINES FOR BLOCK	
				5644	*		
6441	0008		6442	5645	DC	IL2'008' COUNT FIELD FOR SDF	
6443	0000		6444	5646	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6445	0000		6446	5647	DC	IL2'000' NUMBER OF RESPONSES	
6447	01		6447	5648	DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	
6448	00		6448	5649	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				5651	*	*****	
				5652	*	TEXT FOR BLOCK NO. 5000	*
				5653	*	TEXT FOR KEYWORD - LIBRARIES	*
				5654	*	*****	
			6449	5655	T1H028 EQU *	START ADDR FOR BLOCK	
				5656	*		
6449	0042		644A	5657	DC	IL2'066' COUNT FIELD FOR SDF	
644B	0000		644C	5658	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
644D	003B		644E	5659	DC	IL2'059' LENGTH OF TEXT LINE	
644F	00		644F	5660	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6450	4CD7D9D6C7D9C1D4		6481	5661	DC	CL050'<PROGRAM FILES>, <DATA FILES> AND <PROCEDURE FILES'	
6482	6E40C3C1D540C2C5		648A	5662	DC	CL009'> CAN BE '	
				5663	*		
648B	0041		648C	5664	DC	IL2'065' COUNT FIELD FOR SDF	
648D	0000		648E	5665	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
648F	003A		6490	5666	DC	IL2'058' LENGTH OF TEXT LINE	
6491	00		6491	5667	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6492	E2C1E5C5C440C9D5		64C3	5668	DC	CL050'SAVED IN AND ACCESSED FROM THREE TYPES OF LIBRARIE'	
64C4	E24B40E3C8C5E2C5		64CB	5669	DC	CL008'S. THESE'	
				5670	*		
64CC	0034		64CD	5671	DC	IL2'052' COUNT FIELD FOR SDF	
64CE	0100		64CF	5672	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
64D0	003F		64D1	5673	DC	IL2'063' LENGTH OF TEXT LINE	
64D2	00		64D2	5674	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
64D3	D3C9C2D9C1D9C9C5		64FF	5675	DC	CL045'LIBRARIES ARE: USER LIBRARIES, ONE-STAR LIBRA'	
				5677	*	*****	
				5678	*	START OF NEW SECTOR 102	*****
				5679	*	*****	
6500				5680	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6500	00		6500	5681	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5682	*		
6501	0016		6502	5683	DC	IL2'022' COUNT FIELD FOR SDF	
6503	0200		6504	5684	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
6505	D9C9C5E26B40C1D5		6516	5685	DC	CL018'RIES, AND TWO-STAR'	
				5686	*		
6517	0043		6518	5687	DC	IL2'067' COUNT FIELD FOR SDF	
6519	0000		651A	5688	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
651B	003C		651C	5689	DC	IL2'060' LENGTH OF TEXT LINE	
651D	00		651D	5690	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
651E	D3C9C2D9C1D9C9C5		654F	5691	DC	CL050'LIBRARIES THAT ARE CONTAINED ON A DISK IN AN AREA '	
6550	C3C1D3D3C5C440E3		6559	5692	DC	CL010'CALLED THE'	
				5693	*		
655A	0041		655B	5694	DC	IL2'065' COUNT FIELD FOR SDF	
655C	0000		655D	5695	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 106
655E	003A		655F	5696	DC	IL2'058'	LENGTH OF TEXT LINE
6560	00		6560	5697	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6561	4CC6C9D3C540D3C9	6592	5698	DC	CL050'<FILE LIBRARY AREA>.	THE ONLY RESTRICTION ON THE N'	
6593	E4D4C2C5D940D6C6	659A	5699	DC	CL008'UMBER OF'		
			5700	*			
659B	0044		659C	5701	DC	IL2'068'	COUNT FIELD FOR SDF
659D	0000		659E	5702	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
659F	003D		65A0	5703	DC	IL2'061'	LENGTH OF TEXT LINE
65A1	00		65A1	5704	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
65A2	4CC6C9D3C5E26E40	65D3	5705	DC	CL050'<FILES> THAT CAN BE	CONTAINED IN THE FILE LIBRARY '	
65D4	C1D9C5C140C9E240	65DE	5706	DC	CL011'AREA IS THE'		
			5707	*			
65DF	0021		65E0	5708	DC	IL2'033'	COUNT FIELD FOR SDF
65E1	0100		65E2	5709	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
65E3	003F		65E4	5710	DC	IL2'063'	LENGTH OF TEXT LINE
65E5	00		65E5	5711	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
65E6	E3D6E3C1D340E2C9	65FF	5712	DC	CL026'TOTAL SIZE LIMIT OF THE FI'		
			5714	*****			
			5715	*****	START OF NEN SECTOR 103		*****
			5716	*****			
6600			5717	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
6600	00	6600	5718	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			5719	*			
6601	0029		6602	5720	DC	IL2'041'	COUNT FIELD FOR SDF
6603	0200		6604	5721	DC	AL2(256*@SLAST)	TYPE BYTES OF SW
6605	D3C540D3C9C2D9C1	6629	5722	DC	CL037'LE LIBRARY AREA. AN	ATTEMPT TO SAVE A'	
			5723	*			
662A	0040		662B	5724	DC	IL2'064'	COUNT FIELD FOR SDF
662C	0000		662D	5725	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
662E	0039		662F	5726	DC	IL2'057'	LENGTH OF TEXT LINE
6630	00		6630	5727	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6631	C6C9D3C540E3C8C1	6662	5728	DC	CL050'FILE THAT CANNOT BE	CONTAINED IN THE REMAINING, AV'	
6663	C1C9D3C1C2D3C5	6669	5729	DC	CL007'AILABLE'		
			5730	*			
666A	0043		666B	5731	DC	IL2'067'	COUNT FIELD FOR SDF
666C	0000		666D	5732	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
666E	003C		666F	5733	DC	IL2'060'	LENGTH OF TEXT LINE
6670	00		6670	5734	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6671	D3C9C2D9C1D9E840	66A2	5735	DC	CL050'LIBRARY SPACE IS	REJECTED FOLLOWING THE PRINTING O'	
66A3	C640C1D540C5D9D9	66AC	5736	DC	CL010'F AN ERROR'		
			5737	*			
66AD	0046		66AE	5738	DC	IL2'070'	COUNT FIELD FOR SDF
66AF	0000		66B0	5739	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
66B1	003F		66B2	5740	DC	IL2'063'	LENGTH OF TEXT LINE
66B3	00		66B3	5741	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
66B4	D4C5E2E2C1C7C54B	66E5	5742	DC	CL050'MESSAGE. INFORMATION	ABOUT THESE LIBRARIES CAN BE '	
66E6	D6C2E3C1C9D5C5C4	66F2	5743	DC	CL013'OBTAINED FROM'		
			5744	*			
66F3	000D		66F4	5745	DC	IL2'013'	COUNT FIELD FOR SDF
66F5	0100		66F6	5746	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
66F7	000E		66F8	5747	DC	IL2'014'	LENGTH OF TEXT LINE
66F9	00		66F9	5748	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
66FA	E3C8C540C6D6	66FF	5749	DC	CL006'THE FO'		

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 107
			5752	*****	START OF NEW SECTOR 104			*****
			5753	*****	*****			*****
6700			5754	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
6700	00	6700	5755	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			5756	*				
6701	000C	6702	5757	DC	IL2'012'			COUNT FIELD FOR SDF
6703	0200	6704	5758	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
6705	D3D3D6E6C9D5C77A	670C	5759	DC	CL008'LLOWING:'			
			5760	*				
670D	0008	670E	5761	DC	IL2'008'			COUNT FIELD FOR SDF
670F	0000	6710	5762	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6711	0000	6712	5763	DC	IL2'000'			LENGTH OF TEXT LINE
6713	00	6713	5764	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6714	00	6714	5765	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			5766	*				
6715	001A	6716	5767	DC	IL2'026'			COUNT FIELD FOR SDF
6717	0000	6718	5768	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6719	0013	671A	5769	DC	IL2'019'			LENGTH OF TEXT LINE
671B	00	671B	5770	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
671C	4040C14B40E4E2C5	672E	5771	DC	CL019' A. USER LIBRARIES'			
			5772	*				
672F	001E	6730	5773	DC	IL2'030'			COUNT FIELD FOR SDF
6731	0000	6732	5774	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6733	0017	6734	5775	DC	IL2'023'			LENGTH OF TEXT LINE
6735	00	6735	5776	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6736	4040C24B40D6D5C5	674C	5777	DC	CL023' B. ONE-STAR LIBRARIES'			
			5778	*				
674D	001E	674E	5779	DC	IL2'030'			COUNT FIELD FOR SDF
674F	0000	6750	5780	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6751	0017	6752	5781	DC	IL2'023'			LENGTH OF TEXT LINE
6753	00	6753	5782	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6754	4040C34B40E3E6D6	676A	5783	DC	CL023' C. TWO-STAR LIBRARIES'			
			5784	*				
			5785	*	END OF TEXT LINES FOR BLOCK			
			5786	*				
676B	0010	676C	5787	DC	IL2'016'			COUNT FIELD FOR SDF
676D	0000	676E	5788	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
676F	0003	6770	5789	DC	IL2'003'			NUMBER OF RESPONSES
6771	01	6771	5790	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
6772	01	6772	5791	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
6773	DE42	6774	5792	DC	AL2(T2H174)			ADDR OF TEXT BLOCK
6775	00	6775	5793	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
6776	677B	6777	5794	DC	AL2(T1H029)			ADDR OF TEXT BLOCK
6778	01	6778	5795	DC	AL1(T2HDEK)			HIGH ORDER BYTE OF ADDR
6779	D5B5	677A	5796	DC	AL2(T2H173)			ADDR OF TEXT BLOCK
			5798	*****	*****			*****
			5799	*	TEXT FOR BLOCK NO. 5200			*
			5800	*	TEXT FOR KEYWORD - ONESTARLIBRARIES			*
			5801	*****	*****			*****
		677B	5802	T1H029	EQU *			START ADDR FOR BLOCK
			5803	*				
677B	0046	677C	5804	DC	IL2'070'			COUNT FIELD FOR SDF
677D	0000	677E	5805	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
677F	003F	6780	5806	DC	IL2'063'			LENGTH OF TEXT LINE
6781	00	6781	5807	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 108
6782	D6D5C560E2E3C1D9	67B3	5808	DC	CL050	'ONE-STAR LIBRARIES ARE COLLECTIONS OF USER LIBRARY'	
67B4	404CC6C9D3C5E26E	67C0	5809	DC	CL013	' <FILES> THAT'	
			5810	*			
67C1	003F	67C2	5811	DC	IL2	'063' COUNT FIELD FOR SDF	
67C3	0100	67C4	5812	DC	AL2	(256*@SIST) TYPE BYTES OF SDF	
67C5	003D	67C6	5813	DC	IL2	'061' LENGTH OF TEXT LINE	
67C7	00	67C7	5814	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
67C8	C1D9C540D7D3C1C3	67F9	5815	DC	CL050	'ARE PLACED IN ONE-STAR LIBRARIES BY USING THE <POO'	
67FA	D36E40C3D6D4	67FF	5816	DC	CL006	'L> COM'	
			5818	*****			
			5819	*****	START OF NEW SECTOR 105		*****
			5820	*****			
6800			5821	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
6800	00	6800	5822	DC	AL1	(T1HLNK) LINK BYTE TO NEXT SECTOR	
			5823	*			
6801	0009	6802	5824	DC	IL2	'009' COUNT FIELD FOR SDF	
6803	0200	6804	5825	DC	AL2	(256*@SLAST) TYPE BYTES OF SDF	
6805	D4C1D5C46B	6809	5826	DC	CL005	'MAND, '	
			5827	*			
680A	0044	680B	5828	DC	IL2	'068' COUNT FIELD FOR SDF	
680C	0000	680D	5829	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
680E	003D	680F	5830	DC	IL2	'061' LENGTH OF TEXT LINE	
6810	00	6810	5831	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
6811	E3C8E4E240D4C1D2	6842	5832	DC	CL050	'THUS MAKING THEM AVAILABLE FOR USE BY ANY USER OF '	
6843	E3C8C540E2E8E2E3	684D	5833	DC	CL011	'THE SYSTEM.'	
			5834	*			
684E	0047	684F	5835	DC	IL2	'071' COUNT FIELD FOR SDF	
6850	0000	6851	5836	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
6852	0040	6853	5837	DC	IL2	'064' LENGTH OF TEXT LINE	
6854	00	6854	5838	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
6855	D6D5C560E2E3C1D9	6886	5839	DC	CL050	'ONE-STAR LIBRARY FILES ARE REFERENCED BY USER FILE'	
6887	D5C1D4C5E240D7D9	6894	5840	DC	CL014	'NAMES PRECEDED'	
			5841	*			
6895	0047	6896	5842	DC	IL2	'071' COUNT FIELD FOR SDF	
6897	0000	6898	5843	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
6899	0040	689A	5844	DC	IL2	'064' LENGTH OF TEXT LINE	
689B	00	689B	5845	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
689C	E6C9E3C840C140E2	68CD	5846	DC	CL050	'WITH A SINGLE ASTERISK. THE ONLY USER WHO CAN MODI'	
68CE	C6E840D6D940C4C5	68DB	5847	DC	CL014	'FY OR DELETE A'	
			5848	*			
68DC	0024	68DD	5849	DC	IL2	'036' COUNT FIELD FOR SDF	
68DE	0100	68DF	5850	DC	AL2	(256*@SIST) TYPE BYTES OF SDF	
68E0	003D	68E1	5851	DC	IL2	'061' LENGTH OF TEXT LINE	
68E2	00	68E2	5852	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
68E3	C6C9D3C540C9D540	68FF	5853	DC	CL029	'FILE IN THE ONE-STAR LIBRARY '	
			5855	*****			
			5856	*****	START OF NEW SECTOR 106		*****
			5857	*****			
6900			5858	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
6900	00	6900	5859	DC	AL1	(T1HLNK) LINK BYTE TO NEXT SECTOR	
			5860	*			
6901	0024	6902	5861	DC	IL2	'036' COUNT FIELD FOR SDF	
6903	0200	6904	5862	DC	AL2	(256*@SLAST) TYPE BYTES OF SDF	
6905	C9E240E3C8C540E4	6924	5863	DC	CL032	'IS THE USER WHO PLACED IT THERE.'	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE
					5864	*					
6925	0008			6926	5865	DC	IL2'008'				COUNT FIELD FOR SDF
6927	0000			6928	5866	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
6929	0000			692A	5867	DC	IL2'000'				LENGTH OF TEXT LINE
692B	00			692B	5868	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
692C	00			692C	5869	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
					5870	*					
692D	0042			692E	5871	DC	IL2'066'				COUNT FIELD FOR SDF
692F	0000			6930	5872	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
6931	003B			6932	5873	DC	IL2'059'				LENGTH OF TEXT LINE
6933	00			6933	5874	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
6934	C140D9C5C6C5D9C5			6965	5875	DC	CL050'A REFERENCE TO A ONE-STAR LIBRARY FILE (WITHOUT AN'				
6966	40D6D7E3C9D6D5C1			696E	5876	DC	CL009' OPTIONAL'				
					5877	*					
696F	0044			6970	5878	DC	IL2'068'				COUNT FIELD FOR SDF
6971	0000			6972	5879	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
6973	003D			6974	5880	DC	IL2'061'				LENGTH OF TEXT LINE
6975	00			6975	5881	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
6976	4CC4C9E2D240D3C1			69A7	5882	DC	CL050'<DISK LABEL> PARAMETER) WILL ACCESS THAT FILE NO M'				
69A8	C1E3E3C5D940E6C8			69B2	5883	DC	CL011'ATTER WHICH'				
					5884	*					
69B3	0046			69B4	5885	DC	IL2'070'				COUNT FIELD FOR SDF
69B5	0000			69B6	5886	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
69B7	003F			69B8	5887	DC	IL2'063'				LENGTH OF TEXT LINE
69B9	00			69B9	5888	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
69BA	C4C9E2D240C9E340			69EB	5889	DC	CL050'DISK IT IS ON AS LONG AS THE FILE IS IN A ONE-STAR'				
69EC	40D3C9C2D9C1D9E8			69F8	5890	DC	CL013' LIBRARY ON A'				
					5892	*****					
					5893	*****	START OF NEW SECTOR 107				*****
					5894	*****					
6A00					5895	ORG	*,256,0				ORG ON NEXT SCTR BOUNDARY
6A00	00			6A00	5896	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
					5897	*					
6A01	0046			6A02	5898	DC	IL2'070'				COUNT FIELD FOR SDF
6A03	0000			6A04	5899	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
6A05	003F			6A06	5900	DC	IL2'063'				LENGTH OF TEXT LINE
6A07	00			6A07	5901	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
6A08	C4C9E2D240D6D540			6A39	5902	DC	CL050'DISK ON THE COMPUTER SYSTEM. THE <SYSTEM> SEARCHES'				
6A3A	40E3C8C540D6D5C5			6A46	5903	DC	CL013' THE ONE-STAR'				
					5904	*					
6A47	0044			6A48	5905	DC	IL2'068'				COUNT FIELD FOR SDF
6A49	0000			6A4A	5906	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
6A4B	003D			6A4C	5907	DC	IL2'061'				LENGTH OF TEXT LINE
6A4D	00			6A4D	5908	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
6A4E	D3C9C2D9C1D9E840			6A7F	5909	DC	CL050'LIBRARY ON THE DISK SPECIFIED IN THE LAST <LOGON> '				
6A80	C3D6D4D4C1D5C440			6A8A	5910	DC	CL011'COMMAND (IF'				
					5911	*					
6A8B	0045			6A8C	5912	DC	IL2'069'				COUNT FIELD FOR SDF
6A8D	0000			6A8E	5913	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
6A8F	003E			6A90	5914	DC	IL2'062'				LENGTH OF TEXT LINE
6A91	00			6A91	5915	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
6A92	C1D5E85D40C6C9D9			6AC3	5916	DC	CL050'ANY) FIRST AND THEN THE REMAINING DISKS ON THE COM'				
6AC4	D7E4E3C5D940E2E8			6ACF	5917	DC	CL012'PUTER SYSTEM'				
					5918	*					
6AD0	0030			6AD1	5919	DC	IL2'048'				COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 110
6AD2	0100		6AD3	5920	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
6AD4	003D		6AD5	5921	DC	IL2'061'	LENGTH OF TEXT LINE
6AD6	00		6AD6	5922	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6AD7	C9D540E3C8C540C6	6AFF	5923		DC	CL041'IN THE FOLLOWING ORDER: F1,F2,R1,R2. THE '	
			5925			*****	
			5926			***** START OF NEW SECTOR 108	*****
			5927			*****	
6B00			5928		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6B00	00	6B00	5929		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5930		*		
6B01	0018	6B02	5931		DC	IL2'024'	COUNT FIELD FOR SDF
6B03	0200	6B04	5932		DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6B05	C4C9E2D2E240D6D5	6B18	5933		DC	CL020'DISKS ON DRIVE 2 ARE '	
			5934		*		
6B19	0046	6B1A	5935		DC	IL2'070'	COUNT FIELD FOR SDF
6B1B	0000	6B1C	5936		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6B1D	003F	6B1E	5937		DC	IL2'063'	LENGTH OF TEXT LINE
6B1F	00	6B1F	5938		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6B20	C3C8C5C3D2C5C440	6B51	5939		DC	CL050'CHECKED ONLY IF THE SECOND DRIVE IS A PART OF THE '	
6B52	C3D6D4D7E4E3C5D9	6B5E	5940		DC	CL013'COMPUTER. THE '	
			5941		*		
6B5F	0043	6B60	5942		DC	IL2'067'	COUNT FIELD FOR SDF
6B61	0000	6B62	5943		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6B63	003C	6B64	5944		DC	IL2'060'	LENGTH OF TEXT LINE
6B65	00	6B65	5945		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6B66	C6C9D9E2E340D6D5	6B97	5946		DC	CL050'FIRST ONE-STAR FILE FOUND WITH THE SPECIFIED NAME '	
6B98	C9E240E4E2C5C44B	6BA1	5947		DC	CL010'IS USED. A'	
			5948		*		
6BA2	0045	6BA3	5949		DC	IL2'069'	COUNT FIELD FOR SDF
6BA4	0000	6BA5	5950		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6BA6	003E	6BA7	5951		DC	IL2'062'	LENGTH OF TEXT LINE
6BA8	00	6BA8	5952		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6BA9	D9C5C6C5D9C5D5C3	6BDA	5953		DC	CL050'REFERENCE TO A ONE-STAR LIBRARY FILE CAN SPECIFY A'	
6BDB	40C4C9E2D240D3C1	6BE6	5954		DC	CL012' DISK LABEL>'	
			5955		*		
6BE7	0019	6BE8	5956		DC	IL2'025'	RIELD FOR SDF
6BE9	0100	6BEA	5957		DC	AL2(256*@SIST)	TYPE BYTES OF SDF
6BEB	003A	6BEC	5958		DC	IL2'058'	LENGTH OF TEXT LINE
6BED	00	6BED	5959		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6BEE	C8D6E6C5E5C5D96B	6BFF	5960		DC	CL018'HOWEVER, IF THE FI'	
			5962			*****	
			5963			***** START OF NEW SECTOR 109	*****
			5964			*****	
6C00			5965		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6C00	00	6C00	5966		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5967		*		
6C01	002C	6C02	5968		DC	IL2'044'	COUNT FIELD FOR SDF
6C03	0200	6C04	5969		DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6C05	D3C540C9E240D5D6	6C2C	5970		DC	CL040'LE IS NOT IN THE ONE-STAR LIBRARY ON THE'	
			5971		*		
6C2D	0047	6C2E	5972		DC	IL2'071'	COUNT FIELD FOR SDF
6C2F	0000	6C30	5973		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6C31	0040	6C32	5974		DC	IL2'064'	LENGTH OF TEXT LINE
6C33	00	6C33	5975		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 111
6C34	E2D7C5C3C9C6C9C5	6C65	5976		DC	CL050'SPECIFIED DISK AN ERROR OCCURS. FURTHER INFORMATIO'	
6C66	D540C9E240C3D6D5	6C73	5977		DC	CL014'N IS CONTAINED'	
			5978	*			
6C74	002F	6C75	5979		DC	IL2'047' COUNT FIELD FOR SDF	
6C76	0000	6C77	5980		DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6C78	0028	6C79	5981		DC	IL2'040' LENGTH OF TEXT LINE	
6C7A	00	6C7A	5982		DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6C7B	C9D540E3C8C540D9	6CA2	5983		DC	CL040'IN THE REFERENCE PUBLICATION, GC34-0001.'	
			5984	*			
			5985	*		END OF TEXT LINES FOR BLOCK	
			5986	*			
6CA3	0008	6CA4	5987		DC	IL2'008' COUNT FIELD FOR SDF	
6CA5	0000	6CA6	5988		DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6CA7	0000	6CA8	5989		DC	IL2'000' NUNIER OF RESPONSES	
6CA9	01	6CA9	5990		DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	
6CAA	00	6CAA	5991		DC	AL1(T1HDUM) BUNNY DATA FOR PLANK LINE	
			5993	*		*****	
			5994	*		TEXT FOR BLOCK NO. 0135	*
			5995	*		TEXT FOR KEYWORD - INPUT	*
			5996	*		*****	
		6CAB	5997	T1H030	EQU	*	START ADOR FOR BLOCK
			5998	*			
6CAB	0044	6CAC	5999		DC	IL2'068' COUNT FIELD FOR SDF	
6CAD	0000	6CAE	6000		DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6CAF	003D	6CB0	6001		DC	IL2'061' LENGTH OF TEXT LINE	
6CB1	00	6CB1	6002		DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6CB2	C9D5D7E4E340C9E2	6CE3	6003		DC	CL050'INPUT IS INFORMATION, SUCH AS DATA, COMMANDS, AND '	
6CE4	E2E3C1E3C5D4C5D5	6CEE	6004		DC	CL011'STATEMENTS, '	
			6005	*			
6CEF	0011	6CF0	6006		DC	IL2'017' COUNT FIELD FOR SDF	
6CF1	0100	6CF2	6007		DC	AL2(256*@SIST) TYPE BYTES OF SDF	
6CF3	0024	6CF4	6008		DC	IL2'036' LENGTH OF TEXT LINE	
6CF5	00	6CF5	6009		DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6CF6	E3C8C1E340C9E240	6CFF	6010		DC	CL010'THAT IS US'	
			6012	*		*****	
			6013	*		START OF NEW SECTOR 110	*****
			6014	*		*****	
6D00			6015		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6D00	00	6D00	6016		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6017	*			
6D01	001E	6D02	6018		DC	IL2'030' COUNT FIELD FOR SDF	
6D03	0200	6D04	6019		DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
6D05	C5C440C2E840C3D6	6D1E	6020		DC	CL026'ED BY COMPUTER OPERATIONS.'	
			6021	*			
			6022	*		END OF TEXT LINES FOR BLOCK	
			6023	*			
6D1F	0008	6D20	6024		DC	IL2'008' COUNT FIELD FOR SDF	
6D21	0000	6D22	6025		DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6D23	0000	6D24	6026		DC	IL2'000' NUMBER OF RESPONSES	
6D25	01	6D25	6027		DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	
6D26	00	6D26	6028		DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
			6030	*		*****	
			6031	*		TEXT FOR BLOCK NO. 0145	*

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 112
			6032	*	TEXT FOR KEYWORD - PARAMETER	*
			6033	*	*****	*****
		6D27	6034	T1H031 EQU *	START ADDR FOR BLOCK	
			6035	*		
6D27	0043	6D28	6036	DC	IL2'067'	COUNT FIELD FOR SDF
6D29	0000	6D2A	6037	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6D2B	003C	6D2C	6038	DC	IL2'060'	LENGTH OF TEXT LINE
6D2D	00	6D2D	6039	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6D2E	C140D7C1D9C1D4C5	6D5F	6040	DC	CL050'A PARAMETER IS A <SECONDARY KEYWORD> OR AN ITEM SP'	
6D60	C5C3C9C6C9C5C440	6D69	6041	DC	CL010'ECIFIED IN'	
			6042	*		
6D6A	0040	6D6B	6043	DC	IL2'064'	COUNT FIELD FOR SDF
6D6C	0000	6D6D	6044	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6D6E	0039	6D6F	6045	DC	IL2'057'	LENGTH OF TEXT LINE
6D70	00	6D70	6046	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6D71	C3D6D4D4C1D5C4E2	6DA2	6047	DC	CL050'COMMANDS AND STATEMENTS THAT INDICATES AN OPERATIC'	
6DA3	D540E3D640C2C5	6DA9	6048	DC	CL007'N TO BE'	
			6049	*		
6DAA	0042	6DAB	6050	DC	IL2'066'	COUNT FIELD FOR SDF
6DAC	0000	6DAD	6051	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6DAE	003B	6DAF	6052	DC	IL2'059'	LENGTH OF TEXT LINE
6DB0	00	6DB0	6053	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6DB1	D7C5D9C6D6D9D4C5	6DE2	6054	DC	CL050'PERFORMED OR A TYPE OF DATA THAT IS TO BE USED IN '	
6DE3	4CD7D9D6C7D9C1D4	6DEB	6055	DC	CL009'<PROGRAM>'	
			6056	*		
6DEC	0014	6DED	6057	DC	IL2'020'	COUNT FIELD FOR SDF
6DEE	0000	6DEF	6058	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6DF0	000D	6DF1	6059	DC	IL2'013'	LENGTH OF TEXT LINE
6DF2	00	6DF2	6060	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6DF3	C3C1D3C3E4D3C1E3	6DFF	6061	DC	CL013'CALCULATIONS.'	
			6062	*		
			6063	*	END OF TEXT LINES FOR BLOCK	
			6064	*		
			6066	*	*****	*****
			6067	*	START OF NEW SECTOR 111	*****
			6068	*	*****	*****
6E00			6069	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6E00	00	6E00	6070	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6071	*		
6E01	0008	6E02	6072	DC	IL2'008'	COUNT FIELD FOR SDF
6E03	0000	6E04	6073	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6E05	0000	6E06	6074	DC	IL2'000'	NUMBER OF RESPONSES
6E07	01	6E07	6075	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
6E08	00	6E08	6076	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6078	*	*****	*****
			6079	*	TEXT FOR BLOCK NO. 0150	*
			6080	*	TEXT FOR KEYWORD - DATAITEM	*
			6081	*	*****	*****
			6082	*		
		6E09	6083	T1H032 EQU *	START ADDR FOR BLOCK	
			6084	*		
6E09	0045	6E0A	6085	DC	IL2'069'	COUNT FIELD FOR SDF
6E0B	0000	6E0C	6086	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6E0D	003E	6E0E	6087	DC	IL2'062'	LENGTH OF TEXT LINE

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 113
6E0F	00		6E0F	6088	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6E10	C140C4C1E3C140C9		6E41	6089	DC	CL050'A DATA ITEM IS A SINGLE UNIT OF INFORMATION, SUCH '	
6E42	C1E240C1D540C1D9		6E4D	6090	DC	CL012'AS AN ARITH-'	
				6091	*		
6E4E	0046		6E4F	6092	DC	IL2'070' COUNT FIELD FOR SDF	
6E50	0000		6E51	6093	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6E52	003F		6E53	6094	DC	IL2'063' LENGTH OF TEXT LINE	
6E54	00		6E54	6095	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6E55	D4C5E3C9C340E5C1		6E86	6096	DC	CL050'METIC VALUE OR A CHARACTER STRING, THAT IS USED BY'	
6E87	40E3C8C540C3C1D3		6E93	6097	DC	CL013' THE CALCULA-'	
				6098	*		
6E94	001C		6E95	6099	DC	IL2'028' COUNT FIELD FOR SDF	
6E96	0000		6E97	6100	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6E98	0015		6E99	6101	DC	IL2'021' LENGTH OF TEXT LINE	
6E9A	00		6E9A	6102	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6E9B	E3C9D6D5E240D6C6		6EAF	6103	DC	CL021'TIONS OF A <PROGRAM>'	
				6104	*		
				6105	*	END OF TEXT LINES FOR BLOCK	
				6106	*		
6EB0	0008		6EB1	6107	DC	IL2'008' COUNT FIELD FOR SDF	
6EB2	0000		6EB3	6108	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6EB4	0000		6EB5	6109	DC	IL2'000' NUMBER OF RESPONSES	
6EB6	01		6EB6	6110	DC	AL1(KHECHS) TYPE INDR FOR BRANCH TBL	
6EB7	00		6EB7	6111	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				6113	*	*****	
				6114	*	TEXT FOR BLOCK NO. 0155	*
				6115	*	TEXT FOR KEYWORD - PARENTHESES	*
				6116	*	*****	
			6EB8	6117	T1H033 EQU *	START ADDR FOR BLOCK	
				6118	*		
6EB8	0045		6EB9	6119	DC	IL2'069' COUNT FIELD FOR SDF	
6EBA	0000		6EBB	6120	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6EBC	003E		6EBD	6121	DC	IL2'062' LENGTH OF TEXT LINE	
6EBE	00		6EBE	6122	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6EBF	D7C1D9C5D5E3C8C5		6EF0	6123	DC	CL050'PARENTHESES ARE USED TO (1) ENCLOSE <SUBEXPRESSION'	
				6124	*		
6EF1	E26E40C9D540C1D9		6EFC	6125	DC	CL012'S> IN ARITH-'	
				6126	*		
6EFD	80		6EFD	6127	DC	AL1(@SNULL) NULL SDF INDR	
				6129	*	*****	
				6130	*	START OF NEW SECTOR 112	*****
				6131	*	*****	
6F00				6132	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
6F00	00		6F00	6133	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6134	*		
6F01	0041		6F02	6135	DC	IL2'065' COUNT FIELD FOR SDF	
6F03	0000		6F04	6136	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
6F05	003A		6F06	6137	DC	IL2'058' LENGTH OF TEXT LINE	
6F07	00		6F07	6138	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
6F08	D4C5E3C9C3404CC5		6F39	6139	DC	CL050'METIC <EXPRESSIONS>, (2) ENCLOSE <SUBSCRIPTS> FOLL'	
6F3A	D6E6C9D5C740C1D5		6F41	6140	DC	CL008'OWING AN'	
				6141	*		
6F42	0044		6F43	6142	DC	IL2'068' COUNT FIELD FOR SDF	
6F44	0000		6F45	6143	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 114
6F46	003D		6F47	6144	DC	IL2'061'	LENGTH OF TEXT LINE
6F48	00		6F48	6145	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6F49	4CC1D9D9C1E840D5	6F7A	6146	DC	CL050'<ARRAY NAME>, (3) ENCLOSE THE ARGUMENT IN <SYSTEM '		
6F7B	C6E4D5C3E3C9D6D5	6F84	6147	DC	CL010'FUNCTIONS>,'		
			6148	*			
6F85	0044		6F86	6149	DC	IL2'068'	COUNT FIELD FOR SDF
6F87	0000		6F88	6150	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6F89	003D		6F8A	6151	DC	IL2'061'	LENGTH OF TEXT LINE
6F8B	00		6F8B	6152	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6F8C	4DF45D40C5D5C3D3	6FBD	6153	DC	CL050'(4) ENCLOSE THE INPUT/OUTPUT FILENAME IN <ALLOCATE'		
6FBE	6E40C3D6D4D4C1D5	6FC8	6154	DC	CL011'> COMMANDS,'		
			6155	*			
			6156	*			
6FC9	0036		6FCA	6157	DC	IL2'054'	COUNT FIELD FOR SDF
6FCB	0100		6FCC	6158	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
6FCD	0039		6FCE	6159	DC	IL2'057'	LENGTH OF TEXT LINE
6FCF	00		6FCF	6160	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6FD0	C1D5C4404DF55D40	6FFE	6161	DC	CL047'AND (5) ENCLOSE THE CHARACTER SPECIFICATIONS IN'		
			6163	*****			
			6164	***** START OF NEW SECTOR 113 *****			
			6165	*****			
7000			6166	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY
7000	00	7000	6167	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			6168	*			
7001	000E		7002	6169	DC	IL2'014'	COUNT FIELD FOR SDF
7003	0200		7004	6170	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7005	40C1404CE2E3D9C9	700E	6171	DC	CL010' A <STRING'		
			6172	*			
700F	0044		7010	6173	DC	IL2'068'	COUNT FIELD FOR SDF
7011	0000		7012	6174	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7013	003D		7014	6175	DC	IL2'061'	LENGTH OF TEXT LINE
7015	00		7015	6176	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7016	C6E4D5C3E3C9D6D5	7047	6177	DC	CL050'FUNCTION>. THE NUMBER OR LEFT AND RIGHT PARANTHESE'		
7048	E240E4E2C5C440D4	7052	6178	DC	CL011'S USED MUST'		
			6179	*			
7053	0010		7054	6180	DC	IL2'016'	COUNT FIELD FOR SDF
7055	0000		7056	6181	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7057	0009		7058	6182	DC	IL2'009'	LENGTH OF TEXT LINE
7059	00		7059	6183	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
705A	C2C540C5D8E4C1D3	7062	6184	DC	CL009'BE EQUAL.'		
			6185	*			
			6186	* END OF TEXT LINES FOR BLOCK			
			6187	*			
7063	0008		7064	6188	DC	IL2'008'	COUNT FIELD FOR SDF
7065	0000		7066	6189	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7067	0000		7068	6190	DC	IL2'000'	NUMBER OF RESPONSES
7069	01		7069	6191	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
706A	00		706A	6192	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6194	*****			
			6195	* TEXT FOR BLOCK NO. 0270			*
			6196	* TEXT FOR KEYWORD - STRINGFUNCTION			*
			6197	*****			
		706B	6198	T1H034 EQU	*		START ADDR FOR BLOCK
			6199	*			

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 115
706B	0044		706C	6200	DC	IL2'068'	COUNT FIELD FOR SDF
706D	0000		706E	6201	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
706F	003D		7070	6202	DC	IL2'061'	LENGTH OF TEXT LINE
7071	00		7071	6203	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7072	E3C8C540E2E3D9C9	70A3	6204	DC	CL050'THE STRING FUNCTION	ALLOWS YOU TO SPECIFY THE CHAR'	
70A4	C1C3E3C5D9E240D6	70AE	6205	DC	CL011'ACTERS OF A'		
			6206	*			
70AF	0043		70B0	6207	DC	IL2'067'	COUNT FIELD FOR SDF
70B1	0000		70B2	6208	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
70B3	003C		70B4	6209	DC	IL2'060'	LENGTH OF TEXT LINE
70B5	00		70B5	6210	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
70B6	C3C8C1D9C1C3E3C5	70E7	6211	DC	CL050'CHARACTER STRING THAT YOU WANT TO EXTRACT FROM THE'		
70E8	40E2E3D9C9D5C740	70F1	6212	DC	CL010' STRING OR'		
			6213	*			
70F2	000E		70F3	6214	DC	IL2'014'	COUNT FIELD FOR SDF
70F4	0100		70F5	6215	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
70F6	003D		70F7	6216	DC	IL2'061'	LENGTH OF TEXT LINE
70F8	00		70F8	6217	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
70F9	40C3D6D5C3C1E3	70FF	6218	DC	CL007' CONCAT'		
			6220	*****			
			6221	*****	START OF NEW SECTOR 114		*****
			6222	*****			
7100			6223	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
7100	00		7100	6224	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6225	*			
7101	003A		7102	6226	DC	IL2'058'	COUNT FIELD FOR SDF
7103	0200		7104	6227	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7105	C5D5C1E3C55D6B40	7136	6228	DC	CL050'ENATE), REPLACE, OR COMPARE WITH OTHER CHARACTER D'		
7137	C1E3C14B	713A	6229	DC	CL004'ATA.'		
			6230	*			
713B	0045		713C	6231	DC	IL2'069'	COUNT FIELD FOR SDF
713D	0000		713E	6232	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
713F	003E		7140	6233	DC	IL2'062'	LENGTH OF TEXT LINE
7141	00		7141	6234	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7142	E2E3D9C9D5C740C6	7173	6235	DC	CL050'STRING FUNCTIONS ARE USED IN <LET> STATEMENTS TO E'		
7174	E7E3D9C1C3E36B40	717F	6236	DC	CL012'XTRACT, CON-'		
			6237	*			
7180	0045		7181	6238	DC	IL2'069'	COUNT FIELD FOR SDF
7182	0000		7183	6239	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7184	003E		7185	6240	DC	IL2'062'	LENGTH OF TEXT LINE
7186	00		7186	6241	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7187	C3C1E3C5D5C1E3C5	71B8	6242	DC	CL050'CATENATE, OR REPLACE CHARACTERS OF CHARACTER <DATA'		
71B9	40C9E3C5D4E26E6B	71C4	6243	DC	CL012' ITEMS>, AND'		
			6244	*			
71C5	003B		71C6	6245	DC	IL2'059'	COUNT FIELD FOR SDF
71C7	0100		71C8	6246	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
71C9	003C		71CA	6247	DC	IL2'060'	LENGTH OF TEXT LINE
71CB	00		71CB	6248	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
71CC	C9D5404CC9C66B40	71FD	6249	DC	CL050'IN <IF, STATEMENTS TO COMPARE SELECTED CHARACTERS.'		
71FE	40C5		71FF	6250	DC	CL002' E'	
			6252	*****			
			6253	*****	START OF NEW SECTOR 115		*****
			6254	*****			
7200			6255	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 116
7200	00		7200	6256	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				6257	*				
7201	000C		7202	6258	DC	IL2'012'			COUNT FIELD FOR SDF
7203	0200		7204	6259	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
7205	E7C1D4D7D3C5E27A		720C	6260	DC	CL008'XAMPLES:'			
				6261	*				
720D	0008		720E	6262	DC	IL2'008'			COUNT FIELD FOR SDF
720F	0000		7210	6263	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7211	0000		7212	6264	DC	IL2'000'			LENGTH OF TEXT LINE
7213	00		7213	6265	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7214	00		7214	6266	DC	AL1(T1HDUM)			BUNNY DATA FOR PLANK LIRE
				6267	*				
7215	0008		7216	6268	DC	IL2'008'			COUNT FIELD FOR SDF
7217	0000		7218	6269	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7219	0000		721A	6270	DC	IL2'000'			LENGTH OF TEXT LINE
721B	00		721B	6271	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LIME
721C	00		721C	6272	DC	AL1(T1HDUM)			BUNNY DATA FOR ILA*: LINE
				6273	*				
721D	0008		721E	6274	DC	IL2'008'			COUNT FIELD FOR SDF
721F	0000		7220	6275	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7221	0000		7222	6276	DC	IL2'000'			LENGTH OF TEXT LINE
7223	00		7223	6277	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7224	00		7224	6278	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				6279	*				
7225	0011		7226	6280	DC	IL2'017'			COUNT FIELD FOR SDF
7227	0000		7228	6281	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7229	000A		722A	6282	DC	IL2'010'			LENGTH OF TEXT LINE
722B	00		722B	6283	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
722C	E2E3D94DC1E26BF1		7235	6284	DC	CL010'STR(AS,12)'			
				6285	*				
7236	0012		7237	6286	DC	IL2'018'			COUNT FIELD FOR SDF
7238	0000		7239	6287	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
723A	000B		723B	6288	DC	IL2'011'			LENGTH OF TEXT LINE
723C	00		723C	6289	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
723D	E2E3D94DC2E26BF4		7247	6290	DC	CL011'STR(BS,4,0)'			
				6291	*				
7248	0015		7249	6292	DC	IL2'021'			COUNT FIELD FOR SDF
724A	0000		724B	6293	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
724C	000E		724D	6294	DC	IL2'014'			LENGTH OF TEXT LINE
724E	00		724E	6295	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
724F	E2E3D94DC3E24DF5		725C	6296	DC	CL014'STR(CS(5),X,3)'			
				6297	*				
725D	0014		725E	6298	DC	IL2'020'			COUNT FIELD FOR SDF
725F	0000		7260	6299	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7261	000D		7262	6300	DC	IL2'013'			LENGTH OF TEXT LINE
7263	00		7263	6301	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7264	E2E3D94DC4E26BF2		7270	6302	DC	CL013'STR(DS,2,Y/2)'			
				6303	*				
7271	0008		7272	6304	DC	IL2'008'			COUNT FIELD FOR SDF
7273	0000		7274	6305	DC	AL2(250*@SONLY)			TYPE BYTES OF SDF
7275	0000		7276	6306	DC	IL2'000'			LENGTH OF TEXT LINE
7277	00		7277	6307	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7278	00		7278	6308	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				6309	*				
7279	0008		727A	6310	DC	IL2'008'			COUNT FIELD FOR SDF
727B	0000		727C	6311	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 117
727D	0000		727E	6312	DC	IL2'000'	LENGTH OF TEXT LINE
727F	00		727F	6313	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7280	00		7280	6314	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6315	*		
7281	0008		7282	6316	DC	IL2'008'	COUNT FIELD FOR SDF
7283	0000		7284	6317	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7285	0000		7286	6318	DC	IL2'000'	LENGTH OF TEXT LINE
7287	00		7287	6319	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7288	00		7288	6320	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6321	*		
7289	0042		728A	6322	DC	IL2'066'	COUNT FIELD FOR SDF
728B	0000		728C	6323	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
728D	003B		728E	6324	DC	IL2'059'	LENGTH OF TEXT LINE
728F	00		728F	6325	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
				6326	*		
7290	E3C8C540C6C9D9E2	72C1	6327	DC	CL050'THE FIRST <ARITHMETIC EXPRESSION> (1) IN THE FIRST'		
72C2	40C5E7C1D4D7D3C5	72CA	6328	DC	CL009' EXAMPLE)'		
72CB	0035	72CC	6329	DC	IL2'053'	COUNT FIELD FOR SDF	
72CD	0100	72CE	6330	DC	AL2(256*@SIST)	TYPE BYTES OF SDF	
72CF	003C	72D0	6331	DC	IL2'060'	LENGTH OF TEXT LINE	
72D1	00	72D1	6332	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
72D2	E2D7C5C3C9C6C9C5	72FF	6333	DC	CL046'SPECIFIES THE FIRST CHARACTER OF THE <CHARACTE'		
				6335	*****		
				6336	***** START OF NEW SECTOR 116 *****		
				6337	*****		
7300				6338	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7300	00	7300	6339	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				6340	*		
7301	0012	7302	6341	DC	IL2'018'		COUNT FIELD FOR SDF
7303	0200	7304	6342	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF
7305	D940E5C1D9C9C1C2	7312	6343	DC	CL014'R VARIABLE> OR'		
				6344	*		
7313	0041	7314	6345	DC	IL2'065'		COUNT FIELD FOR SDF
7315	0000	7316	6346	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
7317	003A	7318	6347	DC	IL2'058'		LENGTH OF TEXT LINE
7319	00	7319	6348	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
731A	C3C8C1D9C1C3E3C5	734B	6349	DC	CL050'CHARACTER <ARRAY VARIABLE> BEING REFERENCED. THE '		
734C	D6D7E3C9D6D5C1D3	7353	6350	DC	CL008'OPTIONAL'		
				6351	*		
7354	0044	7355	6352	DC	IL2'068'		COUNT FIELD FOR SDF
7356	0000	7357	6353	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
7358	003D	7359	6354	DC	IL2'061'		LENGTH OF TEXT LINE
735A	00	735A	6355	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
735B	E2C5C3D6D5C440C1	738C	6356	DC	CL050'SECOND ARITHMETIC EXPRESSION (6 IN THE SECOND EXAM'		
738D	D7D3C55E40E2D7C5	7397	6357	DC	CL011'PLE; SPECI-		
				6358	*		
7398	0043	7399	6359	DC	IL2'067'		COUNT FIELD FOR SDF
739A	0000	739B	6360	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
739C	003C	739D	6361	DC	IL2'060'		LENGTH OF TEXT LINE
739E	00	739E	6362	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
739F	C6C9C5E240E3C8C5	73D0	6363	DC	CL050'FIES THE NUMBER OF CHARACTERS TO BE USED OF THE <D'		
73D1	C1E3C140C9E3C5D4	73DA	6364	DC	CL010'ATA ITEM>'		
				6365	*		
73DB	0025	73DC	6366	DC	IL2'037'		COUNT FIELD FOR SDF
73DD	0100	73DE	6367	DC	AL2(256*@SIST)		TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 118
73DF	003D		73E0	6368	DC	IL2'061'	LENGTH OF TEXT LINE
73E1	00		73E1	6369	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
73E2	E6C8C5D540E3C8C5		73FF	6370	DC	CL030'WHEN THE OPTIONAL EXPRESSION I'	
				6372		*****	
				6373		***** START OF NEW SECTOR 117	*****
				6374		*****	
7400				6375	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7400	00		7400	6376	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6377	*		
7401	0023		7402	6378	DC	IL2'035'	COUNT FIELD FOR SDF
7403	0200		7404	6379	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7405	E240D5D6E340E2D7		7423	6380	DC	CL031'S NOT SPECIFIED AS IN THE FIRST'	
				6381	*		
7424	0045		7425	6382	DC	IL2'069'	COUNT FIELD FOR SDF
7426	0000		7427	6383	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7428	003E		7429	6384	DC	IL2'062'	LENGTH OF TEXT LINE
742A	00		742A	6385	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
742B	C5E7C1D4D7D3C56B		745C	6386	DC	CL050'EXAMPLE, THE <SYSTEM> ASSUMES A VALUE OF 19 MINUS '	
745D	E3C8C540E5C1D3E4		7468	6387	DC	CL012'THE VALUE OF'	
				6388	*		
7469	001C		746A	6389	DC	IL2'028'	COUNT FIELD FOR SDF
746B	0000		746C	6390	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
746D	0015		746E	6391	DC	IL2'021'	LENGTH OF TEXT LINE
746F	00		746F	6392	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7470	E3C8C540C6C9D9E2		7484	6393	DC	CL021'THE FIRST EXPRESSION.'	
				6394	*		
				6395	*	END OF TEXT LINES FOR BLOCK	
				6396	*		
7485	0008		7486	6397	DC	IL2'008'	COUNT FIELD FOR SDF
7487	0000		7488	6398	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7489	0000		748A	6399	DC	IL2'000'	NUMBER OF RESPONSES
748B	01		748B	6400	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
748C	00		748C	6401	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6403		*****	
				6404	*	TEXT FOR BLOCK NO. 0160	*
				6405	*	TEXT FOR KEYWORD - PASSWORD	*
				6406		*****	
			748D	6407	T1H035 EQU	*	START ADDR FOR BLOCK
				6408	*		
748D	0047		748E	6409	DC	IL2'071'	COUNT FIELD FOR SDF
748F	0000		7490	6410	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7491	0040		7492	6411	DC	IL2'064'	LENGTH OF TEXT LINE
7493	00		7493	6412	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7494	C140D7C1E2E2E6D6		74C5	6413	DC	CL050'A PASSWORD CONSISTS OF FROM ONE TO EIGHT (ALPHAMER'	
74C6	C9C36E40C3C8C1D9		74D3	6414	DC	CL014'IC> CHARACTERS'	
				6415	*		
74D4	002C		74D5	6416	DC	IL2'044'	COUNT FIELD FOR SDF
74D6	0100		74D7	6417	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
74D8	0036		74D9	6418	DC	IL2'054'	LENGTH OF TEXT LINE
74DA	00		74DA	6419	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
74DB	C1D5C440D4E4E2E3		74FF	6420	DC	CL037'AND MUST BEGIN WITH AN ALPHABETIC CHA'	
				6422		*****	
				6423		***** START OF NEW SECTOR 118	*****

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 119
				6424	*****		
7500				6425	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7500	00		7500	6426	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6427	*		
7501	0015		7502	6428	DC	IL2'021'	COUNT FIELD FOR SDF
7503	0200		7504	6429	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7505	D9C1C3E3C5D94B40		7515	6430	DC	CL017'RACTER. EXAMPLES:'	
				6431	*		
7516	0008		7517	6432	DC	IL2'008'	COUNT FIELD FOR SDF
7518	0000		7519	6433	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
751A	0000		751B	6434	DC	IL2'000'	LENGTH OF TEXT LINE
751C	00		751C	6435	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
751D	00		751D	6436	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6437	*		
751E	0008		751F	6438	DC	IL2'008'	COUNT FIELD FOR SDF
7520	0000		7521	6439	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7522	0000		7523	6440	DC	IL2'000'	LENGTH OF TEXT LINE
7524	00		7524	6441	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7525	00		7525	6442	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6443	*		
7526	0008		7527	6444	DC	IL2'008'	COUNT FIELD FOR SDF
7528	0000		7529	6445	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
752A	0000		752B	6446	DC	IL2'000'	LENGTH OF TEXT LINE
752C	00		752C	6447	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
752D	00		752D	6448	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6449	*		
752E	000F		752F	6450	DC	IL2'015'	COUNT FIELD FOR SDF
7530	0000		7531	6451	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7532	0008		7533	6452	DC	IL2'008'	LENGTH OF TEXT LINE
7534	00		7534	6453	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7535	D3C9C2D9C1D9E87A		753C	6454	DC	CL008'LIBRARY:'	
				6455	*		
753D	000B		753E	6456	DC	IL2'011'	COUNT FIELD FOR SDF
753F	0000		7540	6457	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7541	0004		7542	6458	DC	IL2'004'	LENGTH OF TEXT LINE
7543	00		7543	6459	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7544	D1D3E4E7		7547	6460	DC	CL004'JLUX'	
				6461	*		
7548	0008		7549	6462	DC	IL2'008'	COUNT FIELD FOR SDF
754A	0000		754B	6463	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
754C	0001		754D	6464	DC	IL2'001'	LENGTH OF TEXT LINE
754E	00		754E	6465	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
754F	C8		754F	6466	DC	CL001'H'	
				6467	*		
7550	0008		7551	6468	DC	IL2'008'	COUNT FIELD FOR SDF
7552	0000		7553	6469	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7554	0000		7555	6470	DC	IL2'000'	LENGTH OF TEXT LINE
7556	00		7556	6471	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7557	00		7557	6472	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6473	*		
7558	0008		7559	6474	DC	IL2'008'	COUNT FIELD FOR SDF
755A	0000		755B	6475	DC	AL2(256*@SONLY)	TYPE BYTES OF SW
755C	0000		755D	6476	DC	IL2'000'	LENGTH OF TEXT LINE
755E	00		755E	6477	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
755F	00		755F	6478	DC	AL1(T1HDUM)	DUMMY DATA FOR WANK LINE
				6479	*		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 120
7560	0008		7561	6480	DC	IL2'008'	COUNT FIELD FOR SDF
7562	0000		7563	6481	DC	AL2(256*@SONLY)	TYPE BYTES OF SW
7564	0000		7565	6482	DC	IL2'000'	LENGTH OF TEXT LINE
7566	00		7566	6483	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7567	00		7567	6484	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6485	*		
7568	0042		7569	6486	DC	IL2'066'	COUNT FIELD FOR SDF
756A	0000		756B	6487	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
756C	003B		756D	6488	DC	IL2'059'	LENGTH OF TEXT LINE
756E	00		756E	6489	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
756F	D7C1E2E2E6D6D9C4		75A0	6490	DC	CL050'PASSWORDS ARE NAMES THAT ARE DEFINED AND PLACED IN'	
75A1	40D7C1E2E2E6D6D9		75A9	6491	DC	CL009' PASSWORD'	
				6492	*		
75AA	0047		75AB	6493	DC	IL2'071'	COUNT FIELD FOR SDF
75AC	0000		75AD	6494	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
75AE	0040		75AF	6495	DC	IL2'064'	LENGTH OF TEXT LINE
75B0	00		75B0	6496	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
75B1	C4C9D9C5C3E3D6D9		75E2	6497	DC	CL050'DIRECTORIES ON DISKS BY <LOGON> COMMANDS. UP TO 83'	
75E3	40D7C1E2E2E6D6D9		75F0	6498	DC	CL014' PASSWORDS CAN'	
				6499	*		
75F1	000F		75F2	6500	DC	IL2'015'	COUNT FIELD FOR SDF
75F3	0100		75F4	6501	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
75F5	003F		75F6	6502	DC	IL2'063'	LENGTH OF TEXT LINE
75F7	00		75F7	6503	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
75F8	C2C540C4C5C6C9D5		75FF	6504	DC	CL008'BE DEFIN'	
				6506	*****		
				6507	***** START OF NEW SECTOR 119 *****		
				6508	*****		
7600				6509	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7600	00		7600	6510	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6511	*		
7601	003B		7602	6512	DC	IL2'059'	COUNT FIELD FOR SDF
7603	0200		7604	6513	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7605	C5C440D6D540D6D5		7636	6514	DC	CL050'ED ON ONE DISK. PASSWORDS ARE USED IN <SYSTEM COMM'	
7637	C1D5C4E26B		763B	6515	DC	CL005'ANDS, '	
				6516	*		
763C	003F		763D	6517	DC	IL2'063'	COUNT FIELD FOR SDF
763E	0000		763F	6518	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7640	0038		7641	6519	DC	IL2'056'	LENGTH OF TEXT LINE
7642	00		7642	6520	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7643	E6C8C5D540E2C1E5		7674	6521	DC	CL050'WHEN SAVING AND REFERENCING <FILES> IN <USER LIBRA'	
7675	D9C9C5E26E4B		767A	6522	DC	CL006'RIES>.'	
				6523	*		
				6524	* END OF TEXT LINES FOR BLOCK		
				6525	*		
767B	0008		767C	6526	DC	IL2'008'	COUNT FIELD FOR SDF
767D	0000		767E	6527	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
767F	0000		7680	6528	DC	IL2'000'	NUMBER OF RESPONSES
7681	01		7681	6529	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
7682	00		7682	6530	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6532	*****		
				6533	* TEXT FOR BLOCK NO. 0165 *		
				6534	* TEXT FOR KEYWORD - DISKLOCATION *		
				6535	*****		

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 121
			7683	6536	T1H036	EQU *	START ADDR FOR BLOCK
				6537	*		
7683	0041		7684	6538	DC	IL2'065'	COUNT FIELD FOR SDF
7685	0000		7686	6539	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7687	003A		7688	6540	DC	IL2'058'	LENGTH OF TEXT LINE
7689	00		7689	6541	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
768A	C4C9E2D240D3D6C3	76BB	6542		DC	CL050'DISK LOCATION IS THE PHYSICAL LOCATION OF A DISK O'	
76BC	D540C140C4C9E2D2	76C3	6543		DC	CL008'N A DISK'	
				6544	*		
76C4	003C		76C5	6545	DC	IL2'060'	COUNT FIELD FOR SDF
76C6	0100		76C7	6546	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
76C8	0038		76C9	6547	DC	IL2'056'	LENGTH OF TEXT LINE
76CA	00		76CA	6548	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
76CB	C4D9C9E5C56E40C5	76FC	6549		DC	CL050'DRIVE> EITHER THE REMOVABLE OR FIXED LOCATION ON D'	
76FD	D9C9E5	76FF	6550		DC	CL003'RIV'	
				6552	*****		
				6553	***** START OF NEW SECTOR 120 *****		
				6554	*****		
7700				6555	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7700	00	7700	6556		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6557	*		
7701	0007		7702	6558	DC	IL2'007'	COUNT FIELD FOR SDF
7703	0200		7704	6559	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7705	C540F1		7707	6560	DC	CL003'E 1'	
				6561	*		
7708	0043		7709	6562	DC	IL2'067'	COUNT FIELD FOR SDF
770A	0000		770B	6563	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
770C	003C		770D	6564	DC	IL2'060'	LENGTH OF TEXT LINE
770E	00		770E	6565	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
770F	4DE2D7C5C3C9C6C9	773C	6566		DC	CL046'(SPECIFIED AS 'R1' OR 'F1' IN COMMANDS), OR TH'	
773D	C540D9C5D4D6E5C1	774A	6567		DC	CL014'E REMOVABLE OR'	
				6568	*		
774B	003E		774C	6569	DC	IL2'062'	COUNT FIELD FOR SDF
774D	0000		774E	6570	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
774F	0037		7750	6571	DC	IL2'055'	LENGTH OF TEXT LINE
7751	00		7751	6572	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7752	C6C9E7C5C440D3D6	7781	6573		DC	CL048'FIXED LOCATION ON DRIVE 2 (SPECIFIED AS 'R2' OR 'F2' IN'	
7782	407DC6F27D40C9	7788	6574		DC	CL007' 'F2' IN'	
				6575	*		
7789	0011		778A	6576	DC	IL2'017'	COUNT FIELD FOR SDF
778B	0000		778C	6577	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
778D	000A		778E	6578	DC	IL2'010'	LENGTH OF TEXT LINE
778F	00		778F	6579	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7790	C3D6D4D4C1D5C4E2	7799	6580		DC	CL010'COMMANDS) . '	
				6581	*		
				6582	* END OF TEXT LINES FOR BLOCK		
				6583	*		
779A	0008		779B	6584	DC	IL2'008'	COUNT FIELD FOR SDF
779C	0000		779D	6585	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
779E	0000		779F	6586	DC	IL2'000'	NUMBER OF RESPONSES
77A0	01		77A0	6587	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
77A1	00		77A1	6588	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6590	*****		
				6591	* TEXT FOR BLOCK NO. 0170		*

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 122
			6592	*	TEXT FOR KEYWORD - SYSTEMPROGRAMAREA	*
			6593	*	*****	
		77A2	6594	T1H037	EQU * START ADDR FOR BLOCK	
			6595	*		
77A2	0047	77A3	6596	DC	IL2'071'	COUNT FIELD FOR SDF
77A4	0000	77A5	6597	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
77A6	0040	77A7	6598	DC	IL2'064'	LENGTH OF TEXT LINE
77A8	00	77A8	6599	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
77A9	E3C8C540E2E8E2E3	77DA	6600	DC	CL050'THE SYSTEM PROGRAM AREA IS A COLLECTION OF PROGRAM'	
77DB	E240C3D6D5E3C1C9	77E8	6601	DC	CL014'S CONTAINED ON'	
			6602	*		
77E9	0017	77EA	6603	DC	IL2'023'	COUNT FIELD FOR SDF
77EB	0100	77EC	6604	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
77ED	003B	77EE	6605	DC	IL2'059'	LENGTH OF TEXT LINE
77EF	00	77EF	6606	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
77F0	C140C4C9E2D240E3	77FF	6607	DC	CL016'A DISK THAT ANAL'	
			6609	*	*****	
			6610	*	START OF NEW SECTOR 121	*****
			6611	*	*****	
7800			6612	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7800	00	7800	6613	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6614	*		
7801	002F	7802	6615	DC	IL2'047'	COUNT FIELD FOR SDF
7803	0200	7804	6616	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7805	E8E9C540C1D5C440	782F	6617	DC	CL043'YZE AND PERFORM THE OPERATIONS SPECIFIED BY '	
			6618	*		
7830	0041	7831	6619	DC	IL2'065'	COUNT FIELD FOR SDF
7832	0000	7833	6620	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7834	003A	7835	6621	DC	IL2'058'	LENGTH OF TEXT LINE
7836	00	7836	6622	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7837	C3D6D4D4C1D5C4E2	7868	6623	DC	CL050'COMMANDS, BASIC STATEMENTS, AND COMMAND AND FUNCTI'	
7869	D6D540D2C5E8E24B	7870	6624	DC	CL008'ON KEYS.'	
			6625	*		
			6626	*	END OF TEXT LINES FOR BLOCK	
			6627	*		
7871	0008	7872	6628	DC	IL2'008'	COUNT FIELD FOR SDF
7873	0000	7874	6629	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7875	0000	7876	6630	DC	IL2'000'	NUMBER OF RESPONSES
7877	01	7877	6631	DC	AL1(KHECHS)	TYPE INCA FOR BRANCH TBL
7878	00	7878	6632	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6634	*	*****	
			6635	*	TEXT FOR BLOCK NO. 0175	*
			6636	*	TEXT FOR KEYWORD - SYSTEMWORKAREA	*
			6637	*	*****	
		7879	6638	T1H038	EQU * START ADDR FOR BLOCK	
			6639	*		
7879	0042	787A	6640	DC	IL2'066'	COUNT FIELD FOR SDF
787B	0000	787C	6641	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
787D	003B	787E	6642	DC	IL2'059'	LENGTH OF TEXT LINE
787F	00	787F	6643	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7880	E3C8C540E2E8E2E3	78B1	6644	DC	CL050'THE SYSTEM WORK AREA IS AN AREA ON A DISK THAT CON'	
78B2	E3C1C9D5E240E3C8	78BA	6645	DC	CL009'TAINS THE'	
			6646	*		
78BB	0041	78BC	6647	DC	IL2'065'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

```

ERR LOC  OBJECT CODE      ADDR STMT SOURCE STATEMENT          VER 15, MOD 00  17/12/21  PAGE 123

78BD 0000          78BE 6648          DC    AL2(256*@SONLY)          TYPE BYTES OF SDF
78BF 003A          78C0 6649          DC    IL2'058'                   LENGTH OF TEXT LINE
78C1 00            78C1 6650          DC    AL1(KHEPRT)                TYPE INDR FOR TEXT LINE
78C2 C3E4D9D9C5D5E340 78F3 6651          DC    CL050'CURRENT OPERATIONS OF THE <WORK FILE>. THIS AREA B'
78F4 C5C7C9D5E240D6D5 78FB 6652          DC    CL008'EGINS ON'
6653 *
78FC 80            78FC 6654          DC    AL1(@SNULL)                NULL SDF INDR
6656 *****
6657 ***** START OF NEW SECTOR 122 *****
6658 *****
7900              6659          ORG    *,256,0                ORG ON NEXT SCTR BOUNDARY
7900 00            7900 6660          DC    AL1(T1HLNK)            LINK BYTE TO NEXT SECTOR
6661 *
7901 0042          7902 6662          DC    IL2'066'                COUNT FIELD FOR SDF
7903 0000          7904 6663          DC    AL2(256*@SONLY)        TYPE BYTES OF SDF
7905 003B          7906 6664          DC    IL2'059'                   LENGTH OF TEXT LINE
7907 00            7907 6665          DC    AL1(KHEPRT)                TYPE INDR FOR TEXT LINE
7908 4CC3E8D3C9D5C4C5 7939 6666          DC    CL050'<CYLINDER> 4 AND IS 6 CYLINDERS IN SIZE. A SYSTEM '
793A E6D6D9D240C1D9C5 7942 6667          DC    CL009'WORK AREA'
6668 *
7943 0045          7944 6669          DC    IL2'069'                COUNT FIELD FOR SDF
7945 0000          7946 6670          DC    AL2(256*@SONLY)        TYPE BYTES OF SDF
7947 003E          7948 6671          DC    IL2'062'                   LENGTH OF TEXT LINE
7949 00            7949 6672          DC    AL1(KHEPRT)                TYPE INDR FOR TEXT LINE
794A C9E240D7D3C1C3C5 797B 6673          DC    CL050'IS PLACED ON A DISK WITH THE <ASSIGN-WORKAREA> UTI'
797C C9E3E840C3D6D4D4 7987 6674          DC    CL012'ITY COMMAND'
6675 *
7988 0044          7989 6676          DC    IL2'068'                COUNT FIELD FOR SDF
798A 0000          798B 6677          DC    AL2(256*@SONLY)        TYPE BYTES OF SDF
798C 003D          798D 6678          DC    IL2'061'                   LENGTH OF TEXT LINE
798E 00            798E 6679          DC    AL1(KHEPRT)                TYPE INDR FOR TEXT LINE
798F C4E4D9C9D5C740E2 79C0 6680          DC    CL050'DURING SYSTEM GENERATION, A MAINTENANCE PROCEDURE, '
6681 *
79C1 40D6D940C1C6E3C5 79CB 6682          DC    CL011' OR AFTER A'
79CC 0034          79CD 6683          DC    IL2'052'                   COUNT FIELD FOR SDF
79CE 0100          79CF 6684          DC    AL2(256*@SIST)          TYPE BYTES OF SDF
79D0 003F          79D1 6685          DC    IL2'063'                   LENGTH OF TEXT LINE
79D2 00            79D2 6686          DC    AL1(KHEPRT)                TYPE INDR FOR TEXT LINE
79D3 C4C9E2D240C9E240 79FF 6687          DC    CL045'DISK IS INITIALIZED. A SYSTEM WORK AREA MUST '
6689 *****
6690 ***** START OF NEW SECTOR 123 *****
6691 *****
7A00              6692          ORG    *,256,0                ORG ON NEXT SCTR BOUNDARY
7A00 00            7A00 6693          DC    AL1(T1HLNK)            LINK BYTE TO NEXT SECTOR
6694 *
7A01 0016          7A02 6695          DC    IL2'022'                COUNT FIELD FOR SDF
7A03 0200          7A04 6696          DC    AL2(256*@SLAST)        TYPE BYTES OF SDF
7A05 C2C540C4C5C6C9D5 7A16 6697          DC    CL018'BE DEFINED ON BOTH'
6698 *
7A17 003A          7A18 6699          DC    IL2'058'                COUNT FIELD FOR SDF
7A19 0000          7A1A 6700          DC    AL2(256*@SONLY)        TYPE BYTES OF SDF
7A1B 0033          7A1C 6701          DC    IL2'051'                   LENGTH OF TEXT LINE
7A1D 00            7A1D 6702          DC    AL1(KHEPRT)                TYPE INDR FOR TEXT LINE
7A1E C4C9E2D2E240D6D5 7A4F 6703          DC    CL050'DISKS ON DRIVE 1 TO HAVE AN OPERABLE SYSTEM/3 BASI'

```

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 124
7A50	C3		7A50	6704	DC	CL001'C'			
				6705	*				
				6706	*	END OF TEXT LINES FOR BLOCK			
				6707	*				
7A51	0008		7A52	6708	DC	IL2'008'			COUNT FIELD FOR SDF
7A53	0000		7A54	6709	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7A55	0000		7A56	6710	DC	IL2'000'			NUMBER OF RESPONSES
7A57	01		7A57	6711	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
7A58	00		7A58	6712	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				6714	*	*****			
				6715	*	TEXT FOR BLOCK NO. 0185			*
				6716	*	TEXT FOR KEYWORD - DEBUGGING			*
				6717	*	*****			
			7A59	6718	T1H039 EQU	*			START ADDR FOR BLOCK
				6719	*				
7A59	0047		7A5A	6720	DC	IL2'071'			COUNT FIELD FOR SDF
7A5B	0000		7A5C	6721	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7A5D	0040		7A5E	6722	DC	IL2'064'			LENGTH OF TEXT LINE
7A5F	00		7A5F	6723	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7A60	C4C5C2E4C7C7C9D5		7A91	6724	DC	CL050'DEBUGGING IS A TERM USED FOR THE PROCESS OF DETECT'			
7A92	C9D5C76B40D3D6C3		7A9F	6725	DC	CL014'ING, LOCATING, '			
				6726	*				
7AA0	002E		7AA1	6727	DC	IL2'046'			COUNT FIELD FOR SDF
7AA2	0000		7AA3	6728	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7AA4	0027		7AA5	6729	DC	IL2'039'			LENGTH OF TEXT LINE
7AA6	00		7AA6	6730	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7AA7	C1D5C440C3D6D9D9		7ACD	6731	DC	CL039'AND CORRECTING MISTAKES IN A <PROGRAM>.'			
				6732	*				
				6733	*	END OF TEXT LINES FOR BLOCK			
				6734	*				
7ACE	0008		7ACF	6735	DC	IL2'008'			COUNT FIELD FOR SDF
7AD0	0000		7AD1	6736	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7AD2	0000		7AD3	6737	DC	IL2'000'			NUMBER OF RESPONSES
7AD4	01		7AD4	6738	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
7AD5	00		7AD5	6739	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				6741	*	*****			
				6742	*	TEXT FOR BLOCK NO. 0190			*
				6743	*	TEXT FOR KEYWORD - WORKFILE			*
				6744	*	*****			
			7AD6	6745	T1H040 EQU	*			START ADDR FOR BLOCK
				6746	*				
7AD6	002A		7AD7	6747	DC	IL2'042'			COUNT FIELD FOR SDF
7AD8	0100		7AD9	6748	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
7ADA	003A		7ADB	6749	DC	IL2'058'			LENGTH OF TEXT LINE
7ADC	00		7ADC	6750	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7ADD	E3C8C540E6D6D9D2		7AFF	6751	DC	CL035'THE WORK FILE IS AN AREA OF THE <SY'			
				6753	*	*****			
				6754	*	START OF NEW SECTOR 124			*****
				6755	*	*****			
7B00				6756	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
7B00	00		7B00	6757	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				6758	*				
7B01	001B		7B02	6759	DC	IL2'027'			COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 125
7B03	0200		7B04	6760	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7B05	E2E3C5D440E6D6D9		7B1B	6761	DC	CL023'STEM WORK AREA> THAT IS'	
				6762	*		
7B1C	0046		7B1D	6763	DC	IL2'070'	COUNT FIELD FOR SDF
7B1E	0000		7B1F	6764	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7B20	003F		7B21	6765	DC	IL2'063'	LENGTH OF TEXT LINE
7B22	00		7B22	6766	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7B23	E2D7C5C3C9C6C9C5		7B54	6767	DC	CL050'SPECIFIED IN AN <EDIT> COMMAND TO CONTAIN A PROGRA'	
7B55	D46B40C4C1E3C140		7B61	6768	DC	CL013'M, DATA FILE, '	
				6769	*		
7B62	0045		7B63	6770	DC	IL2'069'	COUNT FIELD FOR SDF
7B64	0000		7B65	6771	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7B66	003E		7B67	6772	DC	IL2'062'	LENGTH OF TEXT LINE
7B68	00		7B68	6773	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7B69	D6D940D7D9D6C3C5		7B9A	6774	DC	CL050'OR PROCEDURE FILE AS IT IS ENTERED OR AS IT IS BEI'	
7B9B	D5C740D4D6C4C9C6		7BA6	6775	DC	CL012'NG MODIFIED. '	
				6776	*		
7BA7	0046		7BA8	6777	DC	IL2'070'	COUNT FIELD FOR SDF
7BA9	0000		7BAA	6778	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7BAB	003F		7BAC	6779	DC	IL2'063'	LENGTH OF TEXT LINE
7BAD	00		7BAD	6780	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7BAE	E3C8C540E6D6D9D2		7BDF	6781	DC	CL050'THE WORK FILE CAN CONTAIN NO MORE THAN 990 LINES. '	
7BE0	D9C5C7C1D9C4D3C5		7BEC	6782	DC	CL013'REGARDLESS OF '	
				6783	*		
7BED	0013		7BEE	6784	DC	IL2'019'	COUNT FIELD FOR SDF
7BEF	0100		7BF0	6785	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7BF1	003B		7BF2	6786	DC	IL2'059'	LENGTH OF TEXT LINE
7BF3	00		7BF3	6787	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7BF4	E3C8C540D3C5D5C7		7BFF	6788	DC	CL012'THE LENGTH O'	
				6790	*****		
				6791	***** START OF NEW SECTOR 125 *****		
				6792	*****		
7C00				6793	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7C00	00		7C00	6794	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6795	*		
7C01	0033		7C02	6796	DC	IL2'051'	COUNT FIELD FOR SDF
7C03	0200		7C04	6797	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7C05	C640E3C8C540D3C9		7C33	6798	DC	CL047'F THE LINES. <PROGRAM FILES>, <DATA FILES>, AND'	
				6799	*		
7C34	0046		7C35	6800	DC	IL2'070'	COUNT FIELD FOR SDF
7C36	0000		7C37	6801	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7C38	003F		7C39	6802	DC	IL2'063'	LENGTH OF TEXT LINE
7C3A	00		7C3A	6803	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7C3B	4CD7D9D6C3C5C4E4		7C6C	6804	DC	CL050'<PROCEDURE FILES> HAVE SIZE RESTRICTIONS THAT FURT'	
7C6D	C8C5D940D3C9D4C9		7C79	6805	DC	CL013'HER LIMIT THE'	
				6806	*		
7C7A	002E		7C7B	6807	DC	IL2'046'	COUNT FIELD FOR SDF
7C7C	0000		7C7D	6808	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7C7E	0027		7C7F	6809	DC	IL2'039'	LENGTH OF TEXT LINE
7C80	00		7C80	6810	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7C81	C9D5C6D6D9D4C1E3		7CA7	6811	DC	CL039'INFORMATION CONTAINED IN THE WORK FILE.'	
				6812	*		
				6813	* END OF TEXT LINES FOR BLOCK		
				6814	*		
7CA8	0008		7CA9	6815	DC	IL2'008'	COUNT FIELD FOR SDF

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 126
7CAA	0000		7CAB	6816	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7CAC	0000		7CAD	6817	DC	IL2'000'	NUMBER OF RESPONSES
7CAE	01		7CAE	6818	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
7CAF	00		7CAF	6819	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6821		*****	
				6822	*	TEXT FOR BLOCK NO. 0195	*
				6823	*	TEXT FOR KEYWORD - CONFIGURATIONRECORD	*
				6824		*****	
			7CB0	6825	T1H041 EQU	*	START ADDR FOR BLOCK
				6826	*		
7CB0	0046		7CB1	6827	DC	IL2'070'	COUNT FIELD FOR SDF
7CB2	0000		7CB3	6828	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7CB4	003F		7CB5	6829	DC	IL2'063'	LENGTH OF TEXT LINE
7CB6	00		7CB6	6830	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7CB7	E3C8C540C3D6D5C6		7CE8	6831	DC	CL050'THE CONFIGURATION RECORD IS A RECORD OF THE CONPON'	
7CE9	C5D5E3E240C1D5C4		7CF5	6832	DC	CL013'ENTS AND CON-	
				6833	*		
7CF6	000A		7CF7	6834	DC	IL2'010'	COUNT FIELD FOR SDF
7CF8	0100		7CF9	6835	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7CFA	003D		7CFB	6836	DC	IL2'061'	LENGTH OF TEXT LINE
7CFC	00		7CFC	6837	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7CFD	D7D6D5		7CFF	6838	DC	CL003'PON'	
				6840		*****	
				6841	*****	START OF NEW SECTOR 126	*****
				6842		*****	
7D00				6843	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7D00	00		7D00	6844	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6845	*		
7D01	003E		7D02	6846	DC	IL2'062'	COUNT FIELD FOR SDF
7D03	0200		7D04	6847	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7D05	C5D5E340E2C9E9C5		7D36	6848	DC	CL050'ENT SIZES OR TYPES THAT COMPRISE THE COMPUTER SYST'	
7D37	C5D44B40E3C8C9E2		7D3E	6849	DC	CL008'EM. THIS'	
				6850	*		
7D3F	0047		7D40	6851	DC	IL2'071'	COUNT FIELD FOR SDF
7D41	0000		7D42	6852	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7D43	0040		7D44	6853	DC	IL2'064'	LENGTH OF TEXT LINE
7D45	00		7D45	6854	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7D46	D9C5C3D6D9C440C9		7D77	6855	DC	CL050'RECORD IS PLACED IN THE SYSTEM PROGRAM AREA OF THE'	
7D78	40C9D7D3C5C440C4		7D85	6856	DC	CL014' IPLED DISK BY'	
				6857	*		
7D86	0045		7D87	6858	DC	IL2'069'	COUNT FIELD FOR SDF
7D88	0000		7D89	6859	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7D8A	003E		7D8B	6860	DC	IL2'062'	LENGTH OF TEXT LINE
7D8C	00		7D8C	6861	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7D8D	C5D5E3C5D9C9D5C7		7DBE	6862	DC	CL050'ENTERING A <CONFIGURE> UTILITY COMMAND DURING A SY'	
				6863	*		
7DBF	0035		7DC0	6864	DC	IL2'053'	COUNT FIELD FOR SDF
7DC1	0100		7DC2	6865	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7DC3	003B		7DC4	6866	DC	IL2'059'	LENGTH OF TEXT LINE
7DC5	00		7DC5	6867	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7DC6	E3C9D6D54B40C140		7DF3	6868	DC	CL046'TION. A CONFIGURATION RECORD CAN ALSO BE ENTER'	
				6870		*****	
				6871	*****	START OF NEW SECTOR 127	*****

##T1HE -- HELP FILES - PART 1A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 127
				6872	*****	
7E00				6873	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
7E00	00		7E00	6874	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6875	*	
7E01	0011		7E02	6876	DC IL2'017'	COUNT FIELD FOR SDF
7E03	0200		7E04	6877	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
7E05	C5C440D6D940C3C8		7E11	6878	DC CL013'ED OR CHANGED'	
				6879	*	
7E12	0021		7E13	6880	DC IL2'033'	COUNT FIELD FOR SDF
7E14	0000		7E15	6881	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
7E16	001A		7E17	6882	DC IL2'026'	LENGTH OF TEXT LINE
7E18	00		7E18	6883	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7E19	C4E4D9C9D5C740C1		7E32	6884	DC CL026'DURING AN <IPL' PROCEDURE.'	
				6885	*	
				6886	* END OF TEXT LINES FOR BLOCK	
				6887	*	
7E33	0008		7E34	6888	DC IL2'008'	COUNT FIELD FOR SDF
7E35	0000		7E36	6889	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
7E37	0000		7E38	6890	DC IL2'000'	NUMBER OF RESPONSES
7E39	01		7E39	6891	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
7E3A	00		7E3A	6892	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6894	*****	
				6895	* TEXT FOR BLOCK NO. 0200	*
				6896	* TEXT FOR KEYWORD - DISKUNITS	*
				6897	*****	
			7E3B	6898	T1H042 EQU *	START ADDR FOR BLOCK
				6899	*	
7E3B	0045		7E3C	6900	DC IL2'069'	COUNT FIELD FOR SDF
7E3D	0000		7E3E	6901	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
7E3F	003E		7E40	6902	DC IL2'062'	LENGTH OF TEXT LINE
7E41	00		7E41	6903	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7E42	C140C4C9E2D240E4		7E73	6904	DC CL050'A DISK UNIT (SECTOR) IS A PORTION OF A <TRACK> ON '	
7E74	C140C4C9E2D24B40		7E7F	6905	DC CL012'A DISK. EACH'	
				6906	*	
7E80	0047		7E81	6907	DC IL2'071'	COUNT FIELD FOR SDF
7E82	0000		7E83	6908	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
7E84	0040		7E85	6909	DC IL2'064'	LENGTH OF TEXT LINE
7E86	00		7E86	6910	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7E87	E3D9C1C3D240C9E2		7EB8	6911	DC CL050'TRACK IS DIVIDED INTO 24 EQUAL DISK UNITS. EACH UN'	
7EB9	C9E340C9E240C1E2		7EC6	6912	DC CL014'IT IS ASSIGNED'	
				6913	*	
7EC7	0039		7EC8	6914	DC IL2'057'	COUNT FIELD FOR SDF
7EC9	0100		7ECA	6915	DC AL2(256*@SIST)	TYPE BYTES OF SDF
7ECB	0040		7ECC	6916	DC IL2'064'	LENGTH OF TEXT LINE
7ECD	00		7ECD	6917	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7ECE	C9E3E240D6E6D540		7EFF	6918	DC CL050'ITS OWN UNIQUE ADDRESS THAT IS USED BY THE SYSTEM '	
				6920	*****	
				6921	***** START OF NEW SECTOR 128	*****
				6922	*****	
7F00				6923	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
7F00	00		7F00	6924	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6925	*	
7F01	0012		7F02	6926	DC IL2'018'	COUNT FIELD FOR SDF
7F03	0200		7F04	6927	DC AL2(256*@SLAST)	TYPE BYTES OF SDF

##T1HE -- HELP FILES - PART 1A

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 128
7F05	6B40E6C8C5D540D9	7F12	6928	DC	CL014', WHEN READING'			
			6929	*				
7F13	0047	7F14	6930	DC	IL2'071'	COUNT FIELD FOR SDF		
7F15	0000	7F16	6931	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
7F17	0040	7F18	6932	DC	IL2'064'	LENGTH OF TEXT LINE		
7F19	00	7F19	6933	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE		
7F1A	D6D940E6D9C9E3C9	7F4B	6934	DC	CL050'OR WRITING INFORMATION ON A TRACK. THE AMOUNT OF S'			
7F4C	D7C1C3C540D6D540	7F59	6935	DC	CL014'PACE ON A DISK'			
			6936	*				
7F5A	003E	7F5B	6937	DC	IL2'062'	COUNT FIELD FOR SDF		
7F5C	0000	7F5D	6938	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
7F5E	0037	7F5F	6939	DC	IL2'055'	LENGTH OF TEXT LINE		
7F60	00	7F60	6940	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE		
7F61	E3C8C1E340C9E240	7F92	6941	DC	CL050'THAT IS REQUIRED FOR A <PROGRAM-GENERATED DATA FIL'			
7F93	C56E40C9E2	7F97	6942	DC	CL005'E> IS'			
			6943	*				
7F98	0038	7F99	6944	DC	IL2'056'	COUNT FIELD FOR SDF		
7F9A	0000	7F9B	6945	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
7F9C	0031	7F9D	6946	DC	IL2'049'	LENGTH OF TEXT LINE		
7F9E	00	7F9E	6947	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE		
7F9F	E2D7C5C3C9C6C9C5	7FCF	6948	DC	CL049'SPECIFIED IN DISK UNITS IN AN <ALLOCATE> COMMAND.'			
			6949	*				
			6950	*	END OF TEXT LINES FOR BLOCK			
			6951	*				
7FD0	0008	7FD1	6952	DC	IL2'008'	COUNT FIELD FOR SDF		
7FD2	0000	7FD3	6953	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
7FD4	0000	7FD5	6954	DC	IL2'000'	NUMBER OF RESPONSES		
7FD6	01	7FD6	6955	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL		
7FD7	00	7FD7	6956	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE		
			6958	*	*****			
			6959	*	TEXT FOR BLOCK NO. 2215			*
			6960	*	TEXT FOR KEYWORD - MATPRINT			*
			6961	*	*****			
		7FD8	6962	T1H043 EQU	*	START ADDR FOR BLOCK		
			6963	*				
7FD8	0028	7FD9	6964	DC	IL2'040'	COUNT FIELD FOR SDF		
7FDA	0100	7FDB	6965	DC	AL2(256*@SIST)	TYPE BYTES OF SDF		
7FDC	003E	7FDD	6966	DC	IL2'062'	LENGTH OF TEXT LINE		
7FDE	00	7FDE	6967	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE		
7FDF	E3C8C540C3D6D5E3	7FFF	6968	DC	CL033'THE CONTENTS OF ARITHMETIC <ARRAY'			
			6969	*				
			6970		PRINT ON			
		FFFF	6971		END			

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 17/12/21 PAGE 129

\$\$\$\$\$1	150	0AFF	1265															
\$\$\$\$L1	001	0A6A	1260	1263	1265													
\$\$\$\$T1	001	0B00	1262	1265														
##T1AH	001	0000	0001															
@SIST	001	0001	0022	1303	1345	1398	1462	1587	1769	1823	1860	1909	2005	2036	2079			
				2139	2192	2247	2277	2315	2389	2478	2527	2607	2701	2773	2823			
				2860	2989	3026	3063	3112	3292	3357	3447	3496	3607	3657	3741			
				3786	3863	3913	3979	4084	4122	4207	4244	4287	4365	4396	4445			
				4510	4575	4612	4660	4716	4753	4784	4828	4914	4944	5009	5047			
				5084	5162	5192	5230	5280	5317	5383	5440	5471	5513	5550	5622			
				5672	5709	5746	5812	5850	5920	5957	6007	6158	6215	6246	6330			
				6367	6417	6501	6546	6604	6684	6748	6785	6835	6865	6915	6965			
@SLAST	001	0002	0024	1315	1357	1410	1474	1599	1781	1835	1872	1921	2017	2048	2091			
				2151	2204	2259	2290	2327	2401	2490	2540	2619	2713	2785	2835			
				2872	3001	3038	3075	3124	3304	3369	3459	3509	3619	3670	3753			
				3798	3875	3926	3991	4097	4134	4219	4256	4299	4377	4408	4457			
				4522	4587	4624	4672	4728	4765	4797	4840	4926	4957	5022	5059			
				5096	5174	5205	5242	5292	5329	5395	5452	5483	5525	5562	5634			
				5684	5721	5758	5825	5862	5932	5969	6019	6170	6227	6259	6342			
				6379	6429	6513	6559	6616	6696	6760	6797	6847	6877	6927				
@SNULL	001	0080	0025	1532	1710	2448	2743	2919	3159	3236	3411	4032	4177	4323	4864			
				5120	5353	5592	6127	6654										
@SONLY	001	0000	0023	1282	1289	1296	1319	1326	1333	1339	1363	1377	1384	1391	1414			
				1420	1426	1432	1438	1446	1478	1485	1491	1497	1503	1509	1515			
				1521	1527	1541	1547	1554	1562	1573	1580	1604	1611	1617	1623			
				1629	1635	1641	1647	1653	1659	1671	1678	1685	1693	1704	1719			
				1726	1733	1739	1745	1751	1757	1763	1785	1791	1797	1803	1809			
				1816	1839	1846	1853	1876	1883	1891	1902	1925	1931	1937	1943			
				1949	1955	1961	1967	1973	1979	1986	1994	2022	2029	2052	2059			
				2066	2073	2095	2101	2109	2125	2132	2155	2162	2168	2174	2180			
				2186	2208	2214	2220	2226	2233	2240	2263	2270	2294	2301	2308			
				2331	2339	2351	2358	2365	2371	2377	2383	2405	2411	2417	2423			
				2429	2435	2442	2457	2464	2471	2494	2502	2513	2520	2544	2550			
				2556	2562	2568	2576	2593	2600	2623	2629	2635	2641	2647	2653			
				2659	2665	2671	2677	2683	2689	2695	2717	2724	2731	2738	2752			
				2759	2766	2789	2796	2804	2816	2839	2846	2853	2876	2883	2890			
				2896	2902	2908	2914	2928	2934	2940	2946	2952	2958	2964	2970			
				2976	2982	3006	3013	3020	3042	3049	3056	3079	3087	3098	3105			
				3128	3135	3142	3148	3154	3168	3174	3180	3186	3192	3200	3223			
				3230	3245	3251	3257	3263	3271	3285	3308	3315	3321	3327	3333			
				3339	3345	3351	3373	3379	3385	3391	3398	3405	3420	3427	3433			
				3440	3463	3470	3478	3489	3513	3520	3526	3532	3538	3544	3550			
				3556	3562	3568	3574	3586	3593	3600	3623	3631	3643	3650	3674			
				3680	3686	3692	3698	3704	3710	3716	3722	3728	3734	3758	3767			
				3779	3802	3809	3815	3821	3827	3833	3839	3845	3851	3857	3879			
				3887	3899	3906	3930	3936	3942	3948	3956	3972	3995	4002	4009			
				4015	4021	4027	4041	4047	4053	4059	4065	4071	4077	4101	4108			
				4115	4138	4146	4157	4164	4171	4186	4193	4200	4223	4230	4237			
				4260	4266	4273	4280	4303	4310	4317	4332	4338	4344	4351	4358			
				4382	4389	4412	4419	4426	4432	4438	4462	4468	4474	4480	4486			
				4492	4498	4504	4526	4534	4561	4568	4591	4598	4605	4629	4636			
				4642	4648	4654	4678	4695	4702	4709	4732	4739	4746	4770	4777			
				4801	4807	4814	4821	4844	4851	4858	4873	4881	4893	4900	4907			
				4930	4937	4961	4968	4974	4980	4986	4994	5026	5033	5040	5063			
				5070	5077	5100	5107	5114	5129	5135	5141	5148	5155	5178	5185			
				5209	5216	5223	5246	5253	5261	5273	5296	5303	5310	5333	5340			

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 17/12/21 PAGE 130

				5347	5362	5369	5376	5399	5407	5419	5426	5433	5457	5464	5487
				5494	5501	5507	5529	5536	5543	5567	5574	5580	5586	5601	5608
				5615	5638	5646	5658	5665	5688	5695	5702	5725	5732	5739	5762
				5768	5774	5780	5788	5805	5829	5836	5843	5866	5872	5879	5886
				5899	5906	5913	5936	5943	5950	5973	5980	5988	6000	6025	6037
				6044	6051	6058	6073	6086	6093	6100	6108	6120	6136	6143	6150
				6174	6181	6189	6201	6208	6232	6239	6263	6269	6275	6281	6287
				6293	6299	6305	6311	6317	6323	6346	6353	6360	6383	6390	6398
				6410	6433	6439	6445	6451	6457	6463	6469	6475	6481	6487	6494
				6518	6527	6539	6563	6570	6577	6585	6597	6620	6629	6641	6648
				6663	6670	6677	6700	6709	6721	6728	6736	6764	6771	6778	6801
				6808	6816	6828	6852	6859	6881	6889	6901	6908	6931	6938	6945
				6953											
KHECHS	001	0001	0017	1365	1448	1564	1695	1893	1996	2111	2341	2504	2578	2806	3089
				3202	3273	3480	3633	3769	3889	3958	4148	4536	4680	4883	4996
				5263	5409	5648	5790	5990	6027	6075	6110	6191	6400	6529	6587
				6631	6711	6738	6818	6891	6955						
KHENDT	001	00FF	0018	1251											
KHEPRT	001	0000	0016	1284	1291	1298	1305	1321	1328	1335	1341	1347	1379	1386	1393
				1400	1416	1422	1428	1434	1440	1464	1480	1487	1493	1499	1505
				1511	1517	1523	1529	1543	1549	1556	1575	1582	1589	1606	1613
				1619	1625	1631	1637	1643	1649	1655	1661	1673	1680	1687	1706
				1721	1728	1735	1741	1747	1753	1759	1765	1771	1787	1793	1799
				1805	1811	1818	1825	1841	1848	1855	1862	1878	1885	1904	1911
				1927	1933	1939	1945	1951	1957	1963	1969	1975	1981	1988	2007
				2024	2031	2038	2054	2061	2068	2075	2081	2097	2103	2127	2134
				2141	2157	2164	2170	2176	2182	2188	2194	2210	2216	2222	2228
				2235	2242	2249	2265	2272	2279	2296	2303	2310	2317	2333	2353
				2360	2367	2373	2379	2385	2391	2407	2413	2419	2425	2431	2437
				2444	2459	2466	2473	2480	2496	2515	2522	2529	2546	2552	2558
				2564	2570	2595	2602	2609	2625	2631	2637	2643	2649	2655	2661
				2667	2673	2679	2685	2691	2697	2703	2719	2726	2733	2740	2754
				2761	2768	2775	2791	2798	2818	2825	2841	2848	2855	2862	2878
				2885	2892	2898	2904	2910	2916	2930	2936	2942	2948	2954	2960
				2966	2972	2978	2984	2991	3008	3015	3022	3028	3044	3051	3058
				3065	3081	3100	3107	3114	3130	3137	3144	3150	3156	3170	3176
				3182	3188	3194	3225	3232	3247	3253	3259	3265	3287	3294	3310
				3317	3323	3329	3335	3341	3347	3353	3359	3375	3381	3387	3393
				3400	3407	3422	3429	3435	3442	3449	3465	3472	3491	3498	3515
				3522	3528	3534	3540	3546	3552	3558	3564	3570	3576	3588	3595
				3602	3609	3625	3645	3652	3659	3676	3682	3688	3694	3700	3706
				3712	3718	3724	3730	3736	3743	3760	3781	3788	3804	3811	3817
				3823	3829	3835	3841	3847	3853	3859	3865	3881	3901	3908	3915
				3932	3938	3944	3950	3974	3981	3997	4004	4011	4017	4023	4029
				4043	4049	4055	4061	4067	4073	4079	4086	4103	4110	4117	4124
				4140	4159	4166	4173	4188	4195	4202	4209	4225	4232	4239	4246
				4262	4268	4275	4282	4289	4305	4312	4319	4334	4340	4346	4353
				4360	4367	4384	4391	4398	4414	4421	4428	4434	4440	4447	4464
				4470	4476	4482	4488	4494	4500	4506	4512	4528	4563	4570	4577
				4593	4600	4607	4614	4631	4638	4644	4650	4656	4662	4697	4704
				4711	4718	4734	4741	4748	4755	4772	4779	4786	4803	4809	4816
				4823	4830	4846	4853	4860	4875	4895	4902	4909	4916	4932	4939
				4946	4963	4970	4976	4982	4988	5011	5028	5035	5042	5049	5065
				5072	5079	5086	5102	5109	5116	5131	5137	5143	5150	5157	5164
				5180	5187	5194	5211	5218	5225	5232	5248	5255	5275	5282	5298
				5305	5312	5319	5335	5342	5349	5364	5371	5378	5385	5401	5421



CROSS REFERENCE

VER 15, MOD 00 17/12/21 PAGE 132

SYMBOL	LEN	VALUE	DEFN	REFERENCES
T1H013	001	2D67	3095	4544
T1H014	001	2F72	3220	0364 3204
T1H015	001	3089	3282	3275
T1H016	001	347F	3486	3277
T1H017	001	3741	3640	0369 3206
T1H018	001	3985	3776	0374 3208
T1H019	001	3B3B	3896	0589 3210
T1H020	001	3CA7	3969	3960
T1H021	001	4032	4154	
T1H022	001	4952	4558	0434
T1H023	001	4C17	4692	0594 0934 4682
T1H024	001	511A	4890	0649 0719 4684
T1H025	001	53C6	5006	4998
T1H026	001	5A89	5270	1244 1249 5000
T1H027	001	5E27	5416	0969 1014 4686
T1H028	001	6449	5655	0724
T1H029	001	677B	5802	1159 5794
T1H030	001	6CAB	5997	0439
T1H031	001	6D27	6034	0729 0814
T1H032	001	6E09	6083	0654 0734
T1H033	001	6EB8	6117	0889
T1H034	001	706B	6198	1019
T1H035	001	748D	6407	0659
T1H036	001	7683	6536	0939
T1H037	001	77A2	6594	1164
T1H038	001	7879	6638	0664 1024
T1H039	001	7A59	6718	0739
T1H040	001	7AD6	6745	0669
T1H041	001	7CB0	6825	1219
T1H042	001	7E3B	6898	0509 0744
T1H043	001	7FD8	6962	0674
T1H045	001	8701	0089	
T1H046	001	88E2	0090	
T1H047	001	8AB4	0091	0749
T1H048	001	8D60	0092	0294 0974
T1H049	001	92DE	0093	0894
T1H050	001	9381	0094	0754 1169
T1H051	001	96CA	0095	1084
T1H052	001	99C9	0096	0944
T1H053	001	9D31	0097	0899
T1H054	001	A009	0098	
T1H055	001	A584	0099	0599
T1H056	001	A696	0100	0679
T1H057	001	AB2C	0101	0604 0819
T1H058	001	AD77	0102	4550
T1H059	001	AF7D	0103	0609
T1H060	001	B24C	0104	0279
T1H061	001	B626	0105	4552
T1H062	001	B87A	0106	0514
T1H063	001	BB19	0107	0444
T1H064	001	C07B	0108	0824
T1H065	001	C578	0109	0979
T1H066	001	CA77	0110	0299
T1H067	001	CE81	0111	0519
T1H068	001	D2A5	0112	
T1H069	001	D430	0113	0304



CROSS REFERENCE

VER 15, MOD 00 17/12/21 PAGE 134

SYMBOL	LEN	VALUE	DEFN	REFERENCES
T2H118	001	3AAF	0163	
T2H119	001	3F25	0164	0404
T2H120	001	411D	0165	
T2H121	001	4971	0166	1149
T2H122	001	4C22	0167	0544 3214
T2H123	001	4E2A	0168	4546
T2H124	001	5049	0169	0614
T2H125	001	5334	0170	0549
T2H126	001	55A9	0171	0329
T2H127	001	5872	0172	4548
T2H128	001	5A65	0173	0554
T2H129	001	5B80	0174	
T2H130	001	6144	0175	
T2H131	001	69C9	0176	1114
T2H132	001	6C8A	0177	
T2H133	001	6E64	0178	1044
T2H134	001	713E	0179	0689
T2H135	001	771A	0180	0409
T2H136	001	7AB1	0181	0999
T2H137	001	7D4E	0182	0619
T2H138	001	80F7	0183	0624
T2H139	001	8283	0184	0449
T2H140	001	86D6	0185	0454
T2H141	001	8AF5	0186	
T2H142	001	8D1A	0187	1229
T2H143	001	8DAF	0188	1239
T2H144	001	8E44	0189	1049
T2H145	001	90A8	0190	0784
T2H146	001	9243	0191	0864
T2H147	001	93C2	0192	0334 1199
T2H148	001	9509	0193	0629
T2H149	001	9616	0194	1054
T2H150	001	96AA	0195	1154
T2H151	001	97D6	0196	0949
T2H152	001	9973	0197	0694
T2H153	001	9A95	0198	1204
T2H154	001	9BA7	0199	1209
T2H155	001	9D17	0200	1059
T2H156	001	A07F	0201	4538
T2H157	001	A225	0202	0459
T2H158	001	A591	0203	0339
T2H159	001	A755	0204	1119
T2H160	001	A915	0205	4540
T2H161	001	AABA	0206	0699
T2H162	001	AD5F	0207	1064
T2H163	001	B082	0208	1124
T2H164	001	B1DE	0209	1069
T2H165	001	B5C6	0210	0414
T2H166	001	B7AD	0211	0419
T2H167	001	BC9D	0212	0634
T2H168	001	C216	0213	0464
T2H169	001	C51D	0214	3962
T2H170	001	C9B9	0215	3964
T2H171	001	CCC8	0216	0559
T2H172	001	D02E	0217	1129
T2H173	001	D5B5	0218	1184 5796

CROSS REFERENCE

VER 15, MOD 00 17/12/21 PAGE 135

SYMBOL	LEN	VALUE	DEFN	REFERENCES
T2H174	001	DE42	0219	1004 5792
T2H175	001	E6B1	0220	
T2H176	001	E91C	0221	0469 2584
T2H177	001	EEF4	0222	0639
T2H178	001	F237	0223	
T2H179	001	F652	0224	
T2H180	001	FA5F	0225	2117
T3HDEK	001	0002	0040	0343 0348 0423 0428 0473 0478 0483 0488 0493 0498 0563 0568 0573 0578 0583 0643 0703 0708 0713 0788 0793 0798 0803 0808 0868 0873 0878 0883 0923 0928 0953 0958 0963 1008 1073 1078 1133 1138 1188 1213 2112 2114 3211
T3H181	001	006F	0227	2115
T3H182	001	06B0	0228	2113
T3H183	001	0FDE	0229	0704
T3H184	001	12D6	0230	
T3H185	001	1876	0231	0564
T3H186	001	1E7F	0232	0344
T3H187	001	23D5	0233	1189
T3H188	001	2727	0234	0569
T3H189	001	2A84	0235	0789
T3H190	001	2F73	0236	0794
T3H191	001	342C	0237	0474
T3H192	001	3948	0238	0479
T3H193	001	3C3C	0239	0924
T3H194	001	411C	0240	0484
T3H195	001	4436	0241	0424
T3H196	001	4886	0242	0429
T3H197	001	4BA3	0243	0929
T3H198	001	4EBB	0244	0954
T3H199	001	51AA	0245	0574 0959
T3H200	001	55B9	0246	1074
T3H201	001	5867	0247	0799 0869 0874
T3H202	001	5AA3	0248	0579
T3H203	001	5DE4	0249	0709
T3H204	001	5FEF	0250	
T3H205	001	6149	0251	0879
T3H206	001	62D4	0252	0714 1134
T3H207	001	6512	0253	0489 0584
T3H208	001	67C3	0254	0349
T3H209	001	689F	0255	0964
T3H210	001	6A3C	0256	1214
T3H211	001	6DE8	0257	0494
T3H212	001	70F6	0258	0804
T3H213	001	740E	0259	0809
T3H214	001	76E7	0260	0644 3212
T3H215	001	7C31	0261	1079
T3H216	001	8031	0262	0499
T3H217	001	8218	0263	1139
T3H218	001	89A9	0264	1009
T3H219	001	8CF7	0265	0884
T3H220	001	8EDD	0266	
T4HDEK	001	0003	0041	

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

OL105 I THE CODE LENGTH OF ##T1AH IS 32768 DECIMAL.

OL103 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 159  
NAME-##T1AH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-R,CATEGORY-000

START ADDRESS	CATEGORY	NAME AND ENTRY	CODE HEXADECIMAL	LENGTH DECIMAL
---------------	----------	----------------	------------------	----------------

0000	0	##T1AH	8000	32768
------	---	--------	------	-------

OL100 I THE TOTAL CORE USED BY ##T1AH IS 32768 DECIMAL.  
OL101 I THE START CONTROL ADDRESS OF THIS MODULE IS 0000.  
OL104 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 129  
NAME-##T1AH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-O

OPTIONS NODECK,LIST,XREF,NOREL,OBJ(P)

THE LIST OF OPTIONS USED DURING THIS ASSEMBLY IS-- NODECK,LIST,XREF,NOREL,OBJ

EXTERNAL SYMBOL LIST

SYMBOL TYPE

VER 15, MOD 00 17/12/21 PAGE 1

##T1BH MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT

VER 15, MOD 00 17/12/21 PAGE 2

8000

1 ##T1BH START X'8000'  
2 PRINT ON,NODATA

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 3
			4	*****	
			5	*	*
			6	* 5703-XM1 COPYRIGHT IBM CORP. 1970	*
			7	* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE, 120-2083	*
			8	*	*
			9	*****	
			11	*****	
			12	* COMMON HELP TEXT EQUATES	*
			13	*****	
			14	*	
			15	* EQUATES COMMON WITH KHELPN	
			16	*	
		0000	17	KHEPRT EQU X'00'	TYPE INDR FOR PRINT LINE
		0001	18	KHECHS EQU X'01'	TYPE INDR FOR BRANCH TBL
		00FF	19	KHENDT EQU X'FF'	INDR FOR END OF KEYWORD TABLE
			20	*	
			21	* SYSTEM SDF EQUATES	
			22	*	
		0001	23	@SIST EQU X'01'	SDF INDR FOR FIRST SEGMENT
		0000	24	@SONLY EQU X'00'	SDF INDR FOR COMPLETE LINE
		0002	25	@SLAST EQU X'02'	SDF INDR FOR LAST SEGMENT
		0080	26	@SNULL EQU X'80'	SDF INDR FOR NULL SDF
			27	*	
			28	* EQUATES PECULIAR TO HELP TEXT	
			29	*	
		0000	30	T1HDUM EQU X'00'	DUMMY TEXT BYTE TO PAD LINES
		0000	31	T1HLNK EQU X'00'	LINK BYTE FOR SEQUENTIAL FILE
			33	*****	
			34	* HELP TEXT ADDRESS EQUATES	*
			35	*****	
			36	*	
			37	* EQUATES FOR HIGH ORDER BYTE OF THREE BYTE ADDR CONSTANTS	
			38	*	
		0000	39	T1HDEK EQU 0	HIGH ORDER ADDR FOR MODULE 1
		0001	40	T2HDEK EQU 1	HIGH ORDER ADDR FOR MODULE 2
		0002	41	T3HDEK EQU 2	HIGH ORDER ADDR FOR MODULE 3
		0003	42	T4HDEK EQU 3	HIGH ORDER ADDR FOR MODULE 4
			44	*	
			45	* EQUATES FOR TEXT BLOCK LABELS DEFINED OUTSIDE THIS MODULE	
			46	*	
		0B01	47	T1H001 EQU 2817	START ADDR FOR BLOCK
		0D1A	48	T1H002 EQU 3354	START ADDR FOR BLOCK
		0EF0	49	T1H003 EQU 3824	START ADDR FOR BLOCK
		1067	50	T1H004 EQU 4199	START ADDR FOR BLOCK
		12BC	51	T1H005 EQU 4796	START ADDR FOR BLOCK
		1683	52	T1H006 EQU 5763	START ADDR FOR BLOCK
		17F2	53	T1H007 EQU 6130	START ADDR FOR BLOCK
		1A5D	54	T1H008 EQU 6749	START ADDR FOR BLOCK
		1F3F	55	T1H009 EQU 7999	START ADDR FOR BLOCK
		2236	56	T1H010 EQU 8758	START ADDR FOR BLOCK
		2363	57	T1H011 EQU 9059	START ADDR FOR BLOCK
		278F	58	T1H012 EQU 10127	START ADDR FOR BLOCK
		2D67	59	T1H013 EQU 11623	START ADDR FOR BLOCK

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	4
		2F72	60	T1H014	EQU	12146			START ADDR FOR BLOCK
		3089	61	T1H015	EQU	12425			START ADDR FOR BLOCK
		347F	62	T1H016	EQU	13439			START ADDR FOR BLOCK
		3741	63	T1H017	EQU	14145			START ADDR FOR BLOCK
		3985	64	T1H018	EQU	14725			START ADDR FOR BLOCK
		3B3B	65	T1H019	EQU	15163			START ADDR FOR BLOCK
		3CA7	66	T1H020	EQU	15527			START ADDR FOR BLOCK
		4032	67	T1H021	EQU	16434			START ADDR FOR BLOCK
		4952	68	T1H022	EQU	18770			START ADDR FOR BLOCK
		4C17	69	T1H023	EQU	19479			START ADDR FOR BLOCK
		511A	70	T1H024	EQU	20762			START ADDR FOR BLOCK
		53C6	71	T1H025	EQU	21446			START ADDR FOR BLOCK
		5A89	72	T1H026	EQU	23177			START ADDR FOR BLOCK
		5E27	73	T1H027	EQU	24103			START ADDR FOR BLOCK
		6449	74	T1H028	EQU	25673			START ADDR FOR BLOCK
		677B	75	T1H029	EQU	26491			START ADDR FOR BLOCK
		6CAB	76	T1H030	EQU	27819			START ADDR FOR BLOCK
		6D27	77	T1H031	EQU	27943			START ADDR FOR BLOCK
		6E09	78	T1H032	EQU	28169			START ADDR FOR BLOCK
		6EB8	79	T1H033	EQU	28344			START ADDR FOR BLOCK
		706B	80	T1H034	EQU	28779			START ADDR FOR BLOCK
		748D	81	T1H035	EQU	29837			START ADDR FOR BLOCK
		7683	82	T1H036	EQU	30339			START ADDR FOR BLOCK
		77A2	83	T1H037	EQU	30626			START ADDR FOR BLOCK
		7879	84	T1H038	EQU	30841			START ADDR FOR BLOCK
		7A59	85	T1H039	EQU	31321			START ADDR FOR BLOCK
		7AD6	86	T1H040	EQU	31446			START ADDR FOR BLOCK
		7CB0	87	T1H041	EQU	31920			START ADDR FOR BLOCK
		7E3B	88	T1H042	EQU	32315			START ADDR FOR BLOCK
		7FD8	89	T1H043	EQU	32728			START ADDR FOR BLOCK
			90	*					
			91	*T1H044	EQU	33724			START ADDR FOR BLOCK
			92	*T1H045	EQU	34561			START ADDR FOR BLOCK
			93	*T1H046	EQU	35042			START ADDR FOR BLOCK
			94	*T1H047	EQU	35508			START ADDR FOR BLOCK
			95	*T1H048	EQU	36192			START ADDR FOR BLOCK
			96	*T1H049	EQU	37598			START ADDR FOR BLOCK
			97	*T1H050	EQU	37761			START ADDR FOR BLOCK
			98	*T1H051	EQU	38602			START ADDR FOR BLOCK
			99	*T1H052	EQU	39369			START ADDR FOR BLOCK
			100	*T1H053	EQU	40241			START ADDR FOR BLOCK
			101	*T1H054	EQU	40969			START ADDR FOR BLOCK
			102	*T1H055	EQU	42372			START ADDR FOR BLOCK
			103	*T1H056	EQU	42646			START ADDR FOR BLOCK
			104	*T1H057	EQU	43820			START ADDR FOR BLOCK
			105	*T1H058	EQU	44407			START ADDR FOR BLOCK
			106	*T1H059	EQU	44925			START ADDR FOR BLOCK
			107	*T1H060	EQU	45644			START ADDR FOR BLOCK
			108	*T1H061	EQU	46630			START ADDR FOR BLOCK
			109	*T1H062	EQU	47226			START ADDR FOR BLOCK
			110	*T1H063	EQU	47897			START ADDR FOR BLOCK
			111	*T1H064	EQU	49275			START ADDR FOR BLOCK
			112	*T1H065	EQU	50552			START ADDR FOR BLOCK
			113	*T1H066	EQU	51831			START ADDR FOR BLOCK
			114	*T1H067	EQU	52865			START ADDR FOR BLOCK
			115	*T1H068	EQU	53925			START ADDR FOR BLOCK

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	5
			116	*T1H069	EQU 54320				START ADDR FOR BLOCK
			117	*T1H070	EQU 55383				START ADDR FOR BLOCK
			118	*T1H071	EQU 55968				START ADDR FOR BLOCK
			119	*T1H072	EQU 56193				START ADDR FOR BLOCK
			120	*T1H073	EQU 57323				START ADDR FOR BLOCK
			121	*T1H074	EQU 57782				START ADDR FOR BLOCK
			122	*T1H075	EQU 58212				START ADDR FOR BLOCK
			123	*T1H076	EQU 58949				START ADDR FOR BLOCK
			124	*T1H077	EQU 59892				START ADDR FOR BLOCK
			125	*T1H078	EQU 60094				START ADDR FOR BLOCK
			126	*T1H079	EQU 60673				START ADDR FOR BLOCK
			127	*T1H080	EQU 61071				START ADDR FOR BLOCK
			128	*T1H081	EQU 61520				START ADDR FOR BLOCK
			129	*T1H082	EQU 62015				START ADDR FOR BLOCK
			130	*T1H083	EQU 62473				START ADDR FOR BLOCK
			131	*T1H084	EQU 62880				START ADDR FOR BLOCK
			132	*T1H085	EQU 63470				START ADDR FOR BLOCK
			133	*T1H086	EQU 64009				START ADDR FOR BLOCK
			134	*T1H087	EQU 64725				START ADDR FOR BLOCK
			135	*T1H088	EQU 65025				START ADDR FOR BLOCK
			136	*T1H089	EQU 65175				START ADDR FOR BLOCK
			137	*					
	00AA		138	T2H090	EQU 170				START ADDR FOR BLOCK
	01C3		139	T2H091	EQU 451				START ADDR FOR BLOCK
	0324		140	T2H092	EQU 804				START ADDR FOR BLOCK
	0549		141	T2H093	EQU 1353				START ADDR FOR BLOCK
	0709		142	T2H094	EQU 1801				START ADDR FOR BLOCK
	0988		143	T2H095	EQU 2440				START ADDR FOR BLOCK
	0A63		144	T2H096	EQU 2659				START ADDR FOR BLOCK
	0BDC		145	T2H097	EQU 3036				START ADDR FOR BLOCK
	0D61		146	T2H098	EQU 3425				START ADDR FOR BLOCK
	0E12		147	T2H099	EQU 3602				START ADDR FOR BLOCK
	0F09		148	T2H100	EQU 3849				START ADDR FOR BLOCK
	1027		149	T2H101	EQU 4135				START ADDR FOR BLOCK
	1191		150	T2H102	EQU 4497				START ADDR FOR BLOCK
	122E		151	T2H103	EQU 4654				START ADDR FOR BLOCK
	1299		152	T2H104	EQU 4761				START ADDR FOR BLOCK
	1390		153	T2H105	EQU 5008				START ADDR FOR BLOCK
	1460		154	T2H106	EQU 5216				START ADDR FOR BLOCK
	1751		155	T2H107	EQU 5969				START ADDR FOR BLOCK
	1B67		156	T2H108	EQU 7015				START ADDR FOR BLOCK
	1D09		157	T2H109	EQU 7433				START ADDR FOR BLOCK
	1EE2		158	T2H110	EQU 7906				START ADDR FOR BLOCK
	2036		159	T2H111	EQU 8246				START ADDR FOR BLOCK
	2272		160	T2H112	EQU 8818				START ADDR FOR BLOCK
	24E8		161	T2H113	EQU 9448				START ADDR FOR BLOCK
	2777		162	T2H114	EQU 10103				START ADDR FOR BLOCK
	2B37		163	T2H115	EQU 11063				START ADDR FOR BLOCK
	3420		164	T2H116	EQU 13344				START ADDR FOR BLOCK
	3875		165	T2H117	EQU 14453				START ADDR FOR BLOCK
	3AAF		166	T2H118	EQU 15023				START ADDR FOR BLOCK
	3F25		167	T2H119	EQU 16165				START ADDR FOR BLOCK
	411D		168	T2H120	EQU 16669				START ADDR FOR BLOCK
	4971		169	T2H121	EQU 18801				START ADDR FOR BLOCK
	4C22		170	T2H122	EQU 19490				START ADDR FOR BLOCK
	4E2A		171	T2H123	EQU 20010				START ADDR FOR BLOCK

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	6
		5049	172	T2H124	EQU	20553			START ADDR FOR BLOCK
		5334	173	T2H125	EQU	21300			START ADDR FOR BLOCK
		55A9	174	T2H126	EQU	21929			START ADDR FOR BLOCK
		5872	175	T2H127	EQU	22642			START ADDR FOR BLOCK
		5A65	176	T2H128	EQU	23141			START ADDR FOR BLOCK
		5B80	177	T2H129	EQU	23424			START ADDR FOR BLOCK
		6144	178	T2H130	EQU	24900			START ADDR FOR BLOCK
		69C9	179	T2H131	EQU	27081			START ADDR FOR BLOCK
		6C8A	180	T2H132	EQU	27786			START ADDR FOR BLOCK
		6E64	181	T2H133	EQU	28260			START ADDR FOR BLOCK
		713E	182	T2H134	EQU	28990			START ADDR FOR BLOCK
		771A	183	T2H135	EQU	30490			START ADDR FOR BLOCK
		7AB1	184	T2H136	EQU	31409			START ADDR FOR BLOCK
		7D4E	185	T2H137	EQU	32078			START ADDR FOR BLOCK
		80F7	186	T2H138	EQU	33015			START ADDR FOR BLOCK
		8283	187	T2H139	EQU	33411			START ADDR FOR BLOCK
		86D6	188	T2H140	EQU	34518			START ADDR FOR BLOCK
		8AF5	189	T2H141	EQU	35573			START ADDR FOR BLOCK
		8D1A	190	T2H142	EQU	36122			START ADDR FOR BLOCK
		8DAF	191	T2H143	EQU	36271			START ADDR FOR BLOCK
		8E44	192	T2H144	EQU	36420			START ADDR FOR BLOCK
		90A8	193	T2H145	EQU	37032			START ADDR FOR BLOCK
		9243	194	T2H146	EQU	37443			START ADDR FOR BLOCK
		93C2	195	T2H147	EQU	37826			START ADDR FOR BLOCK
		9509	196	T2H148	EQU	38153			START ADDR FOR BLOCK
		9616	197	T2H149	EQU	38422			START ADDR FOR BLOCK
		96AA	198	T2H150	EQU	38570			START ADDR FOR BLOCK
		97D6	199	T2H151	EQU	38870			START ADDR FOR BLOCK
		9973	200	T2H152	EQU	39283			START ADDR FOR BLOCK
		9A95	201	T2H153	EQU	39573			START ADDR FOR BLOCK
		9BA7	202	T2H154	EQU	39847			START ADDR FOR BLOCK
		9D17	203	T2H155	EQU	40215			START ADDR FOR BLOCK
		A07F	204	T2H156	EQU	41087			START ADDR FOR BLOCK
		A225	205	T2H157	EQU	41509			START ADDR FOR BLOCK
		A591	206	T2H158	EQU	42385			START ADDR FOR BLOCK
		A755	207	T2H159	EQU	42837			START ADDR FOR BLOCK
		A915	208	T2H160	EQU	43285			START ADDR FOR BLOCK
		AABA	209	T2H161	EQU	43706			START ADDR FOR BLOCK
		AD5F	210	T2H162	EQU	44383			START ADDR FOR BLOCK
		B082	211	T2H163	EQU	45186			START ADDR FOR BLOCK
		B1DE	212	T2H164	EQU	45534			START ADDR FOR BLOCK
		B5C6	213	T2H165	EQU	46534			START ADDR FOR BLOCK
		B7AD	214	T2H166	EQU	47021			START ADDR FOR BLOCK
		BC9D	215	T2H167	EQU	48285			START ADDR FOR BLOCK
		C216	216	T2H168	EQU	49686			START ADDR FOR BLOCK
		C51D	217	T2H169	EQU	50461			START ADDR FOR BLOCK
		C9B9	218	T2H170	EQU	51641			START ADDR FOR BLOCK
		CCC8	219	T2H171	EQU	52424			START ADDR FOR BLOCK
		D02E	220	T2H172	EQU	53294			START ADDR FOR BLOCK
		D5B5	221	T2H173	EQU	54709			START ADDR FOR BLOCK
		DE42	222	T2H174	EQU	56898			START ADDR FOR BLOCK
		E6B1	223	T2H175	EQU	59057			START ADDR FOR BLOCK
		E91C	224	T2H176	EQU	59676			START ADDR FOR BLOCK
		EEF4	225	T2H177	EQU	61172			START ADDR FOR BLOCK
		F237	226	T2H178	EQU	62007			START ADDR FOR BLOCK
		F652	227	T2H179	EQU	63058			START ADDR FOR BLOCK

##T1BH -- HELP FILES - PART 1B

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 17/12/21 PAGE 7

FA5F	228	T2H180	EQU	64095	START ADDR FOR BLOCK
	229	*			
006F	230	T3H181	EQU	111	START ADDR FOR BLOCK
06B0	231	T3H182	EQU	1712	START ADDR FOR BLOCK
0FDE	232	T3H183	EQU	4062	START ADDR FOR BLOCK
12D6	233	T3H184	EQU	4822	START ADDR FOR BLOCK
1876	234	T3H185	EQU	6262	START ADDR FOR BLOCK
1E7F	235	T3H186	EQU	7807	START ADDR FOR BLOCK
23D5	236	T3H187	EQU	9173	START ADDR FOR BLOCK
2727	237	T3H188	EQU	10023	START ADDR FOR BLOCK
2A84	238	T3H189	EQU	10884	START ADDR FOR BLOCK
2F73	239	T3H190	EQU	12147	START ADDR FOR BLOCK
342C	240	T3H191	EQU	13356	START ADDR FOR BLOCK
3948	241	T3H192	EQU	14664	START ADDR FOR BLOCK
3C3C	242	T3H193	EQU	15420	START ADDR FOR BLOCK
411C	243	T3H194	EQU	16668	START ADDR FOR BLOCK
4436	244	T3H195	EQU	17462	START ADDR FOR BLOCK
4886	245	T3H196	EQU	18566	START ADDR FOR BLOCK
4BA3	246	T3H197	EQU	19363	START ADDR FOR BLOCK
4EBB	247	T3H198	EQU	20155	START ADDR FOR BLOCK
51AA	248	T3H199	EQU	20906	START ADDR FOR BLOCK
55B9	249	T3H200	EQU	21945	START ADDR FOR BLOCK
5867	250	T3H201	EQU	22631	START ADDR FOR BLOCK
5AA3	251	T3H202	EQU	23203	START ADDR FOR BLOCK
5DE4	252	T3H203	EQU	24036	START ADDR FOR BLOCK
5FEF	253	T3H204	EQU	24559	START ADDR FOR BLOCK
6149	254	T3H205	EQU	24905	START ADDR FOR BLOCK
62D4	255	T3H206	EQU	25300	START ADDR FOR BLOCK
6512	256	T3H207	EQU	25874	START ADDR FOR BLOCK
67C3	257	T3H208	EQU	26563	START ADDR FOR BLOCK
689F	258	T3H209	EQU	26783	START ADDR FOR BLOCK
6A3C	259	T3H210	EQU	27196	START ADDR FOR BLOCK
6DE8	260	T3H211	EQU	28136	START ADDR FOR BLOCK
70F6	261	T3H212	EQU	28918	START ADDR FOR BLOCK
740E	262	T3H213	EQU	29710	START ADDR FOR BLOCK
76E7	263	T3H214	EQU	30439	START ADDR FOR BLOCK
7C31	264	T3H215	EQU	31793	START ADDR FOR BLOCK
8031	265	T3H216	EQU	32817	START ADDR FOR BLOCK
8218	266	T3H217	EQU	33304	START ADDR FOR BLOCK
89A9	267	T3H218	EQU	35241	START ADDR FOR BLOCK
8CF7	268	T3H219	EQU	36087	START ADDR FOR BLOCK
8EDD	269	T3H220	EQU	36573	START ADDR FOR BLOCK

271 \*\*\*\*\*  
 272 \*\*\*\*\* START OF NEW SECTOR 129 \*\*\*\*\*  
 273 \*\*\*\*\*

8000			274	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
8000 00	8000		275	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			276	*		
8001 0021	8002		277	DC	IL2'033'	COUNT FIELD FOR SDF
8003 0200	8004		278	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8005 E26E404D4CD4C1E3	8021		279	DC	CL029'S> (<MATRICES>) ARE CONVERTED'	
			280	*		
8022 0035	8023		281	DC	IL2'053'	COUNT FIELD FOR SDF
8024 0000	8025		282	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8026 002E	8027		283	DC	IL2'046'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 8
8028	00		8028	284	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8029	C1D5C440D7D9C9D5		8056	285	DC	CL046'AND PRINTED BY MAT PRINT STATEMENTS. EXAMPLES:'	
				286	*		
8057	0008		8058	287	DC	IL2'008'	COUNT FIELD FOR SDF
8059	0000		805A	288	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
805B	0000		805C	289	DC	IL2'000'	LENGTH OF TEXT LINE
805D	00		805D	290	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
805E	00		805E	291	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				292	*		
805F	0008		8060	293	DC	IL2'008'	COUNT FIELD FOR SDF
8061	0000		8062	294	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8063	0000		8064	295	DC	IL2'000'	LENGTH OF TEXT LINE
8065	00		8065	296	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8066	00		8066	297	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				298	*		
8067	0008		8068	299	DC	IL2'008'	COUNT FIELD FOR SDF
8069	0000		806A	300	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
806B	0000		806C	301	DC	IL2'000'	LENGTH OF TEXT LINE
806D	00		806D	302	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
806E	00		806E	303	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				304	*		
806F	0015		8070	305	DC	IL2'021'	COUNT FIELD FOR SDF
8071	0000		8072	306	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8073	000E		8074	307	DC	IL2'014'	LENGTH OF TEXT LINE
8075	00		8075	308	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8076	F1F2F040D4C1E340		8083	309	DC	CL014'120 MAT PRINT X'	
				310	*		
8084	0019		8085	311	DC	IL2'025'	COUNT FIELD FOR SDF
8086	0000		8087	312	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8088	0012		8089	313	DC	IL2'018'	LENGTH OF TEXT LINE
808A	00		808A	314	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
808B	F1F4F040D4C1E340		809C	315	DC	CL018'140 MAT PRINT SA'	
				316	*		
809D	0008		809E	317	DC	IL2'008'	COUNT FIELD FOR SDF
809F	0000		80A0	318	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
80A1	0000		80A2	319	DC	IL2'000'	LENGTH OF TEXT LINE
80A3	00		80A3	320	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
80A4	00		80A4	321	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				322	*		
80A5	0008		80A6	323	DC	IL2'008'	COUNT FIELD FOR SDF
80A7	0000		80A8	324	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
80A9	0000		80AA	325	DC	IL2'000'	LENGTH OF TEXT LINE
80AB	00		80AB	326	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
80AC	00		80AC	327	DC	AL1(T1HDUM)	WPM DATA FOR BLANK LINE
				328	*		
80AD	0008		80AE	329	DC	IL2'008'	COUNT FIELD FOR SDF
80AF	0000		80B0	330	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
80B1	0000		80B2	331	DC	IL2'000'	LENGTH OF TEXT LINE
80B3	00		80B3	332	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
80B4	00		80B4	333	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				334	*		
80B5	0046		80B6	335	DC	IL2'070'	COUNT FIELD FOR SDF
80B7	0000		80B8	336	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
80B9	003F		80BA	337	DC	IL2'063'	LENGTH OF TEXT LINE
80BB	00		80BB	338	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
80BC	C5C1C3C8404CD4C1		80ED	339	DC	CL050'EACH <MATRIX NAME> SPECIFIED MUST HAVE BEEN REFERS'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE	9
80EE	D5C3C5C440C1E340	80FA	340	DC	CL013	'NCED AT LEAST'				
			341	*						
80FB	80	80FB	342	DC	AL1(@SNULL)	NULL SDF INDR				
			344	*						
			345	*****	START OF NEW SECTOR 130				*****	
			346	*						
8100			347	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY				
8100	00	8100	348	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR				
			349	*						
8101	0045	8102	350	DC	IL2'069'	COUNT FIELD FOR SDF				
8103	0000	8104	351	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF				
8105	003E	8106	352	DC	IL2'062'	LENGTH OF TEXT LINE				
8107	00	8107	353	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE				
8108	D6D5C3C540C9D540	8139	354	DC	CL050'ONCE IN A PRECEDING STATEMENT. THE CONTENTS OF EAC'					
813A	C840D4C1E3D9C9E7	8145	355	DC	CL012'H MATRIX ARE'					
			356	*						
8146	0017	8147	357	DC	IL2'023'	COUNT FIELD FOR SDF				
8148	0000	8149	358	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF				
814A	0010	814B	359	DC	IL2'016'	LENGTH OF TEXT LINE				
814C	00	814C	360	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE				
814D	D7D9C9D5E3C5C440	815C	361	DC	CL016'PRINTED BY ROWS.'					
			362	*						
815D	0008	815E	363	DC	IL2'008'	COUNT FIELD FOR SDF				
815F	0000	8160	364	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF				
8161	0000	8162	365	DC	IL2'000'	LENGTH OF TEXT LINE				
8163	00	8163	366	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE				
8164	00	8164	367	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE				
			368	*						
8165	0046	8166	369	DC	IL2'070'	COUNT FIELD FOR SDF				
8167	0000	8168	370	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF				
8169	003F	816A	371	DC	IL2'063'	LENGTH OF TEXT LINE				
816B	00	816B	372	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE				
816C	4CC3D6D4D4C1E26E	819D	373	DC	CL050'<COMMAS> AND <SEMICOLONS> ARE <SEPARATORS> THAT AR'					
			374	*						
819E	C540E4E2C5C440C9	81AA	375	DC	CL013'E USED IN MAT'					
81AB	0047	81AC	376	DC	IL2'071'	COUNT FIELD FOR SDF				
81AD	0000	81AE	377	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF				
81AF	0040	81B0	378	DC	IL2'064'	LENGTH OF TEXT LINE				
81B1	00	81B1	379	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE				
81B2	D7D9C9D5E340E2E3	81E3	380	DC	CL050'PRINT STATEMENTS TO SPACE DATA IN <PRINT ZONES> AC'					
81E4	D9D6E2E240C140D7	81F1	381	DC	CL014'ROSS A PRINTED'					
			382	*						
81F2	000E	81F3	383	DC	IL2'014'	COUNT FIELD FOR SDF				
81F4	0100	81F5	384	DC	AL2(256*@SIST)	TYPE BYTES OF SDF				
81F6	003B	81F7	385	DC	IL2'059'	LENGTH OF TEXT LINE				
81F8	00	81F8	386	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE				
81F9	D3C9D5C540C9D5	81FF	387	DC	CL007'LINE IN'					
			388	*						
			389	*****	START OF NEW SECTOR 131				*****	
			390	*						
8200			391	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY				
8200	00	8200	392	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR				
			393	*						
8201	0038	8202	394	DC	IL2'056'	COUNT FIELD FOR SDF				
8203	0200	8204	395	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF				

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 10	
8205	40C140D4C1D5D5C5		8236	396	DC	CL050' A MANNER SIMILAR TO TAB SPACINGS ON A TYPEWRITER.'		
8237	40C1		8238	397	DC	CL002' A'		
				398	*			
8239	0046		823A	399	DC	IL2'070' COUNT FIELD FOR SDF		
823B	0000		823C	400	DC	AL2(256*@SONLY) TYPE BYTES OF SDF		
823D	003F		823E	401	DC	IL2'063' LENGTH OF TEXT LINE		
823F	00		823F	402	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE		
8240	C3D6D4D4C140D6D9		8271	403	DC	CL050'COMMA OR BLANKS FOLLOWING THE LAST MATRIX NAME SPE'		
8272	C3C9C6C9C5C440C3		827E	404	DC	CL013'CIFIED CAUSES'		
				405	*			
827F	0045		8280	406	DC	IL2'069' COUNT FIELD FOR SDF		
8281	0000		8282	407	DC	AL2(256*@SONLY) TYPE BYTES OF SDF		
8283	003E		8284	408	DC	IL2'062' LENGTH OF TEXT LINE		
8285	00		8285	409	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE		
8286	E3C8C540D3C1E2E3		82B7	410	DC	CL050'THE LAST MATRIX TO BE PRINTED IN LONG PRINT ZONES.'		
82B8	40C140E2C5D4C9C3		82C3	411	DC	CL012' A SEMICOLON'		
				412	*			
82C4	003C		82C5	413	DC	IL2'060' COUNT FIELD FOR SDF		
82C6	0100		82C7	414	DC	AL2(256*@SIST) TYPE BYTES OF SDF		
82C8	003B		82C9	415	DC	IL2'059' LENGTH OF TEXT LINE		
82CA	00		82CA	416	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE		
82CB	C6D6D3D3D6E6C9D5		82FC	417	DC	CL050'FOLLOWING THE LAST MATRIX NAME CAUSES THE LAST MAT'		
82FD	D9C9E7		82FF	418	DC	CL003'RIX'		
			420	*****				
			421	***** START OF NEW SECTOR 132 *****				
			422	*****				
8300				423	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
8300	00		8300	424	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
				425	*			
8301	000A		8302	426	DC	IL2'010' COUNT FIELD FOR SDF		
8303	0200		8304	427	DC	AL2(256*@SLAST) TYPE BYTES OF SDF		
8305	40E3D640C2C5		830A	428	DC	CL006' TO BE'		
				429	*			
830B	0043		830C	430	DC	IL2'067' COUNT FIELD FOR SDF		
830D	0000		830E	431	DC	AL2(256*@SONLY) TYPE BYTES OF SDF		
830F	003C		8310	432	DC	IL2'060' LENGTH OF TEXT LINE		
8311	00		8311	433	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE		
8312	D7D9C9D5E3C5C440		8343	434	DC	CL050'PRINTED IN SHORT PRINT ZONES. SEE THE REFERENCE PU'		
8344	C2D3C9C3C1E3C9D6		834D	435	DC	CL010'BLICATION, '		
				436	*			
834E	0043		834F	437	DC	IL2'067' COUNT FIELD FOR SDF		
8350	0000		8351	438	DC	AL2(256*@SONLY) TYPE BYTES OF SDF		
8352	003C		8353	439	DC	IL2'060' LENGTH OF TEXT LINE		
8354	00		8354	440	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE		
8355	C7C3F3F460F0F0F0		8386	441	DC	CL050'GC34-0001, FOR DETAILED INFORMATION ABOUT THE CONV'		
8387	C5D9E2C9D6D540C1		8390	442	DC	CL010'ERSION AND'		
				443	*			
8391	0023		8392	444	DC	IL2'035' COUNT FIELD FOR SDF		
8393	0000		8394	445	DC	AL2(256*@SONLY) TYPE BYTES OF SDF		
8395	001C		8396	446	DC	IL2'028' LENGTH OF TEXT LINE		
8397	00		8397	447	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE		
8398	D7D9C9D5E3C9D5C7		83B3	448	DC	CL028'PRINTING OF ARITHMETIC DATA.'		
				449	*			
			450	* END OF TEXT LINES FOR BLOCK				
			451	*				

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 11	
83B4	0008		83B5	452	DC	IL2'008'	COUNT FIELD FOR SDF	
83B6	0000		83B7	453	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
83B8	0000		83B9	454	DC	IL2'000'	NUMBER OF RESPONSES	
83BA	01		83BA	455	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL	
83BB	00		83BB	456	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			458	*****				
			459	* TEXT FOR BLOCK NO. 2610				
			460	*****				
			83BC	461	T1H044 EQU	*	START ADDR FOR BLOCK	
			462	*				
83BC	0044		83BD	463	DC	IL2'068'	COUNT FIELD FOR SDF	
83BE	0100		83BF	464	DC	AL2(256*@SIST)	TYPE BYTES OF SDF	
83C0	003F		83C1	465	DC	IL2'063'	LENGTH OF TEXT LINE	
83C2	00		83C2	466	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
83C3	E3C8C5404CE2E8E2		83F4	467	DC	CL050'THE <SYSTEM> DEFINES <ARRAYS> WHEN AN ARRAY IS FIR'		
83F5	E2E340D9C5C6C5D9		83FF	468	DC	CL011'ST REFERENC'		
			470	*****				
			471	***** START OF NEW SECTOR 133 *****				
			472	*****				
8400			473		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
8400	00		8400	474	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			475	*				
8401	0006		8402	476	DC	IL2'006'	COUNT FIELD FOR SDF	
8403	0200		8404	477	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF	
8405	C5C4		8406	478	DC	CL002'ED'		
			479	*				
8407	0042		8408	480	DC	IL2'066'	COUNT FIELD FOR SDF	
8409	0000		840A	481	DC	AL2(256*@SONLY)	TYPE BYTES OF SW	
840B	003B		840C	482	DC	IL2'059'	LENGTH OF TEXT LINE	
840D	00		840D	483	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
840E	C9D540C140C2C1E2		843F	484	DC	CL050'IN A BASIC STATEMENT OTHER THAN A <DIM> STATEMENT '		
8440	D6D940C1404CD4C1		8448	485	DC	CL009'OR A <MAT'		
			486	*				
8449	0045		844A	487	DC	IL2'069'	COUNT FIELD FOR SDF	
844B	0000		844C	488	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
844D	003E		844E	489	DC	IL2'062'	LENGTH OF TEXT LINE	
844F	00		844F	490	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8450	C9D5D7E4E36E6B40		8481	491	DC	CL050'INPUT>, <MAT READ>, <MAT GET>, <MAT PRINT>, <MAT P'		
8482	D9C9D5E340E4E2C9		848D	492	DC	CL012'RINT USING>.'		
			493	*				
848E	0043		848F	494	DC	IL2'067'	COUNT FIELD FOR SDF	
8490	0000		8491	495	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
8492	003C		8493	496	DC	IL2'060'	LENGTH OF TEXT LINE	
8494	00		8494	497	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8495	4CD4C1E340D7E4E3		84C6	498	DC	CL050'<MAT PUT>, OR <MAT ASSIGNMENT> STATEMENT. AN ARRAY'		
84C7	40C3C1D5D5D6E340		84D0	499	DC	CL010' CANNOT BE'		
			500	*				
84D1	002F		84D2	501	DC	IL2'047'	COUNT FIELD FOR SDF	
84D3	0100		84D4	502	DC	AL2(256*@SIST)	TYPE BYTES OF SDF	
84D5	003B		84D6	503	DC	IL2'059'	LENGTH OF TEXT LINE	
84D7	00		84D7	504	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
84D8	C4C5C6C9D5C5C440		84FF	505	DC	CL040'DEFINED IN A DIM STATEMENT AFTER THE SYS'		
			506	*				

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 12
			508	*****	*****			
			509	*****	START OF NEW SECTOR 134			*****
			510	*****	*****			
8500			511	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
8500	00	8500	512	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			513	*				
8501	0017	8502	514	DC	IL2'023'			COUNT FIELD FOR SDF
8503	0200	8504	515	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
8505	E3C5D440C8C1E240	8517	516	DC	CL019'TEM HAS DEFINED THE'			
			517	*				
8518	0041	8519	518	DC	IL2'065'			COUNT FIELD FOR SDF
851A	0000	851B	519	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
851C	003A	851D	520	DC	IL2'058'			LENGTH OF TEXT LINE
851E	00	851E	521	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
851F	C1D9D9C1E840C9D5	8550	522	DC	CL050'ARRAY IN A PREVIOUS (LOWER-NUMBERED) BASIC STATEME'			
			523	*				
8551	D5E34B40D6D5C560	8558	524	DC	CL008'NT. ONE-'			
			525	*				
8559	0042	855A	526	DC	IL2'066'			COUNT FIELD FOR SDF
855B	0000	855C	527	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
855D	003B	855E	528	DC	IL2'059'			LENGTH OF TEXT LINE
855F	00	855F	529	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
8560	C4C9D4C5D5E2C9D6	8591	530	DC	CL050'DIMENSIONAL ARRAYS ARE DEFINED AS HAVING A TOTAL S'			
8592	C9E9C540D6C640F1	859A	531	DC	CL009'IZE OF 10'			
			532	*				
859B	0045	859C	533	DC	IL2'069'			COUNT FIELD FOR SDF
859D	0000	859E	534	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
859F	003E	85A0	535	DC	IL2'062'			LENGTH OF TEXT LINE
85A1	00	85A1	536	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
85A2	C5D3C5D4C5D5E3E2	85D3	537	DC	CL050'ELEMENTS. TWO-DIMENSIONAL ARRAYS ARE DEFINED AS HA'			
85D4	E5C9D5C740C140E3	85DF	538	DC	CL012'VING A TOTAL'			
			539	*				
85E0	0020	85E1	540	DC	IL2'032'			COUNT FIELD FOR SDF
85E2	0100	85E3	541	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
85E4	003C	85E5	542	DC	IL2'060'			LENGTH OF TEXT LINE
85E6	00	85E6	543	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
85E7	E2C9E9C540D6C640	85FF	544	DC	CL025'SIZE OF 100 ELEMENTS (A 1'			
			545	*				
			547	*****	*****			
			548	*****	START OF NEW SECTOR 135			*****
			549	*****	*****			
			550	*				
8600			551	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
8600	00	8600	552	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			553	*				
8601	0027	8602	554	DC	IL2'039'			COUNT FIELD FOR SDF
8603	0200	8604	555	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
8605	F060C2E860F1F040	8627	556	DC	CL035'0-BY-10 ARRAY). SUBSEQUENT (HIGHER-'			
			557	*				
8628	0046	8629	558	DC	IL2'070'			COUNT FIELD FOR SDF
862A	0000	862B	559	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
862C	003F	862D	560	DC	IL2'063'			LENGTH OF TEXT LINE
862E	00	862E	561	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
862F	D5E4D4C2C5D9C5C4	8660	562	DC	CL050'NUMBERED) STATEMENTS CAN REDEFINE THE DIMENSIONS 0'			
8661	C640C1D540C1D9D9	866D	563	DC	CL013'F AN ARRAY AS'			

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 13
				564	*		
866E	0045		866F	565	DC	IL2'069'	COUNT FIELD FOR SDF
8670	0000		8671	566	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8672	003E		8673	567	DC	IL2'062'	LENGTH OF TEXT LINE
8674	00		8674	568	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8675	D3D6D5C740C1E240	86A6	569	DC	CL050'LONG AS THE SPECIFIED NEW DIMENSIONS DO NOT CAUSE '		
86A7	E3C8C540C1D9D9C1	86B2	570	DC	CL012'THE ARRAY TO'		
				571	*		
86B3	0041		86B4	572	DC	IL2'065'	COUNT FIELD FOR SDF
86B5	0000		86B6	573	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
86B7	003A		86B8	574	DC	IL2'058'	LENGTH OF TEXT LINE
86B9	00		86B9	575	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
86BA	C5E7C3C5C5C440E3	86EB	576	DC	CL050'EXCEED THE TOTAL <ARRAY SIZE LIMIT> AS PREVIOUSLY '		
				577	*		
86EC	C4C5C6C9D5C5C44B	86F3	578	DC	CL008'DEFINED.'		
				579	*		
				580	*	END OF TEXT LINES FOR BLOCK	
				581	*		
86F4	0008		86F5	582	DC	IL2'008'	COUNT FIELD FOR SDF
86F6	0000		86F7	583	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
86F8	0000		86F9	584	DC	IL2'000'	NUMBER OF RESPONSES
86FA	01		86FA	585	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
86FB	00		86FB	586	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				587	*		
86FC	80		86FC	588	DC	AL1(@SNULL)	NULL SDF INDR
				590	*	*****	
				591	*	***** START OF NEW SECTOR 136 *****	
				592	*	*****	
8700				593	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
8700	00	8700	594	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				596	*	*****	
				597	*	TEXT FOR BLOCK NO. 3432	
				598	*	*****	
		8701	599	T1H045 EQU	*		START ADDR FOR BLOCK
			600	*			
8701	0043		8702	601	DC	IL2'067'	COUNT FIELD FOR SDF
8703	0000		8704	602	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8705	003C		8706	603	DC	IL2'060'	LENGTH OF TEXT LINE
8707	00		8707	604	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8708	C140E4E2C5D9404C	8739	605	DC	CL050'A USER <FILENAME>, AND OPTIONAL <PASSWORD> AND <DI'		
873A	E2D240D3C1C2C5D3	8743	606	DC	CL010'SK LABEL> '		
				607	*		
8744	0042		8745	608	DC	IL2'066'	COUNT FIELD FOR SDF
8746	0000		8747	609	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8748	003B		8749	610	DC	IL2'059'	LENGTH OF TEXT LINE
874A	00		874A	611	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
874B	E2D7C5C3C9C6C9C5	877C	612	DC	CL050'SPECIFIED IN A DELETE COMMAND CAUSES THE FILE TO B'		
877D	C540C4C5D3C5E3C5	8785	613	DC	CL009'E DELETED'		
				614	*		
8786	0042		8787	615	DC	IL2'066'	COUNT FIELD FOR SDF
8788	0000		8789	616	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
878A	003B		878B	617	DC	IL2'059'	LENGTH OF TEXT LINE
878C	00		878C	618	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
878D	C6D9D6D440E3C8C5	87BE	619	DC	CL050'FROM THE USER LIBRARY CURRENTLY BEING USED OR FROM'		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 14
87BF	40E3C8C540E4E2C5	87C7	620		DC	CL009' THE USER'			
			621	*					
87C8	0033	87C9	622		DC	IL2'051'			COUNT FIELD FOR SDF
87CA	0000	87CB	623		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
87CC	002C	87CD	624		DC	IL2'044'			LENGTH OF TEXT LINE
87CE	00	87CE	625		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
87CF	D3C9C2D9C1D9E840	87FA	626		DC	CL044'LIBRARY SPECIFIED BY THE PASSWORD. EXAMPLES:'			
			627	*					
87FB	80	87FB	628		DC	AL1(@SNULL)			NULL SDF INDR
			630			*****			
			631			***** START OF NEW SECTOR 137			*****
			632			*****			
8800			633		ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
8800	00	8800	634		DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			635	*					
8801	0008	8802	636		DC	IL2'008'			COUNT FIELD FOR SDF
8803	0000	8804	637		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
8805	0000	8806	638		DC	IL2'000'			LENGTH OF TEXT LINE
8807	00	8807	639		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
8808	00	8808	640		DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			641	*					
8809	0008	880A	642		DC	IL2'008'			COUNT FIELD FOR SDF
880B	0000	880C	643		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
880D	0000	880E	644		DC	IL2'000'			LENGTH OF TEXT LINE
880F	00	880F	645		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
8810	00	8810	646		DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			647	*					
8811	0008	8812	648		DC	IL2'008'			COUNT FIELD FOR SDF
8813	0000	8814	649		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
8815	0000	8816	650		DC	IL2'000'			LENGTH OF TEXT LINE
8817	00	8817	651		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
8818	00	8818	652		DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			653	*					
8819	0016	881A	654		DC	IL2'022'			COUNT FIELD FOR SDF
881B	0000	881C	655		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
881D	000F	881E	656		DC	IL2'015'			LENGTH OF TEXT LINE
881F	00	881F	657		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
8820	C4C5D3C5E3C540C6	882E	658		DC	CL015'DELETE FILENAME'			
			659	*					
882F	001B	8830	660		DC	IL2'027'			COUNT FIELD FOR SDF
8831	0000	8832	661		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
8833	0014	8834	662		DC	IL2'020'			LENGTH OF TEXT LINE
8835	00	8835	663		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
8836	C4C5D3C5E3C540D6	8849	664		DC	CL020'DELETE OHMS/PASSWORD'			
			665	*					
884A	0022	884B	666		DC	IL2'034'			COUNT FIELD FOR SDF
884C	0000	884D	667		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
884E	001B	884F	668		DC	IL2'027'			LENGTH OF TEXT LINE
8850	00	8850	669		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
8851	C4C5D3C5E3C540C3	886B	670		DC	CL027'DELETE CURRENT/JADAMS/DISK5'			
			671	*					
886C	0008	886D	672		DC	IL2'008'			COUNT FIELD FOR SDF
886E	0000	886F	673		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
8870	0000	8871	674		DC	IL2'000'			LENGTH OF TEXT LINE
8872	00	8872	675		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 15
8873	00		8873	676	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				677	*		
8874	0008		8875	678	DC	IL2'008'	COUNT FIELD FOR SDF
8876	0000		8877	679	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8878	0000		8879	680	DC	IL2'000'	LENGTH.OF TEXT LINE
887A	00		887A	681	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
887B	00		887B	682	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				683	*		
887C	0008		887D	684	DC	IL2'008'	COUNT FIELD FOR SDF
887E	0000		887F	685	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8880	0000		8881	686	DC	IL2'000'	LENGTH OF TEXT LINE
8882	00		8882	687	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8883	00		8883	688	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				689	*		
8884	0045		8885	690	DC	IL2'069'	COUNT FIELD FOR SDF
8886	0000		8887	691	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8888	003E		8889	692	DC	IL2'062'	LENGTH OF TEXT LINE
888A	00		888A	693	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
888B	C6E4D9E3C8C5D940		888C	694	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
888D	D7E4C2D3C9C3C1E3		888C	695	DC	CL012'PUBLICATION, '	
				696	*		
88C9	0011		88CA	697	DC	IL2'017'	COUNT FIELD FOR SDF
88CB	0000		88CC	698	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
88CD	000A		88CE	699	DC	IL2'010'	LENGTH OF TEXT LINE
88CF	00		88CF	700	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
88D0	C7C3F3F460F0F0F0		88D9	701	DC	CL010'GC34-0001.'	
				702	*		
				703	*	END OF TEXT LINES FOR BLOCK	
				704	*		
88DA	0008		88DB	705	DC	IL2'008'	COUNT FIELD FOR SDF
88DC	0000		88DD	706	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
88DE	0000		88DF	707	DC	IL2'000'	NUMBER OF RESPONSES
88E0	01		88E0	708	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
88E1	00		88E1	709	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				711	*	*****	
				712	*	TEXT FOR BLOCK NO. 3433	
				713	*	*****	
			88E2	714	T1H046 EQU *	START ADDR FOR BLOCK	
				715	*		
88E2	001E		88E3	716	DC	IL2'030'	COUNT FIELD FOR SDF
88E4	0000		88E5	717	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
88E6	003E		88E7	718	DC	IL2'062'	LENGTH OF TEXT LINE
88E8	00		88E8	719	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
88E9	C140E3E6D660E2E3		88FF	720	DC	CL023'A TWO-STAR <FILENAME> S'	
				722	*	*****	
				723	*	START OF NEW SECTOR 138 *****	
				724	*	*****	
8900				725	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
8900	00		8900	726	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				727	*		
8901	002B		8902	728	DC	IL2'043'	COUNT FIELD FOR SDF
8903	0200		8904	729	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8905	D7C5C3C9C6C9C5C4		892B	730	DC	CL039'PECIFIED IN A DELETE COMMAND CAUSES THE '	
				731	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 16
892C	0041		892D	732	DC	IL2'065'	COUNT FIELD FOR SDF
892E	0000		892F	733	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8930	003A		8931	734	DC	IL2'058'	LENGTH OF TEXT LINE
8932	00		8932	735	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8933	E3E6D660E2E3C1D9	8964	736	DC	CL050'TWO-STAR FILE WITH THAT NAME TO BE DELETED FROM A '		
8965	E3E6D660E2E3C1D9	896C	737	DC	CL008'TWO-STAR'		
			738	*			
896D	0019		896E	739	DC	IL2'025'	COUNT FIELD FOR SDF
896F	0000		8970	740	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8971	0012		8972	741	DC	IL2'018'	LENGTH OF TEXT LINE
8973	00		8973	742	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8974	D3C9C2D9C1D9E84B	8985	743	DC	CL018'LIBRARY. EXAMPLES:'		
			744	*			
8986	0008		8987	745	DC	IL2'008'	COUNT FIELD FOR SDF
8988	0000		8989	746	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
898A	0000		898B	747	DC	IL2'000'	LENGTH OF TEX LINE
898C	00		898C	748	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
898D	00		898D	749	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			750	*			
898E	0008		898F	751	DC	IL2'008'	COUNT FIELD FOR SDF
8990	0000		8991	752	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8992	0000		8993	753	DC	IL2'000'	LENGTH OF TEXT LINE
8994	00		8994	754	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8995	00		8995	755	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			756	*			
8996	0008		8997	757	DC	IL2'008'	COUNT FIELD FOR SDF
8998	0000		8999	758	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
899A	0000		899B	759	DC	IL2'000'	LENGTH OF TEXT LINE
899C	00		899C	760	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
899D	00		899D	761	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			762	*			
899E	0014		899F	763	DC	IL2'020'	COUNT FIELD FOR SDF
89A0	0000		89A1	764	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
89A2	000D		89A3	765	DC	IL2'013'	LENGTH OF TEXT LINE
89A4	00		89A4	766	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89A5	C4C5D3C5E3C5405C	89B1	767	DC	CL013'DELETE **FILE'		
			768	*			
89B2	001A		89B3	769	DC	IL2'026'	COUNT FIELD FOR SDF
89B4	0000		89B5	770	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
89B6	0013		89B7	771	DC	IL2'019'	LENGTH OF TEXT LINE
89B8	00		89B8	772	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89B9	C4C5D3C5E3C5405C	89CB	773	DC	CL019'DELETE **OHMS/DISKB'		
			774	*			
89CC	0008		89CD	775	DC	IL2'008'	COUNT FIELD FOR SDF
89CE	0000		89CF	776	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
89D0	0000		89D1	777	DC	IL2'000'	LENGTH QE TEXT LINE
89D2	00		89D2	778	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89D3	00		89D3	779	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			780	*			
89D4	0008		89D5	781	DC	IL2'008'	COUNT FIELD FOR SDF
89D6	0000		89D7	782	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
89D8	0000		89D9	783	DC	IL2'000'	LENGTH OF TEXT LINE
89DA	00		89DA	784	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89DB	00		89DB	785	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			786	*			
89DC	0008		89DD	787	DC	IL2'008'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 17
89DE	0000		89DF	788	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
89E0	0000		89E1	789	DC	IL2'000'	LENGTH OF TEXT LINE
89E2	00		89E2	790	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89E3	00		89E3	791	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				792	*		
89E4	001C		89E5	793	DC	IL2'028'	COUNT FIELD FOR SDF
89E6	0100		89E7	794	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
89E8	0043		89E9	795	DC	IL2'067'	LENGTH OF TEXT LINE
89EA	00		89EA	796	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89EB	E6C8C5D540C1404C		89FF	797	DC	CL021'WHEN A <DISK LABEL> I'	
				799	*****		
				800	*****	START OF NEW SECTOR 139	*****
				801	*****		
8A00				802	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
8A00	00		8A00	803	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				804	*		
8A01	002D		8A02	805	DC	IL2'045'	COUNT FIELD FOR SDF
8A03	0200		8A04	806	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8A05	E240E2D7C5C3C9C6		8A2D	807	DC	CL041'S SPECIFIEK. THE FILE IS DELETED FROM THE'	
				808	*		
8A2E	0045		8A2F	809	DC	IL2'069'	COUNT FIELD FOR SDF
8A30	0000		8A31	810	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8A32	003E		8A33	811	DC	IL2'062'	LENGTH OF TEXT LINE
8A34	00		8A34	812	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8A35	E3E6D660E2E3C1D9		8A66	813	DC	CL050'TWO-STAR LIBRARY ON THE SPECIFIED DISK. FURTHER IN'	
8A67	C6D6D9D4C1E3C9D6		8A72	814	DC	CL012'FORMATION IS'	
				815	*		
8A73	0039		8A74	816	DC	IL2'057'	COUNT FIELD FOR SDF
8A75	0000		8A76	817	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8A77	0032		8A78	818	DC	IL2'050'	LENGTH OF TEXT LINE
8A79	00		8A79	819	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8A7A	C3D6D5E3C1C9D5C5		8AAB	820	DC	CL050'CONTAINED IN THE REFERENCE PUBLICATION, GC34-0001.'	
				821	*		
				822	*	END OF TEXT LINES FOR BLOCK	
				823	*		
8AAC	0008		8AAD	824	DC	IL2'008'	COUNT FIELD FOR SDF
8AAE	0000		8AAF	825	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8AB0	0000		8AB1	826	DC	IL2'000'	NUMBER OF RESPONSES
8AB2	01		8AB2	827	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
8AB3	00		8AB3	828	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				830	*****		
				831	*	TEXT FOR BLOCK NO. 0255	*
				832	*	TEXT FOR KEYWORD - RECURSIVE	*
				833	*****		
			8AB4	834	T1H047 EQU	*	START ADDR FOR BLOCK
				835	*		
8AB4	0044		8AB5	836	DC	IL2'068'	COUNT FIELD FOR SDF
8AB6	0000		8AB7	837	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8AB8	003D		8AB9	838	DC	IL2'061'	LENGTH OF TEXT LINE
8ABA	00		8ABA	839	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8ABB	D9C5C3E4D9E2C9E5		8AEC	840	DC	CL050'RECURSIVE FUNCTION DEFINITION IS AN INCORRECT DEFI'	
8AED	D5C9E3C9D6D540D6		8AF7	841	DC	CL011'NITION OF A'	
				842	*		
8AF8	0008		8AF9	843	DC	IL2'008'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE
								15,	00	17/12/21	18
	8AFA	0100		8AFB	844	DC	AL2(256*@SIST)				
	8AFC	003A		8AFD	845	DC	IL2'058'				
	8AFE	00		8AFE	846	DC	AL1(KHEPRT)				
	8AFF	E4		8AFF	847	DC	CL001'U'				
					849		*****				
					850		***** START OF NEW SECTOR 140				*****
					851		*****				
	8B00				852	ORG	*,256,0				ORG ON NEXT SCTR BOUNDARY
	8B00	00		8B00	853	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
					854	*					
	8B01	003D		8B02	855	DC	IL2'061'				COUNT FIELD FOR SDF
	8B03	0200		8B04	856	DC	AL2(256*@SLAST)				TYPE BYTES OF SDF
	8B05	E2C5D940C6E4D5C3		8B36	857	DC	CL050'SER FUNCTION IN A <DEF> STATEMENT. THIS ERROR IS D'				
	8B37	C5E3C5C3E3C5C4		8B3D	858	DC	CL007'ETECTED'				
					859	*					
	8B3E	0044		8B3F	860	DC	IL2'068'				COUNT FIELD FOR SDF
	8B40	0000		8B41	861	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
	8B42	003D		8B43	862	DC	IL2'061'				LENGTH OF TEXT LINE
	8B44	00		8B44	863	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
	8B45	C4E4D9C9D5C7404C		8B76	864	DC	CL050'DURING <PROGRAM> <COMPILATION>. RECURSIVE FUNCTION'				
	8B77	40C4C5C6C9D5C9E3		8B81	865	DC	CL011' DEFINITION'				
					866	*					
	8B82	0046		8B83	867	DC	IL2'070'				COUNT FIELD FOR SDF
	8B84	0000		8B85	868	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
	8B86	003F		8B87	869	DC	IL2'063'				LENGTH OF TEXT LINE
	8B88	00		8B88	870	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
	8B89	D6C3C3E4D9E240E6		8BBA	871	DC	CL050'OCCURS WHEN THE ARITHMETIC EXPRESSION TO THE RIGHT'				
	8BBB	40D6C640E3C8C540		8BC7	872	DC	CL013' OF THE EQUAL'				
					873	*					
	8BC8	0038		8BC9	874	DC	IL2'056'				COUNT FIELD FOR SDF
	8BCA	0100		8BCB	875	DC	AL2(256*@SIST)				TYPE BYTES OF SDF
	8BCC	003E		8BCD	876	DC	IL2'062'				LENGTH OF TEXT LINE
	8BCE	00		8BCE	877	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
	8BCF	E2C9C7D540C9D540		8BFF	878	DC	CL049'SIGN IN A DEF STATEMENT REFERENCES THE FUNCTION B'				
					880		*****				
					881		***** START OF NEW SECTOR 141				*****
					882		*****				
	8C00				883	ORG	*,256,0				ORG ON NEXT SCTR BOUNDARY
	8C00	00		8C00	884	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
					885	*					
	8C01	0011		8C02	886	DC	IL2'017'				COUNT FIELD FOR SDF
	8C03	0200		8C04	887	DC	AL2(256*@SLAST)				TYPE BYTES OF SDF
	8C05	C5C9D5C740C4C5C6		8C11	888	DC	CL013'EING DEFINED:'				
					889	*					
	8C12	0008		8C13	890	DC	IL2'008'				COUNT FIELD FOR SDF
	8C14	0000		8C15	891	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
	8C16	0000		8C17	892	DC	IL2'000'				LENGTH OF TEXT LINE
	8C18	00		8C18	893	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
	8C19	00		8C19	894	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
					895	*					
	8C1A	0022		8C1B	896	DC	IL2'034'				COUNT FIELD FOR SDF
	8C1C	0000		8C1D	897	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
	8C1E	001B		8C1F	898	DC	IL2'027'				LENGTH OF TEXT LINE
	8C20	00		8C20	899	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 19
	8C21	F3F5F040C4C5C640	8C3B	900	DC	CL027'350 DEF FNA(V) = V+2/FNA(X)'	
				901	*		
	8C3C	0008	8C3D	902	DC	IL2'008' COUNT FIELD FOR SDF	
	8C3E	0000	8C3F	903	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	8C40	0000	8C41	904	DC	IL2'000' LENGTH OF TEXT LINE	
	8C42	00	8C42	905	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	8C43	00	8C43	906	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				907	*		
	8C44	0042	8C45	908	DC	IL2'066' COUNT FIELD FOR SDF	
	8C46	0000	8C47	909	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	8C48	003B	8C49	910	DC	IL2'059' LENGTH OF TEXT LINE	
	8C4A	00	8C4A	911	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	8C4B	D6D940E3C8C540C1	8C7C	912	DC	CL050'OR THE ARITHMETIC EXPRESSION TO THE RIGHT OF THE E'	
	8C7D	D8E4C1D340E2C9C7	8C85	913	DC	CL009'QUAL SIGN'	
				914	*		
	8C86	0044	8C87	915	DC	IL2'068' COUNT FIELD FOR SDF	
	8C88	0000	8C89	916	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	8C8A	003D	8C8B	917	DC	IL2'061' LENGTH OF TEXT LINE	
	8C8C	00	8C8C	918	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	8C8D	D9C5C6C5D9C5D5C3	8CBE	919	DC	CL050'REFERENCES A PREVIOUSLY DEFINED USER FUNCTION THAT'	
	8CBF	40D9C5C6C5D9C5D5	8CC9	920	DC	CL011' REFERENCES'	
				921	*		
	8CCA	0036	8CCB	922	DC	IL2'054' COUNT FIELD FOR SDF	
	8CCC	0100	8CCD	923	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
	8CCE	0036	8CCF	924	DC	IL2'054' LENGTH OF TEXT LINE	
	8CD0	00	8CD0	925	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	8CD1	E3C8C540C6E4D5C3	8CFE	926	DC	CL047'THE FUNCTION BEING DEFINED, AS IN STATEMENT 390'	
				928	*****		
				929	*****	START OF NEW SECTOR 142	*****
				930	*****		
	8D00			931	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	8D00	00	8D00	932	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				933	*		
	8D01	000B	8D02	934	DC	IL2'011' COUNT FIELD FOR SDF	
	8D03	0200	8D04	935	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
	8D05	40C2C5D3D6E67A	8D0B	936	DC	CL007' BELOW:'	
				937	*		
	8D0C	0008	8D0D	938	DC	IL2'008' COUNT FIELD FOR SDF	
	8D0E	0000	8D0F	939	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	8D10	0000	8D11	940	DC	IL2'000' LENGTH OF TEXT LINE	
	8D12	00	8D12	941	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	8D13	00	8D13	942	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				943	*		
	8D14	0022	8D15	944	DC	IL2'034' COUNT FIELD FOR SDF	
	8D16	0000	8D17	945	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	8D18	001B	8D19	946	DC	IL2'027' LENGTH OF TEXT LINE	
	8D1A	00	8D1A	947	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	8D1B	F3F5F040C4C5C640	8D35	948	DC	CL027'350 DEF FNA(V) = V+2/FNO(Y)'	
				949	*		
	8D36	0022	8D37	950	DC	IL2'034' COUNT FIELD FOR SDF	
	8D38	0000	8D39	951	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
	8D3A	001B	8D3B	952	DC	IL2'027' LENGTH OF TEXT LINE	
	8D3C	00	8D3C	953	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
	8D3D	F3F9F040C4C5C640	8D57	954	DC	CL027'390 DEF FND(V) = V-4*FNA(X)'	
				955	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 20
				956	*	END OF TEXT LINES FOR BLOCK	
				957	*		
8D58	0008		8D59	958	DC	IL2'008'	COUNT FIELD FOR SDF
8D5A	0000		8D5B	959	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8D5C	0000		8D5D	960	DC	IL2'000'	NUMBER OF RESPONSES
8D5E	01		8D5E	961	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
8D5F	00		8D5F	962	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				964	*****		
				965	*	TEXT FOR BLOCK NO. 2310	*
				966	*	TEXT FOR KEYWORD - USERFUNCTIONS	*
				967	*****		
			8D60	968	T1H048 EQU *		START ADDR FOR BLOCK
				969	*		
8D60	0045		8D61	970	DC	IL2'069'	COUNT FIELD FOR SDF
8D62	0000		8D63	971	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8D64	003E		8D65	972	DC	IL2'062'	LENGTH OF TEXT LINE
8D66	00		8D66	973	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8D67	C140C4C5C640E2E3		8D98	974	DC	CL050'A DEF STATEMENT IS USED TO DEFINE FREQUENTLY USED '	
8D99	D4C1E3C8C5D4C1E3		8DA4	975	DC	CL012'MATHEMATICAL'	
				976	*		
8DA5	0045		8DA6	977	DC	IL2'069'	COUNT FIELD FOR SDF
8DA7	0000		8DA8	978	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8DA9	003E		8DAA	979	DC	IL2'062'	LENGTH OF TEXT LINE
8DAB	00		8DAB	980	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8DAC	C6E4D5C3E3C9D6D5		8DDD	981	DC	CL050'FUNCTIONS THAT ARE REFERRED TO AS USER FUNCTIONS. '	
8DDE	E3C8C540C6E4D5C3		8DE9	982	DC	CL012'THE FUNCTION'	
				983	*		
8DEA	0016		8DEB	984	DC	IL2'022'	COUNT FIELD FOR SDF
8DEC	0100		8DED	985	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
8DEE	003C		8DEF	986	DC	IL2'060'	LENGTH OF TEXT LINE
8DF0	00		8DF0	987	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8DF1	D5C1D4C56B40E2D7		8DFE	988	DC	CL015'NAME, SPECIFIED'	
				990	*****		
				991	*****	START OF NEW SECTOR 143	*****
				992	*****		
8E00				993	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
8E00	00		8E00	994	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				995	*		
8E01	0031		8E02	996	DC	IL2'049'	COUNT FIELD FOR SDF
8E03	0200		8E04	997	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8E05	40C1E2407DC6D57D		8E31	998	DC	CL045' AS ''FN'' FOLLOWED BY AN ALPHABETIC CHARACTER, '	
				999	*		
8E32	0046		8E33	1000	DC	IL2'070'	COUNT FIELD FOR SDF
8E34	0000		8E35	1001	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8E36	003F		8E37	1002	DC	IL2'063'	LENGTH OF TEXT LINE
8E38	00		8E38	1003	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8E39	C9C4C5D5E3C9C6C9		8E6A	1004	DC	CL050'IDENTIFIES THE FUNCTION WHEN REFERENCED IN ANOTHER'	
8E6B	40C2C1E2C9C340E2		8E77	1005	DC	CL013' BASIC STATE-'	
				1006	*		
8E78	0016		8E79	1007	DC	IL2'022'	COUNT FIELD FOR SDF
8E7A	0000		8E7B	1008	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8E7C	000F		8E7D	1009	DC	IL2'015'	LENGTH OF TEXT LINE
8E7E	00		8E7E	1010	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8E7F	D4C5D5E34B40C5E7		8E8D	1011	DC	CL015'MENT. EXAMPLES: '	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 21
				1012	*		
8E8E	0008		8E8F	1013	DC	IL2'008'	COUNT FIELD FOR SDF
8E90	0000		8E91	1014	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8E92	0000		8E93	1015	DC	IL2'000'	LENGTH OF TEXT LINE
8E94	00		8E94	1016	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8E95	00		8E95	1017	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1018	*		
8E96	0008		8E97	1019	DC	IL2'008'	COUNT FIELD FOR SDF
8E98	0000		8E99	1020	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8E9A	0000		8E9B	1021	DC	IL2'000'	LENGTH OF TEXT LINE
8E9C	00		8E9C	1022	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8E9D	00		8E9D	1023	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1024	*		
8E9E	0008		8E9F	1025	DC	IL2'008'	COUNT FIELD FOR SDF
8EA0	0000		8EA1	1026	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8EA2	0000		8EA3	1027	DC	IL2'000'	LENGTH OF TEXT LINE
8EA4	00		8EA4	1028	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8EA5	00		8EA5	1029	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1030	*		
8EA6	001A		8EA7	1031	DC	IL2'026'	COUNT FIELD FOR SDF
8EA8	0000		8EA9	1032	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8EAA	0013		8EAB	1033	DC	IL2'019'	LENGTH OF TEXT LINE
8EAC	00		8EAC	1034	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8EAD	F2F040C4C5C640C6		8EBF	1035	DC	CL019'20 DEF FNA(V)=VI2+3'	
				1036	*		
8EC0	001D		8EC1	1037	DC	IL2'029'	COUNT FIELD FOR SDF
8EC2	0000		8EC3	1038	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8EC4	0016		8EC5	1039	DC	IL2'022'	LENGTH OF TEXT LINE
8EC6	00		8EC6	1040	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8EC7	F1F2F040C4C5C640		8EDC	1041	DC	CL022'120 DEF FNZ(V) = V+2/4'	
				1042	*		
8EDD	0008		8EDE	1043	DC	IL2'008'	COUNT FIELD FOR SDF
8EDF	0000		8EE0	1044	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8EE1	0000		8EE2	1045	DC	IL2'000'	LENGTH OF TEXT LINE
8EE3	00		8EE3	1046	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8EE4	00		8EE4	1047	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1048	*		
8EE5	0008		8EE6	1049	DC	IL2'008'	COUNT FIELD FOR SDF
8EE7	0000		8EE8	1050	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8EE9	0000		8EEA	1051	DC	IL2'000'	LENGTH OF TEXT LINE
8EEB	00		8EEB	1052	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8EEC	00		8EEC	1053	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1054	*		
8EED	0008		8EEE	1055	DC	IL2'008'	COUNT FIELD FOR SDF
8EEF	0000		8EF0	1056	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8EF1	0000		8EF2	1057	DC	IL2'000'	LENGTH OF TEXT LINE
8EF3	00		8EF3	1058	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8EF4	00		8EF4	1059	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1060	*		
8EF5	000B		8EF6	1061	DC	IL2'011'	COUNT FIELD FOR SDF
8EF7	0100		8EF8	1062	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
8EF9	003F		8EFA	1063	DC	IL2'063'	LENGTH OF TEXT LINE
8EFB	00		8EFB	1064	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8EFC	E3C8C540		8EFF	1065	DC	CL004'THE '	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00	17/12/21	PAGE 22
				1068	***** START OF NEW SECTOR 144			*****
				1069	*****			*****
	8F00			1070	ORG *,256,0			ORG ON NEXT SCTR BOUNDARY
	8F00	00	8F00	1071	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				1072	*			
	8F01	003F	8F02	1073	DC IL2'063'			COUNT FIELD FOR SDF
	8F03	0200	8F04	1074	DC AL2(256*@SLAST)			TYPE BYTES OF SDF
	8F05	C1D9C9E3C8D4C5E3	8F36	1075	DC CL050'ARITHMETIC VARIABLE ENCLOSED IN <PARENTHESES> FOLL'			
	8F37	D6E6C9D5C740E3C8	8F3F	1076	DC CL009'OWING THE'			
				1077	*			
	8F40	0040	8F41	1078	DC IL2'064'			COUNT FIELD FOR SDF
	8F42	0000	8F43	1079	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
	8F44	0039	8F45	1080	DC IL2'057'			LENGTH OF TEXT LINE
	8F46	00	8F46	1081	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	8F47	C6E4D5C3E3C9D6D5	8F78	1082	DC CL050'FUNCTION NAME IS REPLACED WITH THE VALUE OF AN ARI'			
	8F79	E3C8D4C5E3C9C3	8F7F	1083	DC CL007'THMETIC'			
				1084	*			
	8F80	0042	8F81	1085	DC IL2'066'			COUNT FIELD FOR SDF
	8F82	0000	8F83	1086	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
	8F84	003B	8F85	1087	DC IL2'059'			LENGTH OF TEXT LINE
	8F86	00	8F86	1088	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	8F87	C5E7D7D9C5E2E2C9	8FB8	1089	DC CL050'EXPRESSION WHEN A DEFINED FUNCTION IS USED IN ANOT'			
	8FB9	C8C5D940C2C1E2C9	8FC1	1090	DC CL009'HER BASIC'			
				1091	*			
	8FC2	003E	8FC3	1092	DC IL2'062'			COUNT FIELD FOR SDF
	8FC4	0100	8FC5	1093	DC AL2(256*@SIST)			TYPE BYTES OF SDF
	8FC6	003E	8FC7	1094	DC IL2'062'			LENGTH OF TEXT LINE
	8FC8	00	8FC8	1095	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	8FC9	E2E3C1E3C5D4C5D5	8FFA	1096	DC CL050'STATEMENT. THIS VARIABLE IS USED ONLY WITHIN THE D'			
	8FFB	C5C640E2E3	8FFF	1097	DC CL005'EF ST'			
				1099	*****			*****
				1100	***** START OF NEW SECTOR 145			*****
				1101	*****			*****
	9000			1102	ORG *,256,0			ORG ON NEXT SCTR BOUNDARY
	9000	00	9000	1103	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				1104	*			
	9001	000B	9002	1105	DC IL2'011'			COUNT FIELD FOR SDF
	9003	0200	9004	1106	DC AL2(256*@SLAST)			TYPE BYTES OF SDF
	9005	C1E3C5D4C5D5E3	900B	1107	DC CL007'ATEMENT'			
				1108	*			
	900C	0045	900D	1109	DC IL2'069'			COUNT FIELD FOR SDF
	900E	0000	900F	1110	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
	9010	003E	9011	1111	DC IL2'062'			LENGTH OF TEXT LINE
	9012	00	9012	1112	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	9013	C1D5C440C9E240D5	9044	1113	DC CL050'AND IS NOT RELATED TO A VARIABLE WITH THE SAME NAM'			
	9045	C540C9D540C1D5D6	9050	1114	DC CL012'E IN ANOTHER'			
				1115	*			
	9051	0043	9052	1116	DC IL2'067'			COUNT FIELD FOR SDF
	9053	0000	9054	1117	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
	9055	003C	9056	1118	DC IL2'060'			LENGTH OF TEXT LINE
	9057	00	9057	1119	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	9058	C2C1E2C9C340E2E3	9089	1120	DC CL050'BASIC STATEMENT. DEF STATEMENTS CAN APPEAR ANYWHER'			
	908A	C540E6C9E3C8C9D5	9093	1121	DC CL010'E WITHIN A'			
				1122	*			
	9094	003D	9095	1123	DC IL2'061'			COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 23
9096	0000		9097	1124	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9098	0036		9099	1125	DC	IL2'054'	LENGTH OF TEXT LINE
909A	00		909A	1126	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
909B	4CD7D9D6C7D9C1D4		90CC	1127	DC	CL050'<PROGRAM>. USER FUNCTIONS CAN BE USED ANYWHERE THA'	
90CD	E340C1D5		90D0	1128	DC	CL004'T AN'	
				1129	*		
90D1	0027		90D2	1130	DC	IL2'039'	COUNT FIELD FOR SDF
90D3	0000		90D4	1131	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
90D5	0020		90D6	1132	DC	IL2'032'	LENGTH OF TUT LINE
90D7	00		90D7	1133	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
90D8	C1D9C9E3C8D4C5E3		90F7	1134	DC	CL032'ARITHMETIC VARIABLE CAN BE USED.'	
				1135	*		
90F8	0008		90F9	1136	DC	IL2'008'	COUNT FIELD FOR SDF
90FA	0000		90FB	1137	DC	AL2(256*@SONLY)	TYPE BYTES OF SIT
90FC	0000		90FD	1138	DC	IL2'000'	LENGTH OF TEXT LINE
90FE	00		90FE	1139	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
90FF	00		90FF	1140	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1142	*****		
				1143	*****	START OF NEW SECTOR 146	*****
				1144	*****		
9100				1145	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9100	00		9100	1146	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1147	*		
9101	0046		9102	1148	DC	IL2'070'	COUNT FIELD FOR SDF
9103	0000		9104	1149	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9105	003F		9106	1150	DC	IL2'063'	LENGTH OF TEXT LINE
9107	00		9107	1151	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9108	E4D740E3D640F1F0		9139	1152	DC	CL050'UP TO 10 USER FUNCTIONS CAN BE NESTED IN ONE DEF S'	
913A	E3C1E3C5D4C5D5E3		9146	1153	DC	CL013'TATEMENT THE'	
9147	003F		9148	1154	DC	IL2'063'	COUNT FIELD FOR SDF
9149	0000		914A	1155	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
914B	0038		914C	1156	DC	IL2'056'	LENGTH OF TEXT LINE
914D	00		914D	1157	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
914E	C6D6D3D3D6E6C9D5		917F	1158	DC	CL050'FOLLOWING EXAMPLE ILLUSTRATES NESTING OF USER FUNC'	
9180	E3C9D6D5E27A		9185	1159	DC	CL006'TIONS: '	
				1160	*		
9186	0008		9187	1161	DC	IL2'008'	COUNT FIELD FOR SDF
9188	0000		9189	1162	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
918A	0000		918B	1163	DC	IL2'000'	LENGTH OF TEXT LINE
918C	00		918C	1164	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
918D	00		918D	1165	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1166	*		
918E	0008		918F	1167	DC	IL2'008'	COUNT FIELD FOR SDF
9190	0000		9191	1168	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9192	0000		9193	1169	DC	IL2'000'	LENGTH OF TEXT LINE
9194	00		9194	1170	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9195	00		9195	1171	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1172	*		
9196	0008		9197	1173	DC	IL2'008'	COUNT FIELD FOR SDF
9198	0000		9199	1174	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
919A	0000		919B	1175	DC	IL2'000'	LENGTH OF TEXT LINE
919C	00		919C	1176	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
919D	00		919D	1177	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1178	*		
919E	001A		919F	1179	DC	IL2'026'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 24
91A0	0000		91A1	1180	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
91A2	0013		91A3	1181	DC	IL2'019'	LENGTH OF TEXT LINE
91A4	00		91A4	1182	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
91A5	F7F040C4C5C640C6		91B7	1183	DC	CL019'70 DEF FNA(V)=V12+3'	
				1184	*		
91B8	001D		91B9	1185	DC	IL2'029'	COUNT FIELD FOR SDF
91BA	0000		91BB	1186	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
91BC	0016		91BD	1187	DC	IL2'022'	LENGTH OF TEXT LINE
91BE	00		91BE	1188	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
91BF	F8F040C4C5C640C6		91D4	1189	DC	CL022'80 DEF FNB(X)=V+FNA(X)'	
				1190	*		
91D5	001D		91D6	1191	DC	IL2'029'	COUNT FIELD FOR SDF
91D7	0000		91D8	1192	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
91D9	0016		91DA	1193	DC	IL2'022'	LENGTH OF TEXT LINE
91DB	00		91DB	1194	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
91DC	F9F040C4C5C640C6		91F1	1195	DC	CL022'90 DEF FNC(Z)=V/FNB(Z)'	
				1196	*		
91F2	0008		91F3	1197	DC	IL2'008'	COUNT FIELD FOR SDF
91F4	0000		91F5	1198	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
91F6	0000		91F7	1199	DC	IL2'000'	LENGTH OF TEXT LINE
91F8	00		91F8	1200	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
91F9	00		91F9	1201	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1202	*		
91FA	80		91FA	1203	DC	AL1(@SNULL)	NULL SDF INDR
				1205	*****		
				1206	***** START OF NEW SECTOR 147 *****		
				1207	*****		
9200				1208	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9200	00		9200	1209	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1210	*		
9201	0008		9202	1211	DC	IL2'008'	COUNT FIELD FOR SDF
9203	0000		9204	1212	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9205	0000		9206	1213	DC	IL2'000'	LENGTH OF TEXT LINE
9207	00		9207	1214	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9208	00		9208	1215	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1216	*		
9209	0008		920A	1217	DC	IL2'008'	COUNT FIELD FOR SDF
920B	0000		920C	1218	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
920D	0000		920E	1219	DC	IL2'000'	LENGTH OF TEXT LINE
920F	00		920F	1220	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9210	00		9210	1221	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1222	*		
9211	0042		9212	1223	DC	IL2'066'	COUNT FIELD FOR SDF
9213	0000		9214	1224	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9215	003B		9216	1225	DC	IL2'059'	LENGTH OF TEXT LINE
9217	00		9217	1226	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9218	E2E3C1E3C5D4C5D5		9249	1227	DC	CL050'STATEMENT 90 CONTAINS THREE NESTED USER FUNCTIONS:'	
924A	40C6E4D5C3E3C9D6		9252	1228	DC	CL009' FUNCTION'	
				1229	*		
9253	0047		9254	1230	DC	IL2'071'	COUNT FIELD FOR SDF
9255	0000		9256	1231	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9257	0040		9258	1232	DC	IL2'064'	LENGTH OF TEXT LINE
9259	00		9259	1233	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
925A	C6D5C34DE95D40C3		928B	1234	DC	CL050'FNC(Z) CONTAINS FNB(X) THAT CONTAINS FNA(V). FURTH'	
928C	C5D940C9D5C6D6D9		9299	1235	DC	CL014'ER INFORMATION'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 25
				1236	*		
929A	003C		929B	1237	DC	IL2'060'	COUNT FIELD FOR SDF
929C	0000		929D	1238	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
929E	0035		929F	1239	DC	IL2'053'	LENGTH OF TEXT LINE
92A0	00		92A0	1240	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
92A1	C9E240C3D6D5E3C1		92D2	1241	DC	CL050'IS CONTAINED IN THE REFERENCE PUBLICATION, GC34-00'	
92D3	F0F14B		92D5	1242	DC	CL003'01.'	
				1243	*		
				1244	*	END OF TEXT LINES FOR BLOCK	
				1245	*		
92D6	0008		92D7	1246	DC	IL2'008'	COUNT FIELD FOR SDF
92D8	0000		92D9	1247	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
92DA	0000		92DB	1248	DC	IL2'000'	NUMBER OF RESPONSES
92DC	01		92DC	1249	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
92DD	00		92DD	1250	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1252	*****		
				1253	*	TEXT FOR BLOCK NO. 0275	*
				1254	*	TEXT FOR KEYWORD - CONCATENATE	*
				1255	*****		
			92DE	1256	T1H049 EQU *		START ADDR FOR BLOCK
				1257	*		
92DE	0022		92DF	1258	DC	IL2'034'	COUNT FIELD FOR SDF
92E0	0100		92E1	1259	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
92E2	003E		92E3	1260	DC	IL2'062'	LENGTH OF TEXT LINE
92E4	00		92E4	1261	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
92E5	C3D6D5C3C1E3C5D5		92FF	1262	DC	CL027'CONCATENATE MEANS TO JOIN T'	
				1264	*****		
				1265	*****	START OF NEW SECTOR 148	*****
				1266	*****		
9300				1267	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9300	00		9300	1268	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1269	*		
9301	0027		9302	1270	DC	IL2'039'	COUNT FIELD FOR SDF
9303	0200		9304	1271	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9305	D6C7C5E3C8C5D940		9327	1272	DC	CL035'OGETHER TWO CHARACTER <DATA ITEMS>.'	
				1273	*		
9328	0044		9329	1274	DC	IL2'068'	COUNT FIELD FOR SDF
932A	0000		932B	1275	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
932C	003D		932D	1276	DC	IL2'061'	LENGTH OF TEXT LINE
932E	00		932E	1277	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
932F	E3C8C5404CD3C5E3		9360	1278	DC	CL050'THE <LET> STATEMENT IS USED TO CONCATENATE TWO CHA'	
9361	D9C1C3E3C5D940C4		936B	1279	DC	CL011'RACTER DATA'	
				1280	*		
936C	000D		936D	1281	DC	IL2'013'	COUNT FIELD FOR SDF
936E	0000		936F	1282	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9370	0006		9371	1283	DC	IL2'006'	LENGTH OF TEXT LINE
9372	00		9372	1284	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9373	C9E3C5D4E24B		9378	1285	DC	CL006'ITEMS.'	
				1286	*		
				1287	*	END OF TEXT LINES FOR BLOCK	
				1288	*		
9379	0008		937A	1289	DC	IL2'008'	COUNT FIELD FOR SDF
937B	0000		937C	1290	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
937D	0000		937E	1291	DC	IL2'000'	NUMBER OF RESPONSES

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 26
937F	01		937F	1292	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
9380	00		9380	1293	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1294		*****	
				1295	*	TEXT FOR BLOCK NO. 6000	*
				1296	*	TEXT FOR KEYWORD - UTILITIES	*
				1297		*****	
			9381	1298	T1H050 EQU	*	START ADDR FOR BLOCK
				1299	*		
9381	0044		9382	1300	DC	IL2'068'	COUNT FIELD FOR SDF
9383	0000		9384	1301	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9385	003D		9386	1302	DC	IL2'061'	LENGTH OF TEXT LINE
9387	00		9387	1303	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9388	E4E3C9D3C9E3E840		93B9	1304	DC	CL050'UTILITY OPERATIONS ALLOW YOU TO GENERATE A SYSTEM.'	
93BA	40D4C1C9D5E3C1C9		93C4	1305	DC	CL011' MAINTAIN A'	
				1306	*		
93C5	003B		93C6	1307	DC	IL2'059'	COUNT FIELD FOR SDF
93C7	0100		93C8	1308	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
93C9	003B		93CA	1309	DC	IL2'059'	LENGTH OF TEXT LINE
93CB	00		93CB	1310	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
93CC	E2E8E2E3C5D46B40		93FD	1311	DC	CL050'SYSTEM, AND MAKECOPIES OF DISKS. PROCEDURES FOR P'	
93FE	C5D9		93FF	1312	DC	CL002'ER'	
				1314		*****	
				1315		***** START OF NEW SECTOR 149 *****	
				1316		*****	
9400				1317	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9400	00		9400	1318	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1319	*		
9401	000B		9402	1320	DC	IL2'011'	COUNT FIELD FOR SDF
9403	0200		9404	1321	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9405	C6D6D9D4C9D5C7		940B	1322	DC	CL007'FORMING'	
				1323	*		
940C	0046		940D	1324	DC	IL2'070'	COUNT FIELD FOR SDF
940E	0000		940F	1325	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9410	003F		9411	1326	DC	IL2'063'	LENGTH OF TEXT LINE
9412	00		9412	1327	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9413	E3C8C5E2C540D6D7		9443	1328	DC	CL049'THESE OPERATIONS A RECONTAINED IN THE OPERATOR''S '	
9444	C7E4C9C4C540D7E4		9451	1329	DC	CL014'GUIDE PUBLICA-'	
				1330	*		
9452	0043		9453	1331	DC	IL2'067'	COUNT FIELD FOR SDF
9454	0000		9455	1332	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9456	003C		9457	1333	DC	IL2'060'	LENGTH OF TEXT LINE
9458	00		9458	1334	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9459	E3C9D6D56B40C7C3		948A	1335	DC	CL050'TION, GC34-0003. UTILITY OPERATIONS OF SYSTEM/3 BA'	
948B	E2C9C340C3C1D540		9494	1336	DC	CL010'SIC CAN BE'	
				1337	*		
9495	0046		9496	1338	DC	IL2'070'	COUNT FIELD FOR SDF
9497	0000		9498	1339	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9499	003F		949A	1340	DC	IL2'063'	LENGTH OF TEXT LINE
949B	00		949B	1341	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
949C	D7C5D9C6D6D9D4C5		94CD	1342	DC	CL050'PERFORMED AT ANY TIME FOLLOWING COMPLETION OF AN I'	
94CE	D7D340D7D9D6C3C5		94DA	1343	DC	CL013'PL PROCEDURE.'	
				1344	*		
94DB	0025		94DC	1345	DC	IL2'037'	COUNT FIELD FOR SDF
94DD	0100		94DE	1346	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
94DF	003B		94E0	1347	DC	IL2'059'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 27
94E1	00		94E1	1348	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
94E2	C9D5C6D6D9D4C1E3		94FF	1349	DC	CL030'INFORMATION ABOUT UTILITY COMM'	
				1351		*****	
				1352		***** START OF NEW SECTOR 150 *****	
				1353		*****	
9500				1354	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
9500	00		9500	1355	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				1356	*		
9501	0021		9502	1357	DC	IL2'033' COUNT FIELD FOR SDF	
9503	0200		9504	1358	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
9505	C1D5C4E240C3C1D5		9521	1359	DC	CL029'ANDS CAN BE OBTAINED FROM THE'	
				1360	*		
9522	0011		9523	1361	DC	IL2'017' COUNT FIELD FOR SDF	
9524	0000		9525	1362	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
9526	000A		9527	1363	DC	IL2'010' LENGTH OF TEXT LINE	
9528	00		9528	1364	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
9529	C6D6D3D3D6E6C9D5		9532	1365	DC	CL010'FOLLOWING: '	
				1366	*		
9533	0008		9534	1367	DC	IL2'008' COUNT FIELD FOR SDF	
9535	0000		9536	1368	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
9537	0000		9538	1369	DC	IL2'000' LENGTH OF TEXT LINE	
9539	00		9539	1370	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
953A	00		953A	1371	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				1372	*		
953B	001B		953C	1373	DC	IL2'027' COUNT FIELD FOR SDF	
953D	0000		953E	1374	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
953F	0014		9540	1375	DC	IL2'020' LENGTH OF TEXT LINE	
9541	00		9541	1376	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
9542	4040C14B40C1D3E3		9555	1377	DC	CL020' A. ALTERNATE-TRACK'	
				1378	*		
9556	001A		9557	1379	DC	IL2'026' COUNT FIELD FOR SDF	
9558	0000		9559	1380	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
955A	0013		955B	1381	DC	IL2'019' LENGTH OF TEXT LINE	
955C	00		955C	1382	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
955D	4040C24B40C1E2E2		956F	1383	DC	CL019' B. ASSIGN-LIBRARY'	
				1384	*		
9570	001B		9571	1385	DC	IL2'027' COUNT FIELD FOR SDF	
9572	0000		9573	1386	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
9574	0014		9575	1387	DC	IL2'020' LENGTH OF TEXT LINE	
9576	00		9576	1388	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
9577	4040C34B40C1E2E2		958A	1389	DC	CL020' C. ASSIGN-WORKAREA'	
				1390	*		
958B	0015		958C	1391	DC	IL2'021' COUNT FIELD FOR SDF	
958D	0000		958E	1392	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
958F	000E		9590	1393	DC	IL2'014' LENGTH OF TEXT LINE	
9591	00		9591	1394	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
9592	4040C44B40C3D6D5		959F	1395	DC	CL014' D. CONFIGURE'	
				1396	*		
95A0	0015		95A1	1397	DC	IL2'021' COUNT FIELD FOR SDF	
95A2	0000		95A3	1398	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
95A4	000E		95A5	1399	DC	IL2'014' LENGTH OF TEXT LINE	
95A6	00		95A6	1400	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
				1401	*		
95A7	4040C54B40C3D6D7		95B4	1402	DC	CL014' E. COPY-DISK'	
				1403	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 28
95B5	0019		95B6	1404	DC	IL2'025'	COUNT FIELD FOR SDF
95B7	0000		95B8	1405	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
95B9	0012		95BA	1406	DC	IL2'018'	LENGTH OF TEXT LINE
95BB	00		95BB	1407	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
95BC	4040C64B40C3D6D7		95CD	1408	DC	CL018' F. COPY-HELPTXT'	
				1409	*		
95CE	0018		95CF	1410	DC	IL2'024'	COUNT FIELD FOR SDF
95D0	0000		95D1	1411	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
95D2	0011		95D3	1412	DC	IL2'017'	LENGTH OF TEXT LINE
95D4	00		95D4	1413	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
95D5	4040C74B40C3D6D7		95E5	1414	DC	CL017' G. COPY-LIBRARY'	
				1415	*		
95E6	0017		95E7	1416	DC	IL2'023'	COUNT FIELD FOR SDF
95E8	0000		95E9	1417	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
95EA	0010		95EB	1418	DC	IL2'016'	LENGTH OF TEXT LINE
95EC	00		95EC	1419	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
95ED	4040C84B40C3D6D7		95FC	1420	DC	CL016' H. COPY-SYSTEM'	
				1421	*		
95FD	80		95FD	1422	DC	AL1(@SNULL)	NULL SDF INDR
				1424	*****		
				1425	***** START OF NEW SECTOR 151 *****		
				1426	*****		
9600				1427	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9600	00		9600	1428	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1429	*		
9601	001A		9602	1430	DC	IL2'026'	COUNT FIELD FOR SDF
9603	0000		9604	1431	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9605	0013		9606	1432	DC	IL2'019'	LENGTH OF TEXT LINE
9607	00		9607	1433	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9608	4040C94B40C5E7D7		961A	1434	DC	CL019' I. EXPAND-LIBRARY'	
				1435	*		
961B	0016		961C	1436	DC	IL2'022'	COUNT FIELD FOR SDF
961D	0000		961E	1437	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
961F	000F		9620	1438	DC	IL2'015'	LENGTH OF TEXT LINE
9621	00		9621	1439	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9622	4040D14B40C9D5C9		9630	1440	DC	CL015' J. INITIALIZE'	
				1441	*		
9631	0010		9632	1442	DC	IL2'016'	COUNT FIELD FOR SDF
9633	0000		9634	1443	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9635	0009		9636	1444	DC	IL2'009'	LENGTH OF TEXT LINE
9637	00		9637	1445	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9638	4040D24B40D7C1C3		9640	1446	DC	CL009' K. PACK'	
				1447	*		
9641	0017		9642	1448	DC	IL2'023'	COUNT FIELD FOR SDF
9643	0000		9644	1449	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9645	0010		9646	1450	DC	IL2'016'	LENGTH OF TEXT LINE
9647	00		9647	1451	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9648	4040D34B40E5E3D6		9657	1452	DC	CL016' L. VTOC-DELETE'	
				1453	*		
9658	0018		9659	1454	DC	IL2'024'	COUNT FIELD FOR SDF
965A	0000		965B	1455	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
965C	0011		965D	1456	DC	IL2'017'	LENGTH OF TEXT LINE
965E	00		965E	1457	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
965F	4040D44B40E5E3D6		966F	1458	DC	CL017' M. VTOC-DISPLAY'	
				1459	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 29
9670	0029		9671	1460	DC	IL2'041'	COUNT FIELD FOR SDF
9672	0000		9673	1461	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9674	0022		9675	1462	DC	IL2'034'	LENGTH OF TEXT LINE
9676	00		9676	1463	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9677	4040D54B40C8D6E6		9698	1464	DC	CL034' N. HOW TO ENTER UTILITY COMMANDS'	
				1465	*		
				1466	*	END OF TEXT LINES FOR BLOCK	
				1467	*		
9699	0031		969A	1468	DC	IL2'049'	COUNT FIELD FOR SDF
969B	0000		969C	1469	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
969D	000E		969E	1470	DC	IL2'014'	NUMBER OF RESPONSES
969F	01		969F	1471	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
96A0	02		96A0	1472	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
96A1	8218		96A2	1473	DC	AL2(T3H217)	ADDR OF TEXT BLOCK
96A3	01		96A3	1474	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
96A4	B1DE		96A5	1475	DC	AL2(T2H164)	ADDR OF TEXT BLOCK
96A6	00		96A6	1476	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
96A7	96CA		96A8	1477	DC	AL2(T1H051)	ADDR OF TEXT BLOCK
96A9	02		96A9	1478	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
96AA	2A84		96AB	1479	DC	AL2(T3H189)	ADDR OF TEXT BLOCK
96AC	02		96AC	1480	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
96AD	2F73		96AE	1481	DC	AL2(T3H190)	ADDR OF TEXT BLOCK
96AF	02		96AF	1482	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
96B0	89A9		96B1	1483	DC	AL2(T3H218)	ADDR OF TEXT BLOCK
96B2	00		96B2	1484	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
96B3	99C9		96B4	1485	DC	AL2(T1H052)	ADDR OF TEXT BLOCK
96B5	00		96B5	1486	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
96B6	9D31		96B7	1487	DC	AL2(T1H053)	ADDR OF TEXT BLOCK
96B8	01		96B8	1488	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
96B9	AD5F		96BA	1489	DC	AL2(T2H162)	ADDR OF TEXT BLOCK
96BB	02		96BB	1490	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
96BC	8CF7		96BD	1491	DC	AL2(T3H219)	ADDR OF TEXT BLOCK
96BE	01		96BE	1492	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
96BF	2036		96C0	1493	DC	AL2(T2H111)	ADDR OF TEXT BLOCK
96C1	02		96C1	1494	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
96C2	4BA3		96C3	1495	DC	AL2(T3H197)	ADDR OF TEXT BLOCK
96C4	02		96C4	1496	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
96C5	4EBB		96C6	1497	DC	AL2(T3H198)	ADDR OF TEXT BLOCK
96C7	01		96C7	1498	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
96C8	D02E		96C9	1499	DC	AL2(T2H172)	ADDR OF TEXT BLOCK
				1501	*	*****	
				1502	*	TEXT FOR BLOCK NO. 6110	*
				1503	*	TEXT FOR KEYWORD - ASSIGN-WORKAREA	*
				1504	*	*****	
			96CA	1505	T1H051 EQU *	START ADDR FOR BLOCK	
				1506	*		
96CA	0036		96CB	1507	DC	IL2'054'	COUNT FIELD FOR SDF
96CC	0100		96CD	1508	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
96CE	0039		96CF	1509	DC	IL2'057'	LENGTH OF TEXT LINE
96D0	00		96D0	1510	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
96D1	E3C8C540C1E2E2C9		96FF	1511	DC	CL047'THE ASSIGN-WORKAREA UTILITY COMMAND IS USED TO '	
				1512	*		
				1514	*	*****	
				1515	*	***** START OF NEW SECTOR 152	*****

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 30
				1516		*****	
9700				1517	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9700	00		9700	1518	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1519	*		
9701	000E		9702	1520	DC	IL2'014'	COUNT FIELD FOR SDF
9703	0200		9704	1521	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9705	C1D3D3D6C3C1E3C5		970E	1522	DC	CL010'ALLOCATE A'	
				1523	*		
970F	0047		9710	1524	DC	IL2'071'	COUNT FIELD FOR SDF
9711	0000		9712	1525	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9713	0040		9714	1526	DC	IL2'064'	LENGTH OF TEXT LINE
9715	00		9715	1527	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9716	4CE2E8E2E3C5D440		9747	1528	DC	CL050'<SYSTEM WORK AREA> ON A SPECIFIED DISK. THE DISK I'	
9748	E240E2D7C5C3C9C6		9755	1529	DC	CL014'S SPECIFIED BY'	
				1530	*		
9756	0043		9757	1531	DC	IL2'067'	COUNT FIELD FOR SDF
9758	0000		9759	1532	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
975A	003C		975B	1533	DC	IL2'060'	LENGTH OF TEXT LINE
975C	00		975C	1534	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
975D	C9E3E240D3D6C3C1		978E	1535	DC	CL050'ITS LOCATION (R1, F2, R2, OR F2) AND <DISK LABEL>.'	
978F	40C5E7C1D4D7D3C5		9798	1536	DC	CL010' EXAMPLES:'	
				1537	*		
9799	0008		979A	1538	DC	IL2'008'	COUNT FIELD FOR SDF
979B	0000		979C	1539	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
979D	0000		979E	1540	DC	IL2'000'	LENGTH OF TEXT LINE
979F	00		979F	1541	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
97A0	00		97A0	1542	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1543	*		
97A1	0008		97A2	1544	DC	IL2'008'	COUNT FIELD FOR SDF
97A3	0000		97A4	1545	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
97A5	0000		97A6	1546	DC	IL2'000'	LENGTH OF TEXT LINE
97A7	00		97A7	1547	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
97A8	00		97A8	1548	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1549	*		
97A9	0008		97AA	1550	DC	IL2'008'	COUNT FIELD FOR SDF
97AB	0000		97AC	1551	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
97AD	0000		97AE	1552	DC	IL2'000'	LENGTH OF TEXT LINE
97AF	00		97AF	1553	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
97B0	00		97B0	1554	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1555	*		
97B1	0016		97B2	1556	DC	IL2'022'	COUNT FIELD FOR SDF
97B3	0000		97B4	1557	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
97B5	000F		97B6	1558	DC	IL2'015'	LENGTH OF TEXT LINE
97B7	00		97B7	1559	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
97B8	C1E2E2C9C7D560E6		97C6	1560	DC	CL015'ASSIGN-WORKAREA'	
				1561	*		
97C7	0019		97C8	1562	DC	IL2'025'	COUNT FIELD FOR SDF
97C9	0000		97CA	1563	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
97CB	0012		97CC	1564	DC	IL2'018'	LENGTH OF TEXT LINE
97CD	00		97CD	1565	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
97CE	C1E2E2C9C7D560E6		97DF	1566	DC	CL018'ASSIGN-WORKAREA R1'	
				1567	*		
97E0	0019		97E1	1568	DC	IL2'025'	COUNT FIELD FOR SDF
97E2	0000		97E3	1569	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
97E4	0012		97E5	1570	DC	IL2'018'	LENGTH OF TEXT LINE
97E6	00		97E6	1571	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 31
	97E7	C1E2E2C9C7D560E6	97F8	1572	DC	CL018'ASSIGN-WORKAREA F1'			
				1573	*				
	97F9	80	97F9	1574	DC	AL1(@SNULL)			NULL SDF INDR
				1576		*****			
				1577		***** START OF NEW SECTOR 153			*****
				1578		*****			
	9800			1579	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
	9800	00	9800	1580	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				1581	*				
	9801	0019	9802	1582	DC	IL2'025'			COUNT FIELD FOR SDF
	9803	0000	9804	1583	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	9805	0012	9806	1584	DC	IL2'018'			LENGTH OF TEXT LINE
	9807	00	9807	1585	DC	AL1(KHEPRT)			TYPE INDR FOR TFXT LINE
	9808	C1E2E2C9C7D560E6	9819	1586	DC	CL018'ASSIGN-WORKAREA R2'			
				1587	*				
	981A	0008	981B	1588	DC	IL2'008'			COUNT FIELD FOR SDF
	981C	0000	981D	1589	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	981E	0000	981F	1590	DC	IL2'000'			LENGTH OF TEXT LINE
	9820	00	9820	1591	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	9821	00	9821	1592	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1593	*				
	9822	0008	9823	1594	DC	IL2'008'			COUNT FIELD FOR SDF
	9824	0000	9825	1595	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	9826	0000	9827	1596	DC	IL2'000'			LENGTH OF TEXT LINE
	9828	00	9828	1597	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	9829	00	9829	1598	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1599	*				
	982A	0008	982B	1600	DC	IL2'008'			COUNT FIELD FOR SDF
	982C	0000	982D	1601	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	982E	0000	982F	1602	DC	IL2'000'			LENGTH OF TEXT LINE
	9830	00	9830	1603	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	9831	00	9831	1604	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				1605	*				
	9832	0044	9833	1606	DC	IL2'068'			COUNT FIELD FOR SDF
	9834	0000	9835	1607	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	9836	003D	9837	1608	DC	IL2'061'			LENGTH OF TEXT LINE
	9838	00	9838	1609	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	9839	E6C8C5D540E3C8C5	986A	1610	DC	CL050'WHEN THE OPTIONAL <DISK LOCATION> PARAMETER IS NOT'			
	986B	40E2D7C5C3C9C6C9	9875	1611	DC	CL011' SPECIFIED.'			
				1612	*				
	9876	0047	9877	1613	DC	IL2'071'			COUNT FIELD FOR SDF
	9878	0000	9879	1614	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	987A	0040	987B	1615	DC	IL2'064'			LENGTH OF TEXT LINE
	987C	00	987C	1616	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	987D	E3C8C5404CE2E8E2	98AE	1617	DC	CL050'THE <SYSTEM-ASSIGNS> A SYSTEM WORK AREA ON BOTH DI'			
	98AF	E2D2E240D6D540C4	98BC	1618	DC	CL014'SKS ON DRIVE 1'			
				1619	*				
	98BD	0041	98BE	1620	DC	IL2'065'			COUNT FIELD FOR SDF
	98BF	0000	98C0	1621	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	98C1	003A	98C2	1622	DC	IL2'058'			LENGTH OF TEXT LINE
	98C3	00	98C3	1623	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	98C4	4DD9F140C1D5C440	98F5	1624	DC	CL050'(R1 AND F1). THE SYSTEM WORK AREA IS PLACED ON CYL'			
	98F6	C9D5C4C5D9E240F4	98FD	1625	DC	CL008'INDERS 4'			
				1626	*				
	98FE	80	98FE	1627	DC	AL1(@SNULL)			NULL SDF INDR

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 32
			1629	*****	
			1630	***** START OF NEW SECTOR 154 *****	
			1631	*****	
9900			1632	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
9900 00		9900	1633	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			1634	*	
9901 0044		9902	1635	DC IL2'068'	COUNT FIELD FOR SDF
9903 0000		9904	1636	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
9905 003D		9906	1637	DC IL2'061'	LENGTH OF TEXT LINE
9907 00		9907	1638	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9908 E3C8D9D6E4C7C840		9939	1639	DC CL050'THROUGH 9 OF A DISK. THE COMMAND IS REJECTED IF TH'	
993A C9E240C1D9C5C140		9944	1640	DC CL011'IS AREA HAS'	
			1641	*	
9945 0046		9946	1642	DC IL2'070'	COUNT FIELD FOR SDF
9947 0000		9948	1643	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
9949 003F		994A	1644	DC IL2'063'	LENGTH OF TEXT LINE
994B 00		994B	1645	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
994C C2C5C5D540C1D3D3		997D	1646	DC CL050'BEEN ALLOCATED FOR ANOTHER PURPOSE. FURTHER INFORM'	
997E C1E3C9D6D540C9E2		998A	1647	DC CL013'ATION IS CON-'	
			1648	*	
998B 0036		998C	1649	DC IL2'054'	COUNT FIELD FOR SDF
998D 0000		998E	1650	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
998F 002F		9990	1651	DC IL2'047'	LENGTH OF TEXT LINE
9991 00		9991	1652	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9992 E3C1C9D5C5C440C9		99C0	1653	DC CL047'TAINED IN THE REFERENCE PUBLICATION, GC34-0001.'	
			1654	*	
			1655	* END OF TEXT LINES FOR BLOCK	
			1656	*	
99C1 0008		99C2	1657	DC IL2'008'	COUNT FIELD FOR SDF
99C3 0000		99C4	1658	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
99C5 0000		99C6	1659	DC IL2'000'	NUMBER OF RESPONSES
99C7 01		99C7	1660	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
99C8 00		99C8	1661	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			1663	*****	
			1664	* TEXT FOR BLOCK NO. 6140 *	
			1665	* TEXT FOR KEYWORD - COPY-LIBRARY *	
			1666	*****	
		99C9	1667	T1H052 EQU *	START ADDR FOR BLOCK
			1668	*	
99C9 0037		99CA	1669	DC IL2'055'	COUNT FIELD FOR SDF
99CB 0100		99CC	1670	DC AL2(256*@SIST)	TYPE BYTES OF SDF
99CD 0039		99CE	1671	DC IL2'057'	LENGTH OF TEXT LINE
99CF 00		99CF	1672	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
99D0 E3C8C540C3D6D7E8		99FF	1673	DC CL048'THE COPY-LIBRARY COMMAND IS USED TO COPY THE ENT'	
			1675	*****	
			1676	***** START OF NEW SECTOR 155 *****	
			1677	*****	
9A00			1678	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
9A00 00		9A00	1679	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			1680	*	
9A01 000D		9A02	1681	DC IL2'013'	COUNT FIELD FOR SDF
9A03 0200		9A04	1682	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
9A05 D9C540C6C9D3C540		9A0D	1683	DC CL009'RE FILE'	
			1684	*	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 33
9A0E	0042		9A0F	1685	DC	IL2'066'	COUNT FIELD FOR SDF
9A10	0000		9A11	1686	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9A12	003B		9A13	1687	DC	IL2'059'	LENGTH OF TEXT LINE
9A14	00		9A14	1688	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9A15	D3C9C2D9C1D9E840		9A46	1689	DC	CL050'LIBRARY AREA, FROM THE FIRST SPECIFIED DISK ONTO T'	
9A47	C8C540E2C5C3D6D5		9A4F	1690	DC	CL009'HE SECOND'	
				1691	*		
9A50	003E		9A51	1692	DC	IL2'062'	COUNT FIELD FOR SDF
9A52	0000		9A53	1693	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9A54	0037		9A55	1694	DC	IL2'055'	LENGTH OF TEXT LINE
9A56	00		9A56	1695	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9A57	E2D7C5C3C9C6C9C5		9A88	1696	DC	CL050'SPECIFIED DISK OR TO ANOTHER LOCATION ON THE SAME '	
9A89	C4C9E2D24B		9A8D	1697	DC	CL005'DISK.'	
				1698	*		
9A8E	0010		9A8F	1699	DC	IL2'016'	COUNT FIELD FOR SDF
9A90	0000		9A91	1700	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9A92	0009		9A93	1701	DC	IL2'009'	LENGTH OF TEXT LINE
9A94	00		9A94	1702	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9A95	C5E7C1D4D7D3C5E2		9A9D	1703	DC	CL009'EXAMPLES:'	
				1704	*		
9A9E	0008		9A9F	1705	DC	IL2'008'	COUNT FIELD FOR SDF
9AA0	0000		9AA1	1706	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9AA2	0000		9AA3	1707	DC	IL2'000'	LENGTH OF TEXT LINE
9AA4	00		9AA4	1708	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9AA5	00		9AA5	1709	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1710	*		
9AA6	0008		9AA7	1711	DC	IL2'008'	COUNT FIELD FOR SDF
9AA8	0000		9AA9	1712	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9AAA	0000		9AAB	1713	DC	IL2'000'	LENGTH OF TEXT LINE
9AAC	00		9AAC	1714	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9AAD	00		9AAD	1715	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1716	*		
9AAE	0008		9AAF	1717	DC	IL2'008'	COUNT FIELD FOR SDF
9AB0	0000		9AB1	1718	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9AB2	0000		9AB3	1719	DC	IL2'000'	LENGTH OF TEXT LINE
9AB4	00		9AB4	1720	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9AB5	00		9AB5	1721	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1722	*		
9AB6	0025		9AB7	1723	DC	IL2'037'	COUNT FIELD FOR SDF
9AB8	0000		9AB9	1724	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9ABA	001E		9ABB	1725	DC	IL2'030'	LENGTH OF TEXT LINE
9ABC	00		9ABC	1726	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9ABD	C3D6D7E860D3C9C2		9ADA	1727	DC	CL030'COPY-LIBRARY F1,DISK6,R1,DISK8'	
				1728	*		
9ADB	0025		9ADC	1729	DC	IL2'037'	COUNT FIELD FOR SDF
9ADD	0100		9ADE	1730	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
9ADF	0021		9AE0	1731	DC	IL2'033'	LENGTH OF TEXT LINE
9AE1	00		9AE1	1732	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9AE2	C3D6D7E860D3C9C2		9AFF	1733	DC	CL030'COPY-LIBRARY F1,DISK3,F1,DISK3'	
				1735	*****		
				1736	*****	START OF NEW SECTOR 156	*****
				1737	*****		
9B00				1738	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9B00	00		9B00	1739	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1740	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 34
9B01	0007		9B02	1741	DC	IL2'007'	COUNT FIELD FOR SDF
9B03	0200		9B04	1742	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9B05	6BF3F0		9B07	1743	DC	CL003',30'	
				1744	*		
9B08	0008		9B09	1745	DC	IL2'008'	COUNT FIELD FOR SDF
9B0A	0000		9B0B	1746	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9B0C	0000		9B0D	1747	DC	IL2'000'	LENGTH OF TEXT LINE
9B0E	00		9B0E	1748	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9B0F	00		9B0F	1749	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1750	*		
9B10	0008		9B11	1751	DC	IL2'008'	COUNT FIELD FOR SDF
9B12	0000		9B13	1752	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9B14	0000		9B15	1753	DC	IL2'000'	LENGTH OF TEXT LINE
9B16	00		9B16	1754	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9B17	00		9B17	1755	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1756	*		
9B18	0008		9B19	1757	DC	IL2'008'	COUNT FIELD FOR SDF
9B1A	0000		9B1B	1758	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9B1C	0000		9B1D	1759	DC	IL2'000'	LENGTH OF TEXT LINE
9B1E	00		9B1E	1760	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9B1F	00		9B1F	1761	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1762	*		
9B20	0047		9B21	1763	DC	IL2'071'	COUNT FIELD FOR SDF
9B22	0000		9B23	1764	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9B24	0040		9B25	1765	DC	IL2'064'	LENGTH OF TEXT LINE
9B26	00		9B26	1766	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9B27	C9C640E3C8C540E2	9B58	1767	DC	CL050'IF THE SAME DISK IS SPECIFIED (SECOND EXAMPLE), TH'		
9B59	C540C6C9D3C540D3	9B66	1768	DC	CL014'E FILE LIBRARY'		
				1769	*		
9B67	0045		9B68	1770	DC	IL2'069'	COUNT FIELD FOR SDF
9B69	0000		9B6A	1771	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9B6B	003E		9B6C	1772	DC	IL2'062'	LENGTH OF TEXT LINE
9B6D	00		9B6D	1773	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9B6E	C1D9C5C140C9E240	9B9D	1774	DC	CL048'AREA IS MOVED ON THESPECIFIED DISK. THE ''TRACK''		
9B9E	40D7C1D9C1D4C5E3	9BAB	1775	DC	CL014' PARAMETER (30'		
				1776	*		
9BAC	0045		9BAD	1777	DC	IL2'069'	COUNT FIELD FOR SDF
9BAE	0000		9BAF	1778	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9BB0	003E		9BB1	1779	DC	IL2'062'	LENGTH OF (EXT LINE
9BB2	00		9BB2	1780	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9BB3	C9D540E3C8C540E2	9BE4	1781	DC	CL050'IN THE SECOND EXAMPLE) IS OPTIONAL AND WHEN USED I'		
9BE5	C4C9C3C1E3C5E240	9BF0	1782	DC	CL012'DICATES THE'		
				1783	*		
9BF1	000F		9BF2	1784	DC	IL2'015'	COUNT FIELD FOR SDF
9BF3	0100		9BF4	1785	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
9BF5	003B		9BF6	1786	DC	IL2'059'	LENGTH OF TEXT LINE
9BF7	00		9BF7	1787	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9BF8	E2E3C1D9E3C9D5C7	9BFF	1788	DC	CL008'STARTING'		
				1790	*****		
				1791	***** START OF NEW SECTOR 157 *****		
				1792	*****		
9C00				1793	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9C00	00	9C00	1794	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				1795	*		
9C01	0037		9C02	1796	DC	IL2'055'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 35
9C03	0200		9C04	1797	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9C05	404CE3D9C1C3D26E		9C36	1798	DC	CL050' <TRACK> ADDRESS FOR THE FILE LIBRARY AREA. IF THI'	
9C37	E2		9C37	1799	DC	CL001'S'	
				1800	*		
9C38	0045		9C39	1801	DC	IL2'069'	COUNT FIELD FOR SDF
9C3A	0000		9C3B	1802	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9C3C	003E		9C3D	1803	DC	IL2'062'	LENGTH OF TEXT LINE
9C3E	00		9C3E	1804	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9C3F	E3C1D9C1D4C5E3C5		9C70	1805	DC	CL050'TARAMETER IS NOT SPECIFIED, THE FILE LIBRARY AREA '	
9C71	C9E240D7D3C1C3C5		9C7C	1806	DC	CL012'IS PLACED ON'	
				1807	*		
9C7D	0045		9C7E	1808	DC	IL2'069'	COUNT FIELD FOR SDF
9C7F	0000		9C80	1809	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9C81	003E		9C82	1810	DC	IL2'062'	LENGTH OF TEXT LINE
9C83	00		9C83	1811	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9C84	C1D540E4D5E4E2C5		9CB5	1812	DC	CL050'AN UNUSED AREA OF THE DISK AS CLOSE AS POSSIBLE TO'	
9CB6	40E3C8C5404CE2E8		9CC1	1813	DC	CL012' THE <SYSTEM'	
				1814	*		
9CC2	003E		9CC3	1815	DC	IL2'062'	COUNT FIELD FOR SDF
9CC4	0100		9CC5	1816	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
9CC6	003D		9CC7	1817	DC	IL2'061'	LENGTH OF TEXT LINE
9CC8	00		9CC8	1818	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9CC9	E6D6D9D240C1D9C5		9CFA	1819	DC	CL050'WORK AREA>. FURTHER INFORMATION IS CONTAINED IN TH'	
9CFB	C540D9C5C6		9CFF	1820	DC	CL005'E REF'	
				1822	*****		
				1823	*****	START OF NEW SECTOR 158	*****
				1824	*****		
9D00				1825	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9D00	00		9D00	1826	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1827	*		
9D01	000A		9D02	1828	DC	IL2'010'	COUNT FIELD FOR SDF
9D03	0200		9D04	1829	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9D05	C5D9C5D5C3C5		9D0A	1830	DC	CL006'ERENCE'	
				1831	*		
9D0B	001E		9D0C	1832	DC	IL2'030'	COUNT FIELD FOR SDF
9D0D	0000		9D0E	1833	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9D0F	0017		9D10	1834	DC	IL2'023'	LENGTH OF TEXT LINE
9D11	00		9D11	1835	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9D12	D7E4C2D3C9C3C1E3		9D28	1836	DC	CL023'PUBLICATION, GC34-0001.'	
				1837	*		
				1838	*	END OF TEXT LINES FOR BLOCK	
				1839	*		
9D29	0008		9D2A	1840	DC	IL2'008'	COUNT FIELD FOR SDF
9D2B	0000		9D2C	1841	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9D2D	0000		9D2E	1842	DC	IL2'000'	NUMBER OF RESPONSES
9D2F	01		9D2F	1843	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
9D30	00		9D30	1844	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1845	*****		
				1846	*	TEXT FOR BLOCK NO. 6150	*
				1847	*	TEXT FOR KEYWORD - COPY-SYSTEM	*
				1848	*****		
			9D31	1849	T1H053 EQU	*	START ADDR FOR BLOCK
				1850	*		
9D31	0043		9D32	1851	DC	IL2'067'	COUNT FIELD FOR SDF
9D33	0000		9D34	1852	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 36
9D35	003C		9D36	1853	DC	IL2'060'	LENGTH OF TEXT LINE
9D37	00		9D37	1854	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9D38	E3C8C540C3D6D7E8		9D69	1855	DC	CL050'THE COPY-SYSTEM UTILITY COMMAND IS USED TO COPY TH'	
9D6A	C540E2E8E2E3C5D4		9D73	1856	DC	CL010'E SYSTEM/3'	
				1857	*		
9D74	0046		9D75	1858	DC	IL2'070'	COUNT FIELD FOR SDF
9D76	0000		9D77	1859	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9D78	003F		9D79	1860	DC	IL2'063'	LENGTH OF TEXT LINE
9D7A	00		9D7A	1861	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9D7B	C2C1E2C9C3404CE2		9DAC	1862	DC	CL050'BASIC <SYSTEM PROGRAM AREA> FROM THE DISK SPECIFIE'	
9DAD	C440C9D540E3C8C5		9DB9	1863	DC	CL013'D IN THE LAST'	
				1864	*		
9DBA	0041		9DBB	1865	DC	IL2'065'	COUNT FIELD FOR SDF
9DBC	0000		9DBD	1866	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9DBE	003A		9DBF	1867	DC	IL2'058'	LENGTH OF TEXT LINE
9DC0	00		9DC0	1868	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9DC1	4CC9D7D36E40D7D9		9DF2	1869	DC	CL050'<IPL> PROCEDURE ONTO THE DISK SPECIFIED IN THE COP'	
9DF3	E860E2E8E2E3C5D4		9DFA	1870	DC	CL008'Y-SYSTEM'	
				1871	*		
9DFB	80		9DFB	1872	DC	AL1(@SNULL)	NULL SDF INDR
				1874	*****		
				1875	***** START OF NEW SECTOR 159 *****		
				1876	*****		
9E00				1877	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9E00	00		9E00	1878	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1879	*		
9E01	0019		9E02	1880	DC	IL2'025'	COUNT FIELD FOR SDF
9E03	0000		9E04	1881	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E05	0012		9E06	1882	DC	IL2'018'	LENGTH OF TEXT LINE
9E07	00		9E07	1883	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E08	C3D6D4D4C1D5C44B		9E19	1884	DC	CL018'COMMAND. EXAMPLES:'	
				1885	*		
9E1A	0008		9E1B	1886	DC	IL2'008'	COUNT FIELD FOR SDF
9E1C	0000		9E1D	1887	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E1E	0000		9E1F	1888	DC	IL2'000'	LENGTH OF TEXT LINE
9E20	00		9E20	1889	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E21	00		9E21	1890	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1891	*		
9E22	0008		9E23	1892	DC	IL2'008'	COUNT FIELD FOR SDF
9E24	0000		9E25	1893	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E26	0000		9E27	1894	DC	IL2'000'	LENGTH OF TEXT LINE
9E28	00		9E28	1895	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E29	00		9E29	1896	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1897	*		
9E2A	0008		9E2B	1898	DC	IL2'008'	COUNT FIELD FOR SDF
9E2C	0000		9E2D	1899	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E2E	0000		9E2F	1900	DC	IL2'000'	LENGTH OF TEXT LINE
9E30	00		9E30	1901	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E31	00		9E31	1902	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1903	*		
9E32	001B		9E33	1904	DC	IL2'027'	COUNT FIELD FOR SDF
9E34	0000		9E35	1905	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E36	0014		9E37	1906	DC	IL2'020'	LENGTH OF TEXT LINE
9E38	00		9E38	1907	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E39	C3D6D7E860E2E8E2		9E4C	1908	DC	CL020'COPY-SYSTEM R1,DISK2'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 37
				1909	*		
9E4D	001E		9E4E	1910	DC	IL2'030'	COUNT FIELD FOR SDF
9E4F	0000		9E50	1911	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E51	0017		9E52	1912	DC	IL2'023'	LENGTH OF TEXT LINE
9E53	00		9E53	1913	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E54	C3D6D7E860E2E8E2		9E6A	1914	DC	CL023'COPY-SYSTEM F1,DISK1,20'	
				1915	*		
9E6B	0008		9E6C	1916	DC	IL2'008'	COUNT FIELD FOR SDF
9E6D	0000		9E6E	1917	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E6F	0000		9E70	1918	DC	IL2'000'	LENGTH OF TEXT LINE
9E71	00		9E71	1919	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E72	00		9E72	1920	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1921	*		
9E73	0008		9E74	1922	DC	IL2'008'	COUNT FIELD FOR SDF
9E75	0000		9E76	1923	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E77	0000		9E78	1924	DC	IL2'000'	LENGTH OF TEXT LINE
9E79	00		9E79	1925	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E7A	00		9E7A	1926	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1927	*		
9E7B	0008		9E7C	1928	DC	IL2'008'	COUNT FIELD FOR SDF
9E7D	0000		9E7E	1929	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E7F	0000		9E80	1930	DC	IL2'000'	LENGTH OF TEXT LINE
9E81	00		9E81	1931	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E82	00		9E82	1932	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				1933	*		
9E83	0045		9E84	1934	DC	IL2'069'	COUNT FIELD FOR SDF
9E85	0000		9E86	1935	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9E87	003E		9E88	1936	DC	IL2'062'	LENGTH OF TEXT LINE
9E89	00		9E89	1937	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9E8A	E3C8C540D6D7E3C9		9EB9	1938	DC	CL048'THE OPTIONAL ''TRACK'' PARAMETER (20 IN THE SECOND'	
9E8A	40C5E7C1D4D7D3C5		9EC7	1939	DC	CL014' EXAMPLE) WHEN'	
				1940	*		
9EC8	0038		9EC9	1941	DC	IL2'056'	COUNT FIELD FOR SDF
9ECA	0100		9ECB	1942	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
9ECC	003D		9ECD	1943	DC	IL2'061'	LENGTH OF TEXT LINE
9ECE	00		9ECE	1944	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9ECF	E4E2C5C46B40E2D7		9EFF	1945	DC	CL049'USED, SPECIFIES THE <TRACK> ADDRESS WHERE THE NEW'	
				1947	*****		
				1948	*****	START OF NEW SECTOR 160	*****
				1949	*****		
9F00				1950	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9F00	00		9F00	1951	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				1952	*		
9F01	0010		9F02	1953	DC	IL2'016'	COUNT FIELD FOR SDF
9F03	0200		9F04	1954	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9F05	40C3D6D7E840D6C6		9F10	1955	DC	CL012' COPY OF THE'	
				1956	*		
9F11	0043		9F12	1957	DC	IL2'067'	COUNT FIELD FOR SDF
9F13	0000		9F14	1958	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9F15	003C		9F16	1959	DC	IL2'060'	LENGTH OF TEXT LINE
9F17	00		9F17	1960	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9F18	E2E8E2E3C5D440C9		9F49	1961	DC	CL050'SYSTEM IS TO BEGIN. IF THIS PARAMETER IS OMITTED. '	
9F4A	E3C8C540E2E8E2E3		9F53	1962	DC	CL010'THE SYSTEM'	
				1963	*		
9F54	0046		9F55	1964	DC	IL2'070'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 38
9F56	0000		9F57	1965	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9F58	003F		9F59	1966	DC	IL2'063'	LENGTH OF TEXT LINE
9F5A	00		9F5A	1967	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9F5B	D7D9D6C7D9C1D440	9F8C	1968	DC	CL050'PROGRAM AREA IS PLACED AS CLOSE AS POSSIBLE TO THE'		
9F8D	404CE2E8E2E3C5D4	9F99	1969	DC	CL013' <SYSTEM WORK'		
			1970	*			
9F9A	0046		9F9B	1971	DC	IL2'070'	COUNT FIELD FOR SDF
9F9C	0000		9F9D	1972	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9F9E	003F		9F9F	1973	DC	IL2'063'	LENGTH OF TEXT LINE
9FA0	00		9FA0	1974	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9FA1	C1D9C5C16E4B40C6	9FD2	1975	DC	CL050'AREA>. FURTHER INFORMATION IS CONTAINED IN THE REF'		
9FD3	C5D9C5D5C3C540D7	9FDF	1976	DC	CL013'ERENCE PUBLI-		
			1977	*			
9FE0	0019		9FE1	1978	DC	IL2'025'	COUNT FIELD FOR SDF
9FE2	0000		9FE3	1979	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9FE4	0012		9FE5	1980	DC	IL2'018'	LENGTH OF TEXT LINE
9FE6	00		9FE6	1981	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9FE7	C3C1E3C9D6D56B40	9FF8	1982	DC	CL018'ICATION, GC34-0001.'		
			1983	*			
			1984	*	END OF TEXT LINES FOR BLOCK		
			1985	*			
9FF9	80		9FF9	1986	DC	AL1(@SNULL)	NULL SDF INDR
			1988		*****		
			1989		***** START OF NEW SECTOR 161 *****		
			1990		*****		
A000			1991		ORG *,256,0	ORG ON NEXT SCTR BOUNDARY	
A000	00	A000	1992		DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			1993	*			
A001	0008	A002	1994		DC IL2'008'	COUNT FIELD FOR SDF	
A003	0000	A004	1995		DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
A005	0000	A006	1996		DC IL2'000'	NUMBER OF RESPONSES	
A007	01	A007	1997		DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL	
A008	00	A008	1998		DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			2000		*****		
			2001	*	TEXT FOR BLOCK NO. 3608		
			2002		*****		
		A009	2003		T1H054 EQU *	START ADDR FOR BLOCK	
			2004	*			
A009	0041	A00A	2005		DC IL2'065'	COUNT FIELD FOR SDF	
A00B	0000	A00C	2006		DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
A00D	003A	A00E	2007		DC IL2'058'	LENGTH OF TEXT LINE	
A00F	00	A00F	2008		DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
A010	C140C3C8C1D5C7C5	A041	2009		DC CL050'A CHANGE COMMAND WITH THE OPTIONAL <LINE NUMBER> P'		
A042	C1D9C1D4C5E3C5D9	A049	2010		DC CL008'ARAMETER'		
			2011	*			
A04A	0046	A04B	2012		DC IL2'070'	COUNT FIELD FOR SDF	
A04C	0000	A04D	2013		DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
A04E	003F	A04F	2014		DC IL2'063'	LENGTH OF TEXT LINE	
A050	00	A050	2015		DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
A051	E2D7C5C3C9C6C9C5	A082	2016		DC CL050'SPECIFIED IS USED TO CHANGE A PROGRAM, DATA-FILE, '		
A083	D6D940D7D9D6C3C5	A08F	2017		DC CL013'OR PROCEDURE-		
			2018	*			
A090	0038	A091	2019		DC IL2'056'	COUNT FIELD FOR SDF	
A092	0000	A093	2020		DC AL2(256*@SONLY)	TYPE BYTES OF SDF	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 39
A094	0031		A095	2021	DC	IL2'049'	LENGTH OF TEXT LINE
A096	00		A096	2022	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A097	C6C9D3C540D3C9D5	A0C7	2023	DC	CL049'FILE LINE CONTAINED IN THE <WORK FILE>. EXAMPLES:'		
			2024	*			
A0C8	0008		A0C9	2025	DC	IL2'008'	COUNT FIELD FOR SDF
A0CA	0000		A0CB	2026	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A0CC	0000		A0CD	2027	DC	IL2'000'	LENGTH OF TEXT LINE
A0CE	00		A0CE	2028	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A0CF	00		A0CF	2029	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2030	*			
A0D0	0008		A0D1	2031	DC	IL2'008'	COUNT FIELD FOR SDF
A0D2	0000		A0D3	2032	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A0D4	0000		A0D5	2033	DC	IL2'000'	LENGTH OF TEXT LINE
A0D6	00		A0D6	2034	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A0D7	00		A0D7	2035	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2036	*			
A0D8	0008		A0D9	2037	DC	IL2'008'	COUNT FIELD FOR SDF
A0DA	0000		A0DB	2038	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A0DC	0000		A0DD	2039	DC	IL2'000'	LENGTH OF TEXT LINE
A0DE	00		A0DE	2040	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A0DF	00		A0DF	2041	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2042	*			
A0E0	0011		A0E1	2043	DC	IL2'017'	COUNT FIELD FOR SDF
A0E2	0000		A0E3	2044	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A0E4	000A		A0E5	2045	DC	IL2'010'	LENGTH OF TEXT LINE
A0E6	00		A0E6	2046	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A0E7	C3C8C1D5C7C540F2	A0F0	2047	DC	CL010'CHANGE 210'		
			2048	*			
A0F1	000F		A0F2	2049	DC	IL2'015'	COUNT FIELD FOR SDF
A0F3	0100		A0F4	2050	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
A0F5	0016		A0F6	2051	DC	IL2'022'	LENGTH OF TEXT LINE
A0F7	00		A0F7	2052	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A0F8	C3C8C1D5C7C540F3	A0FF	2053	DC	CL008'CHANGE 3'		
			2055	*****			
			2056	***** START OF FEW SECTOR 162 *****			
			2057	*****			
A100			2058	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY
A100	00	A100	2059	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			2060	*			
A101	0012		A102	2061	DC	IL2'018'	COUNT FIELD FOR SDF
A103	0200		A104	2062	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
A105	F2F06B7DD560F27D	A112	2063	DC	CL014'20,'N-2','N-1''		
			2064	*			
A113	0023		A114	2065	DC	IL2'035'	COUNT FIELD FOR SDF
A115	0000		A116	2066	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A117	001C		A118	2067	DC	IL2'028'	LENGTH OF TEXT LINE
A119	00		A119	2068	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A11A	C3C8C1D5C7C540F3	A135	2069	DC	CL028'CHANGE 320,'N-2','N-1','FIRST'		
			2070	*			
A136	0021		A137	2071	DC	IL2'033'	COUNT FIELD FOR SDF
A138	0000		A139	2072	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A13A	001A		A13B	2073	DC	IL2'026'	LENGTH OF TEXT LINE
A13C	00		A13C	2074	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A13D	C3C8C1D5C7C540F3	A156	2075	DC	CL026'CHANGE 320,'N-2','N-1','ALL'		
			2076	*			

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 40
A157	0008		A158	2077	DC	IL2'008'	COUNT FIELD FOR SDF
A159	0000		A15A	2078	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A15B	0000		A15C	2079	DC	IL2'000'	LENGTH OF TEXT LINE
A15D	00		A15D	2080	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A15E	00		A15E	2081	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2082	*		
A15F	0008		A160	2083	DC	IL2'008'	COUNT FIELD FOR SDF
A161	0000		A162	2084	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A163	0000		A164	2085	DC	IL2'000'	LENGTH OF TEXT LINE
A165	00		A165	2086	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A166	00		A166	2087	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2088	*		
A167	0008		A168	2089	DC	IL2'008'	COUNT FIELD FOR SDF
A169	0000		A16A	2090	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A16B	0000		A16C	2091	DC	IL2'000'	LENGTH OF TEXT LINE
A16D	00		A16D	2092	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A16E	00		A16E	2093	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2094	*		
A16F	0045		A170	2095	DC	IL2'069'	COUNT FIELD FOR SDF
A171	0000		A172	2096	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A173	003E		A174	2097	DC	IL2'062'	LENGTH OF TEXT LINE
A175	00		A175	2098	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A176	E6C8C5D540D6D5D3	A1A7	2099	DC	CL050'WHEN ONLY A LINE NUMBER IS SPECIFIED (FIRST EXAMPL'		
A1A8	C55D6B40E3C8C540	A1B3	2100	DC	CL012'E), THE LINE'		
				2101	*		
A1B4	0044		A1B5	2102	DC	IL2'068'	COUNT FIELD FOR SDF
A1B6	0000		A1B7	2103	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A1B8	003D		A1B9	2104	DC	IL2'061'	LENIN OF TEXT LINE
A1BA	00		A1BA	2105	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A1BB	C9E240D7D9C9D5E3	A1EC	2106	DC	CL050'IS PRINTED AND THE PRINT HEAD STOPS FOLLOWING THE '		
A1ED	D7D9C9D5E3C9D5C7	A1F7	2107	DC	CL011'PRINTING OF'		
				2108	*		
A1F8	0008		A1F9	2109	DC	IL2'008'	COUNT FIELD FOR SDF
A1FA	0100		A1FB	2110	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
A1FC	003F		A1FD	2111	DC	IL2'063'	LENGTH OF TEXT LINE
A1FE	00		A1FE	2112	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A1FF	E3		A1FF	2113	DC	CL001'T'	
				2115	*****		
				2116	***** START OF NEW SECTOR 163 *****		
				2117	*****		
A200				2118	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
A200	00		A200	2119	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2120	*		
A201	0042		A202	2121	DC	IL2'066'	COUNT FIELD FOR SDF
A203	0200		A204	2122	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
A205	C8C540D3C1E2E340	A236	2123	DC	CL050'HE LAST CHARACTER OF THE LINE. THE <LINE EDITING> '		
A237	C6E4D5C3E3C9D6D5	A242	2124	DC	CL012'FUNCTION CAN'		
				2125	*		
A243	0046		A244	2126	DC	IL2'070'	COUNT FIELD FOR SDF
A245	0000		A246	2127	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A247	003F		A248	2128	DC	IL2'063'	LENGTH OF TEXT LINE
A249	00		A249	2129	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A24A	C2C540E4E2C5C440	A27A	2130	DC	CL049'BE USED TO CORRECT THE LINE. THE OPTIONAL ''OLD-CH'		
A27B	C1D960C3D6D57D40	A288	2131	DC	CL014'AR-CON'' (''N-2''		
				2132	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 41
A289	0041		A28A	2133	DC	IL2'065'	COUNT FIELD FOR SDF
A28B	0000		A28C	2134	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A28D	003A		A28E	2135	DC	IL2'058'	LENGTH OF TEXT LINE
A28F	00		A28F	2136	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A290	C9D540E2C5C3D6D5	A2BD	2137	DC	CL046'IN SECOND EXAMPLE AND 'NEW-CHAR-CON' ('N-1')		
A2BE	4CD7C1D9C1D4C5E3	A2C9	2138	DC	CL012'<PARAMETERS>'		
			2139	*			
A2CA	0036		A2CB	2140	DC	IL2'054'	COUNT FIELD FOR SDF
A2CC	0100		A2CD	2141	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
A2CE	003D		A2CF	2142	DC	IL2'061'	LENGTH OF TEXT LINE
A2D0	00		A2D0	2143	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A2D1	E2D7C5C3C9C6E840	A2FF	2144	DC	CL047'SPECIFY THE TEXT CHANGES THAT ARE BEING MADE IN'		
			2146	*****			
			2147	*****	START OF NEW SECTOR 164		*****
			2148	*****			
A300			2149	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
A300	00	A300	2150	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			2151	*			
A301	0012		A302	2152	DC	IL2'018'	COUNT FIELD FOR SDF
A303	0200		A304	2153	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
A305	40E3C8C540D3C9D5	A312	2154	DC	CL014' THE LINE. THE'		
			2155	*			
A313	0046		A314	2156	DC	IL2'070'	COUNT FIELD FOR SDF
A315	0000		A316	2157	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A317	003F		A318	2158	DC	IL2'063'	LENGTH OF TEXT LINE
A319	00		A319	2159	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A31A	C3C8C1D5C7C5E240	A34B	2160	DC	CL050'CHANGES ARE MADE FOLLOWING ENTRY OF THE COMMAND AN'		
A34C	C440E3C8C540C3C8	A358	2161	DC	CL013'D THE CHANGED'		
			2162	*			
A359	0046		A35A	2163	DC	IL2'070'	COUNT FIELD FOR SDF
A35B	0000		A35C	2164	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A35D	003F		A35E	2165	DC	IL2'063'	LENGTH OF TEXT LINE
A35F	00		A35F	2166	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A360	D3C9D5C540C9E240	A391	2167	DC	CL050'LINE IS PRINTED. THE PRINT HEAD STOPS AT THE END 0'		
A392	C640E3C8C540D7D9	A39E	2168	DC	CL013'F THE PRINTED'		
			2169	*			
A39F	0045		A3A0	2170	DC	IL2'069'	COUNT FIELD FOR SDF
A3A1	0000		A3A2	2171	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A3A3	003E		A3A4	2172	DC	IL2'062'	LENGTH OF TEXT LINE
A3A5	00		A3A5	2173	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A3A6	D3C9D5C540C1D5C4	A3D7	2174	DC	CL050'LINE AND THE LINE EDITING FUNCTION CAN BE USED TO '		
A3D8	D4C1D2C540C6E4D9	A3E3	2175	DC	CL012'MAKE FURTHER'		
			2176	*			
A3E4	001C		A3E5	2177	DC	IL2'028'	COUNT FIELD FOR SDF
A3E6	0100		A3E7	2178	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
A3E8	0037		A3E9	2179	DC	IL2'055'	LENGTH OF TEXT LINE
A3EA	00		A3EA	2180	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A3EB	C3D6D9D9C5C3E3C9	A3FF	2181	DC	CL021'CORRECTIONS IF NECESS'		
			2183	*****			
			2184	*****	START OF NEW SECTOR 165		*****
			2185	*****			
A400			2186	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
A400	00	A400	2187	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			2188	*			

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 42
A401	0026		A402	2189	DC	IL2'038'	COUNT FIELD FOR SDF
A403	0200		A404	2190	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
A405	C1D9E86B40E3C8C5	A426	2191	DC	CL034'ARY, THE OPTIONAL	'FIRST' OR 'ALL''	
			2192	*			
A427	0047		A428	2193	DC	IL2'071'	COUNT FIELD FOR SDF
A429	0000		A42A	2194	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A42B	0040		A42C	2195	DC	IL2'064'	LENGTH OF TEXT LINE
A42D	00		A42D	2196	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A42E	4CE2C5C3D6D5C4C1	A45F	2197	DC	CL050'<SECONDARY KEYWORD>	PARAMETER SPECIFIES WHETHER TH'	
A460	C540C6C9D9E2E340	A46D	2198	DC	CL014'E FIRST OCCUR-		
			2199	*			
A46E	0045		A46F	2200	DC	IL2'069'	COUNT FIELD FOR SDF
A470	0000		A471	2201	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A472	003E		A473	2202	DC	IL2'062'	LENGTH OF TEXT LINE
A474	00		A474	2203	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A475	C5D5C3C540D6C640	A4A6	2204	DC	CL050'ENCE OF THE OLD CHARACTERS OR ALL OCCURRENCES OF T'		
A4A7	C8C540D6D3C440C3	A4B2	2205	DC	CL012'HE OLD CHAR-		
			2206	*			
A4B3	0044		A4B4	2207	DC	IL2'068'	COUNT FIELD FOR SDF
A4B5	0000		A4B6	2208	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A4B7	003D		A4B8	2209	DC	IL2'061'	LENGTH OF TEXT LINE
A4B9	00		A4B9	2210	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A4BA	C1C3E3C5D9E240C9	A4EB	2211	DC	CL050'ACTERS IN A LINE ARE CHANCED TO THE NEW CHARACTERS'		
A4EC	40E6C8C5D540E3C8	A4F6	2212	DC	CL011' WHEN THIS'		
			2213	*			
A4F7	0009		A4F8	2214	DC	IL2'009'	COUNT FIELD FOR SDF
A4F9	0100		A4FA	2215	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
A4FB	0040		A4FC	2216	DC	IL2'064'	LENGTH OF TEXT LINE
A4FD	00		A4FD	2217	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A4FE	D7C1		A4FF	2218	DC	CL002'PA'	
			2220	*			
			2221	*	***** START OF NEW SECTOR 166 *****		
			2222	*	*****		
A500			2223	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
A500	00	A500	2224	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			2225	*			
A501	0042		A502	2226	DC	IL2'066'	COUNT FIELD FOR SDF
A503	0200		A504	2227	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
A505	D9C1D4C5E3C5D940	A534	2228	DC	CL048'RAMETER IS OMITTED, 'FIRST' IS ASSUMED. FURTHER '		
A535	C9D5C6D6D9D4C1E3	A542	2229	DC	CL014'INFORMATION IS'		
			2230	*			
A543	0039		A544	2231	DC	IL2'057'	COUNT FIELD FOR SDF
A545	0000		A546	2232	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A547	0032		A548	2233	DC	IL2'050'	LENGTH OF TEXT LINE
A549	00		A549	2234	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A54A	C3D6D5E3C1C9D5C5	A57B	2235	DC	CL050'CONTAINED IN THE REFERENCE PUBLICATION, GC34-0001.'		
			2236	*			
			2237	*	END OF TEXT LINES FOR BLOCK		
			2238	*			
A57C	0008		A57D	2239	DC	IL2'008'	COUNT FIELD FOR SDF
A57E	0000		A57F	2240	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A580	0000		A581	2241	DC	IL2'000'	NUMBER OF RESPONSES
A582	01		A582	2242	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
A583	00		A583	2243	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2244	*			

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 43
			2245		*****	
			2246		* TEXT FOR BLOCK NO. 3610	*
			2247		* TEXT FOR KEYWORD - EXTRACT	*
			2248		*****	
		A584	2249	T1H055 EQU	* START ADDR FOR BLOCK	
			2250		*	
A584	0047	A585	2251	DC	IL2'071'	COUNT FIELD FOR SDF
A586	0000	A587	2252	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A588	0040	A589	2253	DC	IL2'064'	LENGTH OF TEXT LINE
A58A	00	A58A	2254	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A58B	E3C8C540C5E7E3D9	A5BC	2255	DC	CL050'THE EXTRACT COMMAND SAVES THE LINES OF THE <WORK F'	
A5BD	C9D3C56E40E2D7C5	A5CA	2256	DC	CL014'ILE> SPECIFIED'	
			2257		*	
A5CB	0035	A5CC	2258	DC	IL2'053'	COUNT FIELD FOR SDF
A5CD	0100	A5CE	2259	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
A5CF	003F	A5D0	2260	DC	IL2'063'	LENGTH OF TEXT LINE
A5D1	00	A5D1	2261	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A5D2	C2E840E3C8C5404C	A5FF	2262	DC	CL046'BY THE <LINE-NUMBER-LIST> PARAMETER. ALL LINES'	
			2264		*****	
			2265		***** START OF NEW SECTOR 167	*****
			2266		*****	
A600			2267	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
A600	00	A600	2268	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2269		*	
A601	0015	A602	2270	DC	IL2'021'	COUNT FIELD FOR SDF
A603	0200	A604	2271	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
A605	40D6C640E3C8C540	A615	2272	DC	CL017' OF THE WORK FILE'	
			2273		*	
A616	0038	A617	2274	DC	IL2'056'	COUNT FIELD FOR SDF
A618	0000	A619	2275	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A61A	0031	A61B	2276	DC	IL2'049'	LENGTH OF TEXT LINE
A61C	00	A61C	2277	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A61D	F0E3C8C5D940E3C8	A64D	2278	DC	CL049'OTHER THAN THOSE SPECIFIED ARE DELETED. EXAMPLES:'	
			2279		*	
A64E	0008	A64F	2280	DC	IL2'008'	COUNT FIELD FOR SDF
A650	0000	A651	2281	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A652	0000	A653	2282	DC	IL2'000'	LENGTH OF TEXT LINE
A654	00	A654	2283	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A655	00	A655	2284	DC	AL1(T1HDUM)	DUMMY DATA FOR MANX LINE
			2285		*	
A656	0008	A657	2286	DC	IL2'008'	COUNT FIELD FOR SDF
A658	0000	A659	2287	DC	AL2(256*@SONLY)	TYPE BYTES (F SDF
A65A	0000	A65B	2288	DC	IL2'000'	LENGTH OF TEXT LINE
A65C	00	A65C	2289	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A65D	00	A65D	2290	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2291		*	
A65E	0008	A65F	2292	DC	IL2'008'	COUNT FIELD FOR SDF
A660	0000	A661	2293	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A662	0000	A663	2294	DC	IL2'000'	LENGTH OF TEXT LINE
A664	00	A664	2295	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A665	00	A665	2296	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2297		*	
A666	0011	A667	2298	DC	IL2'017'	COUNT FIELD FOR SDF
A668	0000	A669	2299	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A66A	000A	A66B	2300	DC	IL2'010'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 44
A66C	00		A66C	2301	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A66D	C5E7E3D9C1C3E340		A676	2302	DC	CL010'EXTRACT 10'			
				2303	*				
A677	0017		A678	2304	DC	IL2'023'			COUNT FIELD FOR SDF
A679	0000		A67A	2305	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A67B	0010		A67C	2306	DC	IL2'016'			LENGTH OF TEXT LINE
A67D	00		A67D	2307	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A67E	C5E7E3D9C1C3E340		A68D	2308	DC	CL016'EXTRACT 20-50,75'			
				2309	*				
				2310	*	END OF TEXT LINES FOR BLOCK			
				2311	*				
A68E	0008		A68F	2312	DC	IL2'008'			COUNT FIELD FOR SDF
A690	0000		A691	2313	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A692	0000		A693	2314	DC	IL2'000'			NUMBER OF RESPONSES
A694	01		A694	2315	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
A695	00		A695	2316	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2317	*				
				2318	*	*****			
				2319	*	TEXT FOR BLOCK NO. 3615			*
				2320	*	TEXT FOR KEYWORD - RENUMBER			*
				2321	*	*****			
			A696	2322	T1H056 EQU	*			START ADDR FOR BLOCK
				2323	*				
A696	0045		A697	2324	DC	IL2'069'			COUNT FIELD FOR SDF
A698	0000		A699	2325	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A69A	003E		A69B	2326	DC	IL2'062'			LENGTH OF TEXT LINE
A69C	00		A69C	2327	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A69D	E3C8C540D9C5D5E4		A6CE	2328	DC	CL050'THE RENUMBER COMMAND RENUMBERS THE BASIC STATEMENT'			
A6CF	E26B40C4C1E3C160		A6DA	2329	DC	CL012'S, DATA-FILE'			
				2330	*				
A6DB	0025		A6DC	2331	DC	IL2'037'			COUNT FIELD FOR SDF
A6DD	0100		A6DE	2332	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
A6DF	003C		A6E0	2333	DC	IL2'060'			LENGTH OF TEXT LINE
A6E1	00		A6E1	2334	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A6E2	D3C9D5C5E26B40D6		A6FF	2335	DC	CL030'LINES, OR PROCEDURE FILE LINES'			
				2337	*	*****			
				2338	*	START OF NEW SECTOR 168			*****
				2339	*	*****			
A700				2340	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
A700	00		A700	2341	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				2342	*				
A701	0022		A702	2343	DC	IL2'034'			COUNT FIELD FOR SDF
A703	0200		A704	2344	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
A705	40C3D6D5E3C1C9D5		A722	2345	DC	CL030' CONTAINED IN THE <WORK FILE>.'			
				2346	*				
A723	0010		A724	2347	DC	IL2'016'			COUNT FIELD FOR SDF
A725	0000		A726	2348	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A727	0009		A728	2349	DC	IL2'009'			LENGTH OF TEXT LINE
A729	00		A729	2350	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A72A	C5E7C1D4D7D3C5E2		A732	2351	DC	CL009'EXAMPLES:'			
				2352	*				
A733	0008		A734	2353	DC	IL2'008'			COUNT FIELD FOR SDF
A735	0000		A736	2354	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A737	0000		A738	2355	DC	IL2'000'			LENGTH OF TEXT LINE
A739	00		A739	2356	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 45
A73A	00		A73A	2357	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2358	*				
A73B	0008		A73C	2359	DC	IL2'008'			COUNT FIELD FOR SDF
A73D	0000		A73E	2360	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A73F	0000		A740	2361	DC	IL2'000'			LENGTH OF TEXT LINE
A741	00		A741	2362	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A742	00		A742	2363	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2364	*				
A743	0008		A744	2365	DC	IL2'008'			COUNT FIELD FOR SDF
A745	0000		A746	2366	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A747	0000		A748	2367	DC	IL2'000'			LENGTH OF TEXT LINE
A749	00		A749	2368	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A74A	00		A74A	2369	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2370	*				
A74B	000F		A74C	2371	DC	IL2'015'			COUNT FIELD FOR SDF
A74D	0000		A74E	2372	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A74F	0008		A750	2373	DC	IL2'008'			LENGTH OF TEXT LINE
A751	00		A751	2374	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A752	D9C5D5E4D4C2C5D9		A759	2375	DC	CL008'RENUMBER'			
				2376	*				
A75A	001A		A75B	2377	DC	IL2'026'			COUNT FIELD FOR SDF
A75C	0000		A75D	2378	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A75E	0013		A75F	2379	DC	IL2'019'			LENGTH OF TEXT LINE
A760	00		A760	2380	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A761	D9C5D5E4D4C2C5D9		A773	2381	DC	CL019'RENUMBER 500,200,15'			
				2382	*				
A774	0017		A775	2383	DC	IL2'023'			COUNT FIELD FOR SDF
A776	0000		A777	2384	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A778	0010		A779	2385	DC	IL2'016'			LENGTH OF TEXT LINE
				2386	*				
A77A	00		A77A	2387	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A77B	D9C5D5E4D4C2C5D9		A78A	2388	DC	CL016'RENUMBER 500,200'			
				2389	*				
A78B	0013		A78C	2390	DC	IL2'019'			COUNT FIELD FOR SDF
A78D	0000		A78E	2391	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A78F	000C		A790	2392	DC	IL2'012'			LENGTH OF TEXT LINE
A791	00		A791	2393	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A792	D9C5D5E4D4C2C5D9		A79D	2394	DC	CL012'RENUMBER 500'			
				2395	*				
A79E	0008		A79F	2396	DC	IL2'008'			COUNT FIELD FOR SDF
A7A0	0000		A7A1	2397	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A7A2	0000		A7A3	2398	DC	IL2'000'			LENGTH OF TEXT LINE
A7A4	00		A7A4	2399	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A7A5	00		A7A5	2400	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2401	*				
A7A6	0008		A7A7	2402	DC	IL2'008'			COUNT FIELD FOR SDF
A7A8	0000		A7A9	2403	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A7AA	0000		A7AB	2404	DC	IL2'000'			LENGTH OF TEXT LINE
A7AC	00		A7AC	2405	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A7AD	00		A7AD	2406	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2407	*				
A7AE	0008		A7AF	2408	DC	IL2'008'			COUNT FIELD FOR SDF
A7B0	0000		A7B1	2409	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A7B2	0000		A7B3	2410	DC	IL2'000'			LENGTH OF TEXT LINE
A7B4	00		A7B4	2411	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A7B5	00		A7B5	2412	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 46
				2413	*				
A7B6	0046		A7B7	2414	DC	IL2'070'			COUNT FIELD FOR SDF
A7B8	0000		A7B9	2415	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A7BA	003F		A7BB	2416	DC	IL2'063'			LENGTH OF TEXT LINE
A7BC	00		A7BC	2417	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A7BD	C9C640D5D6D5C540	A7EE	2418	DC	CL050'IF NONE OF THE OPTIONAL LINE NUMBER <PARAMETERS> A'				
A7EF	D9C540E2D7C5C3C9	A7FB	2419	DC	CL013'RE SPECIFIED.'				
				2420	*				
A7FC	80		A7FC	2421	DC	AL1(@SNULL)			NULL SDF INDR
				2423	*****				
				2424	*****	START OF NEW SECTOR 169			*****
				2425	*****				
A800				2426	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
A800	00	A800	2427	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
				2428	*				
A801	0044		A802	2429	DC	IL2'068'			COUNT FIELD FOR SDF
A803	0000		A804	2430	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A805	003D		A806	2431	DC	IL2'061'			LENGTH OF TEXT LINE
A807	00		A807	2432	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A808	C1D3D340D3C9D5C5	A839	2433	DC	CL050'ALL LINES CONTAINED IN THE WORK FILE ARE RENUNBERE'				
A83A	C440C2C5C7C9D5D5	A844	2434	DC	CL011'D BEGINNING'				
				2435	*				
A845	003E		A846	2436	DC	IL2'062'			COUNT FIELD FOR SDF
A847	0000		A848	2437	DC	AL2(256*@SONLY)			TYPE BYTES OF SL'
A849	0037		A84A	2438	DC	IL2'055'			LENGTH OF TEXT LINE
A84B	00		A84B	2439	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A84C	E6C9E3C840E3C8C5	A87D	2440	DC	CL050'WITH THE <LINE NUMBER> 0100 USING AN <INCREMENT> O'				
A87E	C640F1F06B	A882	2441	DC	CL005'F 10, '				
				2442	*				
A883	0008		A884	2443	DC	IL2'008'			COUNT FIELD FOR SDF
A885	0000		A886	2444	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A887	0000		A888	2445	DC	IL2'000'			LENGTH OF TEXT LINE
A889	00		A889	2446	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A88A	00		A88A	2447	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				2448	*				
A88B	0043		A88C	2449	DC	IL2'067'			COUNT FIELD FOR SDF
A88D	0000		A88E	2450	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
A88F	003C		A890	2451	DC	IL2'060'			LENGTH OF TEXT LINE
A891	00		A891	2452	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A892	E3C8C540C6C9D9E2	A8C3	2453	DC	CL050'THE FIRST LINE NUMBER SPECIFIED (500) IS THE NEW L'				
A8C4	C9D5C540D5E4D4C2	A8CD	2454	DC	CL010'INE NUMBER'				
				2455	*				
A8CE	0032		A8CF	2456	DC	IL2'050'			COUNT FIELD FOR SDF
A8D0	0100		A8D1	2457	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
A8D2	003B		A8D3	2458	DC	IL2'059'			LENGTH OF TEXT LINE
A8D4	00		A8D4	2459	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
A8D5	E4E2C5C440E3D640	A8FF	2460	DC	CL043'USED TO BEGIN RENUMBERING. THE SECOND LINE '				
				2462	*****				
				2463	*****	START OF NEW SECTOR 170			*****
				2464	*****				
A900				2465	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
A900	00	A900	2466	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
				2467	*				
A901	0014		A902	2468	DC	IL2'020'			COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 47
A903	0200		A904	2469	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
A905	D5E4D4C2C5D940E2		A914	2470	DC	CL016'NUMBER SPECIFIED'	
				2471	*		
A915	0046		A916	2472	DC	IL2'070'	COUNT FIELD FOR SDF
A917	0000		A918	2473	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A919	003F		A91A	2474	DC	IL2'063'	LENGTH OF TEXT LINE
A91B	00		A91B	2475	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A91C	4DF2F0F05D40C9E2		A94D	2476	DC	CL050'(200) IS THE WORK-FILE LINE NUMBER THAT IS CHANGED'	
A94E	40E3D640E3C8C540		A95A	2477	DC	CL013' TO THE FIRST'	
				2478	*		
A95B	0047		A95C	2479	DC	IL2'071'	COUNT FIELD FOR SDF
A95D	0000		A95E	2480	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A95F	0040		A960	2481	DC	IL2'064'	LENGTH OF TEXT LINE
A961	00		A961	2482	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A962	D5E4D4C2C5D9404D		A993	2483	DC	CL050'NUMBER (500) AND THE REST OF THE LINES ARE RENUMBE'	
A994	D9C5C46B40E3C8C5		A9A1	2484	DC	CL014'RED, THE THIRD'	
				2485	*		
A9A2	0044		A9A3	2486	DC	IL2'068'	COUNT FIELD FOR SDF
A9A4	0000		A9A5	2487	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
A9A6	003D		A9A7	2488	DC	IL2'061'	LENGTH OF TEXT LINE
A9A8	00		A9A8	2489	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
A9A9	D7C1D9C1D4C5E3C5		A9DA	2490	DC	CL050'PARAMETER (15) IS THE INCREMENT TO BE USED IN RENU'	
A9DB	D4C2C5D9C9D5C76B		A9E5	2491	DC	CL011'MBERING, IF'	
				2492	*		
A9E6	001A		A9E7	2493	DC	IL2'026'	COUNT FIELD FOR SEF
A9E8	0100		A9E9	2494	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
A9EA	003F		A9EB	2495	DC	IL2'063'	LENGTH OF TEXT LINE
A9EC	00		A9EC	2496	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT I 'NE
A9ED	E3C8C540C9D5C3D9		A9FF	2497	DC	CL019'THE INCREMENT IS NO'	
				2499	*****		
				2500	***** START OF NEW SECTOR 171 *****		
				2501	*****		
AA00				2502	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
AA00	00	AA00		2503	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2504	*		
AA01	0030		AA02	2505	DC	IL2'048'	COUNT FIELD FOR SDF
AA03	0200		AA04	2506	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
AA05	E340E2D7C5C3C9C6		AA30	2507	DC	CL044'T SPECIFIED, LINE NUMBERS ARE INCREMENTED BY'	
				2508	*		
AA31	0045		AA32	2509	DC	IL2'069'	COUNT FIELD FOR SDF
AA33	0000		AA34	2510	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AA35	003E		AA36	2511	DC	IL2'062'	LENGTH OF TEXT LINE
AA37	00		AA37	2512	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AA38	F1F06B40E6C8C5D5		AA69	2513	DC	CL050'10, WHEN ONLY THE FIRST LINE NUMBER IS SPECIFIED, '	
AA6A	C1D3D340D3C9D5C5		AA75	2514	DC	CL012'ALL LINES OF'	
				2515	*		
AA76	0045		AA77	2516	DC	IL2'069'	COUNT FIELD FOR SDF
AA78	0000		AA79	2517	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AA7A	003E		AA7B	2518	DC	IL2'062'	LENGTH OF TEXT LINE
AA7C	00		AA7C	2519	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AA7D	E3C8C540E6D6D9D2		AAAE	2520	DC	CL050'THE WORK FILE ARE RENUMBERED BEGINNING WITH THE LI'	
AAAF	D5C540E2D7C5C3C9		AABA	2521	DC	CL012'NE SPECIFIED'	
				2522	*		
AABB	0045		AABC	2523	DC	IL2'069'	COUNT FIELD FOR SDF
AABD	0000		AABE	2524	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 48
AABF	003E		AAC0	2525	DC	IL2'062'	LENGTH OF TEXT LINE
AAC1	00		AAC1	2526	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AAC2	C9D540E3C8C540C3	AAF3	2527	DC	CL050'IN THE COMMAND. FURTHER INFORMATION IS CONTAINED I'		
AAF4	D540E3C8C540D9C5	AAFF	2528	DC	CL012'N THE REFER-'		
			2530	*****			
			2531	***** START OF NEW SECTOR 172 *****			
			2532	*****			
AB00			2533	ORG		*,256,0	ORG ON NEXT SCTR BOUNDARY
AB00	00		2534	DC		AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2535	*			
AB01	0023		2536	DC		IL2'035'	COUNT FIELD FOR SDF
AB03	0000		2537	DC		AL2(256*@SONLY)	TYPE BYTES OF SDF
AB05	001C		2538	DC		IL2'028'	LENGTH OF TEXT LINE
AB07	00		2539	DC		AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AB08	C5D5C3C540D7E4C2	AB23	2540	DC		CL028'ENCE PUBLICATION, GC34-0001.'	
			2541	*			
			2542	* END OF TEXT LINES FOR BLOCK			
			2543	*			
AB24	0008		2544	DC		IL2'008'	COUNT FIELD FOR SDF
AB26	0000		2545	DC		AL2(256*@SONLY)	TYPE BYTES OF SDF
AB28	0000		2546	DC		IL2'000'	NUMBER OF RESPONSES
AB2A	01		2547	DC		AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
AB2B	00		2548	DC		AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2550	*****			
			2551	* TEXT FOR BLOCK NO. 3625 *			
			2552	* TEXT FOR KEYWORD - RELABEL *			
			2553	*****			
		AB2C	2554	T1H057	EQU	*	START ADDR FOR BLOCK
			2555	*			
AB2C	0045		2556	DC		IL2'069'	COUNT FIELD FOR SDF
AB2E	0000		2557	DC		AL2(256*@SONLY)	TYPE BYTES OF SDF
AB30	003E		2558	DC		IL2'062'	LENGTH OF TEXT LINE
AB32	00		2559	DC		AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AB33	E3C8C540D9C5D3C1	AB64	2560	DC		CL050'THE RELABEL COMMAND IS USED TO CHANGE VARIABLE AND'	
AB65	40C1D9D9C1E840D5	AB70	2561	DC		CL012' ARRAY NAMES'	
			2562	*			
AB71	0046		2563	DC		IL2'070'	COUNT FIELD FOR SDF
AB73	0000		2564	DC		AL2(256*@SONLY)	TYPE BYTES OF SDF
AB75	003F		2565	DC		IL2'063'	LENGTH OF TEXT LINE
AB77	00		2566	DC		AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AB78	C9D540C1404CD7D9	ABA9	2567	DC		CL050'IN A <PROGRAM> IN THE <WORK FILE>. <VARIABLES> ARE'	
ABAA	40E2D7C5C3C9C6C9	ABB6	2568	DC		CL013' SPECIFIED AS'	
			2569	*			
ABB7	0044		2570	DC		IL2'068'	COUNT FIELD FOR SDF
ABB9	0000		2571	DC		AL2(256*@SONLY)	TYPE BYTES OF SDF
ABBB	003D		2572	DC		IL2'061'	LENGTH OF TEXT LINE
ABBD	00		2573	DC		AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
ABBE	D3C1C2C5D360D7C1	ABEF	2574	DC		CL050'LABEL-PAIRS, THE FIRST LABEL <VARIABLE> IN EACH LA'	
ABF0	C2C5D360D7C1C9D9	ABFA	2575	DC		CL011'BEL-PAIR IS'	
			2576	*			
ABFB	80		2577	DC		AL1(@SNULL)	NULL SDF INDR
			2579	*****			
			2580	***** START OF NEW SECTOR 173 *****			

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 49
				2581	*****	
		AC00		2582	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
		AC00 00	AC00	2583	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2584	*	
		AC01 0044	AC02	2585	DC IL2'068'	COUNT FIELD FOR SDF
		AC03 0000	AC04	2586	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
		AC05 003D	AC06	2587	DC IL2'061'	LENGTH OF TEXT LINE
		AC07 00	AC07	2588	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		AC08 E3C8C540C3E4D9D9	AC39	2589	DC CL050'THE CURRENT VARIABLE OR <ARRAY NAME> THAT IS TO BE'	
		AC3A 40C3C8C1D5C7C5C4	AC44	2590	DC CL011' CHANGED TO'	
				2591	*	
		AC45 0040	AC46	2592	DC IL2'064'	COUNT FIELD FOR SDF
		AC47 0000	AC48	2593	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
		AC49 0039	AC4A	2594	DC IL2'057'	LENGTH OF TEXT LINE
		AC4B 00	AC4B	2595	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		AC4C E3C8C540E2C5C3D6	AC7D	2596	DC CL050'THE SECOND LABEL. THE TWO LABELS MUST BE OF THE SA'	
		AC7E D4C540E3E8D7C5	AC84	2597	DC CL007'ME TYPE'	
				2598	*	
		AC85 002B	AC86	2599	DC IL2'043'	COUNT FIELD FOR SD`
		AC87 0000	AC88	2600	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
		AC89 0024	AC8A	2601	DC IL2'036'	LENGTH OF TEXT LINE
		AC8B 00	AC8B	2602	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		AC8C 4DC1D9C9E3C8D4C5	ACAF	2603	DC CL036'(ARITHMETIC OR CHARACTER). EXAMPLES:'	
				2604	*	
		ACB0 0008	ACB1	2605	DC IL2'008'	COUNT FIELD FOR SDF
		ACB2 0000	ACB3	2606	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
		ACB4 0000	ACB5	2607	DC IL2'000'	LENGTH OF TEXT LINE
		ACB6 00	ACB6	2608	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		ACB7 00	ACB7	2609	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2610	*	
		ACB8 0008	ACB9	2611	DC IL2'008'	COUNT FIELD FOR SDF
		ACBA 0000	ACBB	2612	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
		ACBC 0000	ACBD	2613	DC IL2'000'	LENGTH OF TEXT LINE
		ACBE 00	ACBE	2614	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		ACBF 00	ACBF	2615	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2616	*	
		ACC0 0008	ACC1	2617	DC IL2'008'	COUNT FIELD FOR SDF
		ACC2 0000	ACC3	2618	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
		ACC4 0000	ACC5	2619	DC IL2'000'	LENGTH OF TEXT LINE
		ACC6 00	ACC6	2620	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		ACC7 00	ACC7	2621	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2622	*	
		ACC8 0033	ACC9	2623	DC IL2'051'	COUNT FIELD FOR SDF
		ACCA 0000	ACCB	2624	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
		ACCC 002C	ACCD	2625	DC IL2'044'	LENGTH OF TEXT LINE
		ACCE 00	ACCE	2626	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		ACCF D9C5D3C1C2C5D340	ACFA	2627	DC CL044'RELABEL T,T1 WS,YS 0,A AS(*),BS(*) Z(*),J(*)'	
				2628	*	
		ACFB 80	ACFB	2629	DC AL1(@SNULL)	NULL SDF INDR
				2631	*****	
				2632	***** START OF NEW SECTOR 174 *****	
				2633	*****	
		AD00		2634	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
		AD00 00	AD00	2635	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2636	*	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 50
AD01	0008		AD02	2637	DC	IL2'008'	COUNT FIELD FOR SDF
AD03	0000		AD04	2638	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AD05	0000		AD06	2639	DC	IL2'000'	LENGTH OF TEXT LINE
AD07	00		AD07	2640	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AD08	00		AD08	2641	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2642	*		
AD09	0008		AD0A	2643	DC	IL2'008'	COUNT FIELD FOR SDF
AD0B	0000		AD0C	2644	DC	AL2(256*@SONLY)	TYPE BYTES OF SEC
AD0D	0000		AD0E	2645	DC	IL2'000'	LENGTH OF TEXT LINE
AD0F	00		AD0F	2646	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AD10	00		AD10	2647	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2648	*		
AD11	0008		AD12	2649	DC	IL2'008'	COUNT FIELD FOR SDF
AD13	0000		AD14	2650	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AD15	0000		AD16	2651	DC	IL2'000'	LENGTH OF TEXT LINE
AD17	00		AD17	2652	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AD18	00		AD18	2653	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2654	*		
AD19	0045		AD1A	2655	DC	IL2'069'	COUNT FIELD FOR SDF
AD1B	0000		AD1C	2656	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AD1D	003E		AD1E	2657	DC	IL2'062'	LENGTH OF TEXT LINE
AD1F	00		AD1F	2658	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AD20	C6E4D9E3C8C5D940		AD51	2659	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
AD52	D7E4C2D3C9C3C1E3		AD5D	2660	DC	CL012'PUBLICATION, '	
				2661	*		
AD5E	0011		AD5F	2662	DC	IL2'017'	COUNT FIELD FOR SDF
AD60	0000		AD61	2663	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AD62	000A		AD63	2664	DC	IL2'010'	LENGTH OF TEXT LINE
AD64	00		AD64	2665	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AD65	C7C3F3F460F0F0F0		AD6E	2666	DC	CL010'GC34-0001.'	
				2667	*		
				2668	*	END OF TEXT LINES FOR BLOCK	
				2669	*		
AD6F	0008		AD70	2670	DC	IL2'008'	COUNT FIELD FOR SDF
AD71	0000		AD72	2671	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AD73	0000		AD74	2672	DC	IL2'000'	NUMBER OF RESPONSES
AD75	01		AD75	2673	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
AD76	00		AD76	2674	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2676	*	*****	
				2677	*	TEXT FOR BLOCK NO. 3700	
				2678	*	*****	
			AD77	2679	T1H058 EQU *	START ADDR FOR BLOCK	
				2680	*		
AD77	0047		AD78	2681	DC	IL2'071'	COUNT FIELD FOR SDF
AD79	0000		AD7A	2682	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AD7B	0040		AD7C	2683	DC	IL2'064'	LENGTH OF TEXT LINE
AD7D	00		AD7D	2684	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AD7E	D5D6E340C1D3D340		ADAF	2685	DC	CL050'NOT ALL SYSTEM OPERATIONS CAN BE USED WHILE A <PRO'	
ADB0	C7D9C1D46E40C9E2		ADBD	2686	DC	CL014'GRAM> IS IN AN'	
				2687	*		
ADBE	0042		ADBF	2688	DC	IL2'066'	COUNT FIELD FOR SDF
ADC0	0100		ADC1	2689	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
ADC2	003C		ADC3	2690	DC	IL2'060'	LENGTH OF TEXT LINE
ADC4	00		ADC4	2691	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
ADC5	C5E7C5C3E4E3C9D6		ADF6	2692	DC	CL050'EXECUTION-PAUSE CONDITION. PROGRAM INTERRUPTION CO'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 51
	ADF7	D4D4C1D5C4E240C1	ADFF	2693	DC	CL009'MMANDS AR'			
				2695		*****			
				2696		***** START OF NEW SECTOR 175 *****			
				2697		*****			
	AE00			2698	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
	AE00	00	AE00	2699	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				2700	*				
	AE01	0005	AE02	2701	DC	IL2'005'			COUNT FIELD FOR SDF
	AE03	0200	AE04	2702	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
	AE05	C5	AE05	2703	DC	CL001'E'			
				2704	*				
	AE06	0045	AE07	2705	DC	IL2'069'			COUNT FIELD FOR SDF
	AE08	0000	AE09	2706	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	AE0A	003E	AE0B	2707	DC	IL2'062'			LENGTH OF TEXT LINE
	AE0C	00	AE0C	2708	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	AE0D	E4E2C5C440E3D640	AE3E	2709	DC	CL050'USED TO SAVE A PROGRAM THAT IS IN AN <EXECUTION> P'			
	AE3F	C1E4E2C540E2D640	AE4A	2710	DC	CL012'AUSE SO THAT'			
				2711	*				
	AE4B	0045	AE4C	2712	DC	IL2'069'			COUNT FIELD FOR SDF
	AE4D	0000	AE4E	2713	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	AE4F	003E	AE50	2714	DC	IL2'062'			LENGTH OF TEXT LINE
	AE51	00	AE51	2715	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	AE52	C1D3D340E2E8E2E3	AE83	2716	DC	CL050'ALL SYSTEM OPERATIONS CAN BE USED. AND TO RESUME T'			
	AE84	C8C540D7C1E4E2C5	AE8F	2717	DC	CL012'HE PAUSE AND'			
				2718	*				
	AE90	0044	AE91	2719	DC	IL2'068'			COUNT FIELD FOR SDF
	AE92	0000	AE93	2720	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	AE94	003D	AE95	2721	DC	IL2'061'			LENGTH OF TEXT LINE
	AE96	00	AE96	2722	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	AE97	C5E7C5C3E4E3C9D6	AEC8	2723	DC	CL050'EXECUTION AFTER THE NECESSARY OPERATIONS HAVE BEEN'			
	AEC9	40D7C5D9C6D6D9D4	AED3	2724	DC	CL011' PERFORMED.'			
				2725	*				
	AED4	002C	AED5	2726	DC	IL2'044'			COUNT FIELD FOR SDF
	AED6	0100	AED7	2727	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
	AED8	003D	AED9	2728	DC	IL2'061'			LENGTH OF TEXT LINE
	AEDA	00	AEDA	2729	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	AEDB	C6E4D9E3C8C5D940	AEFF	2730	DC	CL037'FURTHER INFORMATION ABOUT THESE COMMA'			
				2732		*****			
				2733		***** START OF NEW SECTOR 176 *****			
				2734		*****			
	AF00			2735	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
	AF00	00	AF00	2736	DC	AL1(T1HLNK)			LINK BYTE TD NEXT SECTOR
				2737	*				
	AF01	001C	AF02	2738	DC	IL2'028'			COUNT FIELD FOR SDF
	AF03	0200	AF04	2739	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
	AF05	D5C4E240C3C1D540	AF1C	2740	DC	CL024'NDS CAN BE OBTAINED FROM'			
				2741	*				
	AF1D	0015	AF1E	2742	DC	IL2'021'			COUNT FIELD FOR SDF
	AF1F	0000	AF20	2743	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	AF21	000E	AF22	2744	DC	IL2'014'			LENGTH OF TEXT LINE
	AF23	00	AF23	2745	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	AF24	E3C8C540C6D6D3D3	AF31	2746	DC	CL014'THE FOLLOWING:'			
				2747	*				
	AF32	0008	AF33	2748	DC	IL2'008'			COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 52
AF34	0000		AF35	2749	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AF36	0000		AF37	2750	DC	IL2'000'	LENGTH OF TEXT LINE
AF38	00		AF38	2751	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AF39	00		AF39	2752	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2753	*		
AF3A	0013		AF3B	2754	DC	IL2'019'	COUNT FIELD FOR SDF
AF3C	0000		AF3D	2755	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AF3E	000C		AF3F	2756	DC	IL2'012'	LENGTH OF TEXT LINE
AF40	00		AF40	2757	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AF41	4040C14B40E2E4E2		AF4C	2758	DC	CL012' A. SUSPEND'	
				2759	*		
AF4D	0012		AF4E	2760	DC	IL2'018'	COUNT FIELD FOR SDF
AF4F	0000		AF50	2761	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AF51	000B		AF52	2762	DC	IL2'011'	LENGTH OF TEXT LINE
AF53	00		AF53	2763	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AF54	4040C24B40D9C5E2		AF5E	2764	DC	CL011' B. RESUME'	
				2765	*		
AF5F	000E		AF60	2766	DC	IL2'014'	COUNT FIELD FOR SDF
AF61	0000		AF62	2767	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AF63	0007		AF64	2768	DC	IL2'007'	LENGTH OF TEXT LINE
AF65	00		AF65	2769	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AF66	4040C34B40C7D6		AF6C	2770	DC	CL007' C. GO'	
				2771	*		
				2772	*	END OF TEXT LINES FOR BLOCK	
				2773	*		
AF6D	0010		AF6E	2774	DC	IL2'016'	COUNT FIELD FOR SDF
AF6F	0000		AF70	2775	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AF71	0003		AF72	2776	DC	IL2'003'	NUMBER OF RESPONSES
AF73	01		AF73	2777	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
AF74	00		AF74	2778	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
AF75	AF7D		AF76	2779	DC	AL2(T1H059)	ADDR OF TEXT BLOCK
AF77	02		AF77	2780	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
AF78	2727		AF79	2781	DC	AL2(T3H188)	ADDR OF TEXT BLOCK
AF7A	00		AF7A	2782	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
AF7B	B24C		AF7C	2783	DC	AL2(T1H060)	ADDR OF TEXT BLOCK
				2785	*	*****	
				2786	*	TEXT FOR BLOCK NO. 3705	*
				2787	*	TEXT FOR KEYWORD - SUSPEND	*
				2788	*	*****	
			AF7D	2789	T1H059 EQU	*	START ADDR FOR BLOCK
				2790	*		
AF7D	0046		AF7E	2791	DC	IL2'070'	COUNT FIELD FOR SDF
AF7F	0000		AF80	2792	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
AF81	003F		AF82	2793	DC	IL2'063'	LENGTH OF TEXT LINE
AF83	00		AF83	2794	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AF84	E3C8C540E2E4E2D7		AFB5	2795	DC	CL050'THE SUSPEND COMMAND CAUSES A <PROGRAM> IN AN <EXEC'	
AFB6	E4E3C9D6D56E40D7		AFC2	2796	DC	CL013'UTION> PAUSE.'	
				2797	*		
AFC3	003D		AFC4	2798	DC	IL2'061'	COUNT FIELD FOR SDF
AFC5	0100		AFC6	2799	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
AFC7	003A		AFC8	2800	DC	IL2'058'	LENGTH OF TEXT LINE
AFC9	00		AFC9	2801	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
AFCA	C1D5C440C1D3D340		AFFB	2802	DC	CL050'AND ALL ASSOCIATED STATUS INFORMATION, TO BE SAVED'	
AFFC	40E2D640		AFFF	2803	DC	CL004' SO '	
				2804	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 53
				2805	*****	
				2806	***** START OF NEW SECTOR 177 *****	
				2807	*****	
B000				2808	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
B000	00		B000	2809	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2810	*	
B001	0008		B002	2811	DC IL2'008'	COUNT FIELD FOR SDF
B003	0200		B004	2812	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
B005	E3C8C1E3		B008	2813	DC CL004'THAT'	
				2814	*	
B009	003A		B00A	2815	DC IL2'058'	COUNT FIELD FOR SDF
B00B	0000		B00C	2816	DC AL2(256*@SONLY)	TYPE BYTES CF SDF
B00D	0033		B00E	2817	DC IL2'051'	LEWIN OF TEXT LINE
B00F	00		B00F	2818	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B010	C5E7C5C3E4E3C9D6		B041	2819	DC CL050'EXECUTION CAN BE RESUMED AT A LATER TIME. EXAMPLES'	
B042	7A		B042	2820	DC CL001':'	
				2821	*	
B043	0008		B044	2822	DC IL2'008'	COUNT FIELD FOR SDF
B045	0000		B046	2823	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
B047	0000		B048	2824	DC IL2'000'	LENGTH OF TEXT LINE
B049	00		B049	2825	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B04A	00		B04A	2826	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2827	*	
B04B	0008		B04C	2828	DC IL2'008'	COUNT FIELD FOR SDF
B04D	0000		B04E	2829	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
B04F	0000		B050	2830	DC IL2'000'	LENGTH OF TEXT LINE
B051	00		B051	2831	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B052	00		B052	2832	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2833	*	
B053	0008		B054	2834	DC IL2'008'	COUNT FIELD FOR SDF
B055	0000		B056	2835	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
B057	0000		B058	2836	DC IL2'000'	LENGTH OF TEXT LINE
B059	00		B059	2837	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B05A	00		B05A	2838	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2839	*	
B05B	000E		B05C	2840	DC IL2'014'	COUNT FIELD FOR SDF
B05D	0000		B05E	2841	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
B05F	0007		B060	2842	DC IL2'007'	LENGTH OF TEXT LINE
B061	00		B061	2843	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B062	E2E4E2D7C5D5C4		B068	2844	DC CL007'SUSPEND'	
				2845	*	
B069	0017		B06A	2846	DC IL2'023'	COUNT FIELD FOR SDF
B06B	0000		B06C	2847	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
B06D	0010		B06E	2848	DC IL2'016'	LENGTH OF TEXT LINE
B06F	00		B06F	2849	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B070	E2E4E2D7C5D5C440		B07F	2850	DC CL016'SUSPEND FILENAME'	
				2851	*	
B080	0008		B081	2852	DC IL2'008'	COUNT FIELD FOR SDF
B082	0000		B083	2853	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
B084	0000		B085	2854	DC IL2'000'	LENGTH OF TEXT LINE
B086	00		B086	2855	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B087	00		B087	2856	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2857	*	
B088	0008		B089	2858	DC IL2'008'	COUNT FIELD FOR SDF
B08A	0000		B08B	2859	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
B08C	0000		B08D	2860	DC IL2'000'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 54
B08E	00		B08E	2861	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B08F	00		B08F	2862	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2863	*		
B090	0008		B091	2864	DC	IL2'008'	COUNT FIELD FOR SDF
B092	0000		B093	2865	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B094	0000		B095	2866	DC	IL2'000'	LENGTH OF TEXT LINE
B096	00		B096	2867	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
				2868	*		
B097	00		B097	2869	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2870	*		
B098	0042		B099	2871	DC	IL2'066'	COUNT FIELD FOR SDF
B09A	0000		B09B	2872	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B09C	003B		B09D	2873	DC	IL2'059'	LENGTH OF TEXT LINE
B09E	00		B09E	2874	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B09F	C140E2E4E2D7C5D5	B0D0	2875	DC	CL050'A SUSPEND COMMAND WITHOUT THE OPTIONAL <FILENAME> '		
B0D1	D7C1D9C1D4C5E3C5	B0D9	2876	DC	CL009'PARAMETER'		
				2877	*		
B0DA	0026		B0DB	2878	DC	IL2'038'	COUNT FIELD FOR SDF
B0DC	0100		B0DD	2879	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
B0DE	003E		B0DF	2880	DC	IL2'062'	LENGTH OF TEXT LINE
B0E0	00		B0E0	2881	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B0E1	E2E4E2D7C5D5C4E2	B0FF	2882	DC	CL031'SUSPENDS A PROGRAM THAT IS IN A'		
				2884	*****		
				2885	***** START OF NEW SECTOR 178 *****		
				2886	*****		
B100				2887	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
B100	00	B100	2888	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				2889	*		
B101	0023		B102	2890	DC	IL2'035'	COUNT FIELD FOR SDF
B103	0200		B104	2891	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
B105	D540C5E7C5C3E4E3	B123	2892	DC	CL031'N EXECUTION PAUSE. WHEN A FILE-'		
				2893	*		
B124	0044		B125	2894	DC	IL2'068'	COUNT FIELD FOR SDF
B126	0000		B127	2895	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B128	003D		B129	2896	DC	IL2'061'	LENGTH OF TEXT LINE
B12A	00		B12A	2897	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B12B	D5C1D4C540C9E240	B15C	2898	DC	CL050'NAME IS SPECIFIED, A PROGRAM IN AN EXECUTION PAUSE'		
B15D	40D9C5D7D3C1C3C5	B167	2899	DC	CL011' REPLACES A'		
				2900	*		
B168	0043		B169	2901	DC	IL2'067'	COUNT FIELD FOR SDF
B16A	0000		B16B	2902	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B16C	003C		B16D	2903	DC	IL2'060'	LENGTH OF TEXT LINE
B16E	00		B16E	2904	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B16F	D7D9D6C7D9C1D440	B1A0	2905	DC	CL050'PROGRAM ALREADY SUSPENDED, IN THIS CASE, THE SPECI'		
				2906	*		
B1A1	C6C9C5C440C6C9D3	B1AA	2907	DC	CL010'FIED FILE-'		
B1AB	0046		B1AC	2908	DC	IL2'070'	COUNT FIELD FOR SDF
B1AD	0000		B1AE	2909	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B1AF	003F		B1B0	2910	DC	IL2'063'	LENGTH OF TEXT LINE
B1B1	00		B1B1	2911	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B1B2	D5C1D4C540D4E4E2	B1E3	2912	DC	CL050'NAME MUST BE THE SAME AS THE PROGRAM ALREADY SUSPE'		
B1E4	D5C4C5C44B40C6E4	B1F0	2913	DC	CL013'NDED. FURTHER'		
				2914	*		
B1F1	000F		B1F2	2915	DC	IL2'015'	COUNT FIELD FOR SDF
B1F3	0100		B1F4	2916	DC	AL2(256*@SIST)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 55
B1F5	0036		B1F6	2917	DC	IL2'054'	LENGTH OF TEXT LINE
B1F7	00		B1F7	2918	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B1F8	C9D5C6D6D9D4C1E3		B1FF	2919	DC	CL008'INFORMAT'	
				2921	*	*****	
				2922	*	***** START OF NEW SECTOR 179 *****	
				2923	*	*****	
B200				2924	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
B200	00		B200	2925	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				2926	*		
B201	0032		B202	2927	DC	IL2'050'	COUNT FIELD FOR SDF
B203	0200		B204	2928	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
B205	C9D6D540C9E240C3		B232	2929	DC	CL046'ION IS CONTAINED IN THE REFERENCE PUBLICATION,'	
				2930	*		
B233	0011		B234	2931	DC	IL2'017'	COUNT FIELD FOR SDF
B235	0000		B236	2932	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B237	000A		B238	2933	DC	IL2'010'	LENGTH OF TEXT LINE
B239	00		B239	2934	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B23A	C7C3F3F460F0F0F0		B243	2935	DC	CL010'GC34-0001.'	
				2936	*		
				2937	*	END OF TEXT LINES FOR BLOCK	
				2938	*		
B244	0008		B245	2939	DC	IL2'008'	COUNT FIELD FOR SDF
B246	0000		B247	2940	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B248	0000		B249	2941	DC	IL2'000'	NUMBER OF RESPONSES
B24A	01		B24A	2942	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TEL
B24B	00		B24B	2943	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2944	*		
				2945	*	*****	
				2946	*	TEXT FOR BLOCK NO. 3715	*
				2947	*	TEXT FOR KEYWORD - GO	*
				2948	*	*****	
			B24C	2949	T1H060 EQU	*	START ADDR FOR BLOCK
				2950	*		
B24C	0046		B24D	2951	DC	IL2'070'	COUNT FIELD FOR SDF
B24E	0000		B24F	2952	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B250	003F		B251	2953	DC	IL2'063'	LENGTH OF TEXT LINE
B252	00		B252	2954	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B253	E3C8C540C7D640C3		B284	2955	DC	CL050'THE GO COMMAND IS USED PRIMARILY TO CONTINUE THE <'	
B285	C5E7C5C3E4E3C9D6		B291	2956	DC	CL013'EXECUTION> OF'	
				2957	*		
B292	0040		B293	2958	DC	IL2'064'	COUNT FIELD FOR SDF
B294	0000		B295	2959	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B296	0039		B297	2960	DC	IL2'057'	LENGTH OF TEXT LINE
B298	00		B298	2961	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B299	C140C2C1E2C9C340		B2CA	2962	DC	CL050'A BASIC <PROGRAM> THAT IS IN A PAUSE CONDITION. EX'	
B2CB	C1D4D7D3C5E27A		B2D1	2963	DC	CL007'AMPLES:'	
				2964	*		
B2D2	0008		B2D3	2965	DC	IL2'008'	COUNT FIELD FOR SDF
B2D4	0000		B2D5	2966	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B2D6	0000		B2D7	2967	DC	IL2'000'	LENGTH OF TEXT LINE
B2D8	00		B2D8	2968	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B2D9	00		B2D9	2969	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2970	*		
B2DA	0008		B2DB	2971	DC	IL2'008'	COUNT FIELD FOR SDF
B2DC	0000		B2DD	2972	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 56
B2DE	0000		B2DF	2973	DC	IL2'000'	LENGTH OF TEXT LINE
B2E0	00		B2E0	2974	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B2E1	00		B2E1	2975	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2976	*		
B2E2	0008		B2E3	2977	DC	IL2'008'	COUNT FIELD FOR SDF
B2E4	0000		B2E5	2978	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B2E6	0000		B2E7	2979	DC	IL2'000'	LENGTH OF TEXT LINE
B2E8	00		B2E8	2980	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B2E9	00		B2E9	2981	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				2982	*		
B2EA	0009		B2EB	2983	DC	IL2'009'	COUNT FIELD FOR SDF
B2EC	0000		B2ED	2984	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B2EE	0002		B2EF	2985	DC	IL2'002'	LENGTH OF TEXT LINE
B2F0	00		B2F0	2986	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B2F1	C7D6		B2F2	2987	DC	CL002'GO'	
				2988	*		
B2F3	000D		B2F4	2989	DC	IL2'013'	COUNT FIELD FOR SDF
B2F5	0000		B2F6	2990	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B2F7	0006		B2F8	2991	DC	IL2'006'	LENGTH OF TEXT LINE
B2F9	00		B2F9	2992	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B2FA	C7D640D9E4D5		B2FF	2993	DC	CL006'GO RUN'	
				2995	*****		
				2996	***** START OF NEW SECTOR 180 *****		
				2997	*****		
B300				2998	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
B300	00		B300	2999	DC	AL1(T1HLNK)	LINK BYTE TO NE(T SECTOR
				3000	*		
B301	000E		B302	3001	DC	IL2'014'	COUNT FIELD FOR SDF
B303	0000		B304	3002	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B305	0007		B306	3003	DC	IL2'007'	LENGTH OF TEXT LINE
B307	00		B307	3004	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B308	C7D640E2E3C5D7		B30E	3005	DC	CL007'GO STEP'	
				3006	*		
B30F	000F		B310	3007	DC	IL2'015'	COUNT FIELD FOR SDF
B311	0000		B312	3008	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B313	0008		B314	3009	DC	IL2'008'	LENGTH OF TEXT LINE
B315	00		B315	3010	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B316	C7D640E3D9C1C3C5		B31D	3011	DC	CL008'GO TRACE'	
				3012	*		
B31E	000F		B31F	3013	DC	IL2'015'	COUNT FIELD FOR SDF
B320	0000		B321	3014	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B322	0008		B323	3015	DC	IL2'008'	LENGTH OF TZXT LINE
B324	00		B324	3016	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B325	C7D640C1C2D6D9E3		B32C	3017	DC	CL008'GO ABORT'	
				3018	*		
B32D	0008		B32E	3019	DC	IL2'008'	COUNT FIELD FOR SDF
B32F	0000		B330	3020	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B331	0000		B332	3021	DC	IL2'000'	LENGTH OF TEXT LINE
B333	00		B333	3022	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B334	00		B334	3023	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3024	*		
B335	0008		B336	3025	DC	IL2'008'	COUNT FIELD FOR SDF
B337	0000		B338	3026	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B339	0000		B33A	3027	DC	IL2'000'	LENGTH OF TEXT LINE
B33B	00		B33B	3028	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 57
B33C	00		B33C	3029	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3030	*		
B33D	0008		B33E	3031	DC	IL2'008'	COUNT FIELD FOR SDF
B33F	0000		B340	3032	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B341	0000		B342	3033	DC	IL2'000'	LENGTH OF TEXT LINE
B343	00		B343	3034	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B344	00		B344	3035	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3036	*		
B345	0046		B346	3037	DC	IL2'070'	COUNT FIELD FOR SDF
B347	0000		B348	3038	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B349	003F		B34A	3039	DC	IL2'063'	LENGTH OF TEXT LINE
B34B	00		B34B	3040	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B34C	E6C8C5D540D5D6D5	B37D	3041	DC	CL050'WHEN NONE OF THE OPTIONAL <PARAMETERS> ARE SPECIFI'		
B37E	C5C46B40C5E7C5C3	B38A	3042	DC	CL013'ED, EXECUTION'		
				3043	*		
B38B	0046		B38C	3044	DC	IL2'070'	COUNT FIELD FOR SDF
B38D	0000		B38E	3045	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B38F	003F		B390	3046	DC	IL2'063'	LENGTH OF TEXT LINE
B391	00		B391	3047	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B392	C3D6D5E3C9D5E4C5	B3C3	3048	DC	CL050'CONTINUES AS WAS SPECIFIED BY THE COMMAND THAT ORI'		
B3C4	C7C9D5C1D3D3E840	B3D0	3049	DC	CL013'GINALLY BEGAN'		
				3050	*		
B3D1	002F		B3D2	3051	DC	IL2'047'	COUNT FIELD FOR SDF
B3D3	0100		B3D4	3052	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
B3D5	003C		B3D6	3053	DC	IL2'060'	LENGTH OF TEXT LINE
B3D7	00		B3D7	3054	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B3D8	C5E7C5C3E4E3C9D6	B3FF	3055	DC	CL040'EXECUTION. IF 'RUN' IS SPECIFIED. EXECUT'		
				3057	*****		
				3058	***** START OF NEW SECTOR 181 *****		
				3059	*****		
B400				3060	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
B400	00	B400	3061	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				3062	*		
B401	0018		B402	3063	DC	IL2'024'	COUNT FIELD FOR SDF
B403	0200		B404	3064	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
B405	D6D540C3D6D5E3C9	B418	3065	DC	CL020'ON CONTINUES IN THE'		
				3066	*		
B419	0043		B41A	3067	DC	IL2'067'	COUNT FIELD FOR SDF
B41B	0000		B41C	3068	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B41D	003C		B41E	3069	DC	IL2'060'	LENGTH OF TEXT LINE
B41F	00		B41F	3070	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B420	D5D6D9D4C1D340D9	B44F	3071	DC	CL048'NORMAL RUN MANNER. IF 'STEP' IS SPECIFIED, EXECU'		
B450	E3C9D6D540C9E240	B45B	3072	DC	CL012'TION IS CON-'		
				3073	*		
B45C	0044		B45D	3074	DC	IL2'068'	COUNT FIELD FOR SIN
B45E	0000		B45F	3075	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B460	003D		B461	3076	DC	IL2'061'	LENGTH OF TEXT LINE
B462	00		B462	3077	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B463	E3C9D5E4C5C440D7	B494	3078	DC	CL050'TINUED PAUSING AFTER EACH STATEMENT UNLESS TRACE B'		
B495	C5C7C1D540C5E7C5	B49F	3079	DC	CL011'EGAN EXECU-'		
				3080	*		
B4A0	0046		B4A1	3081	DC	IL2'070'	COUNT FIELD FOR SDF
B4A2	0000		B4A3	3082	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B4A4	003F		B4A5	3083	DC	IL2'063'	LENGTH OF TEXT LINE
B4A6	00		B4A6	3084	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE	NO
								15,	00	17/12/21	58	
B4A7		E3C9D6D56B40C9D5	B4D8	3085		DC	CL050'TION, IN THIS CASE, EXECUTION CONTINUES TRACING <V'					
B4D9		C1D9C9C1C2D3C5E2	B4E5	3086		DC	CL013'ARIABLES> AND'					
				3087	*							
B4E6	001A		B4E7	3088		DC	IL2'026'					COUNT FIELD FOR SDF
B4E8	0100		B4E9	3089		DC	AL2(256*@SIST)					TYPE BYTES OF SDF
B4EA	003B		B4EB	3090		DC	IL2'059'					LENGTH OF TEXT LINE
B4EC	00		B4EC	3091		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
B4ED		E3C8C540C5E7C5C3	B4FF	3092		DC	CL019'THE EXECUTION SEQUE'					
				3094			*****					
				3095			***** START OF NEW SECTOR 182 *****					
				3096			*****					
B500				3097		ORG	*,256,0					ORG ON NEXT SCTR BOUNDARY
B500	00		B500	3098		DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
				3099	*							
B501	002C		B502	3100		DC	IL2'044'					COUNT FIELD FOR SDF
B503	0200		B504	3101		DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
B505		D5C3C540D6C640D7	B52C	3102		DC	CL040'NCE OF PROGRAM STATEMENTS. IF ''TRACE'' IS'					
				3103	*							
B52D	0044		B52E	3104		DC	IL2'068'					COUNT FIELD FOR SDF
B52F	0000		B530	3105		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
B531	003D		B532	3106		DC	IL2'061'					LENGTH OF TEXT LINE
B533	00		B533	3107		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
B534		E2D7C5C3C9C6C9C5	B565	3108		DC	CL050'SPECIFIED. EXECUTION TRACING VARIABLES AND STATEME'					
B566		D5E340E2C5D8E4C5	B570	3109		DC	CL011'NT SEQUENCE'					
				3110	*							
B571	0043		B572	3111		DC	IL2'067'					COUNT FIELD FOR SDF
B573	0000		B574	3112		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
B575	003C		B576	3113		DC	IL2'060'					LENGTH OF TEXT LINE
B577	00		B577	3114		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
B578		D6C3C3E4D9E240D6	B5A9	3115		DC	CL050'OCCURS ONLY IF THE ORIGINAL EXECUTION COMMAND WAS '					
B5AA		E3D9C1C3C54B40E3	B5B3	3116		DC	CL010'TRACE. THE'					
				3117	*							
B5B4	0047		B5B5	3118		DC	IL2'071'					COUNT FIELD FOR SDF
B5B6	0000		B5B7	3119		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
B5B8	0040		B5B9	3120		DC	IL2'064'					LENGTH OF TEXT LINE
B5BA	00		B5BA	3121		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
B5BB		7DC1C2D6D9E37D40	B5EA	3122		DC	CL048''ABORT'' PARAMETER ALLOWS YOU TO TERMINATE EXECUT'					
B5EB		C9D6D540D6C640C1	B5FA	3123		DC	CL016'ION OF A PROGRAM'					
				3124	*							
B5FB	80		B5FB	3125		DC	AL1(@SNULL)					NULL SDF INDR
				3127			*****					
				3128			***** START OF NEW SECTOR 183 *****					
				3129			*****					
B600				3130		ORG	*,256,0					ORG ON NEXT SCTR BOUNDARY
B600	00		B600	3131		DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
				3132	*							
B601	001D		B602	3133		DC	IL2'029'					COUNT FIELD FOR SDF
B603	0000		B604	3134		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
B605	0016		B606	3135		DC	IL2'022'					LENGTH OF TEXT LINE
B607	00		B607	3136		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
B608		C9D540C1D540C5E7	B61D	3137		DC	CL022'IN AN EXECUTION PAUSE.'					
				3138	*							
				3139	*		END OF TEXT LINES FOR BLOCK					
				3140	*							

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE
								15,	00	17/12/21	59
B61E	0008			B61F	3141	DC	IL2'008'				COUNT FIELD FOR SDF
B620	0000			B621	3142	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
B622	0000			B623	3143	DC	IL2'000'				NUMBER OF RESPONSES
B624	01			B624	3144	DC	AL1(KHECHS)				TYPE INDR FOR BRANCH TBL
B625	00			B625	3145	DC	AL1(T1HDUM)				DUMMY DATA FOR BLANK LINE
					3147		*****				
					3148		* TEXT FOR BLOCK NO. 3800				
					3149		*****				
				B626	3150	T1H061	EQU *				START ADDR FOR BLOCK
					3151		*				
B626	0046			B627	3152	DC	IL2'070'				COUNT FIELD FOR SDF
B628	0000			B629	3153	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
B62A	003F			B62B	3154	DC	IL2'063'				LENGTH OF TEXT LINE
B62C	00			B62C	3155	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
B62D	C9D5D7E4E361D6E4			B65E	3156	DC	CL050'INPUT/OUTPUT DEVICE				COMMANDS ALLOW YOU TO CHANGE R'
B65F	C5D4D6E5C1C2D3C5			B66B	3157	DC	CL013'EMOVABLE DISK'				
					3158		*				
B66C	0046			B66D	3159	DC	IL2'070'				COUNT FIELD FOR SDF
B66E	0000			B66F	3160	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
B670	003F			B671	3161	DC	IL2'063'				LENGTH OF TEXT LINE
B672	00			B672	3162	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
B673	C3C1D9E3D9C9C4C7			B6A4	3163	DC	CL050'CARTRIDGES, ENTER <PROGRAM FILES>, <DATA FILES>, A '				
B6A5	D5C4404CD7D9D6C3			B6B1	3164	DC	CL013'ND <PROCEDURE'				
					3165		*				
B6B2	0043			B6B3	3166	DC	IL2'067'				COUNT FIELD FOR SDF
B6B4	0000			B6B5	3167	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
B6B6	003C			B6B7	3168	DC	IL2'060'				LENGTH OF TEXT LINE
B6B8	00			B6B8	3169	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
B6B9	C6C9D3C5E26E40E3			B6EA	3170	DC	CL050'FILES> THROUGH THE DATA RECORDER, DISPLAY INFORMAT'				
B6EB	C9D6D540D6D540E3			B6F4	3171	DC	CL010'ION ON THE'				
					3172		*				
B6F5	000B			B6F6	3173	DC	IL2'011'				COUNT FIELD FOR SDF
B6F7	0100			B6F8	3174	DC	AL2(256*@SIST)				TYPE BYTES OF SDF
B6F9	003D			B6FA	3175	DC	IL2'061'				LENGTH OF TEXT LINE
B6FB	00			B6FB	3176	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
B6FC	C4C9E2D7			B6FF	3177	DC	CL004'DISP'				
					3179		*****				
					3180		***** START OF NEW SECTOR 184 *****				
					3181		*****				
B700					3182	ORG	*,256,0				ORG ON NEXT SCTR BOUNDARY
					3183		*				
B700	00			B700	3184	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
					3185		*				
B701	003D			B702	3186	DC	IL2'061'				COUNT FIELD FOR SDF
B703	0200			B704	3187	DC	AL2(256*@SLAST)				TYPE BYTES OF SDF
B705	D3C1E840E4D5C9E3			B736	3188	DC	CL050'LAY UNIT, SPECIFY THE WIDTH OF INPUT/OUTPUT LINES, '				
B737	40C3C8C1D5C7C5			B73D	3189	DC	CL007' CHANGE'				
					3190		*				
B73E	0047			B73F	3191	DC	IL2'071'				COUNT FIELD FOR SDF
B740	0000			B741	3192	DC	AL2(256*@SONLY)				TYPE BYTES OF SDF
B742	0040			B743	3193	DC	IL2'064'				LENGTH OF TEXT LINE
B744	00			B744	3194	DC	AL1(KHEPRT)				TYPE INDR FOR TEXT LINE
B745	E3C8C540C6E4D5C3			B776	3195	DC	CL050'THE FUNCTIONS OF COMMAND KEYS 1 THROUGH 11, AND CA'				
B777	D3D340C140D7D9D6			B784	3196	DC	CL014'LL A PROCEDURE'				

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 60
				3197	*		
B785	0046		B786	3198	DC	IL2'070'	COUNT FIELD FOR SDF
B787	0000		B788	3199	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B789	003F		B78A	3200	DC	IL2'063'	LENGTH OF TEXT LINE
B78B	00		B78B	3201	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B78C	C6C9D3C56B40C9D5	B7BD	3202	DC	CL050'FILE, INFORMATION ABOUT THESE COMMANDS CAN BE OBTA'		
B7BE	C9D5C5C440C6D9D6	B7CA	3203	DC	CL013'INED FROM THE'		
				3204	*		
B7CB	0011		B7CC	3205	DC	IL2'017'	COUNT FIELD FOR SDF.
B7CD	0000		B7CE	3206	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B7CF	000A		B7D0	3207	DC	IL2'010'	LENGTH OF TEXT LINE
B7D1	00		B7D1	3208	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B7D2	C6D6D3D3D6E6C9D5	B7DB	3209	DC	CL010'FOLLOWING:'		
				3210	*		
B7DC	0008		B7DD	3211	DC	IL2'008'	COUNT FIELD FOR SDF
B7DE	0000		B7DF	3212	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B7E0	0000		B7E1	3213	DC	IL2'000'	LENGTH OF TEXT LINE
B7E2	00		B7E2	3214	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B7E3	00		B7E3	3215	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3216	*		
B7E4	0012		B7E5	3217	DC	IL2'018'	COUNT FIELD FOR SDF
B7E6	0000		B7E7	3218	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B7E8	000B		B7E9	3219	DC	IL2'011'	LENGTH OF TEXT LINE
B7EA	00		B7EA	3220	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B7EB	4040C14B40D9C5D4	B7F5	3221	DC	CL011' A. REMOVE'		
				3222	*		
B7F6	000A		B7F7	3223	DC	IL2'010'	COUNT FIELD FOR SDF
B7F8	0100		B7F9	3224	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
B7FA	000A		B7FB	3225	DC	IL2'010'	LENGTH OF TEXT LINE
B7FC	00		B7FC	3226	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B7FD	4040C2		B7FF	3227	DC	CL003' B'	
				3229	*****		
				3230	*****	START OF NEW SECTOR 185	*****
				3231	*****		
B800				3232	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
B800	00	B800	3233	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				3234	*		
B801	000B		B802	3235	DC	IL2'011'	COUNT FIELD FOR SDF
B803	0200		B804	3236	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
B805	4B40D4D6E4D5E3	B80B	3237	DC	CL007'. MOUNT'		
				3238	*		
B80C	0010		B80D	3239	DC	IL2'016'	COUNT FIELD FOR SDF
B80E	0000		B80F	3240	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B810	0009		B811	3241	DC	IL2'009'	LENGTH OF TEXT LINE
B812	00		B812	3242	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B813	4040C34B40D9C5C1	B81B	3243	DC	CL009' C. READ'		
				3244	*		
B81C	0011		B81D	3245	DC	IL2'017'	COUNT FIELD FOR SDF
B81E	0000		B81F	3246	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B820	000A		B821	3247	DC	IL2'010'	LENGTH OF TEXT LINE
B822	00		B822	3248	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B823	4040C44B40E6D9C9	B82C	3249	DC	CL010' D. WRITE'		
				3250	*		
B82D	0011		B82E	3251	DC	IL2'017'	COUNT FIELD FOR SDF
B82F	0000		B830	3252	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 61
B831	000A		B832	3253	DC	IL2'010'	LENGTH OF TEXT LINE
B833	00		B833	3254	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B834	4040C54B40E6C9C4		B83D	3255	DC	CL010' E. WIDTH'	
				3256	*		
B83E	0010		B83F	3257	DC	IL2'016'	COUNT FIELD FOR SDF
B840	0000		B841	3258	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B842	0009		B843	3259	DC	IL2'009'	LENGTH OF TEXT LINE
B844	00		B844	3260	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B845	4040C64B40D2C5E8		B84D	3261	DC	CL009' F. KEYS'	
				3262	*		
B84E	0010		B84F	3263	DC	IL2'016'	COUNT FIELD FOR SDF
B850	0000		B851	3264	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B852	0009		B853	3265	DC	IL2'009'	LENGTH OF TEXT LINE
B854	00		B854	3266	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B855	4040C74B40C3C1D3		B85D	3267	DC	CL009' G. CALL'	
				3268	*		
				3269	*	END OF TEXT LINES FOR BLOCK	
				3270	*		
B85E	001C		B85F	3271	DC	IL2'028'	COUNT FIELD FOR SDF
B860	0000		B861	3272	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B862	0007		B863	3273	DC	IL2'007'	NUMBER OF RESPONSES
B864	01		B864	3274	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
B865	00		B865	3275	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
B866	B87A		B867	3276	DC	AL2(T1H062)	ADDR OF TEXT BLOCK
B868	02		B868	3277	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
B869	3948		B86A	3278	DC	AL2(T3H192)	ADDR OF TEXT BLOCK
B86B	02		B86B	3279	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
B86C	3C3C		B86D	3280	DC	AL2(T3H193)	ADDR OF TEXT BLOCK
B86E	01		B86E	3281	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
B86F	C216		B870	3282	DC	AL2(T2H168)	ADDR OF TEXT BLOCK
B871	02		B871	3283	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
B872	411C		B873	3284	DC	AL2(T3H194)	ADDR OF TEXT BLOCK
B874	02		B874	3285	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
B875	4436		B876	3286	DC	AL2(T3H195)	ADDR OF TEXT BLOCK
B877	02		B877	3287	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
B878	4886		B879	3288	DC	AL2(T3H196)	ADDR OF TEXT BLOCK
				3290	*	*****	
				3291	*	TEXT FOR BLOCK NO. 3805	*
				3292	*	TEXT FOR KEYWORD - REMOVE	*
				3293	*	*****	
			B87A	3294	T1H062 EQU	*	START ADDR FOR BLOCK
				3295	*		
B87A	0047		B87B	3296	DC	IL2'071'	COUNT FIELD FOR SDF
B87C	0000		B87D	3297	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B87E	0040		B87F	3298	DC	IL2'064'	LENGTH OF TEXT LINE
B880	00		B880	3299	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B881	C140D9C5D4D6E5C5		B8B2	3300	DC	CL050'A REMOVE COMMAND MUST BE USED WHEN A REMOVABLE DIS'	
B8B3	D240C3C1D9E3D9C9		B8C0	3301	DC	CL014'K CARTRIDGE IS'	
				3302	*		
B8C1	003F		B8C2	3303	DC	IL2'063'	COUNT FIELD FOR SDF
B8C3	0100		B8C4	3304	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
B8C5	003E		B8C6	3305	DC	IL2'062'	LENGTH OF TEXT LINE
B8C7	00		B8C7	3306	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B8C8	D9C5D4D6E5C5C440		B8F9	3307	DC	CL050'REMOVED FROM EITHER DISK DRIVE WHILE THE <SYSTEM>'	
B8FA	C9E240C9D540		B8FF	3308	DC	CL006'IS IN'	

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 62
			3310		*****	
			3311		***** START OF NEW SECTOR 186 *****	
			3312		*****	
B900			3313	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
B900 00		B900	3314	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			3315	*		
B901 000A		B902	3316	DC	IL2'010'	COUNT FIELD FOR SDF
B903 0200		B904	3317	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
B905 D6D7C5D9C160		B90A	3318	DC	CL006'OPERA-'	
			3319	*		
B90B 003E		B90C	3320	DC	IL2'062'	COUNT FIELD FOR SDF
B90D 0000		B90E	3321	DC	AL2(256*@SONLY)	T(PE BYTES OF SDF
B90F 0037		B910	3322	DC	IL2'055'	LENGTH OF TEXT LINE
B911 00		B911	3323	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B912 E3C9D6D540C5E7C3		B943	3324	DC	CL050'TION EXCEPT WHEN USING THE <COPY-DISK> UTILITY COM'	
B944 D4C1D5C44B		B948	3325	DC	CL005'MAND.'	
			3326	*		
B949 0010		B94A	3327	DC	IL2'016'	COUNT FIELD FOR SDF
B94B 0000		B94C	3328	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B94D 0009		B94E	3329	DC	IL2'009'	LENGTH OF TEXT LINE
B94F 00		B94F	3330	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B950 C5E7C1D4D7D3C5E2		B958	3331	DC	CL009'EXAMPLES:'	
			3332	*		
B959 0008		B95A	3333	DC	IL2'008'	COUNT FIELD FOR SDF
B95B 0000		B95C	3334	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B95D 0000		B95E	3335	DC	IL2'000'	LENGTH OF TEXT LINE
B95F 00		B95F	3336	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B960 00		B960	3337	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3338	*		
B961 0008		B962	3339	DC	IL2'008'	COUNT FIELD FOR SDF
B963 0000		B964	3340	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B965 0000		B966	3341	DC	IL2'000'	LENGTH OF TEXT LINE
B967 00		B967	3342	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B968 00		B968	3343	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3344	*		
B969 0008		B96A	3345	DC	IL2'008'	COUNT FIELD FOR SDF
B96B 0000		B96C	3346	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B96D 0000		B96E	3347	DC	IL2'000'	LENGTH OF TEXT LINE
B96F 00		B96F	3348	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B970 00		B970	3349	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3350	*		
B971 000D		B972	3351	DC	IL2'013'	COUNT FIELD FOR SDF
B973 0000		B974	3352	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B975 0006		B976	3353	DC	IL2'006'	LENGTH OF TEXT LINE
B977 00		B977	3354	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B978 D9C5D4D6E5C5		B97D	3355	DC	CL006'REMOVE'	
			3356	*		
B97E 0010		B97F	3357	DC	IL2'016'	COUNT FIELD FOR SDF
B980 0000		B981	3358	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B982 0009		B983	3359	DC	IL2'009'	LENGTH OF TEXT LINE
B984 00		B984	3360	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B985 D9C5D4D6E5C540D9		B98D	3361	DC	CL009'REMOVE R1'	
			3362	*		
B98E 0010		B98F	3363	DC	IL2'016'	COUNT FIELD FOR SDF
B990 0000		B991	3364	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B992 0009		B993	3365	DC	IL2'009'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 63
B994	00		B994	3366	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B995	D9C5D4D6E5C540D9		B99D	3367	DC	CL009'REMOVE R2'	
				3368	*		
B99E	0008		B99F	3369	DC	IL2'008'	COUNT FIELD FOR SDF
B9A0	0000		B9A1	3370	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B9A2	0000		B9A3	3371	DC	IL2'000'	LENGTH OF TEXT LINE
B9A4	00		B9A4	3372	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B9A5	00		B9A5	3373	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3374	*		
B9A6	0008		B9A7	3375	DC	IL2'008'	COUNT FIELD FOR SDF
B9A8	0000		B9A9	3376	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B9AA	0000		B9AB	3377	DC	IL2'000'	LENGTH OF TEXT LINE
B9AC	00		B9AC	3378	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B9AD	00		B9AD	3379	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3380	*		
B9AE	0008		B9AF	3381	DC	IL2'008'	COUNT FIELD FOR SDF
B9B0	0000		B9B1	3382	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B9B2	0000		B9B3	3383	DC	IL2'000'	LENGTH OF TEXT LINE
B9B4	00		B9B4	3384	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B9B5	00		B9B5	3385	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3386	*		
B9B6	0046		B9B7	3387	DC	IL2'070'	COUNT FIELD FOR SDF
B9B8	0000		B9B9	3388	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
B9BA	003F		B9BB	3389	DC	IL2'063'	LENGTH OF TEXT LINE
B9BC	00		B9BC	3390	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
B9BD	E6C8C5D540E3C8C5		B9EC	3391	DC	CL048'WHEN THE OPTIONAL <DISK LOCATION> PARAMETER 'R1''	
B9ED	40D6D9407DD9F27D		B9FB	3392	DC	CL015' OR 'R2'' IS NOT'	
				3393	*		
B9FC	80		B9FC	3394	DC	AL1(@SNULL)	NULL SDF INDR
				3396	*****		
				3397	*****	START OF NEW SECTOR 187	*****
				3398	*****		
BA00				3399	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
BA00	00		BA00	3400	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3401	*		
BA01	0046		BA02	3402	DC	IL2'070'	COUNT FIELD FOR SDF
BA03	0000		BA04	3403	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
BA05	003F		BA06	3404	DC	IL2'063'	LENGTH CR TEXT LINE
BA07	00		BA07	3405	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
BA08	E2D7C5C3C9C6C9C5		BA39	3406	DC	CL050'SPECIFIED. THE SYSTEM ASSUMES THAT THE DISK BEING '	
BA3A	D9C5D4D6E5C5C440		BA46	3407	DC	CL013'REMOVED IS ON'	
				3408	*		
BA47	0047		BA48	3409	DC	IL2'071'	COUNT FIELD FOR SDF
BA49	0000		BA4A	3410	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
BA4B	0040		BA4C	3411	DC	IL2'064'	LENGTH OF TEXT LINE
BA4D	00		BA4D	3412	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
BA4E	E3C8C540D9C5D4D6		BA7B	3413	DC	CL046'THE REMOVABLE DISK ON DRIVE 1. 'R1'' OR 'R2'' AR'	
BA7C	C540E4E2C5C440E3		BA8D	3414	DC	CL018'E USED TO INDICATE'	
				3415	*		
BA8E	0045		BA8F	3416	DC	IL2'069'	COUNT FIELD FOR SDF
BA90	0000		BA91	3417	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
BA92	003E		BA93	3418	DC	IL2'062'	LENGTH OF TEXT LINE
BA94	00		BA94	3419	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
BA95	E3C8C540C4D9C9E5		BAC6	3420	DC	CL050'THE DRIVE A DISK IS BEING REMOVED FROM. FURTHER IN'	
BAC7	C6D6D9D4C1E3C9D6		BAD2	3421	DC	CL012'FORMATION IS'	

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 64
				3422	*		
BAD3	002D		BAD4	3423	DC	IL2'045'	COUNT FIELD FOR SDF
BAD5	0100		BAD6	3424	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
BAD7	0032		BAD8	3425	DC	IL2'050'	LENGTH OF TEXT LINE
BAD9	00		BAD9	3426	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
BADA	C3D6D5E3C1C9D5C5	BAFF		3427	DC	CL038'CONTAINED IN THE REFERENCE PUBLICATION'	
				3429	*****		
				3430	*****	START OF NEW SECTOR 188	*****
				3431	*****		
BB00				3432	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
BB00	00	BB00		3433	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3434	*		
BB01	0010	BB02		3435	DC	IL2'016'	COUNT FIELD FOR SDF
BB03	0200	BB04		3436	DC	AL2(256*@SLAST)	TYPE BYTES OF SIX
BB05	6B40C7C3F3F460F0	BB10		3437	DC	CL012', GC34-0001 '	
				3438	*		
				3439	*	END OF TEXT LINES FOR BLOCK	
				3440	*		
BB11	0008	BB12		3441	DC	IL2'008'	COUNT FIELD FOR SDF
BB13	0000	BB14		3442	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
BB15	0000	BB16		3443	DC	IL2'000'	NUMBER OF RESPONSES
BB17	01	BB17		3444	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
BB18	00	BB18		3445	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3447	*****		
				3448	*	TEXT FOR BLOCK NO. 2205	*
				3449	*	TEXT FOR KEYWORD - PRINT	*
				3450	*****		
		BB19		3451	T1H063 EQU	*	START ADDR FOR BLOCK
				3452	*		
BB19	0045	BB1A		3453	DC	IL2'069'	COUNT FIELD FOR SDF
BB1B	0000	BB1C		3454	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
BB1D	003E	BB1E		3455	DC	IL2'062'	LENGTH OF TEXT LINE
BB1F	00	BB1F		3456	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
BB20	E3C8C540D7D9C9D5	BB51		3457	DC	CL050'THE PRINT STATEMENT IS USED TO CONVERT AND PRINT D'	
BB52	C1E3C140E3C8C1E3	BB5D		3458	DC	CL012'ATA THAT HAS'	
				3459	*		
BB5E	0046	BB5F		3460	DC	IL2'070'	COUNT FIELD FOR SDF
BB60	0000	BB61		3461	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
BB62	003F	BB63		3462	DC	IL2'063'	LENGTH OF TEXT LINE
BB64	00	BB64		3463	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
BB65	C2C5C5D540D7D9D6	BB96		3464	DC	CL050'BEEN PROCESSED DURING A <PROGRAM> <EXECUTION>. THE'	
BB97	404CC4C1E3C140C9	BBA3		3465	DC	CL013' <DATA ITEMS>'	
				3466	*		
BBA4	0041	BBA5		3467	DC	IL2'065'	COUNT FIELD FOR SDF
BBA6	0000	BBA7		3468	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
BBA8	003A	BBA9		3469	DC	IL2'058'	LENGTH OF TEXT LINE
BBAA	00	BBAA		3470	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
BBAB	C2C5C9D5C740D7D9	BBDC		3471	DC	CL050'BEING PRINTED ARE SPECIFIED BY THE ARITHMETIC OR C'	
BBDD	C8C1D9C1C3E3C5D9	BBE4		3472	DC	CL008'HARACTER'	
				3473	*		
BBE5	001B	BBE6		3474	DC	IL2'027'	COUNT FIELD FOR SDF
BBE7	0100	BBE8		3475	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
BBE9	0036	BBEA		3476	DC	IL2'054'	LENGTH OF TEXT LINE
BBEB	00	BBEB		3477	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00	17/12/21	PAGE 65
		BBEC 4CC5E7D7D9C5E2E2	BBFF	3478	DC CL020' <EXPRESSIONS> LISTED'			
				3480	*****			
				3481	***** START OF NEW SECTOR 189 *****			
				3482	*****			
		BC00		3483	ORG *,256,0			ORG ON NEXT SCTR BOUNDARY
		BC00 00	BC00	3484	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				3485	*			
		BC01 0026	BC02	3486	DC IL2'038'			COUNT FIELD FOR SDF
		BC03 0200	BC04	3487	DC AL2(256*@SLAST)			TYPE BYTES OF SDF
		BC05 40C9D540E3C8C540	BC26	3488	DC CL034' IN THE PRINT STATEMENT. EXAMPLES:'			
				3489	*			
		BC27 0008	BC28	3490	DC IL2'008'			COUNT FIELD FOR SDF
		BC29 0000	BC2A	3491	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
		BC2B 0000	BC2C	3492	DC IL2'000'			LENGTH OF TEXT LINE
		BC2D 00	BC2D	3493	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
		BC2E 00	BC2E	3494	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3495	*			
		BC2F 0008	BC30	3496	DC IL2'008'			COUNT FIELD FOR SDF
		BC31 0000	BC32	3497	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
		BC33 0000	BC34	3498	DC IL2'000'			LENGTH OF TEXT LINE
		BC35 00	BC35	3499	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
		BC36 00	BC36	3500	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3501	*			
		BC37 0008	BC38	3502	DC IL2'008'			COUNT FIELD FOR SDF
		BC39 0000	BC3A	3503	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
		BC3B 0000	BC3C	3504	DC IL2'000'			LENGTH OF TEXT LINE
		BC3D 00	BC3D	3505	DC AL1(KHEPRT)			TRPE INDR FOR TEXT LINE
		BC3E 00	BC3E	3506	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3507	*			
		BC3F 001C	BC40	3508	DC IL2'028'			COUNT FIELD FOR SDF
		BC41 0000	BC42	3509	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
		BC43 0015	BC44	3510	DC IL2'021'			LENGTH OF TEXT LINE
		BC45 00	BC45	3511	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
		BC46 F0F5F040D7D9C9D5	BC5A	3512	DC CL021'050 PRINT A,B,C,X;Y;X'			
				3513	*			
		BC5B 002E	BC5C	3514	DC IL2'046'			COUNT FIELD FOR SDF
		BC5D 0000	BC5E	3515	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
		BC5F 0027	BC60	3516	DC IL2'039'			LENGTH OF TEXT LINE
		BC61 00	BC61	3517	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
		BC62 F1F0F040D7D9C9D5	BC88	3518	DC CL039'100 PRINT 'THE ANSWER IS 'I,225,AS,1022'			
				3519	*			
		BC89 0010	BC8A	3520	DC IL2'016'			COUNT FIELD FOR SDF
		BC8B 0000	BC8C	3521	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
		BC8D 0009	BC8E	3522	DC IL2'009'			LENGTH OF TEXT LINE
		BC8F 00	BC8F	3523	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
		BC90 F1F3F040D7D9C9D5	BC98	3524	DC CL009'130 PRINT'			
				3525	*			
		BC99 0008	BC9A	3526	DC IL2'008'			COUNT FIELD FOR SDF
		BC9B 0000	BC9C	3527	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
		BC9D 0000	BC9E	3528	DC IL2'000'			LENGTH OF TEXT LINE
		BC9F 00	BC9F	3529	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
		BCA0 00	BCA0	3530	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				3531	*			
		BCA1 0008	BCA2	3532	DC IL2'008'			COUNT FIELD FOR SDF
		BCA3 0000	BCA4	3533	DC AL2(256*@SONLY)			TYPE BYTES OF SDF

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 66
	BCA5	0000	BCA6	3534	DC	IL2'000'	LENGTH OF TEXT LINE
	BCA7	00	BCA7	3535	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	BCA8	00	BCA8	3536	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3537	*		
	BCA9	0008	BCAA	3538	DC	IL2'008'	COUNT FIELD FOR SDF
	BCAB	0000	BCAC	3539	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	BCAD	0000	BCAE	3540	DC	IL2'000'	LENGTH OF TEXT LINE
	BCAF	00	BCAF	3541	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	BCB0	00	BCB0	3542	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3543	*		
	BCB1	0044	BCB2	3544	DC	IL2'068'	COUNT FIELD FOR SDF
	BCB3	0000	BCB4	3545	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	BCB5	003D	BCB6	3546	DC	IL2'061'	LENGTH OF TEXT LINE
	BCB7	00	BCB7	3547	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	BCB8	4CC3D6D4D4C1E26E	BCE9	3548	DC	CL050'<COMMAS>, <SEMICOLONS>, OR CHARACTER <CONSTANTS> S'	
	BCEA	C5D7C1D9C1E3C540	BCF4	3549	DC	CL011'EPARATE THE'	
				3550	*		
	BCF5	000B	BCF6	3551	DC	IL2'011'	COUNT FIELD FOR SDF
	BCF7	0100	BCF8	3552	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	BCF9	003A	BCFA	3553	DC	IL2'058'	LENGTH OF TEXT LINE
	BCFB	00	BCFB	3554	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	BCFC	E2D7C5C3	BCFF	3555	DC	CL004'SPEC'	
				3557	*****		
				3558	*****	START OF NEW SECTOR 190	*****
				3559	*****		
	BD00			3560	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	BD00	00	BD00	3561	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3562	*		
	BD01	003A	BD02	3563	DC	IL2'058'	COUNT FIELD FOR SDF
	BD03	0200	BD04	3564	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	BD05	C9C6C9C5C440C5E7	BD36	3565	DC	CL050'IFIED EXPRESSIONS AND ARE REFERRED TO AS <SEPARATO'	
	BD37	D9E26E6B	BD3A	3566	DC	CL004'RS>,'	
				3567	*		
	BD3B	0043	BD3C	3568	DC	IL2'067'	COUNT FIELD FOR SDF
	BD3D	0000	BD3E	3569	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	BD3F	003C	BD40	3570	DC	IL2'060'	LENGTH OF TEXT LINE
	BD41	00	BD41	3571	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	BD42	E2C5D7C1D9C1E3D6	BD73	3572	DC	CL050'SEPARATORS CAUSE DATA TO BE SPACED IN SPRINT ZONES'	
	BD74	6B40C1C3D9D6E2E2	BD7D	3573	DC	CL010', ACROSS A'	
				3574	*		
	BD7E	0042	BD7F	3575	DC	IL2'066'	COUNT FIELD FOR SDF
	BD80	0000	BD81	3576	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	BD82	003B	BD83	3577	DC	IL2'059'	LENGTH OF TEXT LINE
	BD84	00	BD84	3578	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	BD85	D7D9C9D5E3C5C440	BDB6	3579	DC	CL050'PRINTED LINE IN A MANNER SIMILAR TO TAB SPACINGS O'	
	BDB7	D540C140E3E8D7C5	BDBF	3580	DC	CL009'N A TYPE-'	
				3581	*		
	BDC0	0040	BDC1	3582	DC	IL2'064'	COUNT FIELD FOR SDF
	BDC2	0100	BDC3	3583	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	BDC4	003B	BDC5	3584	DC	IL2'059'	LENGTH OF TEXT LINE
	BDC6	00	BDC6	3585	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	BDC7	E6D9C9E3C5D94B40	BDF8	3586	DC	CL050'WRITER. COMMAS CAUSE LONG PRINT ZONE SPACING AND S'	
	BDF9	C5D4C9C3D6D3D6	BDFE	3587	DC	CL007'EMICOLO'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 67
				3590	*****	START OF NEW SECTOR 191			*****
				3591	*****	*****			*****
BE00				3592	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
BE00	00		BE00	3593	DC	AL1(T1HLNK)			LINK OTTE TO NEXT SECTOR
				3594	*				
BE01	0006		BE02	3595	DC	IL2'006'			COUNT FIELD FOR SDF
BE03	0200		BE04	3596	DC	AL2(256*@SLAST)			TYPE BYTES OF SOF
BE05	D5E2		BE06	3597	DC	CL002'NS'			
				3598	*				
BE07	0046		BE08	3599	DC	IL2'070'			COUNT FIELD FOR SD4F
BE09	0000		BE0A	3600	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
BE0B	003F		BE0C	3601	DC	IL2'063'			LENGTH OF TEXT LINE
BE0D	00		BE0D	3602	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
BE0E	C3C1E4E2C540E2C8		BE3F	3603	DC	CL050'CAUSE SHORT PRINT ZONE SPACING. CHARACTER CONSTANT'			
BE40	E240C1D9C540D7D9		BE4C	3604	DC	CL013'S ARE PRINTED'			
				3605	*				
BE4D	0047		BE4E	3606	DC	IL2'071'			COUNT FIELD FOR SDF
BE4F	0000		BE50	3607	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
BE51	0040		BE52	3608	DC	IL2'064'			LENGTH OF TEXT LINE
BE53	00		BE53	3609	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
BE54	C1E240E3C8C5E840		BE85	3610	DC	CL050'AS THEY APPEAR IN THE PRINT STATEMENT AND AS SEPAR'			
BE86	C1E3D6D9E240D4D6		BE93	3611	DC	CL014'ATORS MOVE THE'			
				3612	*				
BE94	0046		BE95	3613	DC	IL2'070'			COUNT FIELD FOR SDF
BE96	0000		BE97	3614	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
BE98	003F		BE99	3615	DC	IL2'063'			LENGTH OF TEXT LINE
BE9A	00		BE9A	3616	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
BE9B	D7D9C9D5E340C8C5		BECC	3617	DC	CL050'PRINT HEAD TO THE NEXT CHARACTER POSF7ION IN A PRI'			
BECD	D5E340D3C9D5C540		BED9	3618	DC	CL013'NT LINE AFTER'			
				3619	*				
BEDA	0026		BEDB	3620	DC	IL2'038'			COUNT FIELD FOR SDF
BEDC	0100		BEDD	3621	DC	AL2(256*@SIST)			TYPE BYTES OF SEF
BEDE	003E		BEDF	3622	DC	IL2'062'			LENGTH OF TEXT LINE
BEE0	00		BEE0	3623	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
BEE1	D7D9C9D5E3C9D5C7		BEFF	3624	DC	CL031'PRINTING. A CHARACTER CONSTANT '			
				3626	*****	*****			*****
				3627	*****	START OF NEW SECTOR 192			*****
				3628	*****	*****			*****
BF00				3629	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
BF00	00		BF00	3630	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				3631	*				
BF01	0023		BF02	3632	DC	IL2'035'			COUNT FIELD FOR SDF
BF03	0200		BF04	3633	DC	AL2(256*@SLAST)			TYPE BYTES OF SOF
BF05	C3C1D5D5D6E340C6		BF23	3634	DC	CL031'CANNOT FOLLOW ANOTHER CHARACTER'			
				3635	*				
BF24	0010		BF25	3636	DC	IL2'016'			COUNT FIELD FOR SDF
BF26	0000		BF27	3637	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
BF28	0009		BF29	3638	DC	IL2'009'			LENGTH OF TEXT LINE
BF2A	00		BF2A	3639	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
BF2B	C3D6D5E2E3C1D5E3		BF33	3640	DC	CL009'CONSTANT.'			
				3641	*				
BF34	0008		BF35	3642	DC	IL2'008'			COUNT FIELD FOR SDF
BF36	0000		BF37	3643	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
BF38	0000		BF39	3644	DC	IL2'000'			LENGTH OF TEXT LINE
BF3A	00		BF3A	3645	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE
								15,	00	17/12/21	68
	BF3B	00		BF3B	3646	DC	AL1(T1HDUM)				
					3647	*					
	BF3C	0046		BF3D	3648	DC	IL2'070'				
	BF3E	0000		BF3F	3649	DC	AL2(256*@SONLY)				
	BF40	003F		BF41	3650	DC	IL2'063'				
	BF42	00		BF42	3651	DC	AL1(KHEPRT)				
	BF43	E3C8C5404CD7D9C9		BF74	3652	DC	CL050'THE <PRIMARY KEYWORD> ''PRINT'' WITHOUT THE OPTION'				
	BF75	C1D3404CD7C1D9C1		BF83	3653	DC	CL015'AL <PARAMETERS>'				
					3654	*					
	BF84	003F		BF85	3655	DC	IL2'063'				
	BF86	0000		BF87	3656	DC	AL2(256*@SONLY)				
	BF88	0038		BF89	3657	DC	IL2'056'				
	BF8A	00		BF8A	3658	DC	AL1(KHEPRT)				
	BF8B	C5D1C5C3E3E240E3		BFBC	3659	DC	CL050'EJECTS THE PRINTER PAPER TO THE NEXT PRINT LINE. F'				
	BFBD	E4D9E3C8C5D9		BFC2	3660	DC	CL006'URTHER'				
					3661	*					
	BFC3	003C		BFC4	3662	DC	IL2'060'				
	BFC5	0000		BFC6	3663	DC	AL2(256*@SONLY)				
	BFC7	0035		BFC8	3664	DC	IL2'053'				
	BFC9	00		BFC9	3665	DC	AL1(KHEPRT)				
	BFCA	C9D5C6D6D9D4C1E3		BFFB	3666	DC	CL050'INFORMATION ABOUT THE PRINT STATEMENT. <PRINT ZONE'				
	BFFC	E26E4B		BFFE	3667	DC	CL003'S>.'				
					3668	*					
	BFFF	80		BFFF	3669	DC	AL1(@SNULL)				
					3671		*****				
					3672		***** START OF NEW SECTOR 193 *****				
					3673		*****				
	C000				3674	ORG	*,256,0				
	C000	00		C000	3675	DC	AL1(T1HLNK)				
					3676	*					
	C001	0046		C002	3677	DC	IL2'070'				
	C003	0000		C004	3678	DC	AL2(256*@SONLY)				
	C005	003F		C006	3679	DC	IL2'063'				
	C007	00		C007	3680	DC	AL1(KHEPRT)				
	C008	4CE2C5D7C1D9C1E3		C039	3681	DC	CL050'<SEPARATORS>, AND CONVERTING DATA BEING PRINTED IS'				
	C03A	40C3D6D5E3C1C9D5		C046	3682	DC	CL013' CONTAINED IN'				
					3683	*					
	C047	002C		C048	3684	DC	IL2'044'				
	C049	0000		C04A	3685	DC	AL2(256*@SONLY)				
	C04B	0025		C04C	3686	DC	IL2'037'				
	C04D	00		C04D	3687	DC	AL1(KHEPRT)				
	C04E	E3C8C540D9C5C6C5		C072	3688	DC	CL037'THE REFERENCE PUBLICATION, GC34-0001.'				
					3689	*					
					3690	*	END OF TEXT LINES FOR BLOCK				
					3691	*					
	C073	0008		C074	3692	DC	IL2'008'				
	C075	0000		C076	3693	DC	AL2(256*@SONLY)				
	C077	0000		C078	3694	DC	IL2'000'				
	C079	01		C079	3695	DC	AL1(KHECHS)				
	C07A	00		C07A	3696	DC	AL1(T1HDUM)				
					3698		*****				
					3699	*	TEXT FOR BLOCK NO. 2210				
					3700	*	TEXT FOR KEYWORD - PRINTUSING				
					3701		*****				

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	MOD	DATE	PAGE	NO
				C07B	3702	T1H064	EQU *				69	
					3703	*						
	C07B	0043		C07C	3704	DC	IL2'067'					
	C07D	0000		C07E	3705	DC	AL2(256*@SONLY)					
	C07F	003C		C080	3706	DC	IL2'060'					
	C081	00		C081	3707	DC	AL1(KHEPRT)					
	C082	C140D7D9C9D5E340		C0B3	3708	DC	CL050'A PRINT USING STATEMENT IS USED MIN AN <IMAGE STA '					
	C0B4	E3C5D4C5D5E36E40		C0BD	3709	DC	CL010'TEMENT> TO'					
					3710	*						
	C0BE	0042		C0BF	3711	DC	IL2'066'					
	C0C0	0000		C0C1	3712	DC	AL2(256*@SONLY)					
	C0C2	003B		C0C3	3713	DC	IL2'059'					
	C0C4	00		C0C4	3714	DC	AL1(KHEPRT)					
	C0C5	C6D6D9D4C1E340E3		C0F6	3715	DC	CL050'FORMAT THE PRINTING OF THE RESULTS OF <PROGRAM> CA'					
	C0F7	D3C3E4D3C1E3C9D6		C0FF	3716	DC	CL009'LCULATION'					
					3718	*****						
					3719	***** START OF NEW SECTOR 194 *****						
					3720	*****						
	C100				3721	ORG	*,256,0					
	C100	00		C100	3722	DC	AL1(T1HLNK)					
					3723	*						
	C101	0006		C102	3724	DC	IL2'006'					
	C103	0200		C104	3725	DC	AL2(256*@SLAST)					
	C105	E24B		C106	3726	DC	CL002'S.'					
					3727	*						
	C107	0010		C108	3728	DC	IL2'016'					
	C109	0000		C10A	3729	DC	AL2(256*@SONLY)					
	C10B	0009		C10C	3730	DC	IL2'009'					
	C10D	00		C10D	3731	DC	AL1(KHEPRT)					
	C10E	C5E7C1D4D7D3C5E2		C116	3732	DC	CL009'EXAMPLES:'					
					3733	*						
	C117	0008		C118	3734	DC	IL2'008'					
	C119	0000		C11A	3735	DC	AL2(256*@SONLY)					
	C11B	0000		C11C	3736	DC	IL2'000'					
	C11D	00		C11D	3737	DC	AL1(KHEPRT)					
	C11E	00		C11E	3738	DC	AL1(T1HDUM)					
					3739	*						
	C11F	0008		C120	3740	DC	IL2'008'					
	C121	0000		C122	3741	DC	AL2(256*@SONLY)					
	C123	0000		C124	3742	DC	IL2'000'					
	C125	00		C125	3743	DC	AL1(KHEPRT)					
	C126	00		C126	3744	DC	AL1(T1HDUM)					
					3745	*						
	C127	0008		C128	3746	DC	IL2'008'					
	C129	0000		C12A	3747	DC	AL2(256*@SONLY)					
	C12B	0000		C12C	3748	DC	IL2'000'					
	C12D	00		C12D	3749	DC	AL1(KHEPRT)					
	C12E	00		C12E	3750	DC	AL1(T1HDUM)					
					3751	*						
	C12F	002A		C130	3752	DC	IL2'042'					
	C131	0000		C132	3753	DC	AL2(256*@SONLY)					
	C133	0023		C134	3754	DC	IL2'035'					
	C135	00		C135	3755	DC	AL1(KHEPRT)					
	C136	F3F040D7D9C9D5E3		C158	3756	DC	CL035'30 PRINT USING 40,X,'VALUE',Z\$(1),Y'					
					3757	*						

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 70
C159	0032		C15A	3758	DC	IL2'050'	COUNT FIELD FOR SDF
C15B	0000		C15C	3759	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C15D	002B		C15E	3760	DC	IL2'043'	LENGTH OF TEXT LINE
C15F	00		C15F	3761	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C160	F4F0407AE7407E40		C18A	3762	DC	CL043'40 :X = +##.#, AREA #####	##### ###.##
				3763	*		
C18B	001A		C18C	3764	DC	IL2'026'	COUNT FIELD FOR SDF
C18D	0000		C18E	3765	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C18F	0013		C190	3766	DC	IL2'019'	LENGTH OF TEXT LINE
C191	00		C191	3767	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C192	F1F0F040D7D9C9D5		C1A4	3768	DC	CL019'100 PRINT USING 110'	
				3769	*		
C1A5	000C		C1A6	3770	DC	IL2'012'	COUNT FIELD FOR SDF
C1A7	0000		C1A8	3771	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C1A9	0005		C1AA	3772	DC	IL2'005'	LENGTH OF TEXT LINE
C1AB	00		C1AB	3773	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C1AC	F1F1F04040		C1B0	3774	DC	CL005'110'	
				3775	*		
C1B1	0008		C1B2	3776	DC	IL2'008'	COUNT FIELD FOR SDF
C1B3	0000		C1B4	3777	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C1B5	0000		C1B6	3778	DC	IL2'000'	LENGTH OF TEXT LINE
C1B7	00		C1B7	3779	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C1B8	00		C1B8	3780	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3781	*		
C1B9	0008		C1BA	3782	DC	IL2'008'	COUNT FIELD FOR SDF
C1BB	0000		C1BC	3783	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C1BD	0000		C1BE	3784	DC	IL2'000'	LENGTH OF TEXT LINE
C1BF	00		C1BF	3785	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C1C0	00		C1C0	3786	DC	AL1(T1HDUM)	DUMMY DATA FOR SLAM LINE
				3787	*		
C1C1	0008		C1C2	3788	DC	IL2'008'	COUNT FIELD FOR SDF
C1C3	0000		C1C4	3789	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C1C5	0000		C1C6	3790	DC	IL2'000'	LENGTH OF TEXT LINE
C1C7	00		C1C7	3791	DC	AL1(KHEPRT)	TYPE INDR FOR TEX1 LINE
C1C8	00		C1C8	3792	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3793	*		
C1C9	0037		C1CA	3794	DC	IL2'055'	COUNT FIELD FOR SDF
C1CB	0100		C1CC	3795	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
C1CD	003E		C1CE	3796	DC	IL2'062'	LENGTH OF TEXT LINE
C1CF	00		C1CF	3797	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C1D0	E3C8C540D7D9C9D5		C1FF	3798	DC	CL048'THE PRINT USING STATEMENT CONTAINS A <LINE NUMBE'	
				3800		*****	
				3801		***** START OF NEW SECTOR 195 *****	
				3802		*****	
C200				3803	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
C200	00		C200	3804	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3805	*		
C201	0012		C202	3806	DC	IL2'018'	COUNT FIELD FOR SDF
C203	0200		C204	3807	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
C205	D96E6B40E3C8C1E3		C212	3808	DC	CL014'R>, THAT IS THE'	
				3809	*		
C213	0045		C214	3810	DC	IL2'069'	COUNT FIELD FOR SDF
C215	0000		C216	3811	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C217	003E		C218	3812	DC	IL2'062'	LENGTH OF TEXT LINE
C219	00		C219	3813	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 71
C21A	E2C1D4C540C1E240	C24B	3814	DC	CL050	'SAME AS THE LINE NUMBER OF THE ASSOCIATED IMAGE ST'	
C24C	C1E3C5D4C5D5E34B	C257	3815	DC	CL012	'ATEMENT. THE'	
			3816	*			
C258	0046	C259	3817	DC	IL2	'070' COUNT FIELD FOR SDF	
C25A	0000	C25B	3818	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
C25C	003F	C25D	3819	DC	IL2	'063' LENGTH OF TEXT LINE	
C25E	00	C25E	3820	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
C25F	C6C9D9E2E340C3C8	C290	3821	DC	CL050	'FIRST CHARACTER OF AN IMAGE STATEMENT FOLLOWING TH'	
C291	C540D3C9D5C540D5	C29D	3822	DC	CL013	'E LINE NUMBER'	
			3823	*			
C29E	0045	C29F	3824	DC	IL2	'069' COUNT FIELD FOR SDF	
C2A0	0000	C2A1	3825	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
C2A2	003E	C2A3	3826	DC	IL2	'062' LENGTH OF TEXT LINE	
C2A4	00	C2A4	3827	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
C2A5	C9E240C140C3D6D3	C2D6	3828	DC	CL050	'IS A COLON THAT CAN BE FOLLOWED BY ONE OR MORE OPT'	
C2D7	C9D6D5C1D3404CD7	C2E2	3829	DC	CL012	'IONAL <PRINT'	
			3830	*			
C2E3	001D	C2E4	3831	DC	IL2	'029' COUNT FIELD FOR SDF	
C2E5	0100	C2E6	3832	DC	AL2	(256*@SIST) TYPE BYTES OF SDF	
C2E7	003F	C2E8	3833	DC	IL2	'063' LENGTH OF TEXT LINE	
C2E9	00	C2E9	3834	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
C2EA	D4C1C7C5E26E40D6	C2FF	3835	DC	CL022	'MAGES> OR <CHARACTER'	
			3837	*			
			3838	*	*****	START OF NEW SECTOR 196	*****
			3839	*			
C300			3840	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY
C300	00	C300	3841	DC	AL1	(T1HLNK)	LINK BYTE TO NEXT SECTOR
			3842	*			
C301	002D	C302	3843	DC	IL2	'045' COUNT FIELD FOR SDF	
C303	0200	C304	3844	DC	AL2	(256*@SLAST) TYPE BYTES OF SDF	
C305	E2E3D9C9D5C7E26E	C32D	3845	DC	CL041	'STRINGS>. PRINT IMAGES ARE USED TO FORMAT'	
			3846	*			
C32E	0047	C32F	3847	DC	IL2	'071' COUNT FIELD FOR SDF	
C330	0000	C331	3848	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
C332	0040	C333	3849	DC	IL2	'064' LENGTH OF TEXT LINE	
C334	00	C334	3850	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
C335	E3C8C540E5C1D3E4	C366	3851	DC	CL050	'THE VALUES OF ARITHMETIC OR CHARACTER <EXPRESSIONS'	
C367	6E40E2D7C5C3C9C6	C374	3852	DC	CL014	'> SPECIFIED IN'	
			3853	*			
C375	0047	C376	3854	DC	IL2	'071' COUNT FIELD FOR SDF	
C377	0000	C378	3855	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
C379	0040	C37A	3856	DC	IL2	'064' LENGTH OF TEXT LINE	
C37B	00	C37B	3857	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
C37C	E3C8C540D7D9C9D5	C3AD	3858	DC	CL050	'THE PRINT USING STATEMENT CHARACTER STRINGS ARE P '	
C3AE	D9C9D5E3C5C440C1	C3BB	3859	DC	CL014	'RINTED AS THEY'	
			3860	*			
C3BC	0025	C3BD	3861	DC	IL2	'037' COUNT FIELD FOR SDF	
C3BE	0000	C3BF	3862	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
C3C0	001E	C3C1	3863	DC	IL2	'030' LENGTH OF TEXT LINE	
C3C2	00	C3C2	3864	DC	AL1	(KHEPRT) TYPE INDR FOR TEXT LINE	
C3C3	C1D7D7C5C1D940C9	C3E0	3865	DC	CL030	'APPEAR IN THE IMAGE STATEMENT '	
			3866	*			
C3E1	0008	C3E2	3867	DC	IL2	'008' COUNT FIELD FOR SDF	
C3E3	0000	C3E4	3868	DC	AL2	(256*@SONLY) TYPE BYTES OF SDF	
C3E5	0000	C3E6	3869	DC	IL2	'000' LENGTH OF TEXT LINE	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 72
C3E7	00		C3E7	3870	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C3E8	00		C3E8	3871	DC	AL1(T1HDUM)	DUMMY BATA FOR BLANK LINE
				3872	*		
C3E9	0017		C3EA	3873	DC	IL2'023'	COUNT FIELD FOR SDF
C3EB	0100		C3EC	3874	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
C3ED	003F		C3EE	3875	DC	IL2'063'	LENGTH OF TEXT LINE
C3EF	00		C3EF	3876	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C3F0	C9C640D5D640C5E7		C3FF	3877	DC	CL016'IF NO EXPRESSION'	
				3879	*****		
				3880	*****	START OF NEW SECTOR 197	*****
				3881	*****		
C400				3882	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
C400	00		C400	3883	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3884	*		
C401	0033		C402	3885	DC	IL2'051'	COUNT FIELD FOR SDF
C403	0200		C404	3886	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
C405	E240C1D9C540D3C9		C433	3887	DC	CL047'S ARE LISTED IN A PRINT USING STATEMENT AND THE'	
				3888	*		
C434	0038		C435	3889	DC	IL2'056'	COUNT FIELD FOR SDF
C436	0000		C437	3890	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C438	0031		C439	3891	DC	IL2'049'	LENGTH OF TEXT LINE
C43A	00		C43A	3892	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C43B	C1E2E2D6C3C9C1E3		C46B	3893	DC	CL049'ASSOCIATED IMAGE STATEMENT CONTAINS NO CHARACTERS'	
				3894	*		
C46C	0042		C46D	3895	DC	IL2'066'	COUNT FIELD FOR SDF
C46E	0000		C46F	3896	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C470	003B		C471	3897	DC	IL2'059'	LENGTH OF TEXT LINE
C472	00		C472	3898	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C473	C6D6D3D3D6E6C9D5		C4A4	3899	DC	CL050'FOLLOWING THE COLON. THE PRINTER PAPER is EJECTED '	
C4A5	D6D5C540D3C9D5C5		C4AD	3900	DC	CL009'ONE LINE '	
				3901	*		
C4AE	0046		C4AF	3902	DC	IL2'070'	COUNT FIELD FOR SDF
C4B0	0000		C4B1	3903	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C4B2	003F		C4B3	3904	DC	IL2'063'	LENGTH OF TEXT LINE
C4B4	00		C4B4	3905	DC	AL1(KHEPRT)	TYAE INDR FOR TEXT LINE
C4B5	C6E4D9E3C8C5D940		C4E6	3906	DC	CL050'FURTHER INFORMATION ABOUT THE PRINT USING AND IMAG'	
C4E7	C540E2E3C1E3C5D4		C4F3	3907	DC	CL013'E STATEMENTS, '	
				3908	*		
C4F4	000C		C4F5	3909	DC	IL2'012'	COUNT FIELD FOR SDF
C4F6	0100		C4F7	3910	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
C4F8	0037		C4F9	3911	DC	IL2'055'	LENGTH OF TEXT LINE
C4FA	00		C4FA	3912	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C4FB	C1D5C440C8		C4FF	3913	DC	CL005'AND H'	
				3915	*****		
				3916	*****	START OF NEW SECTOR 198	*****
				3917	*****		
C500				3918	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
C500	00		C500	3919	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3920	*		
C501	0036		C502	3921	DC	IL2'054'	COUNT FIELD FOR SDF
C503	0200		C504	3922	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
C505	D6E640E3D640C6D6		C536	3923	DC	CL050'OW TO FORMAT PRINTED DATA WITH THESE STATEMENTS IS'	
				3924	*		
C537	0039		C538	3925	DC	IL2'057'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 73
C539	0000		C53A	3926	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C53B	0032		C53C	3927	DC	IL2'050'	LENGTH OF TEXT LINE
C53D	00		C53D	3928	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C53E	C3D6D5E3C1C9D5C5		C56F	3929	DC	CL050'CONTAINED IN THE REFERENCE PUBLICATION, GC34-0001'	
				3930	*		
				3931	*	END OF TEXT LINES FOR BLOCK	
				3932	*		
C570	0008		C571	3933	DC	IL2'008'	COUNT FIELD FOR SOF
C572	0000		C573	3934	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C574	0000		C575	3935	DC	IL2'000'	NUMBER OF RESPONSES
C576	01		C576	3936	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
C577	00		C577	3937	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3939	*	*****	
				3940	*	TEXT FOR BLOCK NO. 2220	*
				3941	*	TEXT FOR KEYWORD - MATPRINTUSING	*
				3942	*	*****	
			C578	3943	T1H065 EQU	*	START ADDR FOR BLOCK
				3944	*		
C578	0047		C579	3945	DC	IL2'071'	COUNT FIELD FOR SDF
C57A	0000		C57B	3946	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C57C	0040		C57D	3947	DC	IL2'064'	LENGTH OF TEXT LINE
C57E	00		C57E	3948	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C57F	C140D4C1E340D7D9		C5B0	3949	DC	CL050'A MAT PRINT USING STATEMENT IS USED WITH AN <IMAGE'	
C5B1	40E2E3C1E3C5D4C5		C5BE	3950	DC	CL014' STATEMENT> TO'	
				3951	*		
C5BF	0041		C5C0	3952	DC	IL2'065'	COUNT FIELD FOR SDF
C5C1	0100		C5C2	3953	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
C5C3	003A		C5C4	3954	DC	IL2'058'	LENGTH OF TEXT LINE
C5C5	00		C5C5	3955	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C5C6	C6D6D9D4C1E340E3		C5F7	3956	DC	CL050'FORMAT THE PRINTING OF THE CONTENTS OF SPECIFIED <'	
C5F8	D4C1E3D9C9C3C5E2		C5FF	3957	DC	CL008'MATRICES'	
				3959	*	*****	
				3960	*	START OF NEW SECTOR 199	*****
				3961	*	*****	
C600				3962	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
C600	00		C600	3963	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				3964	*		
C601	0006		C602	3965	DC	IL2'006'	COUNT FIELD FOR SDF
C603	0200		C604	3966	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
C605	6E4B		C606	3967	DC	CL002'>.'	
				3968	*		
C607	0010		C608	3969	DC	IL2'016'	COUNT FIELD FOR SDF
C609	0000		C60A	3970	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C60B	0009		C60C	3971	DC	IL2'009'	LENGTH OF TEXT LINE
C60D	00		C60D	3972	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C60E	C5E7C1D4D7D3C5E2		C616	3973	DC	CL009'EXAMPLES:'	
				3974	*		
C617	0008		C618	3975	DC	IL2'008'	COUNT FIELD FOR SDF
C619	0000		C61A	3976	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C61B	0000		C61C	3977	DC	IL2'000'	LENGTH OF TEXT LINE
C61D	00		C61D	3978	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C61E	00		C61E	3979	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3980	*		
C61F	0008		C620	3981	DC	IL2'008'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 74
C621	0000		C622	3982	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C623	0000		C624	3983	DC	IL2'000'	LENGTH OF TEXT LINE
C625	00		C625	3984	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C626	00		C626	3985	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3986	*		
C627	0008		C628	3987	DC	IL2'008'	COUNT FIELD FOR SDF
C629	0000		C62A	3988	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C62B	0000		C62C	3989	DC	IL2'000'	LENGTH OF TEXT LINE
C62D	00		C62D	3990	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C62E	00		C62E	3991	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				3992	*		
C62F	0020		C630	3993	DC	IL2'032'	COUNT FIELD FOR SDF
C631	0000		C632	3994	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C633	0019		C634	3995	DC	IL2'025'	LENGTH OF TEXT LINE
C635	00		C635	3996	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C636	F6F040D4C1E340D7		C64E	3997	DC	CL025'60 MAT PRINT USING 80,E,B'	
				3998	*		
C64F	0022		C650	3999	DC	IL2'034'	COUNT FIELD FOR SDF
C651	0000		C652	4000	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C653	001B		C654	4001	DC	IL2'027'	LENGTH OF TEXT LINE
C655	00		C655	4002	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C656	F1F0F040D4C1E340		C670	4003	DC	CL027'100 MAT PRINT USING 110,E,B'	
				4004	*		
C671	002D		C672	4005	DC	IL2'045'	COUNT FIELD FOR SDF
C673	0000		C674	4006	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C675	0026		C676	4007	DC	IL2'038'	LENGTH OF TEXT LINE
C677	00		C677	4008	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C678	F1F1F0407AC3D6D3		C69D	4009	DC	CL038'110 :COLUMN 1 #### COLUMN 2 ####'	
				4010	*		
C69E	0008		C69F	4011	DC	IL2'008'	COUNT FIELD FOR SDF
C6A0	0000		C6A1	4012	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C6A2	0000		C6A3	4013	DC	IL2'000'	LENGTH OF TEXT LINE
C6A4	00		C6A4	4014	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C6A5	00		C6A5	4015	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK UNE
				4016	*		
C6A6	0008		C6A7	4017	DC	IL2'008'	COUNT FIELD FOR SDF
C6A8	0000		C6A9	4018	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C6AA	0000		C6AB	4019	DC	IL2'000'	LENGTH OF TEXT LINE
C6AC	00		C6AC	4020	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C6AD	00		C6AD	4021	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4022	*		
C6AE	0045		C6AF	4023	DC	IL2'069'	COUNT FIELD FOR SDF
C6B0	0000		C6B1	4024	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C6B2	003E		C6B3	4025	DC	IL2'062'	LENGTH OF TEXT LINE
C6B4	00		C6B4	4026	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C6B5	E3C8C540D4C1E340		C6E6	4027	DC	CL050'THE MAT PRINT USING STATEMENT CONTAINS A <LINE NUM'	
C6E7	C2C5D96E40E3C8C1		C6F2	4028	DC	CL012'BER> THAT IS'	
				4029	*		
C6F3	000D		C6F4	4030	DC	IL2'013'	COUNT FIELD FOR SDF
C6F5	0100		C6F6	4031	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
C6F7	003E		C6F8	4032	DC	IL2'062'	LENGTH OF TEXT LINE
C6F9	00		C6F9	4033	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C6FA	E3C8C540E2C1		C6FF	4034	DC	CL006'THE SA'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 75
				4038		*****	
	C700			4039	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	C700	00	C700	4040	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4041	*		
	C701	003C	C702	4042	DC	IL2'060'	COUNT FIELD FOR SDF
	C703	0200	C704	4043	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	C705	D4C540C1E240E3C8	C736	4044	DC	CL050'ME AS THE LINE NUMBER OF THE ASSOCIATED IMAGE STAT'	
	C737	C5D4C5D5E34B	C73C	4045	DC	CL006'EMENT.'	
				4046	*		
	C73D	0043	C73E	4047	DC	IL2'067'	COUNT FIELD FOR SDF
	C73F	0000	C740	4048	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	C741	003C	C742	4049	DC	IL2'060'	LENGTH OF TEXT LINE
	C743	00	C743	4050	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	C744	E3C8C540C6C9D9E2	C775	4051	DC	CL050'THE FIRST CHARACTER OF AN IMAGE STATEMENT FOLLOWIN'	
	C776	C740E3C8C540D3C9	C77F	4052	DC	CL010'G THE LINE'	
				4053	*		
	C780	0046	C781	4054	DC	IL2'070'	COUNT FIELD FOR SDF
	C782	0000	C783	4055	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	C784	003F	C785	4056	DC	IL2'063'	LENGTH OF TEXT LINE
	C786	00	C786	4057	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	C787	D5E4D4C2C5D940C9	C7B8	4058	DC	CL050'NUMBER IS A COLON AND IS FOLLOWED BY ONE OR MORE <'	
	C7B9	D7D9C9D5E340C9D4	C7C5	4059	DC	CL013'PRINT IMAGES>'	
				4060	*		
	C7C6	003A	C7C7	4061	DC	IL2'058'	COUNT FIELD FOR SDF
	C7C8	0100	C7C9	4062	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	C7CA	003B	C7CB	4063	DC	IL2'059'	LENGTH OF TEXT LINE
	C7CC	00	C7CC	4064	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	C7CD	D6D9404CC3C8C1D9	C7FE	4065	DC	CL050'OR <CHARACTER STRINGS>, PRINT IMAGES ARE USED 10 F'	
	C7FF	D6	C7FF	4066	DC	CL001'O'	
				4068		*****	
				4069		***** START OF NEW SECTOR 201 *****	
				4070		*****	
	C800			4071	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	C800	00	C800	4072	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4073	*		
	C801	000C	C802	4074	DC	IL2'012'	COUNT FIELD FOR SDF
	C803	0200	C804	4075	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	C805	D9D4C1E340E3C8C5	C80C	4076	DC	CL008'RMAT THE'	
				4077	*		
	C80D	0041	C80E	4078	DC	IL2'065'	COUNT FIELD FOR SDF
	C80F	0000	C810	4079	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	C811	003A	C812	4080	DC	IL2'058'	LENGTH OF TEXT LINE
	C813	00	C813	4081	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	C814	D4C1E3D9C9E740C5	C845	4082	DC	CL050'MATRIX ELEMENTS, AND CHARACTER STRINGS ARE PRINTED'	
	C846	40C1E240E3C8C5E8	C84D	4083	DC	CL008' AS THEY'	
				4084	*		
	C84E	0025	C84F	4085	DC	IL2'037'	COUNT FIELD FOR SDF
	C850	0000	C851	4086	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	C852	001E	C853	4087	DC	IL2'030'	LENGTH OF TEXT LINE
	C854	00	C854	4088	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	C855	C1D7D7C5C1D940C9	C872	4089	DC	CL030'APPEAR IN THE IMAGE STATEMENT.'	
				4090	*		
	C873	0008	C874	4091	DC	IL2'008'	COUNT FIELD FOR SDF
	C875	0000	C876	4092	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	C877	0000	C878	4093	DC	IL2'000'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 76
C879	00		C879	4094	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C87A	00		C87A	4095	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4096	*		
C87B	0046		C87C	4097	DC	IL2'070'	COUNT FIELD FOR SDF
C87D	0000		C87E	4098	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C87F	003F		C880	4099	DC	IL2'063'	LENGTH OF TEXT LINE
C881	00		C881	4100	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C882	C5C1C3C840D4C1E3		C8B3	4101	DC	CL050'EACH MATRIX IS PRINTED BY ROWS, AND EACH ROW BEGIN'	
C8B4	E240C140D5C5E640		C8C0	4102	DC	CL013'S A NEW PRINT'	
				4103	*		
C8C1	003F		C8C2	4104	DC	IL2'063'	COUNT FIELD FOR SOF
C8C3	0100		C8C4	4105	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
C8C5	003F		C8C6	4106	DC	IL2'063'	LENGTH OF TEXT LINE
C8C7	00		C8C7	4107	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C8C8	D3C9D5C54B40C1D3		C8F9	4108	DC	CL050'LINE. ALL MATRICES SPECIFIED MUST HAVE BEEN REFERE'	
C8FA	D5C3C5C440C1		C8FF	4109	DC	CL006'NCED A'	
				4111	*****		
				4112	*****	START OF NEW SECTOR 202	*****
				4113	*****		
C900				4114	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
C900	00		C900	4115	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4116	*		
C901	000B		C902	4117	DC	IL2'011'	COUNT FIELD FOR SDF
C903	0200		C904	4118	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
C905	E340D3C5C1E2E3		C90B	4119	DC	CL007'T LEAST'	
				4120	*		
C90C	003F		C90D	4121	DC	IL2'063'	COUNT FIELD FOR SDF
C90E	0000		C90F	4122	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C910	0038		C911	4123	DC	IL2'056'	LENGTH OF TEXT LINE
C912	00		C912	4124	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C913	D6D5C3C540C9D540		C944	4125	DC	CL050'ONCE IN A PRECEDING BASIC STATEMENT. THE IMAGE STA'	
C945	E3C5D4C5D5E3		C94A	4126	DC	CL006'TEMENT'	
				4127	*		
C94B	0042		C94C	4128	DC	IL2'066'	COUNT FIELD FOR SDF
C94D	0000		C94E	4129	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C94F	003B		C950	4130	DC	IL2'059'	LENGTH OF TEXT LINE
C951	00		C951	4131	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C952	C1E2E2D6C3C9C1E3		C983	4132	DC	CL050'ASSOCIATED WITH A MAT PRINT USING STATEMENT MUST C'	
C984	D6D5E3C1C9D540C1		C98B	4133	DC	CL008'ONTAIN AT'	
				4134	*		
C98C	0041		C98D	4135	DC	IL2'065'	COUNT FIELD FOR SDF
C98E	0000		C98F	4136	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
C990	003E		C991	4137	DC	IL2'062'	LENGTH OF TEXT LINE
C992	00		C992	4138	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C993	D3C5C1E2E340D6D5		C9C4	4139	DC	CL050'LEAST ONE PRINT IMAGE. FURTHER INFORMATION ABOUT T'	
C9C5	C8C540D4C1E340D7		C9D0	4140	DC	CL012'HE MAT PRINT'	
				4141	*		
C9D1	002E		C9D2	4142	DC	IL2'046'	COUNT FIELD FOR SOF
C9D3	0100		C9D4	4143	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
C9D5	003E		C9D6	4144	DC	IL2'062'	LENGTH OF TEXT LINE
C9D7	00		C9D7	4145	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
C9D8	E4E2C9D5C740C1D5		C9FE	4146	DC	CL039'USING AND IMAGE STATEMENTS AND HOW TO F'	
				4148	*****		
				4149	*****	START OF NEW SECTOR 203	*****

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 77
				4150	*****	
	CA00			4151	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
	CA00 00		CA00	4152	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4153	*	
	CA01 001B		CA02	4154	DC IL2'027'	COUNT FIELD FOR SDF
	CA03 0200		CA04	4155	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
	CA05 D6D9D4C1E340D7D9		CA1B	4156	DC CL023'ORMAT PRINTED DATA WITH'	
				4157	*	
	CA1C 0042		CA1D	4158	DC IL2'066'	COUNT FIELD FOR SDF
	CA1E 0000		CA1F	4159	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	CA20 003B		CA21	4160	DC IL2'059'	LENGTH OF TEXT LINE
	CA22 00		CA22	4161	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CA23 E3C8C5E2C540E2E3		CA54	4162	DC CL050'THESE STATEMENTS IS CONTAINED IN THE REFERENCE PUB'	
	CA55 D3C9C3C1E3C9D6D5		CA5D	4163	DC CL009'LICATION, '	
				4164	*	
	CA5E 0011		CA5F	4165	DC IL2'017'	COUNT FIELD FOR SDF
	CA60 0000		CA61	4166	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	CA62 000A		CA63	4167	DC IL2'010'	LENGTH OF TEXT LINE
	CA64 00		CA64	4168	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CA65 C7C3F3F460F0F0F0		CA6E	4169	DC CL010'GC34-0001.'	
				4170	*	
				4171	*** END OF TEXT LINES FOR BLOCK	
				4172	*	
	CA6F 0008		CA70	4173	DC IL2'008'	COUNT FIELD FOR SDF
	CA71 0000		CA72	4174	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	CA73 0000		CA74	4175	DC IL2'000'	NUMBER OF RESPONSES
	CA75 01		CA75	4176	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
	CA76 00		CA76	4177	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4179	*****	
				4180	* TEXT FOR BLOCK NO. 2225	*
				4181	* TEXT FOR KEYWORD - PUT	*
				4182	*****	
			CA77	4183	T1H066 EQU *	START ADDR FOR BLOCK
				4184	*	
	CA77 0047		CA78	4185	DC IL2'071'	COUNT FIELD FOR SDF
	CA79 0000		CA7A	4186	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
	CA7B 0040		CA7C	4187	DC IL2'064'	LENGTH OF TEXT LINE
	CA7D 00		CA7D	4188	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CA7E C140D7E4E340E2E3		CAAF	4189	DC CL050'A PUT STATEMENT PLACES THE VALUES OF SPECIFIED ARI'	
	CAB0 E3C8D4C5E3C9C340		CABD	4190	DC CL014'THMETIC AND/OR'	
				4191	*	
	CABE 0042		CABF	4192	DC IL2'066'	COUNT FIELD FOR SDF
	CAC0 0100		CAC1	4193	DC AL2(256*@SIST)	TYPE BYTES OF SDF
	CAC2 003E		CAC3	4194	DC IL2'062'	LENGTH OF TEXT LINE
	CAC4 00		CAC4	4195	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CAC5 C3C8C1D9C1C3E3C5		CAF6	4196	DC CL050'CHARACTER <EXPRESSIONS> INTO THE <PROGRAM-GENERATE'	
	CAF7 C440C4C1E3C140C6		CAFF	4197	DC CL009'D DATA FI'	
				4199	*****	
				4200	***** START OF NEW SECTOR 204	*****
				4201	*****	
	CB00			4202	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
	CB00 00		CB00	4203	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4204	*	
	CB01 0007		CB02	4205	DC IL2'007'	COUNT FIELD FOR SOF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 78
	CB03	0200	CB04	4206	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	CB05	D3C56E	CB07	4207	DC	CL003'LE>'	
				4208	*		
	CB08	0043	CB09	4209	DC	IL2'067'	COUNT FIELD FOR SOF
	CB0A	0000	CB0B	4210	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	CB0C	003C	CB0D	4211	DC	IL2'060'	LENGTH OF TEXT LINE
	CB0E	00	CB0E	4212	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CB0F	E2D7C5C3C9C6C9C5	CB40	4213	DC	CL050'SPECIFIED IN THE PUT STATEMENT. THE DATA FILE IS D'	
				4214	*		
	CB41	C5C6C9D5C5C440C1	CB4A	4215	DC	CL010'EFINED AND'	
				4216	*		
	CB4B	0046	CB4C	4217	DC	IL2'070'	COUNT FIELD FOR SDF
	CB4D	0000	CB4E	4218	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	CB4F	003F	CB50	4219	DC	IL2'063'	LENGTH OF TEXT LINE
	CB51	00	CB51	4220	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CB52	C1E2E2D6C3C9C1E3	CB83	4221	DC	CL050'ASSOCIATED WITH A <PROGRAM> BY AN <ALLOCATE> COMMA'	
	CB84	D5C46B40C5E7C1D4	CB90	4222	DC	CL013'ND, EXAMPLES:'	
				4223	*		
	CB91	0008	CB92	4224	DC	IL2'008'	COUNT FIELD FOR SDF
	CB93	0000	CB94	4225	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	CB95	0000	CB96	4226	DC	IL2'000'	LENGTH OF TEXT LINE
	CB97	00	CB97	4227	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CB98	00	CB98	4228	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4229	*		
	CB99	0008	CB9A	4230	DC	IL2'008'	COUNT FIELD FOR SDF
	CB9B	0000	CB9C	4231	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	CB9D	0000	CB9E	4232	DC	IL2'000'	LENGTH OF TEXT LINE
	CB9F	00	CB9F	4233	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CBA0	00	CBA0	4234	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4235	*		
	CBA1	0008	CBA2	4236	DC	IL2'008'	COUNT FIELD FOR SDF
	CBA3	0000	CBA4	4237	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	CBA5	0000	CBA6	4238	DC	IL2'000'	LENGTH OF TEXT LINE
	CBA7	00	CBA7	4239	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CBA8	00	CBA8	4240	DC	AL1(T1HDUM)	DUMMY DATA FUR BLANK LINE
				4241	*		
	CBA9	001F	CBAA	4242	DC	IL2'031'	COUNT FIELD FOR SDF
	CBAB	0000	CBAC	4243	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	CBAD	0018	CBAE	4244	DC	IL2'024'	LENGTH OF TEXT LINE
	CBAF	00	CBAF	4245	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CBB0	F6F040D7E4E3407D	CBC7	4246	DC	CL024'60 PUT ''SUM'',Y6,R,W\$,356'	
				4247	*		
	CBC8	0017	CBC9	4248	DC	IL2'023'	COUNT FIELD FOR SDF
	CBCA	0000	CBCB	4249	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	CBCC	0010	CBCD	4250	DC	IL2'016'	LENGTH OF TEXT LINE
	CBCE	00	CBCE	4251	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CBCF	F1F0F040D7E4E340	CBDE	4252	DC	CL016'100 PUT ''DATA'',Z'	
				4253	*		
	CBDF	0008	CBE0	4254	DC	IL2'008'	COUNT FIELD FOR SDF
	CBE1	0000	CBE2	4255	DC	AL2(256*@SONLY)	TYPE BYTES OF S2*
	CBE3	0000	CBE4	4256	DC	IL2'000'	LENGTH OF TEXT LINE
	CBE5	00	CBE5	4257	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	CBE6	00	CBE6	4258	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4259	*		
	CBE7	0008	CBE8	4260	DC	IL2'008'	COUNT FIELD FOR SDF
	CBE9	0000	CBEA	4261	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 79
		CBEB 0000	CBEC	4262	DC	IL2'000'	LENGTH OF TEXT LINE
		CBED 00	CBED	4263	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		CBEE 00	CBEE	4264	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4265	*		
		CBEF 0008	CBF0	4266	DC	IL2'008'	COUNT FIELD FOR SDF
		CBF1 0000	CBF2	4267	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
		CBF3 0000	CBF4	4268	DC	IL2'000'	LENGTH OF TEXT LINE
		CBF5 00	CBF5	4269	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		CBF6 00	CBF6	4270	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4271	*		
		CBF7 0009	CBF8	4272	DC	IL2'009'	COUNT FIELD FOR SDF
		CBF9 0100	CBFA	4273	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
		CBFB 003F	CBFC	4274	DC	IL2'063'	LENGTH OF TEXT LINE
		CBFD 00	CBFD	4275	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		CBFE E3C8	CBFF	4276	DC	CL002'TH'	
				4278	*****		
				4279	*****	START OF NEW SECTOR 205	*****
				4280	*****		
		CC00		4281	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
		CC00 00	CC00	4282	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4283	*		
		CC01 0041	CC02	4284	DC	IL2'065'	COUNT FIELD FOR SDF
		CC03 0200	CC04	4285	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
		CC05 C5407DD9C5C660C6	CC30	4286	DC	CL044'E 'REF-FILENAME' ('SUM' AND 'DATA') SPECIFIE'	
		CC31 C440C9D540C140D7	CC41	4287	DC	CL017'D IN A PUT STATE-'	
				4288	*		
		CC42 0045	CC43	4289	DC	IL2'069'	COUNT FIELD FOR ODF
		CC44 0000	CC45	4290	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
		CC46 003E	CC47	4291	DC	IL2'062'	LENGTH OF TEXT LINE
		CC48 00	CC48	4292	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		CC49 D4C5D5E340C9E240	CC78	4293	DC	CL048'MENT IS THE SAME AS THE 'REF-FILENAME' SPECIFIED'	
		CC79 40C9D540E3C8C540	CC86	4294	DC	CL014' IN THE ASSOC-'	
				4295	*		
		CC87 0046	CC88	4296	DC	IL2'070'	COUNT FIELD FOR SDF
		CC89 0000	CC8A	4297	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
		CC8B 003F	CC8C	4298	DC	IL2'063'	LENGTH OF TEXT LINE
		CC8D 00	CC8D	4299	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		CC8E C9C1E3C5C440C1D3	CCBF	4300	DC	CL050'IATED ALLOCATE COMMAND. THE VALUES OF THE SPECIFIE'	
		CCC0 C440C5E7D7D9C5E2	CCCC	4301	DC	CL013'D EXPRESSIONS'	
				4302	*		
		CCCD 0033	CCCE	4303	DC	IL2'051'	COUNT FIELD FOR SDF
		CCCF 0100	CCD0	4304	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
		CCD1 003D	CCD2	4305	DC	IL2'061'	LENGTH OF TEXT LINE
		CCD3 00	CCD3	4306	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
		CCD4 C1D9C540D7D3C1C3	CCFF	4307	DC	CL044'ARE PLACED IN THE DATA FILE BEGINNING WITH T'	
				4309	*****		
				4310	*****	START OF NEW SECTOR 206	*****
				4311	*****		
		CD00		4312	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
		CD00 00	CD00	4313	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4314	*		
		CD01 0015	CD02	4315	DC	IL2'021'	COUNT FIELD FOR SDF
		CD03 0200	CD04	4316	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
		CD05 C8C540D3D6C3C1E3	CD15	4317	DC	CL017'HE LOCATION INDI-'	

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 80
			4318	*				
CD16	0047	CD17	4319	DC	IL2'071'			COUNT FIELD FOR SDF
CD18	0000	CD19	4320	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
CD1A	0040	CD1B	4321	DC	IL2'064'			LENGTH OF TEXT LINE
CD1C	00	CD1C	4322	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
CD1D	C3C1E3C5C440C2E8	CD4E	4323	DC	CL050'ATED BY THE DATA POINTER. THE TOTAL NUMBER OF EXP'			
CD4F	D9C5E2E2C9D6D5E2	CD5C	4324	DC	CL014'RESSIONS SPEC-			
			4325	*				
CD5D	0047	CD5E	4326	DC	IL2'071'			COUNT FIELD FOR SDF
CD5F	0000	CD60	4327	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
CD61	0040	CD62	4328	DC	IL2'064'			LENGTH OF TEXT LINE
CD63	00	CD63	4329	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
CD64	C9C6C9C5C440D4E4	CD95	4330	DC	CL050'IFIED MUST NOT EXCEED THE SIZE OF THE DATA FILE. E'			
CD96	C1C3C840E3C9D4C5	CDA3	4331	DC	CL014'ACH TIME A PUT'			
			4332	*				
CDA4	0046	CDA5	4333	DC	IL2'070'			COUNT FIELD FOR SDF
CDA6	0000	CDA7	4334	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
CDA8	003F	CDA9	4335	DC	IL2'063'			LENGTH OF TEXT LINE
CDAA	00	CDAA	4336	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
CDAB	E2E3C1E3C5D4C5D5	CDDC	4337	DC	CL050'STATEMENT REFERENCES AN ALLOCATED DATA FILE, THE <'			
CDDD	E2E8E2E3C5D46E40	CDE9	4338	DC	CL013'SYSTEM> VERI-			
			4339	*				
CDEA	0016	CDEB	4340	DC	IL2'022'			COUNT FIELD FOR SDF
CDEC	0100	CDED	4341	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
CDEE	0040	CDEF	4342	DC	IL2'064'			LENGTH OF TEXT LINE
CDF0	00	CDF0	4343	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
CDF1	C6C9C5E240E3C8C1	CDFE	4344	DC	CL015'FIES THAT A VAL'			
			4346	*****				
			4347	*****	START OF NEW SECTOR 207			*****
			4348	*****				
CE00			4349	ORG	*,256,0			ORG ON NEXT SCTR BEUNDARY
CE00	00	CE00	4350	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			4351	*				
CE01	0035	CE02	4352	DC	IL2'053'			COUNT FIELD FOR SDF
CE03	0200	CE04	4353	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
CE05	C9C4404CD6E4E3D7	CE35	4354	DC	CL049'ID <OUTPUT> FILE HAS BEEN DEFINED. FURTHER INFOR-			
			4355	*				
CE36	0043	CE37	4356	DC	IL2'067'			COUNT FIELD FOR SDF
CE38	0000	CE39	4357	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
CE3A	003C	CE3B	4358	DC	IL2'060'			LENGTH OF TEXT LINE
CE3C	00	CE3C	4359	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
CE3D	D4C1E3C9D6D540C9	CE6E	4360	DC	CL050'MATION IS CONTAINED IN THE REFERENCE PUBLICATION, '			
CE6F	C7C3F3F460F0F0F0	CE78	4361	DC	CL010'GC34-0001.'			
			4362	*				
			4363	*	END OF TEXT LINES FOR BLOCK			
			4364	*				
CE79	0008	CE7A	4365	DC	IL2'008'			COUNT FIELD FOR SDF
CE7B	0000	CE7C	4366	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
CE7D	0000	CE7E	4367	DC	IL2'000'			NUMBER OF RESPONSES
CE7F	01	CE7F	4368	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
CE80	00	CE80	4369	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			4371	*****				
			4372	*	TEXT FOR BLOCK NO. 2230			*
			4373	*	TEXT FOR KEYWORD - MATPUT			*

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 81
				4374	*****	
			CE81	4375	T1H067 EQU *	START ADDR FOR BLOCK
				4376	*	
CE81	003D		CE82	4377	DC IL2'061'	COUNT FIELD FOR SDF
CE83	0000		CE84	4378	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
CE85	0036		CE86	4379	DC IL2'054'	LENGTH OF TEXT LINE
CE87	00		CE87	4380	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CE88	E3C8C540D4C1E340		CEB9	4381	DC CL050'THE MAT PUT STATEMENT PLACES THE CONTENTS OF SPECI'	
CEBA	C6C9C5C4		CEBD	4382	DC CL004'FIED'	
				4383	*	
CEBE	0042		CEBF	4384	DC IL2'066'	COUNT FIELD FOR SDF
CEC0	0100		CEC1	4385	DC AL2(256*@SIST)	TYPE BYTES OF SDF
CEC2	0040		CEC3	4386	DC IL2'064'	LENGTH OF TEXT LINE
CEC4	00		CEC4	4387	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CEC5	4CD4C1E3D9C9C3C5		CEF6	4388	DC CL050'<MATRICES> IN THE <PROGRAM-GENERATED DATA FILE> SP'	
CEF7	C5C3C9C6C9C5C440		CEFF	4389	DC CL009'ECIFIED I'	
				4390	*	
				4392	*****	
				4393	***** START OF NEW SECTOR 208 *****	
				4394	*****	
CF00				4395	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
CF00	00		CF00	4396	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4397	*	
CF01	0009		CF02	4398	DC IL2'009'	COUNT FIELD FOR SDF
CF03	0200		CF04	4399	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
CF05	D540E3C8C5		CF09	4400	DC CL005'N THE'	
				4401	*	
CF0A	0046		CF0B	4402	DC IL2'070'	COUNT FIELD FOR SDF
CF0C	0000		CF0D	4403	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
CF0E	003F		CF0F	4404	DC IL2'063'	LENGTH OF TEXT LINE
CF10	00		CF10	4405	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CF11	D4C1E340D7E4E340		CF42	4406	DC CL050'MAT PUT STATEMENT. THE DATA FILE IS DEFINED AND AS'	
CF43	E2D6C3C9C1E3C5C4		CF4F	4407	DC CL013'SOCIATED WITH'	
				4408	*	
CF50	0036		CF51	4409	DC IL2'054'	COUNT FIELD FOR SDF
CF52	0000		CF53	4410	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
CF54	002F		CF55	4411	DC IL2'047'	LENGTH OF TEXT LINE
CF56	00		CF56	4412	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CF57	C1404CD7D9D6C7D9		CF85	4413	DC CL047'A <PROGRAM> BY AN <ALLOCATE> COMMAND. EXAMPLES:'	
				4414	*	
CF86	0008		CF87	4415	DC IL2'008'	COUNT FIELD FOR SDF
CF88	0000		CF89	4416	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
CF8A	0000		CF8B	4417	DC IL2'000'	LENGTH OF TEXT LINE
CF8C	00		CF8C	4418	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CF8D	00		CF8D	4419	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4420	*	
CF8E	0008		CF8F	4421	DC IL2'008'	COUNT FIELD FOR SDF
CF90	0000		CF91	4422	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
CF92	0000		CF93	4423	DC IL2'000'	LENGTH OF TEXT LINE
CF94	00		CF94	4424	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CF95	00		CF95	4425	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4426	*	
CF96	0008		CF97	4427	DC IL2'008'	COUNT FIELD FOR SDF
CF98	0000		CF99	4428	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
CF9A	0000		CF9B	4429	DC IL2'000'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 82
CF9C	00		CF9C	4430	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CF9D	00		CF9D	4431	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4432	*		
CF9E	001B		CF9F	4433	DC	IL2'027'	COUNT FIELD FOR SDF
CFA0	0000		CFA1	4434	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
CFA2	0014		CFA3	4435	DC	IL2'020'	LENGTH OF TEXT LINE
CFA4	00		CFA4	4436	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CFA5	F7F040D4C1E340D7		CFB8	4437	DC	CL020'70 MAT PUT ''SUM'',S,R'	
				4438	*		
CFB9	001D		CFBA	4439	DC	IL2'029'	COUNT FIELD FOR SDI,
CFBB	0000		CFBC	4440	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
CFBD	0016		CFBE	4441	DC	IL2'022'	LENGTH OF TEXT LINE
CFBF	00		CFBF	4442	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CFC0	F9F040D4C1E340D7		CFD5	4443	DC	CL022'90 MAT PUT ''OUTDATA-.X'	
				4444	*		
CFD6	0008		CFD7	4445	DC	IL2'008'	COUNT FIELD FOR SDF
CFD8	0000		CFD9	4446	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
CFDA	0000		CFDB	4447	DC	IL2'000'	LENGTH OF TEXT LINE
CFDC	00		CFDC	4448	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CFDD	00		CFDD	4449	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4450	*		
CFDE	0008		CFDF	4451	DC	IL2'008'	COUNT FIELD FOR SDF
CFE0	0000		CFE1	4452	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
CFE2	0000		CFE3	4453	DC	IL2'000'	LENGTH OF TEXT LINE
				4454	*		
CFE4	00		CFE4	4455	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CFE5	00		CFE5	4456	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4457	*		
CFE6	0008		CFE7	4458	DC	IL2'008'	COUNT FIELD FOR SDF
CFE8	0000		CFE9	4459	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
CFEA	0000		CFEB	4460	DC	IL2'000'	LENGTH OF TEXT LINE
CFEC	00		CFEC	4461	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CFED	00		CFED	4462	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4463	*		
CFEE	0012		CFEF	4464	DC	IL2'018'	COUNT FIELD FOR SDF
CFF0	0100		CFF1	4465	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
CFF2	003F		CFF3	4466	DC	IL2'063'	LENGTH OF TEXT LINE
CFF4	00		CFF4	4467	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
CFF5	E3C8C5407DD9C5C6		CFFF	4468	DC	CL011'THE ''REF-FI'	
				4470	*****		
				4471	*****	START OF NEW SECTOR 209	*****
				4472	*****		
D000				4473	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
D000	00		D000	4474	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4475	*		
D001	0038		D002	4476	DC	IL2'056'	COUNT FIELD FOR SDF
D003	0200		D004	4477	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
D005	D3C5D5C1D4C57D40		D031	4478	DC	CL045'LENAM'' (''SUM'' AND ''OUTDATA'') SPECIFIED IN A '	
D032	D4C1E340D7E4E3		D038	4479	DC	CL007'MAT PUT'	
				4480	*		
D039	0043		D03A	4481	DC	IL2'067'	COUNT FIELD FOR SDF
D03B	0000		D03C	4482	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D03D	003C		D03E	4483	DC	IL2'060'	LENGTH OF TEXT LINE
D03F	00		D03F	4484	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D040	E2E3C1E3C5D4C5D5		D06F	4485	DC	CL048'STATEMENT IS THE SAME AS THE ''REF-FILENAME'' SPEC'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 83
D070		C9C6C9C5C440C9D5	D07B	4486	DC	CL012'IFIED IN THE'			
				4487	*				
D07C	0046		D07D	4488	DC	IL2'070'			COUNT FIELD FOR SDF
D07E	0000		D07F	4489	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D080	003F		D081	4490	DC	IL2'063'			LENGTH OF TEXT LINE
D082	00		D082	4491	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D083	C1E2E2D6C3C9C1E3		D0B4	4492	DC	CL050'ASSOCIATED ALLOCATE COMMAND. THE DATA IN THE SPECI'			
D0B5	C6C9C5C440D4C1E3		D0C1	4493	DC	CL013'FIED MATRICES'			
				4494	*				
D0C2	003E		D0C3	4495	DC	IL2'062'			COUNT FIELD FOR SDF
D0C4	0100		D0C5	4496	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
D0C6	003F		D0C7	4497	DC	IL2'063'			LENGTH OF TEXT LINE
D0C8	00		D0C8	4498	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D0C9	C9E240D7D3C1C3C5		D0FA	4499	DC	CL050'IS PLACED ROW-AFTER-ROW IN THE DATA FILE BEGINNING'			
D0FB	40C1E340E3		D0FF	4500	DC	CL005' AT T'			
				4502	*****				
				4503	*****	START OF NEW SECTOR 210			*****
				4504	*****				
D100				4505	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
D100	00		D100	4506	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				4507	*				
D101	000C		D102	4508	DC	IL2'012'			COUNT FIELD FOR SDF
D103	0200		D104	4509	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
D105	C8C540D3D6C3C160		D10C	4510	DC	CL008'HE LOCA-'			
				4511	*				
D10D	0047		D10E	4512	DC	IL2'071'			COUNT FIELD FOR SDF
D10F	0000		D110	4513	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D111	0040		D112	4514	DC	IL2'064'			LENGTH OF TEXT LINE
D113	00		D113	4515	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D114	E3C9D6D540C9D5C4		D145	4516	DC	CL050'TION INDICATED BY THE DATA POINTER. THE TOTAL NUMB'			
D146	C5D940D6C640C5D3		D153	4517	DC	CL014'ER OF ELEMENTS'			
				4518	*				
D154	0047		D155	4519	DC	IL2'071'			COUNT FIELD FOR SDF
D156	0000		D157	4520	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D158	0040		D159	4521	DC	IL2'064'			LENGTH OF TEXT LINE
D15A	00		D15A	4522	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D15B	C3D6D5E3C1C9D5C5		D18C	4523	DC	CL050'CONTAINED IN ALL THE MATRICES LISTED MUST NOT EXCE'			
D18D	C5C440E3C8C540C4		D19A	4524	DC	CL014'ED THE DEFINED'			
				4525	*				
D19B	0046		D19C	4526	DC	IL2'070'			COUNT FIELD FOR SDF
D19D	0000		D19E	4527	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D19F	003F		D1A0	4528	DC	IL2'063'			LENGTH OF TEXT LINE
D1A1	00		D1A1	4529	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
				4530	*				
D1A2	E2C9E9C540D6C640		D1D3	4531	DC	CL050'SIZE OF THE DATA FILE. EACH TIME A MAT PUT STATEME'			
D1D4	D5E340D9C5C6C5D9		D1E0	4532	DC	CL013'NT REFERENCES'			
				4533	*				
D1E1	001F		D1E2	4534	DC	IL2'031'			COUNT FIELD FOR SDF
D1E3	0100		D1E4	4535	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
D1E5	003A		D1E6	4536	DC	IL2'058'			LENGTH OF TEXT LINE
D1E7	00		D1E7	4537	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D1E8	C1D540C1D3D3D6C3		D1FF	4538	DC	CL024'AN ALLOCATED DATA FILE, '			
				4540	*****				
				4541	*****	START OF NEW SECTOR 211			*****

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 84
				4542	*****	
D200				4543	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
D200	00		D200	4544	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4545	*	
D201	0026		D202	4546	DC IL2'038'	COUNT FIELD FOR SDF
D203	0200		D204	4547	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
D205	E3C8C5404CE2E8E2		D226	4548	DC CL034'THE <SYSTEM> VERIFIES THAT A VALID'	
				4549	*	
D227	0047		D228	4550	DC IL2'071'	COUNT FIELD FOR SDF
D229	0000		D22A	4551	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
D22B	0040		D22C	4552	DC IL2'064'	LENGTH OF TEXT LINE
D22D	00		D22D	4553	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D22E	4CD6E4E3D7E4E36E		D25F	4554	DC CL050'<OUTPUT> FILE HAS BEEN DEFINED. FURTHER INFORMATIO'	
D260	D540C9E240C3D6D5		D26D	4555	DC CL014'N IS CONTAINED'	
				4556	*	
D26E	002F		D26F	4557	DC IL2'047'	COUNT FIELD FOR SDF
D270	0000		D271	4558	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
D272	0028		D273	4559	DC IL2'040'	LENGTH OF TEXT LINE
D274	00		D274	4560	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D275	C9D540E3C8C540D9		D29C	4561	DC CL040'IN THE REFERENCE PUBLICATION, GC34-0001.'	
				4562	*	
				4563	* END OF TEXT LINES FOR BLOCK	
				4564	*	
D29D	0008		D29E	4565	DC IL2'008'	COUNT FIELD FOR SDF
D29F	0000		D2A0	4566	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
D2A1	0000		D2A2	4567	DC IL2'000'	NUMBER OF RESPONSES
D2A3	01		D2A3	4568	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
D2A4	00		D2A4	4569	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4571	*****	
				4572	* TEXT FOR BLOCK NO. 2300	
				4573	*****	
			D2A5	4574	T1H068 EQU *	START ADDR FOR BLOCK
				4575	*	
D2A5	003C		D2A6	4576	DC IL2'060'	COUNT FIELD FOR SDF
D2A7	0000		D2A8	4577	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
D2A9	0035		D2AA	4578	DC IL2'053'	LENGTH OF TEXT LINE
D2AB	00		D2AB	4579	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D2AC	C1E2E2C9C7D5D4C5		D2DD	4580	DC CL050'ASSIGNMENT STATEMENTS PROVIDE FOR ASSIGNING VALUES'	
D2DE	40E3D6		D2E0	4581	DC CL003' TO'	
				4582	*	
D2E1	001F		D2E2	4583	DC IL2'031'	COUNT FIELD FOR SDF
D2E3	0100		D2E4	4584	DC AL2(256*@SIST)	TYPE BYTES OF SDF
D2E5	003D		D2E6	4585	DC IL2'061'	LENGTH OF TEXT LINE
D2E7	00		D2E7	4586	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D2E8	4CE5C1D9C9C1C2D3		D2FF	4587	DC CL024'<VARIABLES>, <ARRAYS, (<'	
				4589	*****	
				4590	***** START OF NEW SECTOR 212 *****	
				4591	*****	
D300				4592	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
D300	00		D300	4593	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4594	*	
D301	0029		D302	4595	DC IL2'041'	COUNT FIELD FOR SDF
D303	0200		D304	4596	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
D305	D4C1E3D9C9C3C5E2		D329	4597	DC CL037'MATRICES>) AND FOR SOLVING ARITHMETIC'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 85
				4598	*				
D32A	0046		D32B	4599	DC	IL2'070'			COUNT FIELD FOR SDF
D32C	0000		D32D	4600	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D32E	003F		D32F	4601	DC	IL2'063'			LENGTH OF TEXT LINE
D330	00		D330	4602	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D331	4CC6D6D9D4E4D3C1	D362	4603	DC	CL050'<FORMULAS> WITHIN A BASIC <PROGRAM>. FURTHER INFOR'				
D363	D4C1E3C9D6D540C3	D36F	4604	DC	CL013'MATION CAN BE'				
				4605	*				
D370	0042		D371	4606	DC	IL2'066'			COUNT FIELD FOR SDF
D372	0000		D373	4607	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D374	003B		D375	4608	DC	IL2'059'			LENGTH OF TEXT LINE
D376	00		D376	4609	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D377	D6C2E3C1C9D5C5C4	D3A8	4610	DC	CL050'OBTAINED ABOUT INDIVIDUAL ASSIGNMENT STATEMENTS BY'				
D3A9	40D4C1D2C9D5C740	D3B1	4611	DC	CL009' MAKING A'				
				4612	*				
D3B2	0029		D3B3	4613	DC	IL2'041'			COUNT FIELD FOR SDF
D3B4	0000		D3B5	4614	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D3B6	0022		D3B7	4615	DC	IL2'034'			LENGTH OF TEXT LINE
D3B8	00		D3B8	4616	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D3B9	E2C5D3C5C3E3C9D6	D3DA	4617	DC	CL034'SELECTION FROM THE FOLLOWING LIST:'				
				4618	*				
D3DB	0008		D3DC	4619	DC	IL2'008'			COUNT FIELD FOR SDF
D3DD	0000		D3DE	4620	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D3DF	0000		D3E0	4621	DC	IL2'000'			LENGTH OF TEXT LINE
D3E1	00		D3E1	4622	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D3E2	00		D3E2	4623	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				4624	*				
D3E3	000F		D3E4	4625	DC	IL2'015'			COUNT FIELD FOR SDF
D3E5	0000		D3E6	4626	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D3E7	0008		D3E8	4627	DC	IL2'008'			LENGTH OF TEXT LINE
D3E9	00		D3E9	4628	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D3EA	4040C14B40D3C5E3	D3F1	4629	DC	CL008' A. LET'				
				4630	*				
D3F2	000E		D3F3	4631	DC	IL2'014'			COUNT FIELD FOR SDF
D3F4	0100		D3F5	4632	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
D3F6	0008		D3F7	4633	DC	IL2'008'			LENGTH OF TEXT LINE
D3F8	00		D3F8	4634	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D3F9	4040C24B40C4C5	D3FF	4635	DC	CL007' B. DE'				
				4637	*****				
				4638	*****	START OF NEW SECTOR 213			*****
				4639	*****				
D400				4640	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
D400	00	D400	4641	DC	AL1(T1HLNK)				LINK BYTE TO NEXT SECTOR
				4642	*				
D401	0005		D402	4643	DC	IL2'005'			COUNT FIELD FOR SDF
D403	0200		D404	4644	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
D405	C6		D405	4645	DC	CL001'F'			
				4646	*				
D406	001A		D407	4647	DC	IL2'026'			COUNT FIELD FOR SDF
D408	0000		D409	4648	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D40A	0013		D40B	4649	DC	IL2'019'			LENGTH OF TEXT LINE
D40C	00		D40C	4650	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D40D	4040C34B40D4C1E3	D41F	4651	DC	CL019' C. MAT ASSIGNMENT'				
				4652	*				
				4653	*	END OF TEXT LINES FOR BLOCK			

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 86
				4654	*		
D420	0010		D421	4655	DC	IL2'016'	COUNT FIELD FOR SDF
D422	0000		D423	4656	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D424	0003		D425	4657	DC	IL2'003'	NUMBER OF RESPONSES
D426	01		D426	4658	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
D427	00		D427	4659	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
D428	D430		D429	4660	DC	AL2(T1H069)	ADDR OF TEXT BLOCK
D42A	00		D42A	4661	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
D42B	8D60		D42C	4662	DC	AL2(T1H048)	ADDR OF TEXT BLOCK
D42D	00		D42D	4663	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
D42E	D857		D42F	4664	DC	AL2(T1H070)	ADDR OF TEXT BLOCK
				4666	*****		
				4667	* TEXT FOR BLOCK NO. 2305		*
				4668	* TEXT FOR KEYWORD - LET		*
				4669	*****		
			D430	4670	T1H069 EQU *		START ADDR FOR BLOCK
				4671	*		
D430	0047		D431	4672	DC	IL2'071'	COUNT FIELD FOR SOF
D432	0000		D433	4673	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D434	0040		D435	4674	DC	IL2'064'	LENGTH OF TEXT LINE
D436	00		D436	4675	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D437	C9D540C140D3C5E3		D468	4676	DC	CL050'IN A LET STATEMENT, THE VALUE OF AN <EXPRESSION> T'	
D469	D640E3C8C540D9C9		D476	4677	DC	CL014'O THE RIGHT OF'	
				4678	*		
D477	0047		D478	4679	DC	IL2'071'	COUNT FIELD FOR SDF
D479	0000		D47A	4680	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D47B	0040		D47C	4681	DC	IL2'064'	LENGTH OF TEXT LINE
D47D	00		D47D	4682	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D47E	E3C8C540C5D8E4C1		D4AF	4683	DC	CL050'THE EQUAL SIGN IS ASSIGNED TO THE VARIABLE(S) ON T'	
D4B0	C8C540D3C5C6E340		D4BD	4684	DC	CL014'HE LEFT OF THE'	
				4685	*		
D4BE	001C		D4BF	4686	DC	IL2'028'	COUNT FIELD FOR SDF
D4C0	0000		D4C1	4687	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D4C2	0015		D4C3	4688	DC	IL2'021'	LENGTH OF TEXT LINE
D4C4	00		D4C4	4689	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D4C5	C5D8E4C1D340E2C9		D4D9	4690	DC	CL021'EQUAL SIGN. EXAMPLES: '	
				4691	*		
D4DA	0008		D4DB	4692	DC	IL2'008'	COUNT FIELD FOR SDF
D4DC	0000		D4DD	4693	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D4DE	0000		D4DF	4694	DC	IL2'000'	LENGTH OF TEXT LINE
D4E0	00		D4E0	4695	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D4E1	00		D4E1	4696	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4697	*		
D4E2	0008		D4E3	4698	DC	IL2'008'	COUNT FIELD FOR SDF
D4E4	0000		D4E5	4699	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D4E6	0000		D4E7	4700	DC	IL2'000'	LENGTH OF TEXT LINE
D4E8	00		D4E8	4701	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D4E9	00		D4E9	4702	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4703	*		
D4EA	0008		D4EB	4704	DC	IL2'008'	COUNT FIELD FOR SDF
D4EC	0000		D4ED	4705	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D4EE	0000		D4EF	4706	DC	IL2'000'	LENGTH OF TEXT LINE
D4F0	00		D4F0	4707	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D4F1	00		D4F1	4708	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4709	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 87
D4F2	000E		D4F3	4710	DC	IL2'014'	COUNT FIELD FOR SDF
D4F4	0100		D4F5	4711	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
D4F6	0015		D4F7	4712	DC	IL2'021'	LENGTH OF TEXT LINE
D4F8	00		D4F8	4713	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D4F9	F2F0F040D3C5E3		D4FF	4714	DC	CL007'200 LET'	
				4716		*****	
				4717		***** START OF NEW SECTOR 214 *****	
				4718		*****p*****	
D500				4719	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
D500	00		D500	4720	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4721	*		
D501	0012		D502	4722	DC	IL2'018'	COUNT FIELD FOR SDF
D503	0200		D504	4723	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
D505	40C66BC76BC8407E		D512	4724	DC	CL014' F,G,H = I 2+J'	
				4725	*		
D513	0017		D514	4726	DC	IL2'023'	COUNT FIAT) FOR SDF
D515	0000		D516	4727	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D517	0010		D518	4728	DC	IL2'016'	LENGTH CF TEXT LINE
D519	00		D519	4729	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D51A	F2F6F040E95B407E		D529	4730	DC	CL016'260 Z\$ = ''VALUE''	
				4731	*		
D52A	0015		D52B	4732	DC	IL2'021'	COUNT FIELD FOR SDF
D52C	0000		D52D	4733	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D52E	000E		D52F	4734	DC	IL2'014'	LENGTH OF TEXT LINE
D530	00		D530	4735	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D531	F2F7F040E740F3F2		D53E	4736	DC	CL014'270 X 32.789'	
				4737	*		
D53F	001F		D540	4738	DC	IL2'031'	COUNT FIELD FOR SDF
D541	0000		D542	4739	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D543	0018		D544	4740	DC	IL2'024'	LENGTH OF TEXT LINE
D545	00		D545	4741	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D546	F3F1F040D3C5E340		D55D	4742	DC	CL024'310 LET A\$ = STR(B\$,1,9)'	
				4743	*		
D55E	001C		D55F	4744	DC	IL2'028'	COUNT FIELD FOR SDF
D560	0000		D561	4745	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D562	0015		D563	4746	DC	IL2'021'	LENGTH OF TEXT LINE
D564	00		D564	4747	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D565	F3F4F040E2E3D94D		D579	4748	DC	CL021'340 STR(B\$,11,7) = C\$'	
				4749	*		
D57A	0024		D57B	4750	DC	IL2'036'	COUNT FIELD FOR SDF
D57C	0000		D57D	4751	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D57E	001D		D57F	4752	DC	IL2'029'	LENGTH OF TEXT LINE
D580	00		D580	4753	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D581	F3F5F040E2E3D94D		D59D	4754	DC	CL029'350 STR(D\$,6,4) = STR(E\$,6,4)'	
				4755	*		
D59E	0008		D59F	4756	DC	IL2'008'	COUNT FIELD FOR SDF
D5A0	0000		D5A1	4757	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D5A2	0000		D5A3	4758	DC	IL2'000'	LENGTH OF TEXT LINE
D5A4	00		D5A4	4759	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D5A5	00		D5A5	4760	DC	AL1(T1HDUM)	BUNNY DATA FOR SLANG LINE
				4761	*		
D5A6	0008		D5A7	4762	DC	IL2'008'	COUNT FIELD FOR SDF
D5A8	0000		D5A9	4763	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D5AA	0000		D5AB	4764	DC	IL2'000'	LENGTH OF TEXT LINE
D5AC	00		D5AC	4765	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 88
	D5AD	00	D5AD	4766	DC	AL1(T1HDUM)	DUMMY DATA FOR RANK LINE
				4767	*		
	D5AE	0008	D5AF	4768	DC	IL2'008'	COUNT FIELD FOR SDF
	D5B0	0000	D5B1	4769	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	D5B2	0000	D5B3	4770	DC	IL2'000'	LENGTH OF TEXT LINE
	D5B4	00	D5B4	4771	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	D5B5	00	D5B5	4772	DC	AL1(T1HDUM)	DUMMY DATA FOR RANK LINE
				4773	*		
	D5B6	003F	D5B7	4774	DC	IL2'063'	COUNT FIELD FOR SRI
	D5B8	0000	D5B9	4775	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	D5BA	0038	D5BB	4776	DC	IL2'056'	LENGTH OF TEXT LINE
	D5BC	00	D5BC	4777	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	D5BD	E3C8C5404CD7D9C9	D5EC	4778	DC	CL048'THE <PRIMARY KEYWORD> 'LET' IS OPTIONAL, THE VAR'	
	D5ED	C9C1C2D3C540D6D9	D5F4	4779	DC	CL008'iable OR'	
				4780	*		
	D5F5	000B	D5F6	4781	DC	IL2'011'	COUNT FIELD FOR SDF
	D5F7	0100	D5F8	4782	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	D5F9	003E	D5FA	4783	DC	IL2'062'	LENGTH OF TEXT LINE
	D5FB	00	D5FB	4784	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	D5FC	4CE5C1D9	D5FF	4785	DC	CL004'<VAR'	
				4787	*****		
				4788	*****	START OF NEW SECTOR 215	*****
				4789	*****		
	D600			4790	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	D600	00	D600	4791	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4792	*		
	D601	003E	D602	4793	DC	IL2'062'	COUNT FIELD FOR SDF
	D603	0200	D604	4794	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
	D605	C9C1C2D3C5E26E40	D636	4795	DC	CL050'iables> TO THE LEFT OF THE EQUAL SIGN CAN BE EITHE'	
	D637	D940C1D9C9E3C860	D63E	4796	DC	CL008'R ARITH-'	
				4797	*		
	D63F	0047	D640	4798	DC	IL2'071'	COUNT FIELD FOR SDF
	D641	0000	D642	4799	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	D643	0040	D644	4800	DC	IL2'064'	LENGTH OF TEXT LINE
	D645	00	D645	4801	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	D646	D4C5E3C9C340D6D9	D677	4802	DC	CL050'METIC OR CHARACTER BUT NOT A COMBINATION OF BOTH. '	
	D678	E3C8C540C5E7D7D9	D685	4803	DC	CL014'THE EXPRESSION'	
				4804	*		
	D686	0046	D687	4805	DC	IL2'070'	COUNT FIELD FOR SDF
	D688	0000	D689	4806	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	D68A	003F	D68B	4807	DC	IL2'063'	LENGTH OF TEXT LINE
	D68C	00	D68C	4808	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	D68D	E3D640E3C8C540D9	D6BE	4809	DC	CL050'TO THE RIGHT OF THE EQUAL SIGN MUST BE OF THE SAME'	
	D6BF	40E3E8D7C5404DC1	D6CB	4810	DC	CL013' TYPE (ARITH-'	
				4811	*		
	D6CC	0034	D6CD	4812	DC	IL2'052'	COUNT FIELD FOR SDF
	D6CE	0100	D6CF	4813	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
	D6D0	003F	D6D1	4814	DC	IL2'063'	LENGTM OF TEXT LINE
	D6D2	00	D6D2	4815	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	D6D3	D4C5E3C9C340D6D9	D6FF	4816	DC	CL045'METIC OR CHARACTER) AS THE VARIABLE(S) TO THE'	
				4818	*****		
				4819	*****	START OF NEW SECTOR 216	*****
				4820	*****		
	D700			4821	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 89
D700	00		D700	4822	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				4823	*				
D701	0016		D702	4824	DC	IL2'022'			COUNT FIELD FOR SDF
D703	0200		D704	4825	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
D705	40D3C5C6E340D6C6		D716	4826	DC	CL018' LEFT OF THE EQUAL'			
				4827	*				
D717	000C		D718	4828	DC	IL2'012'			COUNT FIELD FOR SDF
D719	0000		D71A	4829	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D71B	0005		D71C	4830	DC	IL2'005'			LENGTH OF TEXT LINE
D71D	00		D71D	4831	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D71E	E2C9C7D54B		D722	4832	DC	CL005'SIGN.'			
				4833	*				
D723	0008		D724	4834	DC	IL2'008'			COUNT FIELD FOR SDF
D725	0000		D726	4835	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D727	0000		D728	4836	DC	IL2'000'			LENGTH OF TEXT LINE
D729	00		D729	4837	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D72A	00		D72A	4838	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				4839	*				
D72B	0047		D72C	4840	DC	IL2'071'			COUNT FIELD FOR SDF
D72D	0000		D72E	4841	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D72F	0040		D730	4842	DC	IL2'064'			LENGTH OF TEXT LINE
D731	00		D731	4843	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D732	E6C8C5D540E3C8C5		D763	4844	DC	CL050'WHEN THE <STRING FUNCTION> IS USED IN LET STATEMEN'			
D764	E3E2404DD3C1E2E3		D771	4845	DC	CL014'TS (LAST THREE'			
				4846	*				
D772	0046		D773	4847	DC	IL2'070'			COUNT FIELD FOR SDF
D774	0000		D775	4848	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D776	003F		D777	4849	DC	IL2'063'			LENGTH OF TEXT LINE
D778	00		D778	4850	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D779	C5E7C1D4D7D3C5E2		D7AA	4851	DC	CL050'EXAMPLES), THEY ALLOW YOU TO EXTRACT, <CONCATENATE'			
D7AB	6E6B40D6D940D9C5		D7B7	4852	DC	CL013'>, OR REPLACE'			
				4853	*				
D7B8	0047		D7B9	4854	DC	IL2'071'			COUNT FIELD FOR SDF
D7BA	0000		D7BB	4855	DC	AL2(256*@SONLY)			THE BYTES OF SDF
D7BC	0040		D7BD	4856	DC	IL2'064'			LENGTH OF TEXT LINE
D7BE	00		D7BE	4857	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D7BF	E2C5D3C5C3E3C5C4		D7F0	4858	DC	CL050'SELECTED CHARACTERS OF SPECIFIED CHARACTER <DATA I'			
D7F1	E3C5D4E26E4B40C6		D7FE	4859	DC	CL014'TEMS>. FURTHER'			
				4860	*				
D7FF	80		D7FF	4861	DC	AL1(@SNULL)			NULL SDF INDR
				4863		*****			
				4864		***** START OF NEW SECTOR 217 *****			
				4865		*****			
D800				4866	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
D800	00		D800	4867	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				4868	*				
D801	003D		D802	4869	DC	IL2'061'			COUNT FIELD FOR SDF
D803	0000		D804	4870	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
D805	0036		D806	4871	DC	IL2'054'			LENGTH OF TEXT LINE
D807	00		D807	4872	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
D808	C9D5C6D6D9D4C1E3		D839	4873	DC	CL050'INFORMATION IS CONTAINED IN THE REFERENCE PUBLICAT'			
D83A	C9D6D56B		D83D	4874	DC	CL004'ION,'			
				4875	*				
D83E	0011		D83F	4876	DC	IL2'017'			COUNT FIELD FOR SDF
D840	0000		D841	4877	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 90
D842	000A		D843	4878	DC	IL2'010'	LENGTH OF TEXT LINE
D844	00		D844	4879	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D845	C7C3F3F460F0F0F0	D84E	4880		DC	CL010'GC34-0001.'	
			4881	*			
			4882	*		END OF TEXT LINES FOR BLOCK	
			4883	*			
D84F	0008		D850	4884	DC	IL2'008'	COUNT FIELD FOR SDF
D851	0000		D852	4885	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D853	0000		D854	4886	DC	IL2'000'	NUMBER OF RESPONSES
D855	01		D855	4887	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
D856	00		D856	4888	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			4890	*		*****	
			4891	*		TEXT FOR BLOCK NO. 2315	*
			4892	*		TEXT FOR KEYWORD - MATASSIGNMENT	*
			4893	*		*****	
			D857	4894	T1H070 EQU	*	START ADDR FOR BLOCK
			4895	*			
D857	0044		D858	4896	DC	IL2'068'	COUNT FIELD FOR SDF
D859	0000		D85A	4897	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D85B	003D		D85C	4898	DC	IL2'061'	LENGTH OF TEXT LINE
D85D	00		D85D	4899	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D85E	E3C8C540D4C1E340	D88F	4900		DC	CL050'THE MAT ASSIGNMENT STATEMENT EVALUATES A MATRIX EX'	
D890	D7D9C5E2E2C9D6D5	D89A	4901		DC	CL011'PRESSION TO'	
			4902	*			
D89B	0041		D89C	4903	DC	IL2'065'	COUNT FIELD FOR SDF
D89D	0000		D89E	4904	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D89F	003A		D8A0	4905	DC	IL2'058'	LENGTH OF TEXT LINE
D8A1	00		D8A1	4906	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D8A2	E3C8C540D9C9C7C8	D8D3	4907		DC	CL050'THE RIGHT OF THE EQUAL SIGN AND ASSIGNS THE RESULT'	
D8D4	E240E3D640E3C8C5	D8DB	4908		DC	CL008'S TO THE'	
			4909	*			
D8DC	0024		D8DD	4910	DC	IL2'036'	COUNT FIELD FOR SDF
D8DE	0100		D8DF	4911	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
D8E0	002F		D8E1	4912	DC	IL2'047'	LENGTH OF TEXT LINE
D8E2	00		D8E2	4913	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D8E3	D4C1E3D9C9E740D6	D8FF	4914		DC	CL029'MATRIX ON THE LEFT OF THE EQU'	
			4916	*		*****	
			4917	*		START OF NEW SECTOR 218	*****
			4918	*		*****	
D900			4919		ORG	*,256,0	ORG ON NEXT SCTR BOUNDAR1
D900	00	D900	4920		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			4921	*			
D901	0016		D902	4922	DC	IL2'022'	COUNT FIELD FOR SDF
D903	0200		D904	4923	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
D905	C1D340E2C9C7D54B	D916	4924		DC	CL018'AL SIGN. EXAMPLES:'	
			4925	*			
D917	0008		D918	4926	DC	IL2'008'	COUNT FIELD FOR SDF
D919	0000		D91A	4927	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D91B	0000		D91C	4928	DC	IL2'000'	LENGTH OF TEXT LINE
D91D	00		D91D	4929	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D91E	00		D91E	4930	DC	AL1(T1HDUM)	DUNN/ DATA FOR PUNK UNE
			4931	*			
D91F	0008		D920	4932	DC	IL2'008'	COUNT FIELD FOR SDF
D921	0000		D922	4933	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 91
D923	0000		D924	4934	DC	IL2'000'	LENGTH OF TEXT LINE
D925	00		D925	4935	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D926	00		D926	4936	DC	AL1(T1HDUM)	DUNN/ DATA FOR PUNK UNE
				4937	*		
D927	0008		D928	4938	DC	IL2'008'	COUNT FIELD FOR SDF
D929	0000		D92A	4939	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D92B	0000		D92C	4940	DC	IL2'000'	LENGTH OF TEXT LINE
D92D	00		D92D	4941	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D92E	00		D92E	4942	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4943	*		
D92F	0013		D930	4944	DC	IL2'019'	COUNT FIELD FOR SDF
D931	0000		D932	4945	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D933	000C		D934	4946	DC	IL2'012'	LENGTH OF TEXT LINE
D935	00		D935	4947	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D936	F5F040D4C1E340C3		D941	4948	DC	CL012'50 MAT C = X'	
				4949	*		
D942	0018		D943	4950	DC	IL2'024'	COUNT FIELD FOR SDF
D944	0000		D945	4951	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D946	0011		D947	4952	DC	IL2'017'	LENGTH OF TEXT LINE
D948	00		D948	4953	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D949	F1F040D4C1E3407E		D959	4954	DC	CL017'10 MAT = A INV(F)'	
				4955	*		
D95A	0008		D95B	4956	DC	IL2'008'	COUNT FIELD FOR SDF
D95C	0000		D95D	4957	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D95E	0000		D95F	4958	DC	IL2'000'	LENGTH OF TEXT LINE
D960	00		D960	4959	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D961	00		D961	4960	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4961	*		
D962	0008		D963	4962	DC	IL2'008'	COUNT FIELD FOR SDF
D964	0000		D965	4963	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D966	0000		D967	4964	DC	IL2'000'	LENGTH OF TEXT LINE
D968	00		D968	4965	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D969	00		D969	4966	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4967	*		
D96A	0008		D96B	4968	DC	IL2'008'	COUNT FIELD FOR SDF
D96C	0000		D96D	4969	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D96E	0000		D96F	4970	DC	IL2'000'	LENGTH OF TEXT LINE
D970	00		D970	4971	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D971	00		D971	4972	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				4973	*		
D972	0046		D973	4974	DC	IL2'070'	COUNT FIELD FOR SDF
D974	0000		D975	4975	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D976	003F		D977	4976	DC	IL2'063'	LENGTH OF TEXT LINE
D978	00		D978	4977	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D979	C5C1C3C8404CD4C1	D9AA	4978	DC	CL050'EACH <MATRIX NAME> SPECIFIED IN A MAT ASSIGNMENT S'		
D9AB	E3C1E3C5D4C5D5E3	D9B7	4979	DC	CL013'TATEMENT MUST'		
				4980	*		
D9B8	003E		D9B9	4981	DC	IL2'062'	COUNT FIELD FOR SDF
D9BA	0000		D9BB	4982	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
D9BC	0037		D9BD	4983	DC	IL2'055'	LENGTH OF TEXT LINE
D9BE	00		D9BE	4984	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D9BF	C8C1E5C540C2C5C5	D9F0	4985	DC	CL050'HAVE BEEN REFENENCED AT LEAST ONCE IN A PRECEDINC '		
D9F1	C2C1E2C9C3	D9F5	4986	DC	CL005'BASIC'		
				4987	*		
D9F6	000A		D9F7	4988	DC	IL2'010'	COUNT FIELD FOR SDF
D9F8	0100		D9F9	4989	DC	AL2(256*@SIST)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 92
D9FA	003F		D9FB	4990	DC	IL2'063'	LENGTH OF TEXT LINE
D9FC	00		D9FC	4991	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
D9FD	4CD7D9		D9FF	4992	DC	CL003'<PR'	
				4994		*****	
				4995		***** START OF NEW SECTOR 219 *****	
				4996		*****	
DA00				4997	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
DA00	00		DA00	4998	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				4999	*		
DA01	0040		DA02	5000	DC	IL2'064'	COUNT FIELD FOR SDF
DA03	0200		DA04	5001	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
DA05	D6C7D9C1D46E40E2		DA36	5002	DC	CL050'OGRAM> STATEMENT. A LIST OF VALID MATRIX EXPRESSIO'	
DA37	D5E240C1D5C440E3		DA40	5003	DC	CL010'NS AND THE'	
				5004	*		
DA41	0046		DA42	5005	DC	IL2'070'	COUNT FIELD FOR SDF
DA43	0000		DA44	5006	DC	AL2(256*@SONLY)	TYPE BYTES OF SW
DA45	003F		DA46	5007	DC	IL2'063'	LENGTH OF TEXT LINE
DA47	00		DA47	5008	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DA48	C6E4D5C3E3C9D6D5		DA79	5009	DC	CL050'FUNCTIONS THEY PERFORM ARE LISTED IN THE REFERENCE'	
DA7A	D7E4C2D3C9C3C1E3		DA86	5010	DC	CL013'PUBLICATION, '	
				5011	*		
DA87	0011		DA88	5012	DC	IL2'017'	COUNT FIELD FOR SDF
DA89	0000		DA8A	5013	DC	AL2(256*@SONLY)	TYPE BYTES OF SW
DA8B	000A		DA8C	5014	DC	IL2'010'	LENGTH OF TEXT LINE
DA8D	00		DA8D	5015	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DA8E	C7C3F3F460F0F0F0		DA97	5016	DC	CL010'GC34-0001.'	
				5017	*		
				5018	*	END OF TEXT LINES FOR BLOCK	
				5019	*		
DA98	0008		DA99	5020	DC	IL2'008'	COUNT FIELD FOR SDF
DA9A	0000		DA9B	5021	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DA9C	0000		DA9D	5022	DC	IL2'000'	NUMBER OF RESPONSES
DA9E	01		DA9E	5023	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
DA9F	00		DA9F	5024	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5026		*****	
				5027	*	TEXT FOR BLOCK NO. 2400	
				5028		*****	
			DAA0	5029	T1H071 EQU	*	START ADDR FOR BLOCK
				5030	*		
DAA0	0043		DAA1	5031	DC	IL2'067'	COUNT FIELD FOR SDF
DAA2	0000		DAA3	5032	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DAA4	003C		DAA5	5033	DC	IL2'060'	LENGTH OF TEXT LINE
DAA6	00		DAA6	5034	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DAA7	E3E6D640C2C1E2C9		DAD8	5035	DC	CL050'TWO BASIC STATEMENTS ARE USED TO CONTROL A REPETIT'	
DAD9	C9E5C5404CD3D6D6		DAE2	5036	DC	CL010'IVE <LOOP>'	
				5037	*		
DAE3	001D		DAE4	5038	DC	IL2'029'	COUNT FIELD FOR SDF
DAE5	0100		DAE6	5039	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
DAE7	0035		DAE8	5040	DC	IL2'053'	LENGTH OF TEXT LINE
DAE9	00		DAE9	5041	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DAEA	E3C8D9D6E4C7C840		DAFF	5042	DC	CL022'THROUGH A SERIES OF BA'	
				5044		*****	
				5045		***** START OF NEW SECTOR 220 *****	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 93
				5046		*****			
	DB00			5047	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
	DB00	00	DB00	5048	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				5049	*				
	DB01	0023	DB02	5050	DC	IL2'035'			COUNT FIELD FOR SDF
	DB03	0200	DB04	5051	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
	DB05	E2C9C340E2E3C1E3	DB23	5052	DC	CL031'SIC STATEMENTS DURING <PROGRAM>'			
				5053	*				
	DB24	0029	DB25	5054	DC	IL2'041'			COUNT FIELD FOR SDF
	DB26	0000	DB27	5055	DC	AL2(256*@SONLY)			TYPE INDR OF SDF
	DB28	0022	DB29	5056	DC	IL2'034'			LENGTH OF TEXT LINE
	DB2A	00	DB2A	5057	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	DB2B	4CC5E7C5C3E4E3C9	DB4C	5058	DC	CL034'<EXECUTION>. THESE STATEMENTS ARE:'			
				5059	*				
	DB4D	0008	DB4E	5060	DC	IL2'008'			COUNT FIELD FOR SDF
	DB4F	0000	DB50	5061	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	DB51	0000	DB52	5062	DC	IL2'000'			LENGTH OF TEXT LINE
	DB53	00	DB53	5063	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	DB54	00	DB54	5064	DC	AL1(T1HDUM)			WIRT DATA FOR KM LINE
				5065	*				
	DB55	000F	DB56	5066	DC	IL2'015'			COUNT FIELD FOR SDF
	DB57	0000	DB58	5067	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	DB59	0008	DB5A	5068	DC	IL2'008'			LENGTH OF TEXT LINE
	DB5B	00	DB5B	5069	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	DB5C	4040C14B40C6D6D9	DB63	5070	DC	CL008' A. FOR'			
				5071	*				
	DB64	0010	DB65	5072	DC	IL2'016'			COUNT FIELD FOR SDF
	DB66	0000	DB67	5073	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	DB68	0009	DB69	5074	DC	IL2'009'			LENGTH OF TEXT LINE
	DB6A	00	DB6A	5075	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	DB6B	4040C24B40D5C5E7	DB73	5076	DC	CL009' B. NEXT'			
				5077	*				
				5078	*	END OF TEXT LINES FOR BLOCK			
				5079	*				
	DB74	000D	DB75	5080	DC	IL2'013'			COUNT FIELD FOR SDF
	DB76	0000	DB77	5081	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	DB78	0002	DB79	5082	DC	IL2'002'			NUMBER OF RESPONSES
	DB7A	01	DB7A	5083	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL
	DB7B	00	DB7B	5084	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	DB7C	DB81	DB7D	5085	DC	AL2(T1H072)			ADDR OF TEXT BLOCK
	DB7E	00	DB7E	5086	DC	AL1(T1HDEK)			HIGH ORDER BYTE OF ADDR
	DB7F	DFEB	DB80	5087	DC	AL2(T1H073)			ADDR OF TEXT BLOCK
				5089		*****			
				5090	*	TEXT FOR BLOCK NO. 2405			*
				5091	*	TEXT FOR KEYWORD - CONTROLVARIABLE			*
				5092		*****			
			DB81	5093	T1H072 EQU	*			START ADDR FOR BLOCK
				5094	*				
	DB81	0044	DB82	5095	DC	IL2'068'			COUNT FIELD FOR SDF
	DB83	0000	DB84	5096	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
	DB85	003D	DB86	5097	DC	IL2'061'			LENGTH OF TEXT LINE
	DB87	00	DB87	5098	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
	DB88	E3C8C540C6D6D940	DBB9	5099	DC	CL050'THE FOR STATEMENT BEGINS A <LOOP> AND SPECIFIES TH'			
	DBBA	C540D5E4D4C2C5D9	DBC4	5100	DC	CL011'E NUMBER OF'			
				5101	*				

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 94
DBC5	0032		DBC6	5102	DC	IL2'050'	COUNT FIELD FOR SDF
DBC7	0000		DBC8	5103	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DBC9	002B		DBCA	5104	DC	IL2'043'	LENGTH OF TEXT LINE
DBC B	00		DBCB	5105	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DBCC	E3C9D4C5E240E3C8		DBF6	5106	DC	CL043'TIMES THE LOOP IS TO BE EXECUTED. EXAMPLES:'	
				5107	*		
DBF7	0008		DBF8	5108	DC	IL2'008'	COUNT FIELD FOR SDF
DBF9	0000		DBFA	5109	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DBFB	0000		DBFC	5110	DC	IL2'000'	LENGTH OF TEXT LINE
DBFD	00		DBFD	5111	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DBFE	00		DBFE	5112	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5113	*		
DBFF	80		DBFF	5114	DC	AL1(@SNULL)	NULL SDF INDR
				5116	*****		
				5117	*****	START OF NEW SECTOR 221	*****
				5118	*****		
DC00				5119	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
DC00	00		DC00	5120	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5121	*		
DC01	0008		DC02	5122	DC	IL2'008'	COUNT FIELD FOR SDF
DC03	0000		DC04	5123	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC05	0000		DC06	5124	DC	IL2'000'	LENGTH OF TEXT LINE
DC07	00		DC07	5125	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC08	00		DC08	5126	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5127	*		
DC09	0008		DC0A	5128	DC	IL2'008'	COUNT FIELD FOR SDF
DC0B	0000		DC0C	5129	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC0D	0000		DC0E	5130	DC	IL2'000'	LENGTH OF TEXT LINE
DC0F	00		DC0F	5131	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC10	00		DC10	5132	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5133	*		
DC11	001A		DC12	5134	DC	IL2'026'	COUNT FIELD FOR SDF
DC13	0000		DC14	5135	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC15	0013		DC16	5136	DC	IL2'019'	LENGTH OF TEXT LINE
DC17	00		DC17	5137	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC18	F1F0F040C6D6D940		DC2A	5138	DC	CL019'100 FOR X = 1 TO 15'	
				5139	*		
DC2B	0011		DC2C	5140	DC	IL2'017'	COUNT FIELD FOR SDF
DC2D	0000		DC2E	5141	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC2F	000A		DC30	5142	DC	IL2'010'	LENGTH OF TEXT LINE
DC31	00		DC31	5143	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC32	F1F5F040D5C5E7E3		DC3B	5144	DC	CL010'150 NEXT X'	
				5145	*		
DC3C	0008		DC3D	5146	DC	IL2'008'	COUNT FIELD FOR SDF
DC3E	0000		DC3F	5147	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC40	0000		DC41	5148	DC	IL2'000'	LENGTH OF TEXT LINE
DC42	00		DC42	5149	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC43	00		DC43	5150	DC	AL1(T1HDUM)	DUMMY DATA FOR ILANK LINE
				5151	*		
DC44	0020		DC45	5152	DC	IL2'032'	COUNT FIELD FOR SDF
DC46	0000		DC47	5153	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC48	0019		DC49	5154	DC	IL2'025'	LENGTH OF TEXT LINE
DC4A	00		DC4A	5155	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC4B	F1F7F040C6D6D940		DC63	5156	DC	CL025'170 FOR Y = 1 TO N STEP 2'	
				5157	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 95
DC64	0021		DC65	5158	DC	IL2'033'	COUNT FIELD FOR SDF
DC66	0000		DC67	5159	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC68	001A		DC69	5160	DC	IL2'026'	LENGTH OF TEXT LINE
DC6A	00		DC6A	5161	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC6B	F2F0F040C6D6D940		DC84	5162	DC	CL026'200 FOR Z = 1 TO 10	STEP J'
				5163	*		
DC85	0011		DC86	5164	DC	IL2'017'	COUNT FIELD FOR SDF
DC87	0000		DC88	5165	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC89	000A		DC8A	5166	DC	IL2'010'	LENGTH OF TEXT LINE
DC8B	00		DC8B	5167	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC8C	F2F3F040D5C5E7E3		DC95	5168	DC	CL010'230 NEXT Z'	
				5169	*		
DC96	0011		DC97	5170	DC	IL2'017'	COUNT FIELD FOR SDF
DC98	0000		DC99	5171	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DC9A	000A		DC9B	5172	DC	IL2'010'	LENGTH OF TEXT LINE
DC9C	00		DC9C	5173	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DC9D	F2F8F040D5C5E7E3		DCA6	5174	DC	CL010'280 NEXT Y'	
				5175	*		
DCA7	0008		DCA8	5176	DC	IL2'008'	COUNT FIELD FOR SDF
DCA9	0000		DCAA	5177	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DCAB	0000		DCAC	5178	DC	IL2'000'	LENGTH OF TEXT LINE
DCAD	00		DCAD	5179	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DCAE	00		DCAE	5180	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5181	*		
DCAF	0008		DCB0	5182	DC	IL2'008'	COUNT FIELD FOR SDF
DCB1	0000		DCB2	5183	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DCB3	0000		DCB4	5184	DC	IL2'000'	LENGTH OF TEXT LINE
DCB5	00		DCB5	5185	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DCB6	00		DCB6	5186	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5187	*		
DCB7	0008		DCB8	5188	DC	IL2'008'	COUNT FIELD FOR SDF
DCB9	0000		DCBA	5189	DC	AL2(266*@SONLY)	TYPE BYTES OF SDF
DCBB	0000		DCBC	5190	DC	IL2'000'	LENGTH OF TEXT LINE
DCBD	00		DCBD	5191	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DCBE	00		DCBE	5192	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5193	*		
DCBF	0041		DCC0	5194	DC	IL2'065'	COUNT FIELD FOR SDF
DCC1	0100		DCC2	5195	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
DCC3	003F		DCC4	5196	DC	IL2'063'	LENGTH OF TEXT LINE
DCC5	00		DCC5	5197	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DCC6	E3C8C540C3D6D5E3		DCF6	5198	DC	CL049'THE CONTROL VARIABLE FOLLOWING THE <KEYWORD> ''FOR'	
DCF7	7D40C9E240C9D5C9		DCFF	5199	DC	CL009'' IS INIT'	
				5201	*****		
				5202	***** START OF MEN SECTOR 222 *****		
				5203	*****		
DD00				5204	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY	
DD00	00		DD00	5205	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
				5206	*		
DD01	0009		DD02	5207	DC	IL2'009'	COUNT FIELD FOR SDF
DD03	0200		DD04	5208	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
DD05	C9C1D3D3E8		DD09	5209	DC	CL005'IALLY'	
				5210	*		
DD0A	0044		DD0B	5211	DC	IL2'068'	COUNT FIELD FOR SDF
DD0C	0000		DD0D	5212	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DD0E	003D		DD0F	5213	DC	IL2'061'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 96
DD10	00		DD10	5214	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
DD11	C1E2E2C9C7D5C5C4		DD42	5215	DC	CL050'ASSIGNED THE VALUE OF THE <ARITHMETIC EXPRESSION> '	
DD43	C9D4D4C5C4C9C1E3		DD4D	5216	DC	CL011'IMMEDIATELY'	
				5217	*		
DD4E	0044		DD4F	5218	DC	IL2'068' COUNT FIELD FOR SDF	
DD50	0000		DD51	5219	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
DD52	003D		DD53	5220	DC	IL2'061' LENGTH OF TEXT LINE	
DD54	00		DD54	5221	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
DD55	C6D6D3D3D6E6C9D5		DD86	5222	DC	CL050'FOLLOWING THE EQUAL SIGN. EACH TIME THE LOOP IS EX'	
DD87	C5C3E4E3C5C46B40		DD91	5223	DC	CL011'ECUTED, THE'	
				5224	*		
DD92	0045		DD93	5225	DC	IL2'069' COUNT FIELD FOR SDF	
DD94	0000		DD95	5226	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
DD96	003E		DD97	5227	DC	IL2'062' LENGTH OF TEXT LINE	
DD98	00		DD98	5228	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
DD99	C3D6D5E3D9D6D340		DDCA	5229	DC	CL050'CONTROL VARIABLE IS INCREMENTED BY THE VALUE OF TH'	
DDCB	C540C1D9C9E3C8D4		DDD6	5230	DC	CL012'E ARITHMETIC'	
				5231	*		
DDD7	0029		DDD8	5232	DC	IL2'041' COUNT FIELD FOR SDF	
DDD9	0100		DDDA	5233	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
DDDB	003C		DDDC	5234	DC	IL2'060' LENGTH OF TEXT LINE	
DDDD	00		DDDD	5235	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
DDDE	C5E7D7D9C5E2E2C9		DDFF	5236	DC	CL034'EXPRESSION FOLLOWING THE OPTIONAL '	
				5238	*****		
				5239	*****	START OF NEW SECTOR 223	*****
				5240	*****		*****
DE00				5241	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
DE00	00		DE00	5242	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				5243	*		
DE01	001E		DE02	5244	DC	IL2'030' COUNT FIELD FOR SDF	
DE03	0200		DE04	5245	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
DE05	4CE2C5C3D6D5C4C1		DE1E	5246	DC	CL026'<SECONDARY KEYWORD> ''STEP''	
				5247	*		
DE1F	0045		DE20	5248	DC	IL2'069' COUNT FIELD FOR SDF	
DE21	0000		DE22	5249	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
DE23	003E		DE24	5250	DC	IL2'062' LENGTH OF TEXT LINE	
DE25	00		DE25	5251	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
DE26	E4D5E3C9D340E3C8		DE57	5252	DC	CL050'UNTIL THE VALUE OF THE ARITHMETIC EXPRESSION FOLLO'	
DE58	E6C9D5C7407DE3D6		DE63	5253	DC	CL012'WING ''TO'' IS'	
				5254	*		
DE64	0046		DE65	5255	DC	IL2'070' COUNT FIELD FOR SDF	
DE66	0000		DE67	5256	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
DE68	003F		DE69	5257	DC	IL2'063' LENGTH OF TEXT LINE	
DE6A	00		DE6A	5258	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
DE6B	D9C5C1C3C8C5C44B		DE9C	5259	DC	CL050'REACHED. EXECUTION CONTROL IS THEN TRANSFERED TO'	
DE9D	E3C8C5404CD7D9D6		DEA9	5260	DC	CL013'THE <PROGRAM>'	
				5261	*		
DEAA	0047		DEAB	5262	DC	IL2'071' COUNT FIELD FOR SDF	
DEAC	0000		DEAD	5263	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
DEAE	0040		DEAF	5264	DC	IL2'064' LENGTH OF TEXT LINE	
DEB0	00		DEB0	5265	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
DEB1	E2E3C1E3C5D4C5D5		DEE2	5266	DC	CL050'STATEMENT IMMEDIATELY FOLLOWING THE ASSOCIATED <NE'	
DEE3	E7E36E40E2E3C1E3		DEF0	5267	DC	CL014'XT> STATEMENT.'	
				5268	*		
DEF1	0F		DEF1	5269	DC	IL1'015' COUNT FIELD FOR SDF	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 97
DEF2	0100		DEF3	5270	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
DEF4	003D		DEF5	5271	DC	IL2'061'	LENGTH OF TEXT LINE
DEF6	00		DEF6	5272	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DEF7	E6C8C5D540E3C8C5	DEFE	5273		DC	CL008'WHEN THE'	
			5275			*****	
			5276			***** START OF NEW SECTOR 224	*****
			5277			*****	
DF00			5278		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
DF00	00	DF00	5279		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5280		*		
DF01	0039	DF02	5281		DC	IL2'057'	COUNT FIELD FOR SDF
DF03	0200	DF04	5282		DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
DF05	40D6D7E3C9D6D5C1	DF34	5283		DC	CL048' OPTIONAL 'STEP' <PARAMETER> IS OMITTED, THE VAL'	
DF35	E4C540D6C6	DF39	5284		DC	CL005'UE OF'	
			5285		*		
DF3A	0047	DF3B	5286		DC	IL2'071'	COUNT FIELD FOR SDF
DF3C	0000	DF3D	5287		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DF3E	0040	DF3F	5288		DC	IL2'064'	LENGTH OF TEXT LINE
DF40	00	DF40	5289		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DF41	E3C8C540C3D6D5E3	DF72	5290		DC	CL050'THE CONTROL VARIABLE IS INCREMENTED BY ONE EACH TI'	
DF73	D4C540E3C8C540D3	DF80	5291		DC	CL014'ME THE LOOP IS'	
			5292		*		
DF81	0047	DF82	5293		DC	IL2'071'	COUNT FIELD FOR SDF
DF83	0000	DF84	5294		DC	AL2(256*@SONLY)	TYPE BYTES PK SDF
DF85	0040	DF86	5295		DC	IL2'064'	LENGTH OF TEXT LINE
DF87	00	DF87	5296		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DF88	C5E7C5C3E4E3C5C4	DFB9	5297		DC	CL050'EXECUTED. FURTHER INFORMATION IS CONTAINED IN THE '	
DFBA	D9C5C6C5D9C5D5C3	DFC7	5298		DC	CL014'REFERENCE PUB-'	
			5299		*		
DFC8	001B	DFC9	5300		DC	IL2'027'	COUNT FIELD FOR SDF
DFCA	0000	DFCB	5301		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DFCC	0014	DFCD	5302		DC	IL2'020'	LENGTH OF TEXT LINE
DFCE	00	DFCE	5303		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DFCF	D3C9C3C1E3C9D6D5	DFE2	5304		DC	CL020'LICATION, GC34-0001.'	
			5305		*		
			5306		*	END OF TEXT LINES FOR BLOCK	
			5307		*		
DFE3	0008	DFE4	5308		DC	IL2'008'	COUNT FIELD FOR SDF
DFE5	0000	DFE6	5309		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
DFE7	0000	DFE8	5310		DC	IL2'000'	NUMBER OF RESPONSES
DFE9	01	DFE9	5311		DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
DFEA	00	DFEA	5312		DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			5314			*****	
			5315		*	TEXT FOR BLOCK NO. 2410	*
			5316		*	TEXT FOR KEYWORD - NEXT	*
			5317			*****	
		DFEB	5318	T1H073	EQU	*	START ADDR FOR BLOCK
			5319		*		
DFEB	0015	DFEC	5320		DC	IL2'021'	COUNT FIELD FOR SDF
DFED	0100	DFEE	5321		DC	AL2(256*@SIST)	TYPE BYTES OF SDF
DFEF	0040	DFF0	5322		DC	IL2'064'	LENGTH OF TEXT LINE
DFF1	00	DFF1	5323		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
DFF2	E3C8C540D5C5E7E3	DFFF	5324		DC	CL014'THE NEXT STATE'	

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00	17/12/21	PAGE 98
				5326	*****			
				5327	***** START OF NEW SECTOR 225			*****
				5328	*****			
E000				5329	ORG *,256,0			ORG (IN NEXT SCTR BOUNDARY
E000	00		E000	5330	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				5331	*			
E001	0036		E002	5332	DC IL2'054'			COUNT FIELD FOR SDF
E003	0200		E004	5333	DC AL2(256*@SLAST)			TYPE BYTES OF SDF
E005	D4C5D5E340C4C5C6		E036	5334	DC CL050'MENT DEFINES THE END OF A <LOOP> BEGUN BY AN ASSO-			'
				5335	*			
E037	0045		E038	5336	DC IL2'069'			COUNT FIELD FOR SDF
E039	0000		E03A	5337	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E03B	003E		E03C	5338	DC IL2'062'			LENGTH OF TEXT LINE
E03D	00		E03D	5339	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E03E	C3C9C1E3C5C4404C		E06F	5340	DC CL050'CIATED <FOR> STATEMENT. WHEN EXECUTED. A NEXT STAT'			
E070	C5D4C5D5E340E3D9		E07B	5341	DC CL012'EMENT TRANS-			'
				5342	*			
E07C	0044		E07D	5343	DC IL2'068'			COUNT FIELD FOR SDF
E07E	0000		E07F	5344	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E080	003D		E081	5345	DC IL2'061'			LENGTH OF TEXT LINE
E082	00		E082	5346	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E083	C6C5D9E2404CD7D9		E0B4	5347	DC CL050'FERS <PROGRAM> <EXECUTION> CONTROL BACK TO THE ASS'			
E0B5	D6C3C9C1E3C5C440		E0BF	5348	DC CL011'OCIATED FOR'			
				5349	*			
E0C0	0040		E0C1	5350	DC IL2'064'			COUNT FIELD FOR SDF
E0C2	0100		E0C3	5351	DC AL2(256*@SIST)			TYPE BYTES OF SDF
E0C4	003F		E0C5	5352	DC IL2'063'			LENGTH OF TEXT LINE
E0C6	00		E0C6	5353	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E0C7	E2E3C1E3C5D4C5D5		E0F8	5354	DC CL050'STATEMENT. THE CONTROL <VARIABLE> SPECIFIED IN A N'			
E0F9	C5E7E340E2E3C1		E0FF	5355	DC CL007'EXT STA'			
				5357	*****			
				5358	***** START OF NEW SECTOR 226			*****
				5359	*****			
E100				5360	ORG *,256,0			ORG ON NEXT SUR BOUNDARY
E100	00		E100	5361	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				5362	*			
E101	000A		E102	5363	DC IL2'010'			COUNT FIELD FOR SDF
E103	0200		E104	5364	DC AL2(256*@SLAST)			TYPE BYTES OF SDF
E105	E3C5D4C5D5E3		E10A	5365	DC CL006'TEMENT'			
				5366	*			
E10B	0045		E10C	5367	DC IL2'069'			COUNT FIELD FOR SDF
E10D	0000		E10E	5368	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E10F	003E		E110	5369	DC IL2'062'			LENGTH OF TEXT LINE
E111	00		E111	5370	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E112	D4E4E2E340C2C540		E143	5371	DC CL050'MUST BE THE SAME AS THE CONTROL VARIABLE IN THE AS'			
E144	E2D6C3C9C1E3C5C4		E14F	5372	DC CL012'SOCIATED FOR'			
				5373	*			
E150	001B		E151	5374	DC IL2'027'			COUNT FIELD FOR SDF
E152	0000		E153	5375	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E154	0014		E155	5376	DC IL2'020'			LENGTH OF TEXT LINE
E156	00		E156	5377	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E157	E2E3C1E3C5D4C5D5		E16A	5378	DC CL020'STATEMENT. EXAMPLES:'			
				5379	*			
E16B	0008		E16C	5380	DC IL2'008'			COUNT FIELD FOR SDF
E16D	0000		E16E	5381	DC AL2(256*@SONLY)			TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 99
E16F	0000		E170	5382	DC	IL2'000'	LENGTH OF TEXT LINE
E171	00		E171	5383	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E172	00		E172	5384	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5385	*		
E173	0008		E174	5386	DC	IL2'008'	COUNT FIELD FOR SDF
E175	0000		E176	5387	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E177	0000		E178	5388	DC	IL2'000'	LENGTH OF TEXT LINE
E179	00		E179	5389	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E17A	00		E17A	5390	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5391	*		
E17B	0008		E17C	5392	DC	IL2'008'	COUNT FIELD FOR SDF
E17D	0000		E17E	5393	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E17F	0000		E180	5394	DC	IL2'000'	LENGTH OF TEXT LINE
E181	00		E181	5395	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E182	00		E182	5396	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5397	*		
E183	001A		E184	5398	DC	IL2'026'	COUNT FIELD FOR SDF
E185	0000		E186	5399	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E187	0013		E188	5400	DC	IL2'019'	LENGTH OF TEXT LINE
E189	00		E189	5401	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E18A	F1F0F040C6D6D940		E19C	5402	DC	CL019'100 FOR X = 1 TO 15'	
				5403	*		
E19D	0011		E19E	5404	DC	IL2'017'	COUNT FIELD FOR SDF
E19F	0000		E1A0	5405	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E1A1	000A		E1A2	5406	DC	IL2'010'	LENGTH OF TEXT LINE
E1A3	00		E1A3	5407	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E1A4	F1F5F040D5C5E7E3		E1AD	5408	DC	CL010'150 NEXT X'	
				5409	*		
				5410	*	END OF TEXT LINES FOR BLOCK	
				5411	*		
E1AE	0008		E1AF	5412	DC	IL2'008'	COUNT FIELD FOR SDF
E1B0	0000		E1B1	5413	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E1B2	0000		E1B3	5414	DC	IL2'000'	NUMBER OF RESPONSES
E1B4	01		E1B4	5415	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
E1B5	00		E1B5	5416	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5418	*	*****	
				5419	*	TEXT FOR BLOCK NO. 2500	
				5420	*	*****	
			E1B6	5421	T1H074 EQU	*	START ADDR FOR BLOCK
				5422	*		
E1B6	0040		E1B7	5423	DC	IL2'064'	COUNT FIELD FOR SDF
E1B8	0000		E1B9	5424	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E1BA	0039		E1BB	5425	DC	IL2'057'	LENGTH OF TEXT LINE
E1BC	00		E1BC	5426	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E1BD	E3E6D640C2C1E2C9		E1EE	5427	DC	CL050'TWO BASIC STATEMENTS ARE AVAILABLE FOR BRANCHING F'	
E1EF	D9D6D440D6D5C5		E1F5	5428	DC	CL007'ROM ONE'	
				5429	*		
E1F6	000A		E1F7	5430	DC	IL2'010'	COUNT FIELD FOR SDF
E1F8	0100		E1F9	5431	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E1FA	003C		E1FB	5432	DC	IL2'060'	LENGTH OF TEXT LINE
				5433	*		
E1FC	00		E1FC	5434	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E1FD	E2C5D8		E1FF	5435	DC	CL003'SEQ'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00	17/12/21	PAGE 100
				5438	***** START OF NEW SECTOR 227 *****			
				5439	*****			
E200				5440	ORG *,256,0			ORG ON NEXT SCTR BOUNDARY
E200	00		E200	5441	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				5442	*			
E201	003D		E202	5443	DC IL2'061'			COUNT FIELD FOR SDF
E203	0200		E204	5444	DC AL2(256*@SLAST)			TYPE BYTES OF SDF
E205	D4C5D5E340D6C640		E236	5445	DC CL050'MENT OF YOUR <PROGRAM> TO ANOTHER. BRANCHING IS DE'			
E237	E2C9D9C1C2D3C5		E23D	5446	DC CL007'SIRABLE'			
				5447	*			
E23E	0044		E23F	5448	DC IL2'068'			COUNT FIELD FOR SDF
E240	0000		E241	5449	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E242	003D		E243	5450	DC IL2'061'			LENGTH OF TEXT LINE
E244	00		E244	5451	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E245	E6C8C5D540D4D6D9		E276	5452	DC CL050'WHEN MORE THAN ONE CONDITION CAN OCCUR AS A RESULT'			
E277	40D6C640D7D9D6C7		E281	5453	DC CL011' OF PROGRAM'			
				5454	*			
E282	0044		E283	5455	DC IL2'068'			COUNT FIELD FOR SDF
E284	0000		E285	5456	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E286	003D		E287	5457	DC IL2'061'			LENGTH OF TEXT LINE
E288	00		E288	5458	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E289	C3C1D3C3E4D3C1E3		E2BA	5459	DC CL050'CALCULATIONS. THESE TWO STATEMENTS THAT ALLOW YOU '			
E2BB	E3D6404CC2D9C1D5		E2C5	5460	DC CL011'TO <BRANCH>'			
				5461	*			
E2C6	003A		E2C7	5462	DC IL2'058'			COUNT FIELD FOR SDF
E2C8	0100		E2C9	5463	DC AL2(256*@SIST)			TYPE BYTES OF SDF
E2CA	0039		E2CB	5464	DC IL2'057'			LENGTH OF TEXT LINE
E2CC	00		E2CC	5465	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E2CD	C6D9D6D440D6D5C5		E2FE	5466	DC CL050'FROM ONE SEGMENT OF A PROGRAM TO ANOTHER DEPENDING'			
E2FF	40		E2FF	5467	DC CL001' '			
				5469	*****			
				5470	***** START OF NEW SECTOR 228 *****			
				5471	*****			
E300				5472	ORG *,256,0			ORG ON NEXT SCTR BOUNDARY
E300	00		E300	5473	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				5474	*			
E301	000A		E302	5475	DC IL2'010'			COUNT FIELD FOR SDF
E303	0200		E304	5476	DC AL2(256*@SLAST)			TYPE BYTES OF SDF
E305	D6D540E3C8C5		E30A	5477	DC CL006'ON THE'			
				5478	*			
E30B	0025		E30C	5479	DC IL2'037'			COUNT FIELD FOR SDF
E30D	0000		E30E	5480	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E30F	001E		E310	5481	DC IL2'030'			LENGTH OF TEXT LINE
E311	00		E311	5482	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E312	C3D6D5C4C9E3C9D6		E32F	5483	DC CL030'CONDITIONS THAT OCCUR ARE THE:'			
				5484	*			
E330	0008		E331	5485	DC IL2'008'			COUNT FIELD FOR SDF
E332	0000		E333	5486	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E334	0000		E335	5487	DC IL2'000'			LENGTH OF TEXT LINE
E336	00		E336	5488	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
E337	00		E337	5489	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				5490	*			
E338	0011		E339	5491	DC IL2'017'			COUNT FIELD FOR SDF
E33A	0000		E33B	5492	DC AL2(256*@SONLY)			TYPE BYTES OF SDF
E33C	000A		E33D	5493	DC IL2'010'			LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 101
E33E	00		E33E	5494	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E33F	4040C14B40C7D640		E348	5495	DC	CL010' A. GO TO'	
				5496	*		
E349	000E		E34A	5497	DC	IL2'014'	COUNT FIELD FOR SDF
E34B	0000		E34C	5498	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E34D	0007		E34E	5499	DC	IL2'007'	LENGTH OF TEXT LINE
E34F	00		E34F	5500	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E350	4040C24B40C9C6		E356	5501	DC	CL007' B. IF'	
				5502	*		
				5503	*	END OF TEXT LINES FOR BLOCK	
				5504	*		
E357	000D		E358	5505	DC	IL2'013'	COUNT FIELD FOR SDF
E359	0000		E35A	5506	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E35B	0002		E35C	5507	DC	IL2'002'	NUMBER OF RESPONSES
E35D	01		E35D	5508	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
E35E	00		E35E	5509	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
E35F	E364		E360	5510	DC	AL2(T1H075)	ADDR OF TEXT KOCK
E361	00		E361	5511	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
E362	E645		E363	5512	DC	AL2(T1H076)	ADDR OF TEXT KOCK
				5514	*	*****	
				5515	*	TEXT FOR BLOCK NO. 2505	*
				5516	*	TEXT FOR KEYWORD - GOTO	*
				5517	*	*****	
			E364	5518	T1H075 EQU	*	START ADDR FOR BLOCK
				5519	*		
E364	0041		E365	5520	DC	IL2'065'	COUNT FIELD FOR SDF
E366	0000		E367	5521	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E368	003A		E369	5522	DC	IL2'058'	LENGTH OF TEXT LINE
E36A	00		E36A	5523	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E36B	D7D9D6C7D9C1D440		E39C	5524	DC	CL050'PROGRAM STATEMENTS ARE EXECUTED SEQUENTIALLY UNTIL'	
E39D	40C140C7D640E3D6		E3A4	5525	DC	CL008' A GO TO'	
				5526	*		
E3A5	0044		E3A6	5527	DC	IL2'068'	COUNT FIELD FOR SDF
E3A7	0000		E3A8	5528	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E3A9	003D		E3AA	5529	DC	IL2'061'	LENGTH OF TEXT LINE
E3AB	00		E3AB	5530	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E3AC	E2E3C1E3C5D4C5D5		E3DD	5531	DC	CL050'STATEMENT IS REACHED. THEN <EXECUTION> CONTROL IS '	
E3DE	E3D9C1D5E2C6C5D9		E3E8	5532	DC	CL011'TRANSFERRED'	
				5533	*		
E3E9	0017		E3EA	5534	DC	IL2'023'	COUNT FIELD FOR SDF
E3EB	0100		E3EC	5535	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E3ED	003E		E3EE	5536	DC	IL2'062'	LENGTH OF TEXT LINE
E3EF	00		E3EF	5537	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E3F0	E3D640C1404CD3C9		E3FF	5538	DC	CL016'TO A <LINE NUMBE'	
				5540	*	*****	
				5541	*	START OF NEW SECTOR 229	*****
				5542	*	*****	
E400				5543	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
E400	00		E400	5544	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5545	*		
E401	0032		E402	5546	DC	IL2'050'	COUNT FIELD FOR SDF
E403	0200		E404	5547	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
E405	D96E40E2D7C5C3C9		E432	5548	DC	CL046'R> SPECIFIED IN THE GO TO STATEMENT. EXAMPLES:'	
				5549	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 102
E433	0008		E434	5550	DC	IL2'008'	COUNT FIELD FOR SDF
E435	0000		E436	5551	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E437	0000		E438	5552	DC	IL2'000'	LENGTH OF TEXT LINE
E439	00		E439	5553	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E43A	00		E43A	5554	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5555	*		
E43B	0008		E43C	5556	DC	IL2'008'	COUNT FIELD FOR SDF
E43D	0000		E43E	5557	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E43F	0000		E440	5558	DC	IL2'000'	LENGTH OF TEXT LINE
E441	00		E441	5559	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E442	00		E442	5560	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5561	*		
E443	0008		E444	5562	DC	IL2'008'	COUNT FIELD FOR SDF
E445	0000		E446	5563	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E447	0000		E448	5564	DC	IL2'000'	LENGTH OF TEXT LINE
E449	00		E449	5565	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E44A	00		E44A	5566	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5567	*		
E44B	0013		E44C	5568	DC	IL2'019'	COUNT FIELD FOR SDF
E44D	0000		E44E	5569	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E44F	000C		E450	5570	DC	IL2'012'	LENGTH OF TEXT LINE
E451	00		E451	5571	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E452	F2F040C7D640E3D6		E45D	5572	DC	CL012'20 GO TO 100'	
				5573	*		
E45E	001E		E45F	5574	DC	IL2'030'	COUNT FIELD FOR SDF
E460	0000		E461	5575	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E462	0017		E463	5576	DC	IL2'023'	LENGTH OF TEXT LINE
E464	00		E464	5577	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E465	F1F5F040C7D640E3		E47B	5578	DC	CL023'150 GO TO 30,50,70 ON X'	
				5579	*		
E47C	0008		E47D	5580	DC	IL2'008'	COUNT FIELD FOR SDF
E47E	0000		E47F	5581	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E480	0000		E481	5582	DC	IL2'000'	LENGTH OF TEXT LINE
E482	00		E482	5583	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E483	00		E483	5584	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5585	*		
E484	0008		E485	5586	DC	IL2'008'	COUNT FIELD FOR SDF
E486	0000		E487	5587	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E488	0000		E489	5588	DC	IL2'000'	LENGTH OF TEXT LINE
E48A	00		E48A	5589	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E48B	00		E48B	5590	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5591	*		
E48C	0008		E48D	5592	DC	IL2'008'	COUNT FIELD FOR SDF
E48E	0000		E48F	5593	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E490	0000		E491	5594	DC	IL2'000'	LENGTH OF TEXT LINE
E492	00		E492	5595	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E493	00		E493	5596	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5597	*		
E494	003F		E495	5598	DC	IL2'063'	COUNT FIELD FOR SDF
E496	0000		E497	5599	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E498	0038		E499	5600	DC	IL2'056'	LENGTH OF TEXT LINE
E49A	00		E49A	5601	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E49B	E6C8C5D540D6D5D3		E4CC	5602	DC	CL050'WHEN ONLY ONE LINE NUMBER IS SPECIFIED. AN UNCONDI'	
E4CD	E3C9D6D5C1D3		E4D2	5603	DC	CL006'TIONAL'	
				5604	*		
E4D3	002D		E4D4	5605	DC	IL2'045'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 103
E4D5	0100		E4D6	5606	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E4D7	003F		E4D8	5607	DC	IL2'063'	LENGTH OF TEXT LINE
E4D9	00		E4D9	5608	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E4DA	4CC2D9C1D5C3C86E		E4FF	5609	DC	CL038'<BRANCH> IS MADE TO THE SPECIFIED STAT'	
				5611		*****	
				5612		***** START OF NEW SECTOR 230	*****
				5613		*****	
E500				5614	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
E500	00		E500	5615	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5616	*		
E501	001D		E502	5617	DC	IL2'029'	COUNT FIELD FOR SDF
E503	0200		E504	5618	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
E505	C5D4C5D5E34B40E6		E51D	5619	DC	CL025'EMENT. WHEN MORE THAN ONE'	
				5620	*		
E51E	0043		E51F	5621	DC	IL2'067'	COUNT FIELD FOR SDF
E520	0000		E521	5622	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E522	003C		E523	5623	DC	IL2'060'	LENGTH OF TEXT LINE
E524	00		E524	5624	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E525	D3C9D5C540D5E4D4		E556	5625	DC	CL050'LINE NUMBER IS SPECIFIED, THE ORDER OF TRANSFER OF'	
E557	40C5E7C5C3E4E3C9		E560	5626	DC	CL010' EXECUTION'	
				5627	*		
E561	0047		E562	5628	DC	IL2'071'	COUNT FIELD FOR SDF
E563	0000		E564	5629	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E565	0040		E566	5630	DC	IL2'064'	LINGTN 01 TEXT LIKE
E567	00		E567	5631	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E568	E2C5D6E4C5D5C3C5		E599	5632	DC	CL050'SEQUENCE IS DETERMINED BY THE VALUE COMPUTED FOR T'	
E59A	C8C5404CC1D9C9E3		E5A7	5633	DC	CL014'HE <ARITHMETIC'	
				5634	*		
E5A8	0042		E5A9	5635	DC	IL2'066'	COUNT FIELD FOR SDF
E5AA	0000		E5AB	5636	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E5AC	003B		E5AD	5637	DC	IL2'059'	LENGTH OF TEXT LINE
E5AE	00		E5AE	5638	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E5AF	C5E7D7D9C5E2E2C9		E5DF	5639	DC	CL049'EXPRESSION> FOLLOWING THE <SECONDARY KEYWORD> ''ON'	
E5E0	7D4B40C6E4D9E3C8		E5E9	5640	DC	CL010'''. FURTHER'	
				5641	*		
E5EA	0016		E5EB	5642	DC	IL2'022'	COUNT FIELD FOR SDF
E5EC	0100		E5ED	5643	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E5EE	0036		E5EF	5644	DC	IL2'054'	LENGTH OF TEXT LINE
E5F0	00		E5F0	5645	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E5F1	C9D5C6D6D9D4C1E3		E5FF	5646	DC	CL015'INFORMATION IS '	
				5648		*****	
				5649		***** START OF NEW SECTOR 231	*****
				5650		*****	
E600				5651	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
E600	00		E600	5652	DC	AL1(T1HLNK)	LINE BYTE TO NEXT SECTOR
				5653	*		
E601	002B		E602	5654	DC	IL2'043'	COUNT FIELD FOR SDF
E603	0200		E604	5655	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
E605	C3D6D5E3C1C9D5C5		E62B	5656	DC	CL039'CONTAINED IN THE REFERENCE PUBLICATION, '	
				5657	*		
E62C	0011		E62D	5658	DC	IL2'017'	COUNT FIELD FOR SDF
E62E	0000		E62F	5659	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E630	000A		E631	5660	DC	IL2'010'	LENGTH OF TEXT LINE
E632	00		E632	5661	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 104
E633	C7C3F3F460F0F0F0	E63C	5662	DC	CL010'GC34-0001.'	
			5663	*		
			5664	*	END OF TEXT LINES FOR BLOCK	
			5665	*		
E63D	0008	E63E	5666	DC	IL2'008'	COUNT FIELD FOR SDF
E63F	0000	E640	5667	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E641	0000	E642	5668	DC	IL2'000'	NUMBER OF RESPONSES
E643	01	E643	5669	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
E644	00	E644	5670	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			5672	*****		
			5673	*	TEXT FOR BLOCK NO. 2510	*
			5674	*	TEXT FOR KEYWORD - IF	*
			5675	*****		
		E645	5676	T1H076 EQU *		START ADDR FOR BLOCK
			5677	*		
E645	0047	E646	5678	DC	IL2'071'	COUNT FIELD FOR SDF
E647	0000	E648	5679	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E649	0040	E64A	5680	DC	IL2'064'	MOM OF VW LIVE
E64B	00	E64B	5681	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E64C	C1D540C9C640E2E3	E67D	5682	DC	CL050'AN IF STATEMENT DETERMINES WHETHER A SPECIFIED CON'	
E67E	C4C9E3C9D6D540C5	E68B	5683	DC	CL014'DITION EXISTS.'	
			5684	*		
E68C	0045	E68D	5685	DC	IL2'069'	COUNT FIELD FOR SDF
E68E	0000	E68F	5686	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E690	003E	E691	5687	DC	IL2'062'	LENGTH OF TEXT LINE
E692	00	E692	5688	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E693	C9C640E3C8C540C3	E6C4	5689	DC	CL050'IF THE CONDITION EXISTS. <EXECUTION> CONTROL IS TR'	
E6C5	C1D5E2C6C5D9D9C5	E6D0	5690	DC	CL012'ANSFERRED TO'	
			5691	*		
E6D1	002F	E6D2	5692	DC	IL2'047'	COUNT FIELD FOR SDF
E6D3	0100	E6D4	5693	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E6D5	003F	E6D6	5694	DC	IL2'063'	LENGTH OF TEXT LINE
E6D7	00	E6D7	5695	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E6D8	E3C8C5404CD3C9D5	E6FF	5696	DC	CL040'THE <LINE NUMBER> SPECIFIED FOLLOWING ''T'	
			5698	*****		
			5699	*****	START OF NEW SECTOR 232	*****
			5700	*****		
E700			5701	ORG	*,256,0	ORG ON NEXT SCIR BOUNDARY
E700	00	E700	5702	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5703	*		
E701	001B	E702	5704	DC	IL2'027'	COUNT FIELD FOR SDF
E703	0200	E704	5705	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
E705	C8C5D57D40D6D940	E71B	5706	DC	CL023'HEN'' OR ''GO TO''; OTHER-'	
			5707	*		
E71C	0047	E71D	5708	DC	IL2'071'	LENGTH OF TEXT LINE
E71E	0000	E71F	5709	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E720	0040	E721	5710	DC	IL2'064'	
E722	00	E722	5711	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E723	E6C9E2C56B404CD7	E754	5712	DC	CL050'WISE, <PROGRAM> EXECUTION CONTINUES WITH THE STATE'	
E755	D4C5D5E340C6D6D3	E762	5713	DC	CL014'MENT FOLLOWING'	
			5714	*		
E763	0022	E764	5715	DC	IL2'034'	COUNT FIELD FOR SDF
E765	0000	E766	5716	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E767	001B	E768	5717	DC	IL2'027'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 105
E769	00		E769	5718	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E76A	E3C8C540C9C640E2		E784	5719	DC	CL027'THE IF STATEMENT. EXAMPLES:'	
				5720	*		
E785	0008		E786	5721	DC	IL2'008'	COUNT FIELD FOR SDF
E787	0000		E788	5722	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E789	0000		E78A	5723	DC	IL2'000'	LENGTH OF TEXT LINE
E78B	00		E78B	5724	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E78C	00		E78C	5725	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5726	*		
E78D	0008		E78E	5727	DC	IL2'008'	COUNT FIELD FOR SDF
E78F	0000		E790	5728	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E791	0000		E792	5729	DC	IL2'000'	LENGTH OF TEXT LINE
E793	00		E793	5730	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E794	00		E794	5731	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5732	*		
E795	0008		E796	5733	DC	IL2'008'	COUNT FIELD FOR SDF
E797	0000		E798	5734	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E799	0000		E79A	5735	DC	IL2'000'	LENGTH OF TEXT LINE
E79B	00		E79B	5736	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E79C	00		E79C	5737	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5738	*		
E79D	001B		E79E	5739	DC	IL2'027'	COUNT FIELD FOR SDF
E79F	0000		E7A0	5740	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E7A1	0014		E7A2	5741	DC	IL2'020'	LENGTH OF TEXT LINE
E7A3	00		E7A3	5742	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E7A4	F2F040C9C640C540		E7B7	5743	DC	CL020'20 IF E >= 8 THEN 50'	
				5744	*		
E7B8	0029		E7B9	5745	DC	IL2'041'	COUNT FIELD FOR SDF
E7BA	0000		E7BB	5746	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E7BC	0022		E7BD	5747	DC	IL2'034'	LENGTH OF TEXT LINE
E7BE	00		E7BE	5748	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E7BF	F7F040C9C640E95B		E7E0	5749	DC	CL034'70 IF Z\$(I) = ''EQUAL TO'' GO TO 100'	
				5750	*		
E7E1	001F		E7E2	5751	DC	IL2'031'	COUNT FIELD FOR SDF
E7E3	0100		E7E4	5752	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E7E5	0020		E7E6	5753	DC	IL2'032'	LENGTH OF TEXT LINE
E7E7	00		E7E7	5754	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E7E8	F1F2F040C9C640C1		E7FF	5755	DC	CL024'120 IF A\$ = STR(B\$,5,10)'	
				5757	*****		
				5758	***** START OF NEW SECTOR 233 *****		
				5759	*****		
E800				5760	ORG	*,256,0	ORG ON NEXT SCIR BOUNDARY
				5761	*		
E800	00		E800	5762	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
E801	000C		E802	5763	DC	IL2'012'	COUNT FIELD FOR SDF
E803	0200		E804	5764	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
E805	40E3C8C5D540F3F0		E80C	5765	DC	CL008' THEN 30'	
				5766	*		
E80D	0008		E80E	5767	DC	IL2'008'	COUNT FIELD FOR SDF
E80F	0000		E810	5768	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E811	0000		E812	5769	DC	IL2'000'	LENGTH OF TEXT LINE
E813	00		E813	5770	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E814	00		E814	5771	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5772	*		
E815	0008		E816	5773	DC	IL2'008'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 106
E817	0000		E818	5774	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E819	0000		E81A	5775	DC	IL2'000'	LENGTH OF TEXT LINE
E81B	00		E81B	5776	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LIN
E81C	00		E81C	5777	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5778	*		
E81D	0008		E81E	5779	DC	IL2'008'	COUNT FIELD FOR SDF
E81F	0000		E820	5780	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E821	0000		E822	5781	DC	IL2'000'	LENGTH OF TEXT LINE
E823	00		E823	5782	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E824	00		E824	5783	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5784	*		
E825	0043		E826	5785	DC	IL2'067'	COUNT FIELD FOR SDF
E827	0000		E828	5786	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E829	003C		E82A	5787	DC	IL2'060'	LENGTH OF TEXT LINE
E82B	00		E82B	5788	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E82C	4CD9C5D3C1E3C9D6	E85D	5789	DC	CL050'<RELATIONAL OPERATORS> ARE USED IN IF STATEMENTS T'		
E85E	D640E3C5E2E340C6	E867	5790	DC	CL010'O TEST FOR'		
				5791	*		
E868	0042		E869	5792	DC	IL2'066'	COUNT FIELD FOR SDF
E86A	0000		E86B	5793	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E86C	003B		E86D	5794	DC	IL2'059'	LENGTH OF TEXT LINE
E86E	00		E86E	5795	DC	AL1(KHEPRT)	TYPE INUR FOR TEXT LINE
E86F	E2D7C5C3C9C6C9C5	E8A0	5796	DC	CL050'SPECIFIED CONDITIONS, THE TWO ITEMS BEING COMPARED'		
E8A1	40C9D540C1D540C9	E8A9	5797	DC	CL009' IN AN IF'		
				5798	*		
E8AA	0044		E8AB	5799	DC	IL2'068'	COUNT FIELD FOR SDF
E8AC	0000		E8AD	5800	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E8AE	003D		E8AF	5801	DC	IL2'061'	LENGTH OF TEXT LINE
E8B0	00		E8B0	5802	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E8B1	E2E3C1E3C5D4C5D5	E8E2	5803	DC	CL050'STATEMENT MUST BE OF THE SAME TYPE (ARITHMETIC OR '		
E8E3	C3C8C1D9C1C3E3C5	E8ED	5804	DC	CL011'CHARACTER).'		
				5805	*		
E8EE	0012		E8EF	5806	DC	IL2'018'	COUNT FIELD FOR SDF
E8F0	0100		E8F1	5807	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E8F2	003F		E8F3	5808	DC	IL2'063'	LENGTH OF TEXT LINE
E8F4	00		E8F4	5809	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E8F5	E6C8C5D540E3C8C5	E8FF	5810	DC	CL011'WHEN THE <S'		
				5812	*****		
				5813	***** START OF NEW SECTOR 234 *****		
				5814	*****		
E900				5815	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
E900	00	E900	5816	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				5817	*		
E901	0038		E902	5818	DC	IL2'056'	COUNT FIELD FOR SDF
E903	0200		E904	5819	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
E905	E3D9C9D5C740C6E4	E936	5820	DC	CL050'TRING FUNCTION> IS USED IN COMPARING CHARACTER DAT'		
E937	C14B	E938	5821	DC	CL002'A.'		
				5822	*		
E939	0046		E93A	5823	DC	IL2'070'	COUNT FIELD FOR SDF
E93B	0000		E93C	5824	DC	AL2(256*@SONLY)	TYPE BYTES OF SCF
E93D	003F		E93E	5825	DC	IL2'063'	LENGTH OF TEXT LINE
E93F	00		E93F	5826	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E940	E8D6E440C3C1D540	E971	5827	DC	CL050'YOU CAN SELECT THE CHARACTERS FROM A DATA ITEM THA'		
E972	E340E8D6E440E6C1	E97E	5828	DC	CL013'T YOU WANT TO'		
				5829	*		

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 107
E97F	0045		E980	5830	DC	IL2'069'	COUNT FIELD FOR SDF
E981	0000		E982	5831	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E983	003E		E984	5832	DC	IL2'062'	LENGTH OF TEXT LINE
E985	00		E985	5833	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E986	E4E2C540C9D540E3	E9B7	5834	DC	CL050'USE IN THE COMPARISON. FURTHER INFORMATION IS CONT'		
E9B8	C1C9D5C5C440C9D5	E9C3	5835	DC	CL012'AINED IN THE'		
			5836	*			
E9C4	0028		E9C5	5837	DC	IL2'040'	COUNT FIELD FOR SDF
E9C6	0000		E9C7	5838	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E9C8	0021		E9C9	5839	DC	IL2'033'	LENGTH OF TEXT LINE
E9CA	00		E9CA	5840	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E9CB	D9C5C6C5D9C5D5C3	E9EB	5841	DC	CL033'REFERENCE PUBLICATION, GC34-0001.'		
			5842	*			
			5843	*	END OF TEXT LINES FOR BLOCK		
			5844	*			
E9EC	0008		E9ED	5845	DC	IL2'008'	COUNT FIELD FOR SDF
E9EE	0000		E9EF	5846	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
E9F0	0000		E9F1	5847	DC	IL2'000'	NUMBER OF RESPONSES
E9F2	01		E9F2	5848	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
E9F3	00		E9F3	5849	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			5851	*	*****		
			5852	*	TEXT FOR BLOCK NO. 2600		
			5853	*	*****		
		E9F4	5854	T1H077 EQU	*	START ADDR FOR BLOCK	
			5855	*			
E9F4	000C		E9F5	5856	DC	IL2'012'	COUNT FIELD FOR SDF
E9F6	0100		E9F7	5857	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
E9F8	003A		E9F9	5858	DC	IL2'058'	LENGTH OF TEXT LINE
E9FA	00		E9FA	5859	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
E9FB	E3E6D640D4	E9FF	5860	DC	CL005'TWO M'		
			5862	*	*****		
			5863	*	START OF NEW SECTOR 235		*****
			5864	*	*****		
EA00			5865	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
EA00	00	EA00	5866	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			5867	*			
EA01	0039		EA02	5868	DC	IL2'057'	COUNT FIELD FOR SDF
EA03	0200		EA04	5869	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
EA05	C5E3C8D6C4E240D6	EA36	5870	DC	CL050'ETHODS OF DEFINING <ARRAYS> ARE AVAILABLE IN SYSTE'		
EA37	D461F3	EA39	5871	DC	CL003'M/3'		
			5872	*			
EA3A	0020		EA3B	5873	DC	IL2'032'	COUNT FIELD FOR SDF
EA3C	0000		EA3D	5874	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EA3E	0019		EA3F	5875	DC	IL2'025'	LENGTH OF TEXT LINE
EA40	00		EA40	5876	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EA41	C2C1E2C9C34B40E3	EA59	5877	DC	CL025'BASIC. THESE METHODS ARE:'		
			5878	*			
EA5A	0008		EA5B	5879	DC	IL2'008'	COUNT FIELD FOR SDF
EA5C	0000		EA5D	5880	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EA5E	0000		EA5F	5881	DC	IL2'000'	LENGTH OF TEXT LINE
EA60	00		EA60	5882	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EA61	00		EA61	5883	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			5884	*			
EA62	0023		EA63	5885	DC	IL2'035'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 108
EA64	0000		EA65	5886	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EA66	001C		EA67	5887	DC	IL2'028'	LENGTH OF TEXT LINE
EA68	00		EA68	5888	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EA69	4040C14B40E4E2C9		EA84	5889	DC	CL028' A. USING THE DIM STATEMENT'	
				5890	*		
EA85	002C		EA86	5891	DC	IL2'044'	COUNT FIELD FOR SDF
EA87	0000		EA88	5892	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EA89	0025		EA8A	5893	DC	IL2'037'	LENGTH OF TEXT LINE
EA8B	00		EA8B	5894	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EA8C	4040C24B40D3C5E3		EAB0	5895	DC	CL037' B. LETTING THE SYSTEM DEFINE ARRAYS'	
				5896	*		
				5897	*	END OF TEXT LINES FOR BLOCK	
				5898	*		
EAB1	000D		EAB2	5899	DC	IL2'013'	COUNT FIELD FOR SDF
EAB3	0000		EAB4	5900	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EAB5	0002		EAB6	5901	DC	IL2'002'	NUMBER OF RESPONSES
EAB7	01		EAB7	5902	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
EAB8	00		EAB8	5903	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADOR
EAB9	EABE		EABA	5904	DC	AL2(T1H078)	ADDR OF TEXT BLOCK
EABB	00		EABB	5905	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADOR
EABC	83BC		EABD	5906	DC	AL2(T1H044)	ADDR OF TEXT BLOCK
				5908	*	*****	
				5909	*	TEXT FOR BLOCK NO. 2605	*
				5910	*	TEXT FOR KEYWORD - DIM	*
				5911	*	*****	
		EABE		5912	T1H078 EQU *	START ADDR FOR BLOCK	
				5913	*		
EABE	003D		EABF	5914	DC	IL2'061'	COUNT FIELD FOR SDF
EAC0	0000		EAC1	5915	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EAC2	0036		EAC3	5916	DC	IL2'054'	LENGTH OF TEXT LINE
EAC4	00		EAC4	5917	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EAC5	E3C8C540C4C9D440		EAF6	5918	DC	CL050'THE DIM STATEMENT ALLOWS YOU TO DEFINE ONE-DIMENSI'	
EAF7	D6D5C1D3		EAF8	5919	DC	CL004'ONAL'	
				5920	*		
EAFB	80		EAFB	5921	DC	AL1(@SNULL)	NULL SDF INDR
				5923	*	*****	
				5924	*	START OF NEW SECTOR 236	*****
				5925	*	*****	
EB00				5926	ORG	*,256,0	ORG ON NEXT SCIR BOUNDARY
EB00	00	EB00		5927	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				5928	*		
EB01	0046		EB02	5929	DC	IL2'070'	COUNT FIELD FOR SDF
EB03	0000		EB04	5930	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EB05	003F		EB06	5931	DC	IL2'063'	LENGTH OF TEXT LINE
EB07	00		EB07	5932	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EB08	C1D9C9E3C8D4C5E3		EB39	5933	DC	CL050'ARITHMETIC OR CHARACTER <ARRAYS> AND TWO-DIMENSION'	
EB3A	C1D340C1D9C9E3C8		EB46	5934	DC	CL013'AL ARITHMETIC'	
				5935	*		
EB47	0045		EB48	5936	DC	IL2'069'	COUNT FIELD FOR SDF
EB49	0000		EB4A	5937	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EB4B	003E		EB4C	5938	DC	IL2'062'	LENGTH OF TEXT LINE
EB4D	00		EB4D	5939	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EB4E	C1D9D9C1E8E2404D		EB7F	5940	DC	CL050'ARRAYS (<MATRICES>). ARRAY DIMENSIONS ARE SPECIFIE'	
EB80	C440C1E240C9D5E3		EB8B	5941	DC	CL012'D AS INTEGER'	

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 109
				5942	*		
EB8C	0041		EB8D	5943	DC	IL2'065'	COUNT FIELD FOR SDF
EB8E	0000		EB8F	5944	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EB90	003A		EB91	5945	DC	IL2'058'	LENGTH OF TEXT LINE
EB92	00		EB92	5946	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EB93	D5E4D4C2C5D9E240	EBC4	5947	DC	CL050'NUMBERS ENCLOSED IN <PARENTHESES> IMMEDIATELY FOLL'		
EBC5	D6E6C9D5C740C1D5	EBCC	5948	DC	CL008'OWING AN'		
				5949	*		
EBCD	001E		EBCE	5950	DC	IL2'030'	COUNT FIELD FOR SDF
EBCF	0000		EBD0	5951	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EBD1	0017		EBD2	5952	DC	IL2'023'	LENGTH OF TEXT LINE
EBD3	00		EBD3	5953	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EBD4	4CC1D9D9C1E840D5	EBEA	5954	DC	CL023'<ARRAY NAME>. EXAMPLES:'		
				5955	*		
EBEB	0008		EBEC	5956	DC	IL2'008'	COUNT FIELD FOR SDF
EBED	0000		EBEE	5957	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EBEF	0000		EBF0	5958	DC	IL2'000'	LENGTH OF TEXT LINE
EBF1	00		EBF1	5959	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EBF2	00		EBF2	5960	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5961	*		
EBF3	0008		EBF4	5962	DC	IL2'008'	COUNT FIELD FOR SDF
EBF5	0000		EBF6	5963	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EBF7	0000		EBF8	5964	DC	IL2'000'	LENGTH OF TEXT LINE
EBF9	00		EBF9	5965	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EBFA	00		EBFA	5966	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5967	*		
EBFB	80		EBFB	5968	DC	AL1(@SNULL)	NULL SDF INDR
				5970	*****		
				5971	*****	START OF NEW SECTOR 237	*****
				5972	*****		
EC00				5973	ORG	*,256,0	ORG ON NEXT SCTP BOUNDARY
EC00	00	EC00	5974	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				5975	*		
EC01	0008		EC02	5976	DC	IL2'008'	COUNT FIELD FOR SDF
EC03	0000		EC04	5977	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EC05	0000		EC06	5978	DC	IL2'000'	LENGTH OF TEXT LINE
EC07	00		EC07	5979	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EC08	00		EC08	5980	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5981	*		
EC09	0020		EC0A	5982	DC	IL2'032'	COUNT FIELD FOR SDF
EC0B	0000		EC0C	5983	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EC0D	0019		EC0E	5984	DC	IL2'025'	LENGTH OF TEXT LINE
EC0F	00		EC0F	5985	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EC10	F1F040C4C9D440C1	EC28	5986	DC	CL025'10 DIM A(25),B(6,2),D\$(5)'		
				5987	*		
EC29	0012		EC2A	5988	DC	IL2'018'	COUNT FIELD FOR SDF
EC2B	0000		EC2C	5989	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EC2D	000B		EC2E	5990	DC	IL2'011'	LENGTH OF TEXT LINE
EC2F	00		EC2F	5991	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EC30	F3F040C4C9D440C2	EC3A	5992	DC	CL011'30 DIM B(5)'		
				5993	*		
EC3B	0008		EC3C	5994	DC	IL2'008'	COUNT FIELD FOR SDF
EC3D	0000		EC3E	5995	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EC3F	0000		EC40	5996	DC	IL2'000'	LENGTH OF TEXT LINE
EC41	00		EC41	5997	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 110
EC42	00		EC42	5998	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				5999	*		
EC43	0008		EC44	6000	DC	IL2'008'	COUNT FIELD FOR SDF
EC45	0000		EC46	6001	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EC47	0000		EC48	6002	DC	IL2'000'	LENGTH OF TEXT LINE
EC49	00		EC49	6003	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EC4A	00		EC4A	6004	DC	AL1(T1HDUM)	DUMMY DATA FOR BANNK LINE
				6005	*		
EC4B	0008		EC4C	6006	DC	IL2'008'	COUNT FIELD FOR SDF
EC4D	0000		EC4E	6007	DC	AL2(256*@SONLY)	1/PE BYTES OF SDF
EC4F	0000		EC50	6008	DC	IL2'000'	LENGTH OF TEXT LINE
EC51	00		EC51	6009	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EC52	00		EC52	6010	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6011	*		
EC53	0040		EC54	6012	DC	IL2'064'	COUNT FIELD FOR SDF
EC55	0000		EC56	6013	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EC57	0039		EC58	6014	DC	IL2'057'	LENGTH OF TEXT LINE
EC59	00		EC59	6015	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EC5A	C1D540C1D9D9C1E8	EC8B	6016	DC	CL050'AN ARRAY CAN BE DEFINED ONLY ONCE IN A <PROGRAM> B'		
EC8C	E840C140C4C9D4	EC92	6017	DC	CL007'Y A DIM'		
				6018	*		
EC93	0043		EC94	6019	DC	IL2'067'	COUNT FIELD FOR SDF
EC95	0000		EC96	6020	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EC97	003C		EC98	6021	DC	IL2'060'	LENGTH OF TEXT LINE
EC99	00		EC99	6022	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EC9A	E2E3C1E3C5D4C5D5	ECCB	6023	DC	CL050'STATEMENT. FURTHER INFORMATION IS CONTAINED IN THE'		
ECCC	40D9C5C6C5D9C5D5	ECD5	6024	DC	CL010' REFERENCE'		
				6025	*		
ECD6	001E		ECD7	6026	DC	IL2'030'	COUNT FIELD FOR SDF
ECD8	0000		ECD9	6027	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
ECDA	0017		ECDB	6028	DC	IL2'023'	LENGTH OF TEXT LINE
ECDC	00		ECDC	6029	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
ECDD	D7E4C2D3C9C3C1E3	ECF3	6030	DC	CL023'PUBLICATION, GC34-0001'		
				6031	*		
				6032	*	END OF TEXT LINES FOR BLOCK	
				6033	*		
ECF4	0008		ECF5	6034	DC	IL2'008'	COUNT FIELD FOR SDF
ECF6	0000		ECF7	6035	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
ECF8	0000		ECF9	6036	DC	IL2'000'	NUMBER OF RESPONSES
ECFA	01		ECFA	6037	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
ECFB	00		ECFB	6038	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
ECFC	80		ECFC	6039	DC	AL1(@SNULL)	NULL SDF INDR
				6041	*	*****	
				6042	*	***** START OF NEW SECTOR 238 *****	
				6043	*	*****	
ED00				6044	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
ED00	00	ED00	6045	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				6047	*	*****	
				6048	*	TEXT FOR BLOCK NO. 2700	*
				6049	*	TEXT FOR KEYWORD - REM	*
				6050	*	*****	
		ED01	6051	T1H079	EQU	*	START ADDR FOR BLOCK
			6052	*			
ED01	0045	ED02	6053	DC	IL2'069'		COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 111
ED03	0000		ED04	6054	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
ED05	003E		ED06	6055	DC	IL2'062'	LENGTH OF TEXT LINE
ED07	00		ED07	6056	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
ED08	C140D9C5D440E2E3	ED39	6057	DC	CL050'A REM STATEMENT PROVIDES A MAY OF INSERTING COMMEN'		
ED3A	E3E240C1D5C440C2	ED45	6058	DC	CL012'TS AND BLANK'		
			6059	*			
ED46	003F		ED47	6060	DC	IL2'063'	COUNT FIELD FOR SDF
ED48	0000		ED49	6061	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
ED4A	0038		ED4B	6062	DC	IL2'056'	LENGTH OF TEXT LINE
ED4C	00		ED4C	6063	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
ED4D	E2D7C1C3C540C1D4	ED7E	6064	DC	CL050'SPACE AMONG THE STATEMENTS OF A <PROGRAM> TO EXPLA'		
ED7F	C9D540E3C8C5	ED84	6065	DC	CL006'IN THE'		
			6066	*			
ED85	003A		ED86	6067	DC	IL2'058'	COUNT FIELD FOR SDF
ED87	0000		ED88	6068	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
ED89	0033		ED8A	6069	DC	IL2'051'	LENGTH OF TEXT LINE
ED8B	00		ED8B	6070	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
ED8C	C6E4D5C3E3C9D6D5	EDBD	6071	DC	CL050'FUNCTIONS OF A PROGRAM OR A <SUBROUTINE>. EXAMPLES'		
EDBE	7A	EDBE	6072	DC	CL001':'		
			6073	*			
EDBF	0008		EDC0	6074	DC	IL2'008'	COUNT FIELD FOR SDF
EDC1	0000		EDC2	6075	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EDC3	0000		EDC4	6076	DC	IL2'000'	LENGTH OF TEXT LINE
EDC5	00		EDC5	6077	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EDC6	00		EDC6	6078	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6079	*			
EDC7	0008		EDC8	6080	DC	IL2'008'	COUNT FIELD FOR SDF
EDC9	0000		EDCA	6081	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EDCB	0000		EDCC	6082	DC	IL2'000'	LENGTH OF TEXT LINE
EDCD	00		EDCD	6083	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EDCE	00		EDCE	6084	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6085	*			
EDCF	0008		EDD0	6086	DC	IL2'008'	COUNT FIELD FOR SDF
EDD1	0000		EDD2	6087	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EDD3	0000		EDD4	6088	DC	IL2'000'	LENGTH OF TEXT LINE
EDD5	00		EDD5	6089	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EDD6	00		EDD6	6090	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6091	*			
EDD7	0029		EDD8	6092	DC	IL2'041'	COUNT FIELD FOR SDF
EDD9	0100		EDDA	6093	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
EDDB	0028		EDDC	6094	DC	IL2'040'	LENGTH OF TEXT LINE
EDDD	00		EDDD	6095	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EDDE	F1F040D9C5D47A40	EDFF	6096	DC	CL034'10 REM: SUBROUTINE TO COMPUTE DEDU'		
			6098	*****			
			6099	***** START OF NEW SECTOR 239 *****			
			6100	*****			
EE00			6101	ORG	*	,256,0	ORG ON NEXT SCTR BOUNDARY
EE00	00	EE00	6102	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			6103	*			
EE01	000A		EE02	6104	DC	IL2'010'	COUNT FIELD FOR SDF
EE03	0200		EE04	6105	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
EE05	C3E3C9D6D5E2	EE0A	6106	DC	CL006'CTIONS'		
			6107	*			
EE0B	000E		EE0C	6108	DC	IL2'014'	COUNT FIELD FOR SDF
EE0D	0000		EE0E	6109	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 112
EE0F	0007		EE10	6110	DC	IL2'007'	LENGTH OF TEXT LINE
EE11	00		EE11	6111	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EE12	F1F6F540D9C5D4		EE18	6112	DC	CL007'165 REM'	
				6113	*		
EE19	0008		EE1A	6114	DC	IL2'008'	COUNT FIELD FOR SDF
EE1B	0000		EE1C	6115	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EE1D	0000		EE1E	6116	DC	IL2'000'	LENGTH OF TEXT LINE
EE1F	00		EE1F	6117	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EE20	00		EE20	6118	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6119	*		
EE21	0008		EE22	6120	DC	IL2'008'	COUNT FIELD FOR SDF
EE23	0000		EE24	6121	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EE25	0000		EE26	6122	DC	IL2'000'	LENGTH OF TEXT LINE
EE27	00		EE27	6123	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EE28	00		EE28	6124	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6125	*		
EE29	0008		EE2A	6126	DC	IL2'008'	COUNT FIELD FOR SDF
EE2B	0000		EE2C	6127	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EE2D	0000		EE2E	6128	DC	IL2'000'	LENGTH OF TEXT LINE
EE2F	00		EE2F	6129	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EE30	00		EE30	6130	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6131	*		
EE31	0045		EE32	6132	DC	IL2'069'	COUNT FIELD FOR SDF
EE33	0000		EE34	6133	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EE35	003E		EE36	6134	DC	IL2'062'	LENGTH OF TEXT LINE
EE37	00		EE37	6135	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EE38	C6E4D9E3C8C5D940		EE69	6136	DC	CL050'FURTHER INFORMATION IS CONTAINED IN INE REFERENCE '	
EE6A	D7E4C2D3C9C3C1E3		EE75	6137	DC	CL012'PUBLICATION, '	
				6138	*		
EE76	0011		EE77	6139	DC	IL2'017'	COUNT FIELD FOR SDF
EE78	0000		EE79	6140	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EE7A	000A		EE7B	6141	DC	IL2'010'	LENGTH OF TEXT LINE
EE7C	00		EE7C	6142	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EE7D	C7C3F3F460F0F0F0		EE86	6143	DC	CL010'GC34-0001.'	
				6144	*		
				6145	*	END OF TEXT LINES FOR BLOCK	
				6146	*		
EE87	0008		EE88	6147	DC	IL2'008'	COUNT FIELD FOR SDF
EE89	0000		EE8A	6148	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EE8B	0000		EE8C	6149	DC	IL2'000'	NUMBER OF RESPONSES
EE8D	01		EE8D	6150	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
EE8E	00		EE8E	6151	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6153	*	*****	
				6154	*	TEXT FOR BLOCK NO. 2900	
				6155	*	*****	
			EE8F	6156	T1H080 EQU	*	START ADDR FOR BLOCK
				6157	*		
EE8F	0044		EE90	6158	DC	IL2'068'	COUNT FIELD FOR SDF
EE91	0000		EE92	6159	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
EE93	003D		EE94	6160	DC	IL2'061'	LENGTH OF TEXT LINE
EE95	00		EE95	6161	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EE96	E3E6D640E6C1E8E2		EEC7	6162	DC	CL050'TWO WAYS OF STOPPING THE <EXECUTION> OF A BASIC <P'	
EEC8	D9D6C7D9C1D46E40		EED2	6163	DC	CL011'ROGRAM> ARE'	
				6164	*		
EED3	002D		EED4	6165	DC	IL2'045'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 113
EED5	0100		EED6	6166	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
EED7	003B		EED8	6167	DC	IL2'059'	LENGTH OF TEXT LINE
EED9	00		EED9	6168	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
EEDA	C1E5C1C9D3C1C2D3	EEFF	6169	DC	CL038	'AVAILABLE. THESE WAYS ARE THE USE OF A'	
			6171	*****			
			6172	***** START OF NEW SECTOR 240			*****
			6173	*****			
EF00			6174	ORG		*,256,0	ORG ON NEXT SCIR BOUNDARY
EF00	00	EF00	6175	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			6176	*			
EF01	0019	EF02	6177	DC	IL2'025'		COUNT FIELD FOR SDF
EF03	0200	EF04	6178	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF
EF05	D540C5D5C46B40E2	EF19	6179	DC	CL021	'N END, STOP, OR PAUSE'	
			6180	*			
EF1A	0042	EF1B	6181	DC	IL2'066'		COUNT FIELD FOR SDF
EF1C	0000	EF1D	6182	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
EF1E	003B	EF1F	6183	DC	IL2'059'		LENGTH OF TEXT LINE
EF20	00	EF20	6184	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
EF21	E2E3C1E3C5D4C5D5	EF52	6185	DC	CL050	'STATEMENT OR THE USE OF THE INQUIRY REQUEST SWITCH'	
EF53	4B40C6E4D9E3C8C5	EF5B	6186	DC	CL009	' . FURTHER'	
			6187	*			
EF5C	0041	EF5D	6188	DC	IL2'065'		COUNT FIELD FOR SDF
EF5E	0000	EF5F	6189	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
EF60	003A	EF61	6190	DC	IL2'058'		LENGTH OF TEXT LINE
EF62	00	EF62	6191	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
EF63	C9D5C6D6D9D4C1E3	EF94	6192	DC	CL050	'INFORMATION ABOUT THESE STATEMENTS AND THE INQUIRY'	
EF95	40D9C5D8E4C5E2E3	EF9C	6193	DC	CL008	' REQUEST'	
			6194	*			
EF9D	0047	EF9E	6195	DC	IL2'071'		COUNT FIELD FOR SDF
EF9F	0000	EFA0	6196	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
EFA1	0040	EFA2	6197	DC	IL2'064'		LENGTH OF TEXT LINE
EFA3	00	EFA3	6198	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
EFA4	E2E6C9E3C3C840C3	EFD5	6199	DC	CL050	'SWITCH CAN BE OBTAINED BY MAKING A SELECTION FROM '	
EFD6	E3C8C540C6D6D3D3	EFE3	6200	DC	CL014	'THE FOLLOWING:'	
			6201	*			
EFE4	0008	EFE5	6202	DC	IL2'008'		COUNT FIELD FOR SDF
EFE6	0000	EFE7	6203	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
EFE8	0000	EFE9	6204	DC	IL2'000'		LENGTH OF TEXT LINE
EFEA	00	EFEA	6205	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
EFEB	00	EFEB	6206	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE
			6207	*			
EFEC	000F	EFED	6208	DC	IL2'015'		COUNT FIELD FOR SDF
EFEE	0000	EFEF	6209	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF
EFF0	0008	EFF1	6210	DC	IL2'008'		LENGTH OF TEXT LINE
EFF2	00	EFF2	6211	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
EFF3	4040C14B40C5D5C4	EFFA	6212	DC	CL008	' A. END'	
			6213	*			
EFFB	80	EFFB	6214	DC	AL1(@SNULL)		NULL SDF INDR
			6216	*****			
			6217	***** START OF NEW SECTOR 241			*****
			6218	*****			
F000			6219	ORG		*,256,0	ORG ON NEXT SCTR BOUNDARY
F000	00	F000	6220	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			6221	*			

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 114
F001	0010		F002	6222	DC	IL2'016'	COUNT FIELD FOR SDF
F003	0000		F004	6223	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F005	0009		F006	6224	DC	IL2'009'	LENGTH OF TEXT LINE
F007	00		F007	6225	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F008	4040C24B40E2E3D6		F010	6226	DC	CL009' B. STOP'	
				6227	*		
F011	0011		F012	6228	DC	IL2'017'	COUNT FIELD FOR SDF
F013	0000		F014	6229	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F015	000A		F016	6230	DC	IL2'010'	LENGTH OF TEXT LINE
F017	00		F017	6231	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F018	4040C34B40D7C1E4		F021	6232	DC	CL010' C. PAUSE'	
				6233	*		
F022	001B		F023	6234	DC	IL2'027'	COUNT FIELD FOR SDF
F024	0000		F025	6235	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F026	0014		F027	6236	DC	IL2'020'	LENGTH OF TEXT LINE
F028	00		F028	6237	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F029	4040C44B40C9D5D8		F03C	6238	DC	CL020' D. INQUIRY REQUEST'	
				6239	*		
				6240	*	END OF TEXT LINES FOR BLOCK	
				6241	*		
F03D	0013		F03E	6242	DC	IL2'019'	COUNT FIELD FOR SDF
F03F	0000		F040	6243	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F041	0004		F042	6244	DC	IL2'004'	NUMBER OF RESPONSES
F043	01		F043	6245	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
F044	00		F044	6246	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
F045	F050		F046	6247	DC	AL2(T1H081)	ADDR OF TEXT BLOCK
F047	00		F047	6248	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
F048	F23F		F049	6249	DC	AL2(T1H082)	ADDR OF TEXT BLOCK
F04A	02		F04A	6250	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADOR
F04B	6DE8		F04C	6251	DC	AL2(T3H211)	ADDR OF TEXT BLOCK
F04D	02		F04D	6252	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ACCR
F04E	7C31		F04F	6253	DC	AL2(T3H215)	ADDR OF TEXT BLOCK
				6255	*****		
				6256	*	TEXT FOR BLOCK NO. 2905	*
				6257	*	TEXT FOR KEYWORD - END	*
				6258	*****		
			F050	6259	T1H081 EQU *	START ADDR FOR BLOCK	
				6260	*		
F050	0045		F051	6261	DC	IL2'069'	COUNT FIELD FOR SDF
F052	0000		F053	6262	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F054	003E		F055	6263	DC	IL2'062'	LENGTH OF TEXT LINE
F056	00		F056	6264	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F057	C1D540C5D5C440E2		F088	6265	DC	CL050'AN END STATEMENT ENDS PROGRAM <COMPILATION> AND WH'	
F089	C5D540C5E7C5C3E4		F094	6266	DC	CL012'EN EXECUTED.'	
				6267	*		
F095	0046		F096	6268	DC	IL2'070'	COUNT FIELD FOR SDF
F097	0000		F098	6269	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F099	003F		F09A	6270	DC	IL2'063'	LENGTH OF TEXT LINE
F09B	00		F09B	6271	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F09C	E3C5D9D4C9D5C1E3		F0CD	6272	DC	CL050'TERMINATES PROGRAM <EXECUTION> AT THAT POINT; THER'	
F0CE	C5C6D6D9C56B40C1		F0DA	6273	DC	CL013'EF0RE, AN END'	
				6274	*		
F0DB	0025		F0DC	6275	DC	IL2'037'	COUNT FIELD FOR SDF
F0DD	0100		F0DE	6276	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
F0DF	003F		F0E0	6277	DC	IL2'063'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 115
F0E1	00		F0E1	6278	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F0E2	E2E3C1E3C5D4C5D5		F0FF	6279	DC	CL030'SSTATEMENT SHOULD ALWAYS BE THE'	
				6281		*****	
				6282		***** START OF NEW SECTOR 242 *****	
				6283		*****	
F100				6284	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
F100	00		F100	6285	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR	
				6286	*		
F101	0025		F102	6287	DC	IL2'037' COUNT FIELD FOR SDF	
F103	0200		F104	6288	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
F105	40D3C1E2E340E2E3		F125	6289	DC	CL033' LAST STATEMENT OF A PROGRAM WHEN'	
				6290	*		
F126	0016		F127	6291	DC	IL2'022' COUNT FIELD FOR SDF	
F128	0000		F129	6292	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F12A	000F		F12B	6293	DC	IL2'015' LENGTH OF TEXT LINE	
F12C	00		F12C	6294	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F12D	E4E2C5C44B40C5E7		F13B	6295	DC	CL015'USED. EXAMPLES:'	
				6296	*		
F13C	0008		F13D	6297	DC	IL2'008' COUNT FIELD FOR SDF	
F13E	0000		F13F	6298	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F140	0000		F141	6299	DC	IL2'000' LENGTH OF TEXT LINE	
F142	00		F142	6300	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F143	00		F143	6301	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				6302	*		
F144	0008		F145	6303	DC	IL2'008' COUNT FIELD FOR SDF	
F146	0000		F147	6304	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F148	0000		F149	6305	DC	IL2'000' LENGTH OF TEXT LINE	
F14A	00		F14A	6306	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F14B	00		F14B	6307	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				6308	*		
F14C	0008		F14D	6309	DC	IL2'008' COUNT FIELD FOR SDF	
F14E	0000		F14F	6310	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F150	0000		F151	6311	DC	IL2'000' LENGTH OF TEXT LINE	
F152	00		F152	6312	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F153	00		F153	6313	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				6314	*		
F154	000E		F155	6315	DC	IL2'014' COUNT FIELD FOR SDF	
F156	0000		F157	6316	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F158	0007		F159	6317	DC	IL2'007' LENGTH OF TEXT LINE	
F15A	00		F15A	6318	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F15B	F9F5F040C5D5C4		F161	6319	DC	CL007'950 END'	
				6320	*		
F162	0019		F163	6321	DC	IL2'025' COUNT FIELD FOR SDF	
F164	0000		F165	6322	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F166	0012		F167	6323	DC	IL2'018' LENGTH OF TEXT LINE	
F168	00		F168	6324	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F169	F4F5F040C5D5C440		F17A	6325	DC	CL018'450 END OF PROGRAM'	
				6326	*		
F17B	0008		F17C	6327	DC	IL2'008' COUNT FIELD FOR SDF	
F17D	0000		F17E	6328	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F17F	0000		F180	6329	DC	IL2'000' LENGTH OF TEXT LINE	
F181	00		F181	6330	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F182	00		F182	6331	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				6332	*		
F183	0008		F184	6333	DC	IL2'008' COUNT FIELD FOR SDF	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 116
F185	0000		F186	6334	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F187	0000		F188	6335	DC	IL2'000'	LENGTH OF TEXT LINE
F189	00		F189	6336	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F18A	00		F18A	6337	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6338	*		
F18B	0008		F18C	6339	DC	IL2'008'	COUNT FIELD FOR SDF
F18D	0000		F18E	6340	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F18F	0000		F190	6341	DC	IL2'000'	LENGTH OF TEXT LINE
F191	00		F191	6342	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F192	00		F192	6343	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6344	*		
F193	0043		F194	6345	DC	IL2'067'	COUNT FIELD FOR SDF
F195	0000		F196	6346	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F197	003C		F198	6347	DC	IL2'060'	LENGTH OF TEXT LINE
F199	00		F199	6348	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F19A	C1D540C5D5C440E2	F1CB	6349	DC	CL050'AN END STATEMENT IS OPTIONAL, AND WHEN NOT USED, T'		
F1CC	C8C540C8C9C7C8C5	F1D5	6350	DC	CL010'HE HIGHEST'		
				6351	*		
F1D6	002A		F1D7	6352	DC	IL2'042'	COUNT FIELD FOR SDF
F1D8	0100		F1D9	6353	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
F1DA	003E		F1DB	6354	DC	IL2'062'	LENGTH OF TEXT LINE
F1DC	00		F1DC	6355	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F1DD	D5E4D4C2C5D9C5C4	F1FF	6356	DC	CL035'NUMBERED STATEMENT IS ASSUMED TO BE'		
				6358	*****		
				6359	***** START OF NEW SECTOR 243 *****		
				6360	*****		
F200				6361	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
F200	00	F200	6362	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
				6363	*		
F201	001F		F202	6364	DC	IL2'031'	COUNT FIELD FOR SDF
F203	0200		F204	6365	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
F205	40E3C8C540D3C1E2	F21F	6366	DC	CL027' THE LAST AND AN END STATE-'		
				6367	*		
F220	0017		F221	6368	DC	IL2'023'	COUNT FIELD FOR SDF
F222	0000		F223	6369	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F224	0010		F225	6370	DC	IL2'016'	LENGTH OF TEXT LINE
F226	00		F226	6371	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F227	D4C5D5E340C9E240	F236	6372	DC	CL016'MENT IS IMPLIED.'		
				6373	*		
				6374	* END OF TEXT LINES FOR BLOCK		
				6375	*		
F237	0008		F238	6376	DC	IL2'008'	COUNT FIELD FOR SDF
F239	0000		F23A	6377	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F23B	0000		F23C	6378	DC	IL2'000'	NUMBER OF RESPONSES
F23D	01		F23D	6379	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
F23E	00		F23E	6380	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6382	*****		
				6383	* TEXT FOR BLOCK NO. 2910 *		
				6384	* TEXT FOR KEYWORD - STOP *		
				6385	*****		
		F23F	6386	T1H082 EQU	*		START ADDR FOR BLOCK
			6387	*			
F23F	0044		F240	6388	DC	IL2'068'	COUNT FIELD FOR SDF
F241	0000		F242	6389	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 117
F243	003D		F244	6390	DC	IL2'061'	LENGTH OF TEXT LINE
F245	00		F245	6391	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F246	C140E2E3D6D740E2	F277	6392	DC	CL050'A STOP STATEMENT TERMINATES <PROGRAM> <EXECUTION> '		
F278	40C2E4E340C8C1E2	F282	6393	DC	CL011' BUT HAS NO'		
			6394	*			
F283	0042		F284	6395	DC	IL2'066'	COUNT FIELD FOR SDF
F285	0000		F286	6396	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F287	003B		F288	6397	DC	IL2'059'	LENGTH OF TEXT LINE
F289	00		F289	6398	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F28A	C1C6C6C5C3E340D6	F2BB	6399	DC	CL050'AFFECT ON PROGRAM <COMPILATION>. STOP STATEMENTS C'		
F2BC	C1D540C1D7D7C5C1	F2C4	6400	DC	CL009'AN APPEAR'		
			6401	*			
F2C5	003B		F2C6	6402	DC	IL2'059'	COUNT FIELD FOR SDF
F2C7	0100		F2C8	6403	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
F2C9	0034		F2CA	6404	DC	IL2'052'	LENGTH OF TEXT LINE
F2CB	00		F2CB	6405	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F2CC	C1D5E8E6C8C5D9C5	F2FD	6406	DC	CL050'ANYWHERE IN A PROGRAM. BUT THEY STOP EXECUTION IN '		
F2FE	E3C8		F2FF	6407	DC	CL002'TH'	
			6409	*****			
			6410	***** START OF NEW SECTOR 244 *****			
			6411	*****			
F300			6412	ORG	*	*,256,0	ORG ON NEXT SCTR BOUNDARY
F300	00	F300	6413	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
			6414	*			
F301	000E		F302	6415	DC	IL2'014'	COUNT FIELD FOR SDF
F303	0200		F304	6416	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
F305	C540E2C1D4C540E6	F30E	6417	DC	CL010'E SAME WAY'		
			6418	*			
F30F	002E		F310	6419	DC	IL2'046'	COUNT FIELD FOR SDF
F311	0000		F312	6420	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F313	0027		F314	6421	DC	IL2'039'	LENGTH OF TEXT LINE
F315	00		F315	6422	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F316	E3C8C1E340C1D540	F33C	6423	DC	CL039'THAT AN <END> STATEMENT DOES. EXAMPLES:'		
			6424	*			
F33D	0008		F33E	6425	DC	IL2'008'	COUNT FIELD FOR SDF
F33F	0000		F340	6426	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F341	0000		F342	6427	DC	IL2'000'	LENGTH OF TEXT LINE
F343	00		F343	6428	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F344	00		F344	6429	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6430	*			
F345	0008		F346	6431	DC	IL2'008'	COUNT FIELD FOR SDF
F347	0000		F348	6432	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F349	0000		F34A	6433	DC	IL2'000'	LENGTH OF TEXT LINE
F34B	00		F34B	6434	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F34C	00		F34C	6435	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6436	*			
F34D	0008		F34E	6437	DC	IL2'008'	COUNT FIELD FOR SDF
F34F	0000		F350	6438	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F351	0000		F352	6439	DC	IL2'000'	LENGTH OF TEXT LINE
F353	00		F353	6440	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F354	00		F354	6441	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6442	*			
F355	000E		F356	6443	DC	IL2'014'	COUNT FIELD FOR SDF
F357	0000		F358	6444	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F359	0007		F35A	6445	DC	IL2'007'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 118
F35B	00		F35B	6446	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F35C	F9F540E2E3D6D7		F362	6447	DC	CL007'95 STOP'	
				6448	*		
F363	0029		F364	6449	DC	IL2'041'	COUNT FIELD FOR SDF
F365	0000		F366	6450	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F367	0022		F368	6451	DC	IL2'034'	LENGTH OF TEXT LINE
F369	00		F369	6452	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F36A	F1F8F040E2E3D6D7		F38B	6453	DC	CL034'180 STOP BECAUSE OF INCORRECT DATA'	
				6454	*		
F38C	0008		F38D	6455	DC	IL2'008'	COUNT FIELD FOR SDF
F38E	0000		F38F	6456	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F390	0000		F391	6457	DC	IL2'000'	LENGTH OF TEXT LINE
F392	00		F392	6458	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F393	00		F393	6459	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6460	*		
F394	0008		F395	6461	DC	IL2'008'	COUNT FIELD FOR SDF
F396	0000		F397	6462	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F398	0000		F399	6463	DC	IL2'000'	LENGTH OF TEXT LINE
F39A	00		F39A	6464	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F39B	00		F39B	6465	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6466	*		
F39C	0008		F39D	6467	DC	IL2'008'	COUNT FIELD FOR SDF
F39E	0000		F39F	6468	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F3A0	0000		F3A1	6469	DC	IL2'000'	LENGTH OF TEXT LINE
F3A2	00		F3A2	6470	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F3A3	00		F3A3	6471	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6472	*		
F3A4	0045		F3A5	6473	DC	IL2'069'	COUNT FIELD FOR SDF
F3A6	0000		F3A7	6474	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F3A8	003E		F3A9	6475	DC	IL2'062'	LENGTH OF TEXT LINE
F3AA	00		F3AA	6476	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F3AB	C6E4D9E3C8C5D940		F3DC	6477	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
F3DD	D7E4C2D3C9C3C1E3		F3E8	6478	DC	CL012'PUBLICATION, '	
				6479	*		
F3E9	0011		F3EA	6480	DC	IL2'017'	COUNT FIELD FOR SDF
F3EB	0000		F3EC	6481	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F3ED	000A		F3EE	6482	DC	IL2'010'	LENGTH OF TEXT LINE
F3EF	00		F3EF	6483	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F3F0	C7C3F3F460F0F0F0		F3F9	6484	DC	CL010'GC34-0001.'	
				6485	*		
				6486	*	END OF TEXT LINES FOR BLOCK	
				6487	*		
F3FA	80		F3FA	6488	DC	AL1(@SNULL)	NULL SDF INDR
				6490		*****	
				6491		***** START OF NEW SECTOR 245 *****	
				6492		*****	
F400				6493	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
F400	00		F400	6494	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6495	*		
F401	0008		F402	6496	DC	IL2'008'	COUNT FIELD FOR SDF
F403	0000		F404	6497	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F405	0000		F406	6498	DC	IL2'000'	NUMBER OF RESPONSES
F407	01		F407	6499	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
F408	00		F408	6500	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 17/12/21 PAGE 119
				6502	*****	
				6503	* TEXT FOR BLOCK NO. 0010	*
				6504	* TEXT FOR KEYWORD - ARRAYS	*
				6505	*****	
			F409	6506	T1H083 EQU *	START ADDR FOR BLOCK
				6507	*	
F409	0046		F40A	6508	DC IL2'070'	COUNT FIELD FOR SDF
F40B	0000		F40C	6509	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
F40D	003F		F40E	6510	DC IL2'063'	LENGTH OF TEXT LINE
F40F	00		F40F	6511	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F410	C1D540C1D9D9C1E8		F441	6512	DC CL050'AN ARRAY IN BASIC PROGRAMMING IS AN ARRANGEMENT OF'	
F442	404CC4C1E3C140C9		F44E	6513	DC CL013' <DATA ITEMS>'	
				6514	*	
F44F	0046		F450	6515	DC IL2'070'	LENGTH OF TEXT LINE
F451	0000		F452	6516	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
F453	003F		F454	6517	DC IL2'063'	COUNT FIELD FOR SDF
F455	00		F455	6518	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F456	C9D540C5C9E3C8C5		F487	6519	DC CL050'IN EITHER ONE OR TWO DIMENSIONS. THEY MUST BE ONE '	
F488	D6D940E3C8C540D6		F494	6520	DC CL013'OR THE OTHER.'	
				6521	*	
F495	0042		F496	6522	DC IL2'066'	COUNT FIELD FOR SDF
F497	0000		F498	6523	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
F499	003B		F49A	6524	DC IL2'059'	LENGTH OF TEXT LINE
F49B	00		F49B	6525	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F49C	C1D540C1D9D9C1E8		F4CD	6526	DC CL050'AN ARRAY CANNOT CONTAIN BOTH ARITHMETIC AND CHARAC'	
F4CE	E3C5D940C4C1E3C1		F4D6	6527	DC CL009'TER DATA.'	
				6528	*	
F4D7	0029		F4D8	6529	DC IL2'041'	COUNT FIELD FOR SDF
F4D9	0100		F4DA	6530	DC AL2(256*@SIST)	TYPE BYTES OF SDF
F4DB	0037		F4DC	6531	DC IL2'055'	LENGTH OF TEXT LINE
F4DD	00		F4DD	6532	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F4DE	E3E4D9E3C8C5D940		F4FF	6533	DC CL034'TURTHUR INFORMATION CAN BE OBTAINIE'	
				6535	*****	
				6536	***** START OF NEW SECTOR 246	*****
				6537	*****	
F500				6538	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
F500	00		F500	6539	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6540	*	
F501	0019		F502	6541	DC IL2'025'	COUNT FIELD FOR SDF
F503	0200		F504	6542	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
F505	C440C6D9D6D440E3		F519	6543	DC CL021'D FROM THE FOLLOWING:'	
				6544	*	
F51A	0008		F51B	6545	DC IL2'008'	COUNT FIELD FOR SDF
F51C	0000		F51D	6546	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
F51E	0000		F51F	6547	DC IL2'000'	LENGTH OF TEXT LINE
F520	00		F520	6548	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F521	00		F521	6549	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6550	*	
F522	0017		F523	6551	DC IL2'023'	COUNT FIELD FOR SDF
F524	0000		F525	6552	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
F526	0010		F527	6553	DC IL2'016'	LENGTH OF TEXT LINE
F528	00		F528	6554	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F529	4040C14B40C1D9D9		F538	6555	DC CL016' A. ARRAY NAMES'	
				6556	*	
F539	001D		F53A	6557	DC IL2'029'	COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 120
F53B	0000		F53C	6558	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F53D	0016		F53E	6559	DC	IL2'022'	LENGTH OF TEXT LINE
F53F	00		F53F	6560	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F540	4040C24B40C1D9C9		F555	6561	DC	CL022' B. ARITHMETIC ARRAYS'	
				6562	*		
F556	001C		F557	6563	DC	IL2'028'	COUNT FIELD FOR SDF
F558	0000		F559	6564	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F55A	0015		F55B	6565	DC	IL2'021'	LENGTH OF TEXT LINE
F55C	00		F55C	6566	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F55D	4040C34B40C3C8C1		F571	6567	DC	CL021' C. CHARACTER ARRAYS'	
				6568	*		
F572	001B		F573	6569	DC	IL2'027'	COUNT FIELD FOR SDF
F574	0000		F575	6570	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F576	0014		F577	6571	DC	IL2'020'	LENGTH OF TEXT LINE
F578	00		F578	6572	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F579	4040C44B40C4C5C6		F58C	6573	DC	CL020' D. DEFINING ARRAYS'	
				6574	*		
				6575	*	END OF TEXT LINES FOR BLOCK	
				6576	*		
F58D	0013		F58E	6577	DC	IL2'019'	COUNT FIELD FOR SDF
F58F	0000		F590	6578	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F591	0004		F592	6579	DC	IL2'004'	NUMBER OF RESPONSES
F593	01		F593	6580	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
F594	00		F594	6581	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
F595	F5A0		F596	6582	DC	AL2(T1H084)	ADDR OF TEXT BLOCK
F597	02		F597	6583	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
F598	62D4		F599	6584	DC	AL2(T3H206)	ADDR OF TEXT BLOCK
F59A	00		F59A	6585	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
F59B	F7EE		F59C	6586	DC	AL2(T1H085)	ADDR OF TEXT BLOCK
F59D	00		F59D	6587	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
F59E	E9F4		F59F	6588	DC	AL2(T1H077)	ADDR OF TEXT BLOCK
				6590	*	*****	
				6591	*	TEXT FOR BLOCK NO. 0011	*
				6592	*	TEXT FOR KEYWORD - ARRAYNAME	*
				6593	*	*****	
		F5A0	6594	T1H084	EQU	*	START ADDR FOR BLOCK
			6595	*			
F5A0	0042		F5A1	6596	DC	IL2'066'	COUNT FIELD FOR SDF
F5A2	0000		F5A3	6597	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F5A4	003B		F5A5	6598	DC	IL2'059'	LENGTH OF TEXT LINE
F5A6	00		F5A6	6599	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LIME
F5A7	C1D540C1D9D9C1E8		F5D8	6600	DC	CL050'AN ARRAY NAME IS USED TO REFERENCE ARITHMETIC AND '	
F5D9	C3C8C1D9C1C3E3C5		F5E1	6601	DC	CL009'CHARACTER'	
				6602	*		
F5E2	001E		F5E3	6603	DC	IL2'030'	
F5E4	0100		F5E5	6604	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
F5E6	001E		F5E7	6605	DC	IL2'030'	LENGTH OF TEXT LINE
F5E8	00		F5E8	6606	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LIME
F5E9	4CC1D9D9C1E8E26E		F5FF	6607	DC	CL023'<ARRAYS>. AN ARITHMETIC'	
				6609	*	*****	
				6610	*	START OF NEW SECTOR 247	*****
				6611	*	*****	
F600				6612	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
F600	00	F600	6613		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 121
				6614	*				
F601	0029		F602	6615	DC	IL2'041'			COUNT FIELD FOR SDF
F603	0200		F604	6616	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
F605	40C1D9D9C1E8404D	F629	6617		DC	CL037' ARRAY (MATRIX) NAME IS AN ALPHABETIC'			
				6618	*				
F62A	0046		F62B	6619	DC	IL2'070'			COUNT FIELD FOR SDF
F62C	0000		F62D	6620	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
F62E	003F		F62F	6621	DC	IL2'063'			LENGTH OF TEXT LINE
F630	00		F630	6622	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
F631	C3C8C1D9C1C3E3C5	F662	6623		DC	CL050'CHARACTER (A THROUGH Z, @. #, OR \$) THAT CAN BE FO'			
F663	D3D3D6E6C5C440C2	F66F	6624		DC	CL013'LLOWED BY THE'			
				6625	*				
F670	0044		F671	6626	DC	IL2'068'			COUNT FIELD FOR SDF
F672	0000		F673	6627	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
F674	003D		F675	6628	DC	IL2'061'			LENGTH OF TEXT LINE
F676	00		F676	6629	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
F677	C1D9D9C1E840C4C9	F6A8	6630		DC	CL050'ARRAY DIMENSIONS OR <SUBSCRIPTS> ENCLOSED IN <PARE'			
F6A9	D5E3C8C5E2C5E26E	F6B3	6631		DC	CL011'NTHESES>, A'			
				6632	*				
F6B4	002F		F6B5	6633	DC	IL2'047'			COUNT FIELD FOR SDF
F6B6	0000		F6B7	6634	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
F6B8	0028		F6B9	6635	DC	IL2'040'			LENGTH OF TEXT LINE
F6BA	00		F6BA	6636	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
F6BB	C3C8C1D9C1C3E3C5	F6EC	6637		DC	CL050'CHARACTER ARRAY NAME IS AN ALPHABETIC CHARACTER AN'			
F6ED	C440C140C4D6D3D3	F6F6	6638		DC	CL010'D A DOLLAR'			
				6639	*				
F6F7	0009		F6F8	6640	DC	IL2'009'			COUNT FIELD FOR SDF
F6F9	0100		F6FA	6641	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
F6FB	003A		F6FC	6642	DC	IL2'058'			LENGTH OF TEXT LINE
F6FD	00		F6FD	6643	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
F6FE	E2C9		F6FF	6644	DC	CL002'SI'			
				6646	*****				
				6647	*****	START OF NEW SECTOR 248			*****
				6648	*****				
F700				6649	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
F700	00		F700	6650	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				6651	*				
F701	003C		F702	6652	DC	IL2'060'			COUNT FIELD FOR SDF
F703	0200		F704	6653	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
F705	C7D540E3C8C1E340	F736	6654		DC	CL050'GN THAT ARE FOLLOWED BY THE ARRAY DIMENSION OR SUB'			
F737	E2C3D9C9D7E3	F73C	6655		DC	CL006'SCRIPT'			
				6656	*				
F73D	0029		F73E	6657	DC	IL2'041'			COUNT FIELD FOR SDF
F73F	0000		F740	6658	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
F741	0022		F742	6659	DC	IL2'034'			LENGTH OF TEXT LINE
F743	00		F743	6660	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
F744	C5D5C3D3D6E2C5C4	F765	6661		DC	CL034'ENCLOSED IN PARENTHESES. EXAMPLES:'			
				6662	*				
F766	0008		F767	6663	DC	IL2'008'			COUNT FIELD FOR SDF
F768	0000		F769	6664	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
F76A	0000		F76B	6665	DC	IL2'000'			LENGTH OF TEXT LINE
F76C	00		F76C	6666	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
F76D	00		F76D	6667	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				6668	*				
F76E	0008		F76F	6669	DC	IL2'008'			COUNT FIELD FOR SDF

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 122
F770	0000		F771	6670	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F772	0000		F773	6671	DC	IL2'000'	LENGTH OF TEXT LINE
F774	00		F774	6672	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F775	00		F775	6673	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6674	*		
F776	0008		F777	6675	DC	IL2'008'	COUNT FIELD FOR SDF
F778	0000		F779	6676	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F77A	0000		F77B	6677	DC	IL2'000'	LENGTH OF TEXT LINE
F77C	00		F77C	6678	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F77D	00		F77D	6679	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6680	*		
F77E	0035		F77F	6681	DC	IL2'053'	COUNT FIELD FOR SDF
F780	0000		F781	6682	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F782	002E		F783	6683	DC	IL2'046'	LENGTH OF TEXT LINE
F784	00		F784	6684	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F785	C1D9C9E3C8D4C5E3	F7B2	6685	DC	CL046'ARITHMETIC ARRAY NAMES: A(I,K+3), Z(B), C(4,5)'		
				6686	*		
F7B3	0033		F7B4	6687	DC	IL2'051'	COUNT FIELD FOR SDF
F7B5	0000		F7B6	6688	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F7B7	002C		F7B8	6689	DC	IL2'044'	LENGTH OF TEXT LINE
F7B9	00		F7B9	6690	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F7BA	C3C8C1D9C1C3E3C5	F7E5	6691	DC	CL044'CHARACTER ARRAY NAMES: H\$(4), Z\$(J), #\$(I+4)'		
				6692	*		
				6693	*	END OF TEXT LINES FOR BLOCK	
				6694	*		
F7E6	0008		F7E7	6695	DC	IL2'008'	COUNT FIELD FOR SDF
F7E8	0000		F7E9	6696	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F7EA	0000		F7EB	6697	DC	IL2'000'	NUMBER OF RESPONSES
F7EC	01		F7EC	6698	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
F7ED	00		F7ED	6699	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6701	*	*****	
				6702	*	TEXT FOR BLOCK NO. 0013	*
				6703	*	TEXT FOR KEYWORD - CHARACTERARRAY	*
				6704	*	*****	
		F7EE	6705	T1H085	EQU	*	START ADDR FOR BLOCK
				6706	*		
F7EE	0012		F7EF	6707	DC	IL2'018'	COUNT FIELD FOR SDF
F7F0	0100		F7F1	6708	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
F7F2	003A		F7F3	6709	DC	IL2'058'	LENGTH OF TEXT LINE
F7F4	00		F7F4	6710	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F7F5	C140C3C8C1D9C1C3	F7FF	6711	DC	CL011'A CHARACTER'		
				6713	*	*****	
				6714	*	START OF NEW SECTOR 249	*****
				6715	*	*****	
F800				6716	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
F800	00	F800	6717	DC	AL1(T1HLNK)		LINE BYTE TO NEXT SECTOR
				6718	*		
F801	0033		F802	6719	DC	IL2'051'	COUNT FIELD FOR SDF
F803	0200		F804	6720	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
F805	40C1D9D9C1E840C9	F833	6721	DC	CL047' ARRAY IS AN ARRANGEMENT OF <DATA ITEMS> IN ONE'		
				6722	*		
F834	0044		F835	6723	DC	IL2'068'	COUNT FIELD FOR SDF
F836	0000		F837	6724	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F838	003D		F839	6725	DC	IL2'061'	LENGTH OF TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 123
F83A	00		F83A	6726	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F83B	C4C9D4C5D5E2C9D6		F86C	6727	DC	CL050'DIMENSION AND CAN CONTAIN ONLY CHARACTER DATA. THE'	
F86D	40C4C9D4C5D5E2C9		F877	6728	DC	CL011' DIMENSIONS'	
				6729	*		
F878	0046		F879	6730	DC	IL2'070' COUNT FIELD FOR SDF	
F87A	0000		F87B	6731	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F87C	003F		F87D	6732	DC	IL2'063' LENGTH OF TEXT LINE	
F87E	00		F87E	6733	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F87F	D6C640C1D540C1D9		F8B0	6734	DC	CL050'OF AN ARRAY ARE DEFINED IN A <DIM> STATEMENT OR BY'	
F8B1	40E3C8C5404CE2E8		F8BD	6735	DC	CL013' THE <SYSTEM>'	
				6736	*		
F8BE	0042		F8BF	6737	DC	IL2'066' COUNT FIELD FOR SDF	
F8C0	0100		F8C1	6738	DC	AL2(256*@SIST) TYPE BYTES OF SDF	
F8C2	003D		F8C3	6739	DC	IL2'061' LENGTH OF TEXT LINE	
F8C4	00		F8C4	6740	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F8C5	E6C8C5D540C6C9D9		F8F6	6741	DC	CL050'WHEN FIRST REFERENCED IN ANOTHER BASIC STATEMENT. '	
F8F7	C140C3C8C1D9C1C3		F8FF	6742	DC	CL009'A CHARACT'	
				6744	*****		
				6745	***** START OF NEW SECTOR 250 *****		
				6746	*****		
F900				6747	ORG	*,256,0 ORG ON NEXT SCTR BOUNDARY	
F900	00		F900	6748	DC	AL1(T1HLNK) LINK BITE TO NEXT SECTOR	
				6749	*		
F901	0006		F902	6750	DC	IL2'006' COUNT FIELD FOR SDF	
F903	0200		F904	6751	DC	AL2(256*@SLAST) TYPE BYTES OF SDF	
F905	C5D9		F906	6752	DC	CL002'ER'	
				6753	*		
F907	0046		F908	6754	DC	IL2'070' COUNT FIELD FOR SDF	
F909	0000		F90A	6755	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F90B	003F		F90C	6756	DC	IL2'063' LENGTH OF TEXT LINE	
F90D	00		F90D	6757	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F90E	C1D9D9C1E840C9E2		F93F	6758	DC	CL050'ARRAY IS REFERENCED BY A CHARACTER <ARRAY NAME> FO'	
F940	D3D3D6E6C5C440C2		F94C	6759	DC	CL013'LLOWED BY THE'	
				6760	*		
F94D	0041		F94E	6761	DC	IL2'065' COUNT FIELD FOR SDF	
F94F	0000		F950	6762	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F951	003A		F952	6763	DC	IL2'058' LENGTH OF TEXT LINE	
F953	00		F953	6764	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F954	C1D9D9C1E840C4C9		F985	6765	DC	CL050'ARRAY DIMENSION OR THE ARRAY ELEMENT SUBSCRIPT ENC'	
F986	D3D6E2C5C440C9D5		F98D	6766	DC	CL008'LOSED IN'	
				6767	*		
F98E	001F		F98F	6768	DC	IL2'031' COUNT FIELD FOR SDF	
F990	0000		F991	6769	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F992	0018		F993	6770	DC	IL2'024' LENGTH OF TEXT LINE	
F994	00		F994	6771	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F995	4CD7C1D9C5D5E3C8		F9AC	6772	DC	CL024'<PARENTHESES>. EXAMPLES:'	
				6773	*		
F9AD	0008		F9AE	6774	DC	IL2'008' COUNT FIELD FOR SDF	
F9AF	0000		F9B0	6775	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	
F9B1	0000		F9B2	6776	DC	IL2'000' LENGTH OF TEXT LINE	
F9B3	00		F9B3	6777	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE	
F9B4	00		F9B4	6778	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE	
				6779	*		
F9B5	0008		F9B6	6780	DC	IL2'008' COUNT FIELD FOR SDF	
F9B7	0000		F9B8	6781	DC	AL2(256*@SONLY) TYPE BYTES OF SDF	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 124
F9B9	0000		F9BA	6782	DC	IL2'000'	LENGTH OF TEXT LINE
F9BB	00		F9BB	6783	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F9BC	00		F9BC	6784	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6785	*		
F9BD	0008		F9BE	6786	DC	IL2'008'	COUNT FIELD FOR SDF
F9BF	0000		F9C0	6787	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F9C1	0000		F9C2	6788	DC	IL2'000'	LENGTH OF TEXT LINE
F9C3	00		F9C3	6789	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F9C4	00		F9C4	6790	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6791	*		
F9C5	001A		F9C6	6792	DC	IL2'026'	COUNT FIELD FOR SDF
F9C7	0000		F9C8	6793	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F9C9	0013		F9CA	6794	DC	IL2'019'	LENGTH OF TEXT LINE
F9CB	00		F9CB	6795	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F9CC	F8F040C4C9D440C8		F9DE	6796	DC	CL019'80 DIM H\$(4),@\$(25)'	
				6797	*		
F9DF	001E		F9E0	6798	DC	IL2'030'	COUNT FIELD FOR SDF
F9E1	0000		F9E2	6799	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
F9E3	0017		F9E4	6800	DC	IL2'023'	LENGTH OF TEXT LINE
F9E5	00		F9E5	6801	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
F9E6	F1F7F540D3C5E340		F9FC	6802	DC	CL023'175 LET B\$(I+4) = 'SUM''	
				6803	*		
				6804	*	END OF TEXT LINES FOR BLOCK	
				6805	*		
F9FD	80		F9FD	6806	DC	AL1(@SNULL)	NULL SDF INDR
				6808	*	*****	
				6809	*	***** START OF NEW SECTOR 251 *****	
				6810	*	*****	
FA00				6811	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
FA00	00		FA00	6812	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6813	*		
FA01	0008		FA02	6814	DC	IL2'008'	COUNT FIELD FOR SDF
FA03	0000		FA04	6815	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FA05	0000		FA06	6816	DC	IL2'000'	NUMBER OF RESPONSES
FA07	01		FA07	6817	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
FA08	00		FA08	6818	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6820	*	*****	
				6821	*	TEXT FOR BLOCK NO. 0015	*
				6822	*	TEXT FOR KEYWORD - ARITHMETICFORMULA	*
				6823	*	*****	
			FA09	6824	T1H086 EQU	*	START ADDR FOR BLOCK
				6825	*		
FA09	0046		FA0A	6826	DC	IL2'070'	COUNT FIELD FOR SDF
FA0B	0000		FA0C	6827	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FA0D	003F		FA0E	6828	DC	IL2'063'	LENGTH OF TEXT LINE
FA0F	00		FA0F	6829	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FA10	C1D540C1D9C9E3C8		FA41	6830	DC	CL050'AN ARITHMETIC FORMULA IS A SERIES OF ARITHMETIC OP'	
FA42	C5D9C1E3C9D6D5E2		FA4E	6831	DC	CL013'ERATIONS. THE'	
				6832	*		
FA4F	0047		FA50	6833	DC	IL2'071'	COUNT FIELD FOR SDF
FA51	0000		FA52	6834	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FA53	0040		FA54	6835	DC	IL2'064'	LENGTH OF TEXT LINE
FA55	00		FA55	6836	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FA56	D9C5E2E4D3E340D6		FA87	6837	DC	CL050'RESULT OF THESE ARITHMETIC OPERATIONS IS A SINGLE '	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	17/12/21	PAGE 125
FA88	D5E4D4C5D9C9C340	FA95	6838		DC	CL014'NUMERIC VALUE.'			
			6839	*					
FA96	0010	FA97	6840		DC	IL2'016'			COUNT FIELD FOR SDF
FA98	0000	FA99	6841		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FA9A	0009	FA9B	6842		DC	IL2'009'			LENGTH OF TEXT LINE
FA9C	00	FA9C	6843		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
FA9D	C5E7C1D4D7D3C5E2	FAA5	6844		DC	CL009'EXAMPLES:'			
			6845	*					
FAA6	0008	FAA7	6846		DC	IL2'008'			COUNT FIELD FOR SDF
FAA8	0000	FAA9	6847		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FAAA	0000	FAAB	6848		DC	IL2'000'			LENGTH OF TEXT LINE
FAAC	00	FAAC	6849		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
FAAD	00	FAAD	6850		DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			6851	*					
FAAE	0008	FAAF	6852		DC	IL2'008'			COUNT FIELD FOR SDF
FAB0	0000	FAB1	6853		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FAB2	0000	FAB3	6854		DC	IL2'000'			LENGTH OF TEXT LINE
FAB4	00	FAB4	6855		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
FAB5	00	FAB5	6856		DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			6857	*					
FAB6	0008	FAB7	6858		DC	IL2'008'			COUNT FIELD FOR SDF
FAB8	0000	FAB9	6859		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FABA	0000	FABB	6860		DC	IL2'000'			LENGTH OF TEXT LINE
FABC	00	FABC	6861		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
FABD	00	FABD	6862		DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			6863	*					
FABE	000A	FABF	6864		DC	IL2'010'			COUNT FIELD FOR SDF
FAC0	0000	FAC1	6865		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FAC2	0003	FAC3	6866		DC	IL2'003'			LENGTH OF TEXT LINE
FAC4	00	FAC4	6867		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
FAC5	C14EF3	FAC7	6868		DC	CL003'A+3'			
			6869	*					
FAC8	0016	FAC9	6870		DC	IL2'022'			COUNT FIELD FOR SDF
FACA	0000	FACB	6871		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FACC	000F	FACD	6872		DC	IL2'015'			LENGTH OF TEXT LINE
FACE	00	FACE	6873		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
FACF	C24EC14DC95D5CF7	FADD	6874		DC	CL015'B+A(I)*7 (SIN(X)'			
			6875	*					
FADE	0020	FADF	6876		DC	IL2'032'			COUNT FIELD FOR SDF
FAE0	0000	FAE1	6877		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FAE2	0019	FAE3	6878		DC	IL2'025'			LENGTH OF TEXT LINE
FAE4	00	FAE4	6879		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
FAE5	4D60C24EE2D8D94D	FAFD	6880		DC	CL025'(-B+SQR(B 2-4*A*C))/(2*A)'			
			6881	*					
FAFE	80	FAFE	6882		DC	AL1(@SNULL)			NULL SDF INDR
			6884			*****			
			6885			***** START OF NEW SECTOR 252 *****			
			6886			*****			
FB00			6887		ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY
FB00	00	FB00	6888		DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			6889	*					
FB01	0008	FB02	6890		DC	IL2'008'			COUNT FIELD FOR SDF
FB03	0000	FB04	6891		DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
FB05	0000	FB06	6892		DC	IL2'000'			LENGTH OF TEXT LINE
FB07	00	FB07	6893		DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 126
FB08	00		FB08	6894	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6895	*		
FB09	0008		FB0A	6896	DC	IL2'008'	COUNT FIELD FOR SDF
FB0B	0000		FB0C	6897	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FB0D	0000		FB0E	6898	DC	IL2'000'	LENGTH OF TEXT LINE
FB0F	00		FB0F	6899	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FB10	00		FB10	6900	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6901	*		
FB11	0008		FB12	6902	DC	IL2'008'	COUNT FIELD FOR SDF
FB13	0000		FB14	6903	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FB15	0000		FB16	6904	DC	IL2'000'	LENGTH OF TEXT LINE
FB17	00		FB17	6905	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FB18	00		FB18	6906	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				6907	*		
FB19	0041		FB1A	6908	DC	IL2'065'	COUNT FIELD FOR SDF
FB1B	0000		FB1C	6909	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FB1D	003A		FB1E	6910	DC	IL2'058'	LENGTH OF TEXT LINE
FB1F	00		FB1F	6911	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FB20	E3C8C540D6D7C5D9		FB51	6912	DC	CL050'THE OPERATIONS IN A FORMULA ARE PERFORMED IN THE F'	
FB52	D6D3D3D6E6C9D5C7		FB59	6913	DC	CL008'OLLOWING'	
				6914	*		
FB5A	0043		FB5B	6915	DC	IL2'067'	COUNT FIELD FOR SDF
FB5C	0000		FB5D	6916	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FB5E	003C		FB5F	6917	DC	IL2'060'	LENGTH OF TEXT LINE
FB60	00		FB60	6918	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FB61	D6D9C4C5D97A404D		FB92	6919	DC	CL050'ORDER: (1) OPERATIONS WITHIN <PARENTHESES>. INNERM'	
FB93	D6E2E340D7C1D9C5		FB9C	6920	DC	CL010'OST PAREN-'	
				6921	*		
FB9D	0045		FB9E	6922	DC	IL2'069'	COUNT FIELD FOR SDF
FB9F	0000		FBA0	6923	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FBA1	003E		FBA2	6924	DC	IL2'062'	LENGTH OF TEXT LINE
FBA3	00		FBA3	6925	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FBA4	E3C8C5E2C5E240C6		FBD5	6926	DC	CL050'THESES FIRST; (2) EXPONENTIATION, I OR **; (3) A P'	
FBD6	D3E4E240D6D940D4		FBE1	6927	DC	CL012'LUS OR MINUS'	
				6928	*		
FBE2	001E		FBE3	6929	DC	IL2'030'	COUNT FIELD FOR SDF
FBE4	0100		FBE5	6930	DC	AL2(256*@SIST)	TYPE BYTES OR SDF
FBE6	003D		FBE7	6931	DC	IL2'061'	LENGTH OF TEXT LINE
FBE8	00		FBE8	6932	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FBE9	E2C9C7D540D7D9C5		FBFF	6933	DC	CL023'SIGN PRECEDING THE FIRS'	
				6935	*****		
				6936	*****	START OF NEW SECTOR 253	*****
				6937	*****		
FC00				6938	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
FC00	00		FC00	6939	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				6940	*		
FC01	002A		FC02	6941	DC	IL2'042'	COUNT FIELD FOR SDF
FC03	0200		FC04	6942	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
FC05	E340E5C1D9C9C1C2		FC2A	6943	DC	CL038'T VARIABLE OR CONSTANT, -B; (4) MULTI-	
				6944	*		
FC2B	0044		FC2C	6945	DC	IL2'068'	COUNT FIELD FOR SDF
FC2D	0000		FC2E	6946	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FC2F	003D		FC30	6947	DC	IL2'061'	LENGTH OF TEXT LINE
FC31	00		FC31	6948	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FC32	D7D3C9C3C1E3C9D6		FC63	6949	DC	CL050'PLICATION OR DIVISION, * OR /; (5) ADDITION OR SUB'	

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 127
FC64	E3D9C1C3E3C9D6D5	FC6E	6950		DC	CL011'TRACTION. +'	
			6951	*			
FC6F	0045	FC70	6952		DC	IL2'069'	COUNT FIELD FOR SDF
FC71	0000	FC72	6953		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FC73	003E	FC74	6954		DC	IL2'062'	LENGTH OF TEXT LINE
FC75	00	FC75	6955		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FC76	D6D940604B40C6E4	FCA7	6956		DC	CL050'OR -. FURTHER INFORMATION IS CONTAINED IN THE REFE'	
FCA8	D9C5D5C3C540D7E4	FCB3	6957		DC	CL012'RENCE PUBLI'	
			6958	*			
FCB4	0019	FCB5	6959		DC	IL2'025'	TYPE FIELD FOR SDF
FCB6	0000	FCB7	6960		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FCB8	0012	FCB9	6961		DC	IL2'018'	LENGTH OF TEXT LINE
FCBA	00	FCBA	6962		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FCBB	C3C1E3C9D6D56B40	FCCC	6963		DC	CL018'CATION, GC34-0001.'	
			6964	*			
			6965	*		END OF TEXT LINES FOR BLOCK	
			6966	*			
FCCD	0008	FCCE	6967		DC	IL2'008'	COUNT FIELD FOR SDF
FCCF	0000	FCD0	6968		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FCD1	0000	FCD2	6969		DC	IL2'000'	NUMBER OF RESPONSES
FCD3	01	FCD3	6970		DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
FCD4	00	FCD4	6971		DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6973			*****	
			6974	*		TEXT FOR BLOCK NO. 0020	*
			6975	*		TEXT FOR KEYWORD - CONSTANTS	*
			6976			*****	
		FCD5	6977	T1H087 EQU	*	START ADDR FOR BLOCK	
			6978	*			
FCD5	002B	FCD6	6979		DC	IL2'043'	COUNT FIELD FOR SDF
FCD7	0100	FCD8	6980		DC	AL2(256*@SIST)	TYPE BYTES OF SDF
FCD9	0040	FCDA	6981		DC	IL2'064'	LENGTH OF TEXT LINE
FCDB	00	FCDB	6982		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FCDC	C140C3D6D5E2E3C1	FCFF	6983		DC	CL036'A CONSTANT IS A VALUE OR <DATA ITEM>'	
			6985			*****	
			6986			***** START OF NEW SECTOR 254	*****
			6987			*****	
FD00			6988		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
FD00	00	FD00	6989		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6990	*			
FD01	0020	FD02	6991		DC	IL2'032'	COUNT FIELD FOR SDF
FD03	0200	FD04	6992		DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
FD05	40E3C8C1E340C4D6	FD20	6993		DC	CL028' THAT DOES NOT CHANGE DURING'	
			6994	*			
FD21	0045	FD22	6995		DC	IL2'069'	COUNT FIELD FOR SDF
FD23	0000	FD24	6996		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FD25	003E	FD26	6997		DC	IL2'062'	LENGTH OF TEXT LINE
FD27	00	FD27	6998		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FD28	E3C8C5404CC5E7C5	FD59	6999		DC	CL050'THE <EXECUTION> OF A BASIC <PROGRAM>. THREE TYPES '	
FD5A	D6C640C3D6D5E2E3	FD65	7000		DC	CL012'OF CONSTANTS'	
			7001	*			
FD66	0025	FD67	7002		DC	IL2'037'	COUNT FIELD FOR SDF
FD68	0000	FD69	7003		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FD6A	001E	FD6B	7004		DC	IL2'030'	LENGTH OF TEXT LINE
FD6C	00	FD6C	7005		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 128
	FD6D	C1D9C540E4E2C5C4	FD8A	7006	DC	CL030'ARE USED IN BASIC PROGRAMMING:'	
				7007	*		
	FD8B	0008	FD8C	7008	DC	IL2'008'	COUNT FIELD FOR SDF
	FD8D	0000	FD8E	7009	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	FD8F	0000	FD90	7010	DC	IL2'000'	LENGTH OF TEXT LINE
	FD91	00	FD91	7011	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	FD92	00	FD92	7012	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				7013	*		
	FD93	0020	FD94	7014	DC	IL2'032'	COUNT FIELD FOR SDF
	FD95	0000	FD96	7015	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	FD97	0019	FD98	7016	DC	IL2'025'	LENGTH OF TEXT LINE
	FD99	00	FD99	7017	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	FD9A	4040C14B40C1D9C9	FDB2	7018	DC	CL025' A. ARITHMETIC CONSTANTS'	
				7019	*		
	FDB3	001F	FDB4	7020	DC	IL2'031'	COUNT FIELD FOR SDF
	FDB5	0000	FDB6	7021	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	FDB7	0018	FDB8	7022	DC	IL2'024'	LENGTH OF TEXT LINE
	FDB9	00	FDB9	7023	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	FDBA	4040C24B40C3C8C1	FDD1	7024	DC	CL024' B. CHARACTER CONSTANTS'	
				7025	*		
	FDD2	001C	FDD3	7026	DC	IL2'028'	COUNT FIELD FOR SDF
	FDD4	0000	FDD5	7027	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	FDD6	0015	FDD7	7028	DC	IL2'021'	LENGTH OF TEXT LINE
	FDD8	00	FDD8	7029	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	FDD9	4040C34B40E2E8E2	FDED	7030	DC	CL021' C. SYSTEM CONSTANTS'	
				7031	*		
				7032	*	END OF TEXT LINES FOR BLOCK	
				7033	*		
	FDEE	0010	FDEF	7034	DC	IL2'016'	COUNT FIELD FOR SDF
	FDF0	0000	FDF1	7035	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	FDF2	0003	FDF3	7036	DC	IL2'003'	NUMBER OF RESPONSES
	FDF4	01	FDF4	7037	DC	AL1(KHECHS)	TYPE INDR FOR BRANCG TBL
	FDF5	02	FDF5	7038	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
	FDF6	6A3C	FDF7	7039	DC	AL2(T3H210)	ADDR OF TEXT BLOCK
	FDF8	02	FDF8	7040	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
	FDF9	23D5	FDF9	7041	DC	AL2(T3H187)	ADDR OF TEXT BLOCK
	FDFB	02	FDFB	7042	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
	FDFC	55B9	FDFD	7043	DC	AL2(T3H200)	ADDR OF TEXT BLOCK
	FDFE	80	FDFE	7044	DC	AL1(@SNULL)	NULL SDF INDR
				7046	*	*****	
				7047	*	***** START OF NEW SECTOR 255 *****	
				7048	*	*****	
	FE00			7049	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
	FE00	00	FE00	7050	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
				7052	*	*****	
				7053	*	TEXT FOR BLOCK NO. 0025	*
				7054	*	TEXT FOR KEYWORD - EXPRESSION	*
				7055	*	*****	
			FE01	7056	T1H088 EQU	*	START ADDR FOR BLOCK
				7057	*		
	FE01	003E	FE02	7058	DC	IL2'062'	COUNT FIELD FOR SDF
	FE03	0000	FE04	7059	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
	FE05	0037	FE06	7060	DC	IL2'055'	LENGTH OF TEXT LINE
	FE07	00	FE07	7061	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

##T1BH -- HELP FILES - PART 1B

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 129
FE08	E3E6D640E3E8D7C5	FE39	7062		DC	CL050'TWO TYPES OF EXPRESSIONS ARE USED IN BASIC PROGRAM'	
FE3A	D4C9D5C77A	FE3E	7063		DC	CL005'MING:'	
			7064	*			
FE3F	0008	FE40	7065		DC	IL2'008'	COUNT FIELD FOR SDF
FE41	0000	FE42	7066		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FE43	0000	FE44	7067		DC	IL2'000'	LENGTH OF TEXT LINE
FE45	00	FE45	7068		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FE46	00	FE46	7069		DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			7070	*			
FE47	0022	FE48	7071		DC	IL2'034'	COUNT FIELD FOR SDF
FE49	0000	FE4A	7072		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FE4B	001B	FE4C	7073		DC	IL2'027'	LENGTH OF TEXT LINE
FE4D	00	FE4D	7074		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FE4E	4040C14B40C1D9C9	FE68	7075		DC	CL027' A. ARITHMETIC EXPRESSIONS'	
			7076	*			
FE69	0021	FE6A	7077		DC	IL2'033'	COUNT FIELD FOR SDF
FE6B	0000	FE6C	7078		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FE6D	001A	FE6E	7079		DC	IL2'026'	LENGTH OF TEXT LINE
FE6F	00	FE6F	7080		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FE70	4040C24B40C3C8C1	FE89	7081		DC	CL026' B. CHARACTER EXPRESSIONS'	
			7082	*			
			7083	*		END OF TEXT LINES FOR BLOCK	
			7084	*			
FE8A	000D	FE8B	7085		DC	IL2'013'	COUNT FIELD FOR SDF
FE8C	0000	FE8D	7086		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FE8E	0002	FE8F	7087		DC	IL2'002'	NUMBER OF RESPONSES
FE90	01	FE90	7088		DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
FE91	00	FE91	7089		DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
FE92	FE97	FE93	7090		DC	AL2(T1H089)	TYPE BYTES OF SDF
FE94	01	FE94	7091		DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
FE95	00AA	FE96	7092		DC	AL2(T2H090)	TYPE BYTES OF SDF
			7094	*		*****	
			7095	*		TEXT FOR BLOCK NO. 0016	*
			7096	*		TEXT FOR KEYWORD - ARITHMETICEXPRESSION	*
			7097	*		*****	
		FE97	7098	T1H089 EQU	*	START ADDR FOR BLOCK	
			7099	*			
FE97	0045	FE98	7100		DC	IL2'069'	COUNT FIELD FOR SDF
FE99	0000	FE9A	7101		DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FE9B	003E	FE9C	7102		DC	IL2'062'	LENGTH OF TEXT LINE
FE9D	00	FE9D	7103		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FE9E	C1D540C1D9C9E3C8	FECF	7104		DC	CL050'AN ARITHMETIC EXPRESSION CAN BE EXPRESSED IN A BAS'	
FED0	C9C340E2E3C1E3C5	FEDB	7105		DC	CL012'IC STATEMENT'	
			7106	*			
FEDC	0024	FEDD	7107		DC	IL2'036'	COUNT FIELD FOR SDF
FEDE	0100	FEDF	7108		DC	AL2(256*@SIST)	TYPE BYTES OF SDF
FEE0	003A	FEE1	7109		DC	IL2'058'	LENGTH OF TEXT LINE
FEE2	00	FEE2	7110		DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FEE3	C1E240C1D5E840D6	FEFF	7111		DC	CL029'AS ANY ONE OF THE FOLLOWING: '	
			7113	*		*****	
			7114	*		START OF NEW SECTOR 256	*****
			7115	*		*****	
FF00			7116		ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
FF00	00	FF00	7117		DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR

##T1BH -- HELP FILES - PART 1B

ERR LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00 17/12/21 PAGE 130
			7118	*		
FF01	0021	FF02	7119	DC	IL2'033'	COUNT FIELD FOR SDF
FF03	0200	FF04	7120	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
FF05	4DF15D40C1D5404C	FF21	7121	DC	CL029'(1) AN <ARITHMETIC CONSTANT>,'	
			7122	*		
FF22	003D	FF23	7123	DC	IL2'061'	COUNT FIELD FOR SDF
FF24	0000	FF25	7124	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FF26	0036	FF27	7125	DC	IL2'054'	LENGTH OF TEXT LINE
FF28	00	FF28	7126	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FF29	4DF25D40C1D5404C	FF5A	7127	DC	CL050'(2) AN <ARITHMETIC VARIABLE>, (3) AN ARITHMETIC <A'	
FF5B	D9D9C1E8	FF5E	7128	DC	CL004'RRAY'	
			7129	*		
FF5F	0045	FF60	7130	DC	IL2'069'	COUNT FIELD FOR SDF
FF61	0000	FF62	7131	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FF63	003E	FF64	7132	DC	IL2'062'	LENGTH OF TEXT LINE
FF65	00	FF65	7133	DC	AL1(KHEPRT)	
FF66	E5C1D9C9C1C2D3C5	FF97	7134	DC	CL050'VARIABLE>, OR (4) AN <ARITHMETIC FORMULA>. A SUBEX'	
FF98	D7D9C5E2E2C9D6D5	FFA3	7135	DC	CL012'PRESSION CAN'	
			7136	*		
FFA4	0047	FFA5	7137	DC	IL2'071'	COUNT FIELD FOR SDF
FFA6	0000	FFA7	7138	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
FFA8	0040	FFA9	7139	DC	IL2'064'	LENGTH OF TEXT LINE
FFAA	00	FFAA	7140	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FFAB	C2C540C1D5E840D6	FFDC	7141	DC	CL050'BE ANY ONE OF THE PRECEDING AND IS ENCLOSED IN <PA'	
FFDD	D9C5D5E3C8C5E2C5	FFEA	7142	DC	CL014'RENTHESSES> AND'	
			7143	*		
FFEB	0015	FFEC	7144	DC	IL2'021'	COUNT FIELD FOR SDF
FFED	0100	FFEE	7145	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
FFEF	0039	FFF0	7146	DC	IL2'057'	LENGTH OF TEXT LINE
FFF1	00	FFF1	7147	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
FFF2	C9E240C3D6D5E3C1	FFFF	7148	DC	CL014'IS CONTAINED W'	
			7149	*		
			7150		PRINT ON	
		FFFF	7151		END	

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 17/12/21 PAGE 131

SYMBOL	LEN	VALUE	DEFN	REFERENCES
##T1BH	001	8000	0001	
@SIST	001	0001	0023	0384 0414 0464 0502 0541 0794 0844 0875 0923 0985 1062 1093 1259 1308 1346 1508 1670 1730 1785 1816 1942 2050 2110 2141 2178 2215 2259 2332 2457 2494 2689 2727 2799 2879 2916 3052 3089 3174 3224 3304 3424 3475 3552 3583 3621 3795 3832 3874 3910 3953 4031 4062 4105 4143 4193 4273 4304 4341 4385 4465 4496 4535 4584 4632 4711 4782 4813 4911 4989 5039 5195 5233 5270 5321 5351 5431 5463 5535 5606 5643 5693 5752 5807 5857 6093 6166 6276 6353 6403 6530 6604 6641 6708 6738 6930 6980 7108 7145
@SLAST	001	0002	0025	0278 0395 0427 0477 0515 0555 0729 0806 0856 0887 0935 0997 1074 1106 1271 1321 1358 1521 1682 1742 1797 1829 1954 2062 2122 2153 2190 2227 2271 2344 2469 2506 2702 2739 2812 2891 2928 3064 3101 3187 3236 3317 3436 3487 3564 3596 3633 3725 3807 3844 3886 3922 3966 4043 4075 4118 4155 4206 4285 4316 4353 4399 4477 4509 4547 4596 4644 4723 4794 4825 4923 5001 5051 5208 5245 5282 5333 5364 5444 5476 5547 5618 5655 5705 5764 5819 5869 6105 6178 6288 6365 6416 6542 6616 6653 6720 6751 6942 6992 7120
@SNULL	001	0080	0026	0342 0588 0628 1203 1422 1574 1627 1872 1986 2421 2577 2629 3125 3394 3669 4861 5114 5921 5968 6039 6214 6488 6806 6882 7044
@SONLY	001	0000	0024	0282 0288 0294 0300 0306 0312 0318 0324 0330 0336 0351 0358 0364 0370 0377 0400 0407 0431 0438 0445 0453 0481 0488 0495 0519 0527 0534 0559 0566 0573 0583 0602 0609 0616 0623 0637 0643 0649 0655 0661 0667 0673 0679 0685 0691 0698 0706 0717 0733 0740 0746 0752 0758 0764 0770 0776 0782 0788 0810 0817 0825 0837 0861 0868 0891 0897 0903 0909 0916 0939 0945 0951 0959 0971 0978 1001 1008 1014 1020 1026 1032 1038 1044 1050 1056 1079 1086 1110 1117 1124 1131 1137 1149 1155 1162 1168 1174 1180 1186 1192 1198 1212 1218 1224 1231 1238 1247 1275 1282 1290 1301 1325 1332 1339 1362 1368 1374 1380 1386 1392 1398 1405 1411 1417 1431 1437 1443 1449 1455 1461 1469 1525 1532 1539 1545 1551 1557 1563 1569 1583 1589 1595 1601 1607 1614 1621 1636 1643 1650 1658 1686 1693 1700 1706 1712 1718 1724 1746 1752 1758 1764 1771 1778 1802 1809 1833 1841 1852 1859 1866 1881 1887 1893 1899 1905 1911 1917 1923 1929 1935 1958 1965 1972 1979 1995 2006 2013 2020 2026 2032 2038 2044 2066 2072 2078 2084 2090 2096 2103 2127 2134 2157 2164 2171 2194 2201 2208 2232 2240 2252 2275 2281 2287 2293 2299 2305 2313 2325 2348 2354 2360 2366 2372 2378 2384 2391 2397 2403 2409 2415 2430 2437 2444 2450 2473 2480 2487 2510 2517 2524 2537 2545 2557 2564 2571 2586 2593 2600 2606 2612 2618 2624 2638 2644 2650 2656 2663 2671 2682 2706 2713 2720 2743 2749 2755 2761 2767 2775 2792 2816 2823 2829 2835 2841 2847 2853 2859 2865 2872 2895 2902 2909 2932 2940 2952 2959 2966 2972 2978 2984 2990 3002 3008 3014 3020 3026 3032 3038 3045 3068 3075 3082 3105 3112 3119 3134 3142 3153 3160 3167 3192 3199 3206 3212 3218 3240 3246 3252 3258 3264 3272 3297 3321 3328 3334 3340 3346 3352 3358 3364 3370 3376 3382 3388 3403 3410 3417 3442 3454 3461 3468 3491 3497 3503 3509 3515 3521 3527 3533 3539 3545 3569 3576 3600 3607 3614 3637 3643 3649 3656 3663 3678 3685 3693 3705 3712 3729 3735 3741 3747 3753 3759 3765 3771 3777 3783 3789 3811 3818 3825 3848 3855 3862 3868 3890 3896 3903 3926 3934 3946 3970 3976 3982 3988 3994 4000 4006 4012 4018 4024 4048 4055 4079 4086 4092 4098 4122 4129

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15,	MOD	00	17/12/21	PAGE	132				
				4136	4159	4166	4174	4186	4210	4218	4225	4231	4237	4243	4249
				4255	4261	4267	4290	4297	4320	4327	4334	4357	4366	4378	4403
				4410	4416	4422	4428	4434	4440	4446	4452	4459	4482	4489	4513
				4520	4527	4551	4558	4566	4577	4600	4607	4614	4620	4626	4648
				4656	4673	4680	4687	4693	4699	4705	4727	4733	4739	4745	4751
				4757	4763	4769	4775	4799	4806	4829	4835	4841	4848	4855	4870
				4877	4885	4897	4904	4927	4933	4939	4945	4951	4957	4963	4969
				4975	4982	5006	5013	5021	5032	5055	5061	5067	5073	5081	5096
				5103	5109	5123	5129	5135	5141	5147	5153	5159	5165	5171	5177
				5183	5189	5212	5219	5226	5249	5256	5263	5287	5294	5301	5309
				5337	5344	5368	5375	5381	5387	5393	5399	5405	5413	5424	5449
				5456	5480	5486	5492	5498	5506	5521	5528	5551	5557	5563	5569
				5575	5581	5587	5593	5599	5622	5629	5636	5659	5667	5679	5686
				5709	5716	5722	5728	5734	5740	5746	5768	5774	5780	5786	5793
				5800	5824	5831	5838	5846	5874	5880	5886	5892	5900	5915	5930
				5937	5944	5951	5957	5963	5977	5983	5989	5995	6001	6007	6013
				6020	6027	6035	6054	6061	6068	6075	6081	6087	6109	6115	6121
				6127	6133	6140	6148	6159	6182	6189	6196	6203	6209	6223	6229
				6235	6243	6262	6269	6292	6298	6304	6310	6316	6322	6328	6334
				6340	6346	6369	6377	6389	6396	6420	6426	6432	6438	6444	6450
				6456	6462	6468	6474	6481	6497	6509	6516	6523	6546	6552	6558
				6564	6570	6578	6597	6620	6627	6634	6658	6664	6670	6676	6682
				6688	6696	6724	6731	6755	6762	6769	6775	6781	6787	6793	6799
				6815	6827	6834	6841	6847	6853	6859	6865	6871	6877	6891	6897
				6903	6909	6916	6923	6946	6953	6960	6968	6996	7003	7009	7015
				7021	7027	7035	7059	7066	7072	7078	7086	7101	7124	7131	7138
KHECHS	001	0001	0018	0455	0585	0708	0827	0961	1249	1292	1471	1660	1843	1997	2242
				2315	2547	2673	2777	2942	3144	3274	3444	3695	3936	4176	4368
				4568	4658	4887	5023	5083	5311	5415	5508	5669	5848	5902	6037
				6150	6245	6379	6499	6580	6698	6817	6970	7037	7088		
KHENDT	001	00FF	0019												
KHEPRT	001	0000	0017	0284	0290	0296	0302	0308	0314	0320	0326	0332	0338	0353	0360
				0366	0372	0379	0386	0402	0409	0416	0433	0440	0447	0466	0483
				0490	0497	0504	0521	0529	0536	0543	0561	0568	0575	0604	0611
				0618	0625	0639	0645	0651	0657	0663	0669	0675	0681	0687	0693
				0700	0719	0735	0742	0748	0754	0760	0766	0772	0778	0784	0790
				0796	0812	0819	0839	0846	0863	0870	0877	0893	0899	0905	0911
				0918	0925	0941	0947	0953	0973	0980	0987	1003	1010	1016	1022
				1028	1034	1040	1046	1052	1058	1064	1081	1088	1095	1112	1119
				1126	1133	1139	1151	1157	1164	1170	1176	1182	1188	1194	1200
				1214	1220	1226	1233	1240	1261	1277	1284	1303	1310	1327	1334
				1341	1348	1364	1370	1376	1382	1388	1394	1400	1407	1413	1419
				1433	1439	1445	1451	1457	1463	1510	1527	1534	1541	1547	1553
				1559	1565	1571	1585	1591	1597	1603	1609	1616	1623	1638	1645
				1652	1672	1688	1695	1702	1708	1714	1720	1726	1732	1748	1754
				1760	1766	1773	1780	1787	1804	1811	1818	1835	1854	1861	1868
				1883	1889	1895	1901	1907	1913	1919	1925	1931	1937	1944	1960
				1967	1974	1981	2008	2015	2022	2028	2034	2040	2046	2052	2068
				2074	2080	2086	2092	2098	2105	2112	2129	2136	2143	2159	2166
				2173	2180	2196	2203	2210	2217	2234	2254	2261	2277	2283	2289
				2295	2301	2307	2327	2334	2350	2356	2362	2368	2374	2380	2387
				2393	2399	2405	2411	2417	2432	2439	2446	2452	2459	2475	2482
				2489	2496	2512	2519	2526	2539	2559	2566	2573	2588	2595	2602
				2608	2614	2620	2626	2640	2646	2652	2658	2665	2684	2691	2708
				2715	2722	2729	2745	2751	2757	2763	2769	2794	2801	2818	2825
				2831	2837	2843	2849	2855	2861	2867	2874	2881	2897	2904	2911

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 17/12/21 PAGE 133

				2918	2934	2954	2961	2968	2974	2980	2986	2992	3004	3010	3016
				3022	3028	3034	3040	3047	3054	3070	3077	3084	3091	3107	3114
				3121	3136	3155	3162	3169	3176	3194	3201	3208	3214	3220	3226
				3242	3248	3254	3260	3266	3299	3306	3323	3330	3336	3342	3348
				3354	3360	3366	3372	3378	3384	3390	3405	3412	3419	3426	3456
				3463	3470	3477	3493	3499	3505	3511	3517	3523	3529	3535	3541
				3547	3554	3571	3578	3585	3602	3609	3616	3623	3639	3645	3651
				3658	3665	3680	3687	3707	3714	3731	3737	3743	3749	3755	3761
				3767	3773	3779	3785	3791	3797	3813	3820	3827	3834	3850	3857
				3864	3870	3876	3892	3898	3905	3912	3928	3948	3955	3972	3978
				3984	3990	3996	4002	4008	4014	4020	4026	4033	4050	4057	4064
				4081	4088	4094	4100	4107	4124	4131	4138	4145	4161	4168	4188
				4195	4212	4220	4227	4233	4239	4245	4251	4257	4263	4269	4275
				4292	4299	4306	4322	4329	4336	4343	4359	4380	4387	4405	4412
				4418	4424	4430	4436	4442	4448	4455	4461	4467	4484	4491	4498
				4515	4522	4529	4537	4553	4560	4579	4586	4602	4609	4616	4622
				4628	4634	4650	4675	4682	4689	4695	4701	4707	4713	4729	4735
				4741	4747	4753	4759	4765	4771	4777	4784	4801	4808	4815	4831
				4837	4843	4850	4857	4872	4879	4899	4906	4913	4929	4935	4941
				4947	4953	4959	4965	4971	4977	4984	4991	5008	5015	5034	5041
				5057	5063	5069	5075	5098	5105	5111	5125	5131	5137	5143	5149
				5155	5161	5167	5173	5179	5185	5191	5197	5214	5221	5228	5235
				5251	5258	5265	5272	5289	5296	5303	5323	5339	5346	5353	5370
				5377	5383	5389	5395	5401	5407	5426	5434	5451	5458	5465	5482
				5488	5494	5500	5523	5530	5537	5553	5559	5565	5571	5577	5583
				5589	5595	5601	5608	5624	5631	5638	5645	5661	5681	5688	5695
				5711	5718	5724	5730	5736	5742	5748	5754	5770	5776	5782	5788
				5795	5802	5809	5826	5833	5840	5859	5876	5882	5888	5894	5917
				5932	5939	5946	5953	5959	5965	5979	5985	5991	5997	6003	6009
				6015	6022	6029	6056	6063	6070	6077	6083	6089	6095	6111	6117
				6123	6129	6135	6142	6161	6168	6184	6191	6198	6205	6211	6225
				6231	6237	6264	6271	6278	6294	6300	6306	6312	6318	6324	6330
				6336	6342	6348	6355	6371	6391	6398	6405	6422	6428	6434	6440
				6446	6452	6458	6464	6470	6476	6483	6511	6518	6525	6532	6548
				6554	6560	6566	6572	6599	6606	6622	6629	6636	6643	6660	6666
				6672	6678	6684	6690	6710	6726	6733	6740	6757	6764	6771	6777
				6783	6789	6795	6801	6829	6836	6843	6849	6855	6861	6867	6873
				6879	6893	6899	6905	6911	6918	6925	6932	6948	6955	6962	6982
				6998	7005	7011	7017	7023	7029	7061	7068	7074	7080	7103	7110
				7126	7133	7140	7147								
T1HDEK	001	0000	0039	1476	1484	1486	2778	2782	3275	4659	4661	4663	5084	5086	5509
				5511	5903	5905	6246	6248	6581	6585	6587	7089			
T1HDUM	001	0000	0030	0291	0297	0303	0321	0327	0333	0367	0456	0586	0640	0646	0652
				0676	0682	0688	0709	0749	0755	0761	0779	0785	0791	0828	0894
				0906	0942	0962	1017	1023	1029	1047	1053	1059	1140	1165	1171
				1177	1201	1215	1221	1250	1293	1371	1542	1548	1554	1592	1598
				1604	1661	1709	1715	1721	1749	1755	1761	1844	1890	1896	1902
				1920	1926	1932	1998	2029	2035	2041	2081	2087	2093	2243	2284
				2290	2296	2316	2357	2363	2369	2400	2406	2412	2447	2548	2609
				2615	2621	2641	2647	2653	2674	2752	2826	2832	2838	2856	2862
				2869	2943	2969	2975	2981	3023	3029	3035	3145	3215	3337	3343
				3349	3373	3379	3385	3445	3494	3500	3506	3530	3536	3542	3646
				3696	3738	3744	3750	3780	3786	3792	3871	3937	3979	3985	3991
				4015	4021	4095	4177	4228	4234	4240	4258	4264	4270	4369	4419
				4425	4431	4449	4456	4462	4569	4623	4696	4702	4708	4760	4766
				4772	4838	4888	4930	4936	4942	4960	4966	4972	5024	5064	5112

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 17/12/21 PAGE 134

				5126	5132	5150	5180	5186	5192	5312	5384	5390	5396	5416	5489
				5554	5560	5566	5584	5590	5596	5670	5725	5731	5737	5771	5777
				5783	5849	5883	5960	5966	5980	5998	6004	6010	6038	6078	6084
				6090	6118	6124	6130	6151	6206	6301	6307	6313	6331	6337	6343
				6380	6429	6435	6441	6459	6465	6471	6500	6549	6667	6673	6679
				6699	6778	6784	6790	6818	6850	6856	6862	6894	6900	6906	6971
				7012	7069										
T1HLNK	001	0000	0031	0275	0348	0392	0424	0474	0512	0552	0594	0634	0726	0803	0853
				0884	0932	0994	1071	1103	1146	1209	1268	1318	1355	1428	1518
				1580	1633	1679	1739	1794	1826	1878	1951	1992	2059	2119	2150
				2187	2224	2268	2341	2427	2466	2503	2534	2583	2635	2699	2736
				2809	2888	2925	2999	3061	3098	3131	3184	3233	3314	3400	3433
				3484	3561	3593	3630	3675	3722	3804	3841	3883	3919	3963	4040
				4072	4115	4152	4203	4282	4313	4350	4396	4474	4506	4544	4593
				4641	4720	4791	4822	4867	4920	4998	5048	5120	5205	5242	5279
				5330	5361	5441	5473	5544	5615	5652	5702	5762	5816	5866	5927
				5974	6045	6102	6175	6220	6285	6362	6413	6494	6539	6613	6650
				6717	6748	6812	6888	6939	6989	7050	7117				

T1H001	001	0B01	0047
T1H002	001	0D1A	0048
T1H003	001	0EF0	0049
T1H004	001	1067	0050
T1H005	001	12BC	0051
T1H006	001	1683	0052
T1H007	001	17F2	0053
T1H008	001	1A5D	0054
T1H009	001	1F3F	0055
T1H010	001	2236	0056
T1H011	001	2363	0057
T1H012	001	278F	0058
T1H013	001	2D67	0059
T1H014	001	2F72	0060
T1H015	001	3089	0061
T1H016	001	347F	0062
T1H017	001	3741	0063
T1H018	001	3985	0064
T1H019	001	3B3B	0065
T1H020	001	3CA7	0066
T1H021	001	4032	0067
T1H022	001	4952	0068
T1H023	001	4C17	0069
T1H024	001	511A	0070
T1H025	001	53C6	0071
T1H026	001	5A89	0072
T1H027	001	5E27	0073
T1H028	001	6449	0074
T1H029	001	677B	0075
T1H030	001	6CAB	0076
T1H031	001	6D27	0077
T1H032	001	6E09	0078
T1H033	001	6EB8	0079
T1H034	001	706B	0080
T1H035	001	748D	0081
T1H036	001	7683	0082
T1H037	001	77A2	0083
T1H038	001	7879	0084

CROSS REFERENCE

VER 15, MOD 00 17/12/21 PAGE 135

SYMBOL	LEN	VALUE	DEFN	REFERENCES
T1H039	001	7A59	0085	
T1H040	001	7AD6	0086	
T1H041	001	7CB0	0087	
T1H042	001	7E3B	0088	
T1H043	001	7FD8	0089	
T1H044	001	83BC	0461	5906
T1H045	001	8701	0599	
T1H046	001	88E2	0714	
T1H047	001	8AB4	0834	
T1H048	001	8D60	0968	4662
T1H049	001	92DE	1256	
T1H050	001	9381	1298	
T1H051	001	96CA	1505	1477
T1H052	001	99C9	1667	1485
T1H053	001	9D31	1849	1487
T1H054	001	A009	2003	
T1H055	001	A584	2249	
T1H056	001	A696	2322	
T1H057	001	AB2C	2554	
T1H058	001	AD77	2679	
T1H059	001	AF7D	2789	2779
T1H060	001	B24C	2949	2783
T1H061	001	B626	3150	
T1H062	001	B87A	3294	3276
T1H063	001	BB19	3451	
T1H064	001	C07B	3702	
T1H065	001	C578	3943	
T1H066	001	CA77	4183	
T1H067	001	CE81	4375	
T1H068	001	D2A5	4574	
T1H069	001	D430	4670	4660
T1H070	001	D857	4894	4664
T1H071	001	DAA0	5029	
T1H072	001	DB81	5093	5085
T1H073	001	DFEB	5318	5087
T1H074	001	E1B6	5421	
T1H075	001	E364	5518	5510
T1H076	001	E645	5676	5512
T1H077	001	E9F4	5854	6588
T1H078	001	EABE	5912	5904
T1H079	001	ED01	6051	
T1H080	001	EE8F	6156	
T1H081	001	F050	6259	6247
T1H082	001	F23F	6386	6249
T1H083	001	F409	6506	
T1H084	001	F5A0	6594	6582
T1H085	001	F7EE	6705	6586
T1H086	001	FA09	6824	
T1H087	001	FCD5	6977	
T1H088	001	FE01	7056	
T1H089	001	FE97	7098	7090
T2HDEK	001	0001	0040	1474 1488 1492 1498 3281 7091
T2H090	001	00AA	0138	7092
T2H091	001	01C3	0139	
T2H092	001	0324	0140	
T2H093	001	0549	0141	

CROSS REFERENCE

VER 15, MOD 00 17/12/21 PAGE 136

SYMBOL	LEN	VALUE	DEFN	REFERENCES
T2H094	001	0709	0142	
T2H095	001	0988	0143	
T2H096	001	0A63	0144	
T2H097	001	0BDC	0145	
T2H098	001	0D61	0146	
T2H099	001	0E12	0147	
T2H100	001	0F09	0148	
T2H101	001	1027	0149	
T2H102	001	1191	0150	
T2H103	001	122E	0151	
T2H104	001	1299	0152	
T2H105	001	1390	0153	
T2H106	001	1460	0154	
T2H107	001	1751	0155	
T2H108	001	1B67	0156	
T2H109	001	1D09	0157	
T2H110	001	1EE2	0158	
T2H111	001	2036	0159	1493
T2H112	001	2272	0160	
T2H113	001	24E8	0161	
T2H114	001	2777	0162	
T2H115	001	2B37	0163	
T2H116	001	3420	0164	
T2H117	001	3875	0165	
T2H118	001	3AAF	0166	
T2H119	001	3F25	0167	
T2H120	001	411D	0168	
T2H121	001	4971	0169	
T2H122	001	4C22	0170	
T2H123	001	4E2A	0171	
T2H124	001	5049	0172	
T2H125	001	5334	0173	
T2H126	001	55A9	0174	
T2H127	001	5872	0175	
T2H128	001	5A65	0176	
T2H129	001	5B80	0177	
T2H130	001	6144	0178	
T2H131	001	69C9	0179	
T2H132	001	6C8A	0180	
T2H133	001	6E64	0181	
T2H134	001	713E	0182	
T2H135	001	771A	0183	
T2H136	001	7AB1	0184	
T2H137	001	7D4E	0185	
T2H138	001	80F7	0186	
T2H139	001	8283	0187	
T2H140	001	86D6	0188	
T2H141	001	8AF5	0189	
T2H142	001	8D1A	0190	
T2H143	001	8DAF	0191	
T2H144	001	8E44	0192	
T2H145	001	90A8	0193	
T2H146	001	9243	0194	
T2H147	001	93C2	0195	
T2H148	001	9509	0196	
T2H149	001	9616	0197	

CROSS REFERENCE

VER 15, MOD 00 17/12/21 PAGE 137

SYMBOL	LEN	VALUE	DEFN	REFERENCES
T2H150	001	96AA	0198	
T2H151	001	97D6	0199	
T2H152	001	9973	0200	
T2H153	001	9A95	0201	
T2H154	001	9BA7	0202	
T2H155	001	9D17	0203	
T2H156	001	A07F	0204	
T2H157	001	A225	0205	
T2H158	001	A591	0206	
T2H159	001	A755	0207	
T2H160	001	A915	0208	
T2H161	001	AABA	0209	
T2H162	001	AD5F	0210	1489
T2H163	001	B082	0211	
T2H164	001	B1DE	0212	1475
T2H165	001	B5C6	0213	
T2H166	001	B7AD	0214	
T2H167	001	BC9D	0215	
T2H168	001	C216	0216	3282
T2H169	001	C51D	0217	
T2H170	001	C9B9	0218	
T2H171	001	CCC8	0219	
T2H172	001	D02E	0220	1499
T2H173	001	D5B5	0221	
T2H174	001	DE42	0222	
T2H175	001	E6B1	0223	
T2H176	001	E91C	0224	
T2H177	001	EEF4	0225	
T2H178	001	F237	0226	
T2H179	001	F652	0227	
T2H180	001	FA5F	0228	
T3HDEK	001	0002	0041	1472 1478 1480 1482 1490 1494 1496 2780 3277 3279 3283 3285 3287 6250 6252 6583 7038 7040 7042
T3H181	001	006F	0230	
T3H182	001	06B0	0231	
T3H183	001	0FDE	0232	
T3H184	001	12D6	0233	
T3H185	001	1876	0234	
T3H186	001	1E7F	0235	
T3H187	001	23D5	0236	7041
T3H188	001	2727	0237	2781
T3H189	001	2A84	0238	1479
T3H190	001	2F73	0239	1481
T3H191	001	342C	0240	
T3H192	001	3948	0241	3278
T3H193	001	3C3C	0242	3280
T3H194	001	411C	0243	3284
T3H195	001	4436	0244	3286
T3H196	001	4886	0245	3288
T3H197	001	4BA3	0246	1495
T3H198	001	4EBB	0247	1497
T3H199	001	51AA	0248	
T3H200	001	55B9	0249	7043
T3H201	001	5867	0250	
T3H202	001	5AA3	0251	
T3H203	001	5DE4	0252	

CROSS REFERENCE

VER 15, MOD 00 17/12/21 PAGE 138

SYMBOL	LEN	VALUE	DEFN	REFERENCES
T3H204	001	5FEF	0253	
T3H205	001	6149	0254	
T3H206	001	62D4	0255	6584
T3H207	001	6512	0256	
T3H208	001	67C3	0257	
T3H209	001	689F	0258	
T3H210	001	6A3C	0259	7039
T3H211	001	6DE8	0260	6251
T3H212	001	70F6	0261	
T3H213	001	740E	0262	
T3H214	001	76E7	0263	
T3H215	001	7C31	0264	6253
T3H216	001	8031	0265	
T3H217	001	8218	0266	1473
T3H218	001	89A9	0267	1483
T3H219	001	8CF7	0268	1491
T3H220	001	8EDD	0269	
T4HDEK	001	0003	0042	

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

OL105 I THE CODE LENGTH OF ##T1BH IS 32768 DECIMAL.  
 OL103 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 161  
 NAME-##T1BH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-R,CATEGORY-000

START ADDRESS	CATEGORY	NAME AND ENTRY	CODE HEXADECIMAL	LENGTH DECIMAL
---------------	----------	----------------	------------------	----------------

8000	0	##T1BH	8000	32768
------	---	--------	------	-------

OL100 I THE TOTAL CORE USED BY ##T1BH IS 32768 DECIMAL.  
OL101 I THE START CONTROL ADDRESS OF THIS MODULE IS 8000.  
OL104 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 129  
NAME-##T1BH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-O