

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

##T3AH MODULE

VER 15, MOD 00 21/02/22 PAGE 1

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER	15,	MOD	00	21/02/22	PAGE	2
	0000			1	##T3AH START X'0000'							
				2	PRINT ON,NODATA							

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 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
0OFF	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 SEQUENTIOAL 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 *

```

0B01	45	T1H001 EQU 2817	START ADDR FOR BLOCK
------	----	-----------------	----------------------

0D1A	46	T1H002 EQU 3354	START ADDR FOR BLOCK
------	----	-----------------	----------------------

0EFO	47	T1H003 EQU 3824	START ADDR FOR BLOCK
------	----	-----------------	----------------------

1067	48	T1H004 EQU 4199	START ADDR FOR BLOCK
------	----	-----------------	----------------------

12BC	49	T1H005 EQU 4796	START ADDR FOR BLOCK
------	----	-----------------	----------------------

1683	50	T1H006 EQU 5763	START ADDR FOR BLOCK
------	----	-----------------	----------------------

17F2	51	T1H007 EQU 6130	START ADDR FOR BLOCK
------	----	-----------------	----------------------

1A5D	52	T1H008 EQU 6749	START ADDR FOR BLOCK
------	----	-----------------	----------------------

1F3F	53	T1H009 EQU 7999	START ADDR FOR BLOCK
------	----	-----------------	----------------------

2236	54	T1H010 EQU 8758	START ADDR FOR BLOCK
------	----	-----------------	----------------------

2363	55	T1H011 EQU 9059	START ADDR FOR BLOCK
------	----	-----------------	----------------------

278F	56	T1H012 EQU 10127	START ADDR FOR BLOCK
------	----	------------------	----------------------

2D67	57	T1H013 EQU 11623	START ADDR FOR BLOCK
------	----	------------------	----------------------

2F72	58	T1H014 EQU 12146	START ADDR FOR BLOCK
------	----	------------------	----------------------

3089	59	T1H015 EQU 12425	START ADDR FOR BLOCK
------	----	------------------	----------------------

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15	MOD	00	21/02/22	PAGE	4	
				347F	60	T1H016	EQU	13439					START	ADDR	FOR BLOCK
				3741	61	T1H017	EQU	14145					START	ADDR	FOR BLOCK
				3985	62	T1H018	EQU	14725					START	ADDR	FOR BLOCK
				3B3B	63	T1H019	EQU	15163					START	ADDR	FOR BLOCK
				3CA7	64	T1H020	EQU	15527					START	ADDR	FOR BLOCK
				4032	65	T1H021	EQU	16434					START	ADDR	FOR BLOCK
				4952	66	T1H022	EQU	18770					START	ADDR	FOR BLOCK
				4C17	67	T1H023	EQU	19479					START	ADDR	FOR BLOCK
				511A	68	T1H024	EQU	20762					START	ADDR	FOR BLOCK
				53C6	69	T1H025	EQU	21446					START	ADDR	FOR BLOCK
				5A89	70	T1H026	EQU	23177					START	ADDR	FOR BLOCK
				5E27	71	T1H027	EQU	24103					START	ADDR	FOR BLOCK
				6449	72	T1H028	EQU	25673					START	ADDR	FOR BLOCK
				677B	73	T1H029	EQU	26491					START	ADDR	FOR BLOCK
				6CAB	74	T1H030	EQU	27819					START	ADDR	FOR BLOCK
				6D27	75	T1H031	EQU	27943					START	ADDR	FOR BLOCK
				6E09	76	T1H032	EQU	28169					START	ADDR	FOR BLOCK
				6EB8	77	T1H033	EQU	28344					START	ADDR	FOR BLOCK
				706B	78	T1H034	EQU	28779					START	ADDR	FOR BLOCK
				748D	79	T1H035	EQU	29837					START	ADDR	FOR BLOCK
				7683	80	T1H036	EQU	30339					START	ADDR	FOR BLOCK
				77A2	81	T1H037	EQU	30626					START	ADDR	FOR BLOCK
				7879	82	T1H038	EQU	30841					START	ADDR	FOR BLOCK
				7A59	83	T1H039	EQU	31321					START	ADDR	FOR BLOCK
				7AD6	84	T1H040	EQU	31446					START	ADDR	FOR BLOCK
				7CB0	85	T1H041	EQU	31920					START	ADDR	FOR BLOCK
				7E3B	86	T1H042	EQU	32315					START	ADDR	FOR BLOCK
				7FD8	87	T1H043	EQU	32728					START	ADDR	FOR BLOCK
				83BC	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

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15	MOD	00	21/02/22	PAGE	4	
				347F	60	T1H016	EQU	13439					START	ADDR	FOR BLOCK
				3741	61	T1H017	EQU	14145					START	ADDR	FOR BLOCK
				3985	62	T1H018	EQU	14725					START	ADDR	FOR BLOCK
				3B3B	63	T1H019	EQU	15163					START	ADDR	FOR BLOCK
				3CA7	64	T1H020	EQU	15527					START	ADDR	FOR BLOCK
				4032	65	T1H021	EQU	16434					START	ADDR	FOR BLOCK
				4952	66	T1H022	EQU	18770					START	ADDR	FOR BLOCK
				4C17	67	T1H023	EQU	19479					START	ADDR	FOR BLOCK
				511A	68	T1H024	EQU	20762					START	ADDR	FOR BLOCK
				53C6	69	T1H025	EQU	21446					START	ADDR	FOR BLOCK
				5A89	70	T1H026	EQU	23177					START	ADDR	FOR BLOCK
				5E27	71	T1H027	EQU	24103					START	ADDR	FOR BLOCK
				6449	72	T1H028	EQU	25673					START	ADDR	FOR BLOCK
				677B	73	T1H029	EQU	26491					START	ADDR	FOR BLOCK
				6CAB	74	T1H030	EQU	27819					START	ADDR	FOR BLOCK
				6D27	75	T1H031	EQU	27943					START	ADDR	FOR BLOCK
				6E09	76	T1H032	EQU	28169					START	ADDR	FOR BLOCK
				6EB8	77	T1H033	EQU	28344					START	ADDR	FOR BLOCK
				706B	78	T1H034	EQU	28779					START	ADDR	FOR BLOCK
				748D	79	T1H035	EQU	29837					START	ADDR	FOR BLOCK
				7683	80	T1H036	EQU	30339					START	ADDR	FOR BLOCK
	</														

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 5

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

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15	MOD	00	21/02/22	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

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 7

			228	*****	*****
			229	***** START OF NEW SECTOR 001	*****
			230	*****	*****
0000		0000	231	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
0000 00			232	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			233 *		
0001 002E		0002	234	DC IL2'046'	COUNT FIELD FOR SDF
0003 0200		0004	235	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
0005 D4C1E3C9C3C1D3D3		002E	236	DC CL042'MATICALLY RESERVED. FURTHER INFORMATION IS'	
			237 *		
002F 0039		0030	238	DC IL2'057'	COUNT FIELD FOR SDF
0031 0000		0032	239	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
0033 0032		0034	240	DC IL2'050'	LENGTH OF TEXT LINE
0035 00		0035	241	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0036 C3D6D5E3C1C9D5C5		0067	242	DC CL050'CONTAINED IN THE REFERENCE PUBLICATION, GC34-0001.'	
			243 *		
			244 *	END OF TEXT LINES FOR BLOCK	
			245 *		
0068 0008		0069	246	DC IL2'008'	COUNT FIELD FOR SDF
006A 0000		006B	247	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
006C 0000		006D	248	DC IL2'000'	NUMBER OF RESPONSES
006E 01		006E	249	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
006F 00		006F	250	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			252	*****	*****
			253	* TEXT FOR BLOCK NO. 3234	*
			254	*****	*****
		0070	255	T3H181 EQU *	START ADDR FOR BLOCK
			256 *		
0070 0042		0071	257	DC IL2'066'	COUNT FIELD FOR SDF
0072 0000		0073	258	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
0074 003B		0075	259	DC IL2'059'	LENGTH OF TEXT LINE
0076 00		0076	260	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0077 C140D7D9C5E5C9D6		00A8	261	DC CL050'A PREVIOUSLY SAVED DISK DATA FILE IS SPECIFIED BY '	
00A9 E3C8C5407DD6D3C4		00B1	262	DC CL009'THE ''OLD'''	
			263 *		
00B2 0047		00B3	264	DC IL2'071'	COUNT FIELD FOR SDF
00B4 0000		00B5	265	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
00B6 0040		00B7	266	DC IL2'064'	LENGTH OF TEXT LINE
			267 *		
00B8 00		00B8	268	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
00B9 D7C1D9C1D4C5E3C5		00EA	269	DC CL050'PARAMETER IN AN ALLOCATE COMMAND. THE SPECIFIED DA'	
00EB E3C140C6C9D3C540		00F8	270	DC CL014'TA FILE CAN BE'	
			271 *		
00F9 80		00F9	272	DC AL1(@SNULL)	NULL SDF INDR
			274	*****	*****
			275	***** START OF NEW SECTOR 002	*****
			276	*****	*****
0100			277	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
0100 00		0100	278	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			279 *		
0101 0047		0102	280	DC IL2'071'	COUNT FIELD FOR SDF
0103 0000		0104	281	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
0105 0040		0106	282	DC IL2'064'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 8

0107 00	0107	283	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0108 C9D540C140E4E2C5	0139	284	DC	CL050'IN A USER, A ONE-STAR, OR A TWO-STAR LIBRARY. A PR'	
013A C5E5C9D6E4E2D3E8	0147	285	DC	CL014'EVIOUSLY SAVED'	
		286 *			
0148 0047	0149	287	DC	IL2'071'	COUNT FIELD FOR SDF
014A 0000	014B	288	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
014C 0040	014D	289	DC	IL2'064'	LENGTH OF TEXT LINE
014E 00	014E	290	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
014F 4CD7D9D6C7D9C1D4	0180	291	DC	CL050'<PROGRAM-GENERATED DATA FILE> CAN BE USED AS AN <I'	
0181 D5D7E4E36E40D6D9	018E	292	DC	CL014'NPUT> OR AS AN'	
		293 *			
018F 0047	0190	294	DC	IL2'071'	COUNT FIELD FOR SDF
0191 0000	0192	295	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0193 0040	0194	296	DC	IL2'064'	LENGTH OF TEXT LINE
0195 00	0195	297	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0196 4CD6E4E3D7E4E36E	01C7	298	DC	CL050'<OUTPUT> FILE. A PREVIOUSLY SAVED <KEYBOARD-GENERA'	
01C8 E3C5C440C4C1E3C1	01D5	299	DC	CL014'TED DATA FILE,'	
01D6 002A	01D7	300	DC	IL2'042'	COUNT FIELD FOR SDF
01D8 0100	01D9	301	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
01DA 002C	01DB	302	DC	IL2'044'	LENGTH OF TEXT LINE
01DC 00	01DC	303	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
01DD C3C1D540C2C540E4	01FF	304	DC	CL035'CAN BE USED ONLY AS AN INPUT FILE.'	
		306 *****			
		307 ***** START OF NEW SECTOR 003			*****
		308 *****			*****
0200		309	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
0200 00	0200	310	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	311 *				
0201 000D	0202	312	DC	IL2'013'	COUNT FIELD FOR SDF
0203 0200	0204	313	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0205 C5E7C1D4D7D3C5E2	020D	314	DC	CL009'EXAMPLES:'	
	315 *				
020E 0008	020F	316	DC	IL2'008'	COUNT FIELD FOR SDF
0210 0000	0211	317	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0212 0000	0213	318	DC	IL2'000'	LENGTH OF TEXT LINE
0214 00	0214	319	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0215 00	0215	320	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	321 *				
0216 0008	0217	322	DC	IL2'008'	COUNT FIELD FOR SDF
0218 0000	0219	323	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
021A 0000	021B	324	DC	IL2'000'	LENGTH OF TEXT LINE
021C 00	021C	325	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
021D 00	021D	326	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	327 *				
021E 0008	021F	328	DC	IL2'008'	COUNT FIELD FOR SDF
0220 0000	0221	329	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0222 0000	0223	330	DC	IL2'000'	LENGTH OF TEXT LINE
0224 00	0224	331	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0225 00	0225	332	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	333 *				
0226 002F	0227	334	DC	IL2'047'	COUNT FIELD FOR SDF
0228 0000	0229	335	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
022A 0028	022B	336	DC	IL2'040'	LENGTH OF TEXT LINE
022C 00	022C	337	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
022D C1D3D3D6C3C1E3C5	0254	338	DC	CL040'ALLOCATE FILENAME/PASSWORD/DISK5(INFILE)'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 9

			339 *			
0255	0031	0256	340	DC	IL2'049'	COUNT FIELD FOR SDF
0257	0000	0258	341	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0259	002A	025A	342	DC	IL2'042'	LENGTH OF TEXT LINE
025B	00	025B	343	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
			344 *			
025C	C1D3D3D6C3C1E3C5	0285	345	DC	CL042'ALLOCATE OHMS/JGRAVES(INFILE,OUTFILE),DISK'	
			346 *			
0286	0020	0287	347	DC	IL2'032'	COUNT FIELD FOR SDF
0288	0000	0289	348	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
028A	0019	028B	349	DC	IL2'025'	LENGTH OF TEXT LINE
028C	00	028C	350	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
028D	C1D3D3D6C3C1E3C5	02A5	351	DC	CL025'ALLOCATE OHMS(INFILE),OLD'	
			352 *			
02A6	001D	02A7	353	DC	IL2'029'	COUNT FIELD FOR SDF
02A8	0000	02A9	354	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
02AA	0016	02AB	355	DC	IL2'022'	LENGTH OF TEXT LINE
02AC	00	02AC	356	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
02AD	C1D3D3D6C3C1E3C5	02C2	357	DC	CL022'ALLOCATE *OHMS(INFILE)'	
			358 *			
02C3	0029	02C4	359	DC	IL2'041'	COUNT FIELD FOR SDF
02C5	0000	02C6	360	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
02C7	0022	02C8	361	DC	IL2'034'	LENGTH OF TEXT LINE
02C9	00	02C9	362	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
02CA	C1D3D3D6C3C1E3C5	02EB	363	DC	CL034'ALLOCATE **VOLTS(OUTFILE),DISK,OLD'	
			364 *			
02EC	0008	02ED	365	DC	IL2'008'	COUNT FIELD FOR SDF
02EE	0000	02EF	366	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
02F0	0000	02F1	367	DC	IL2'000'	LENGTH OF TEXT LINE
02F2	00	02F2	368	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
02F3	00	02F3	369	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			370 *			
02F4	0008	02F5	371	DC	IL2'008'	COUNT FIELD FOR SDF
02F6	0000	02F7	372	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
02F8	0000	02F9	373	DC	IL2'000'	LENGTH OF TEXT LINE
02FA	00	02FA	374	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
02FB	00	02FB	375	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			376 *			
02FC	80	02FC	377	DC	AL1(@SNULL)	NULL SDF INDR
			379 *****			
			380 ***** START OF NEW SECTOR 004			*****
			381 *****			
0300		0300	382	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
0300	00	0300	383	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			384 *			
0301	0008	0302	385	DC	IL2'008'	COUNT FIELD FOR SDF
0303	0000	0304	386	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0305	0000	0306	387	DC	IL2'000'	LENGTH OF TEXT LINE
			388 *			
0307	00	0307	389	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0308	00	0308	390	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			391 *			
0309	0044	030A	392	DC	IL2'068'	COUNT FIELD FOR SDF
030B	0000	030C	393	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
030D	003D	030E	394	DC	IL2'061'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 10

030F 00	030F	395	DC	AL1(KHEPRT)	TYPE INDR FOR TEE LINE
0310 E3C8C540C6C9D9E2	0341	396	DC	CL050'THE FIRST <FILENAME> SPECIFIED IN THIS COMMAND IS '	
0342 E3C8C540D5C1D4C5	034C	397	DC	CL011'THE NAME OF'	
		398 *			
034D 0042	034E	399	DC	IL2'066'	COUNT FIELD FOR SDF
034F 0000	0350	400	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0351 003B	0352	401	DC	IL2'059'	LENGTH OF TEXT LINE
0353 00	0353	402	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0354 C140E2C1E5C5C440	0385	403	DC	CL050'A SAVED USER, ONE-STAR, OR TWO-STAR LIBRARY FILE. '	
0386 E3C8C5407DD9C5C6	038E	404	DC	CL009'THE ''REF-'	
		405 *			
038F 0041	0390	406	DC	IL2'065'	COUNT FIELD FOR SDF
0391 0000	0392	407	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0393 003A	0394	408	DC	IL2'058'	LENGTH OF TEXT LINE
0395 00	0395	409	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0396 C6C9D3C5D5C1D4C5	03C6	410	DC	CL049'FILENAME'' <INFILE>	IN THE FIRST EXAMPLE, IS THE S'
03C7 C1D4C5407DD9C5C6	03CF	411	DC	CL009'AME ''REF-'	
		412 *			
03D0 0030	03D1	413	DC	IL2'048'	COUNT FIELD FOR SDF
03D2 0100	03D3	414	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
03D4 003D	03D5	415	DC	IL2'061'	LENGTH OF TEXT LINE
03D6 00	03D6	416	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
03D7 C6C9D3C5D5C1D4C5	03FF	417	DC	CL041'FILENAME'' THAT IS	SPECIFIED IN BASIC <GET'
		419 *****			
		420 ***** START OF NEW SECTOR 005			*****
		421 *****			*****
0400	0400	422	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
0400 00		423	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		424 *			
0401 0018	0402	425	DC	IL2'024'	COUNT FIELD FOR SDF
0403 0200	0404	426	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0405 6E6B404CD4C1E340	0418	427	DC	CL020'>, <MAT GET>, <PUT>, '	
		428 *			
0419 0042	041A	429	DC	IL2'066'	COUNT FIELD FOR SDF
041B 0000	041C	430	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
041D 003B	041E	431	DC	IL2'059'	LENGTH OF TEXT LINE
041F 00	041F	432	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0420 4CD4C1E340D7E4E3	0451	433	DC	CL050'<MAT PUT>, <RESET>, OR <CLOSE> INPUT/OUTPUT STATEM'	
0452 C5D5E3E240E3C8C1	045A	434	DC	CL009'ENTS THAT'	
		435 *			
045B 0042	045C	436	DC	IL2'066'	COUNT FIELD FOR SDF
045D 0000	045E	437	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
045F 003B	0460	438	DC	IL2'059'	LENGTH OF TEXT LINE
0461 00	0461	439	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0462 D9C5C6C5D9C5D5C3	0491	440	DC	CL048'REFERENCE THIS FILE. WHEN A ''REF-FILENAME'' AND A '	
0492 D6D3C460D9C5C660	049C	441	DC	CL011'OLD-REF-'	
		442 *			
049D 0044	049E	443	DC	IL2'068'	COUNT FIELD FOR SDF
049F 0000	04A0	444	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
04A1 003D	04A2	445	DC	IL2'061'	LENGTH OF TEXT LINE
04A3 00	04A3	446	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
04A4 C6C9D3C5D5C1D4C5	04D4	447	DC	CL049'FILENAME'', (INFILE,OUTFILE) IN THE SECOND EXAMPLE'	
04D5 6B40C1D9C540E2D7	04E0	448	DC	CL012', ARE SPECI-'	
		449 *			
04E1 0047	04E2	450	DC	IL2'071'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	11
04E3	0100		04E4	451	DC	AL2(256*@SIST)					TYPE BYTES OF SDF
04E5	0040		04E6	452	DC	IL2'064'					LENGTH OF TEXT LINE
04E7	00		04E7	453	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
				454 *							
04E8	C6C9C5C46B40C140	04FF		455	DC	CL024'FIELD, A PREVIOUSLY ALLOC'					
				457 *****							
				458 ***** START OF NEW SECTOR 006							*****
				459 *****							
0500			460		ORG	* ,256,0					ORG ON NEXT SCTR BOUNDARY
0500	00	0500	461		DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
			462 *								
0501	002C		0502	463	DC	IL2'044'					COUNT FIELD FOR SDF
0503	0200		0504	464	DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
0505	C1E3C5C4407DD9C5	052C		465	DC	CL040'ATED ''REF-FILENAME'' (OUTFILE) IS CHANGED'					
				466 *							
052D	003D		052E	467	DC	IL2'061'					COUNT FIELD FOR SDF
052F	0000		0530	468	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
0531	0036		0532	469	DC	IL2'054'					LENGTH OF TEXT LINE
0533	00		0533	470	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
0534	E3D640E3C8C5407D	0563		471	DC	CL048'TO THE ''REF-FILENAME'' (INFILE) BY THE CURRENT CO'					
0564	D4D4C1D5C44B		0569	472	DC	CL006'MMAND.'					
				473 *							
056A	0008		056B	474	DC	IL2'008'					COUNT FIELD FOR SDF
056C	0000		056D	475	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
056E	0000		056F	476	DC	IL2'000'					LENGTH OF TEXT LINE
0570	00		0570	477	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
0571	00		0571	478	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
				479 *							
0572	0043		0573	480	DC	IL2'067'					COUNT FIELD FOR SDF
0574	0000		0575	481	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
0576	003C		0577	482	DC	IL2'060'					LENGTH OF TEXT LINE
0578	00		0578	483	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
0579	E6C8C5D540E3C8C5	05A8		484	DC	CL048'WHEN THE OPTIONAL ''OLD'' PARAMETER IS SPECIFIED, '					
05A9	C140D7D9C5E5C9D6	05B4		485	DC	CL012'A PREVIOUSLY'					
				486 *							
05B5	0045		05B6	487	DC	IL2'069'					COUNT FIELD FOR SDF
05B7	0000		05B8	488	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
05B9	003E		05BA	489	DC	IL2'062'					LENGTH OF TEXT LINE
05BB	00		05BB	490	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
05BC	E2C1E5C5C440C4C9	05ED		491	DC	CL050'SAVED DISK DATA FILE IS BEING DEFINED FOR USE DURI'					
05EE	D5C7404CD7D9D6C7	05F9		492	DC	CL012'NG <PROGRAM>'					
				493 *							
05FA	80		05FA	494	DC	AL1(@SNULL)					NULL SDF INDR
				496 *****							
				497 ***** START OF NEW SECTOR 007							*****
				498 *****							
0600			499		ORG	* ,256,0					ORG ON NEXT SCTR BOUNDARY
0600	00	0600	500		DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
			501 *								
0601	0047		0602	502	DC	IL2'071'					COUNT FIELD FOR SDF
0603	0000		0604	503	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
0605	0040		0606	504	DC	IL2'064'					LENGTH OF TEXT LINE
0607	00		0607	505	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
0608	4CC5E7C5C3E4E3C9	0639		506	DC	CL050'<EXECUTION>. IF THIS PARAMETER IS OMITTED, OLD IS '					

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER	15, MOD 00	21/02/22	PAGE	12
063A	C1E2E2E4D4C5C440	0647	507		DC CL014 'ASSUMED BY THE'					
			508	*						
0648	0042	0649	509		DC IL2 '066'		COUNT FIELD FOR SDF			
064A	0000	064B	510		DC AL2(256*@SONLY)		TYPE BYTES OF SDF			
064C	003B	064D	511		DC IL2 '059'		LENGTH OF TEXT LINE			
064E	00	064E	512		DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
064F	4CE2E8E2E3C5D46E	0680	513		DC CL050 '<SYSTEM>. FURTHER INFORMATION IS CONTAINED IN THE '					
0681	D9C5C6C5D9C5D5C3	0689	514		DC CL009 'REFERENCE'					
			515	*						
068A	001E	068B	516		DC IL2 '030'		COUNT FIELD FOR SDF			
068C	0000	068D	517		DC AL2(256*@SONLY)		TYPE BYTES OF SDF			
068E	0017	068F	518		DC IL2 '023'		LENGTH OF TEXT LINE			
0690	00	0690	519		DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
0691	D7E4C2D3C9C3C1E3	06A7	520		DC CL023 'PUBLICATION, GC34-0001.'					
			521	*						
			522	*	END OF TEXT LINES FOR BLOCK					
			523	*						
06A8	0008	06A9	524		DC IL2 '008'		COUNT FIELD FOR SDF			
06AA	0000	06AB	525		DC AL2(256*@SONLY)		TYPE BYTES OF SDF			
06AC	0000	06AD	526		DC IL2 '000'		NUMBER OF RESPONSES			
06AE	01	06AE	527		DC AL1(KHECHS)		TYPE INDR FOR BRANCH TBL			
06AF	00	06AF	528		DC AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE			
			530	*****	*****					
			531	*	TEXT FOR BLOCK NO. 3233		*			
			532	*****	*****					
			06B0	533	T3H182 EQU *		START ADDR FOR BLOCK			
			534	*						
06B0	0045	06B1	535		DC IL2 '069'		COUNT FIELD FOR SDF			
06B2	0000	06B3	536		DC AL2(256*@SONLY)		TYPE BYTES OF SDF			
06B4	003E	06B5	537		DC IL2 '062'		LENGTH OF TEXT LINE			
06B6	00	06B6	538		DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
06B7	C140C4C1E3C140C6	06E8	539		DC CL050 'A DATA FILE BEING CREATED IN A USER OR A TWO-STAR '					
06E9	D3C9C2D9C1D9E840	06F4	540		DC CL012 'LIBRARY ON A'					
			541	*						
06F5	000B	06F6	542		DC IL2 '011'		COUNT FIELD FOR SDF			
06F7	0100	06F8	543		DC AL2(256*@SIST)		TYPE BYTES OF SDF			
06F9	0040	06FA	544		DC IL2 '064'		LENGTH OF TEXT LINE			
06FB	00	06FB	545		DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
06FC	C4C9E2D2	06FF	546		DC CL004 'DISK'					
			548	*****	*****					
			549	*****	START OF NEW SECTOR 008		*****			
			550	*****	*****					
0700			551	ORG	* ,256,0		ORG ON NEXT SCTR BOUNDARY			
0700	00	0700	552		DC AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR			
0701	0040	0702	553		DC IL2 '064'		COUNT FIELD FOR SDF			
0703	0200	0704	554		DC AL2(256*@SLAST)		TYPE BYTES OF SDF			
0705	40C9E240C9D5C4C9	0734	555		DC CL048 ' IS INDICATED BY THE ''NEW'' PARAMETER IN AN ALLOC'					
0735	C1E3C540C3D6D4D4	0740	556		DC CL012 'ATE COMMAND.'					
			557	*						
0741	0044	0742	558		DC IL2 '068'		COUNT FIELD FOR SDF			
0743	0000	0744	559		DC AL2(256*@SONLY)		TYPE BYTES OF SUF			
0745	003D	0746	560		DC IL2 '061'		LENGTH OF TEXT LINE			
0747	00	0747	561		DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
0748	C5E7C1D4D7D3C5E2	0779	562		DC CL050 'EXAMPLES OF THE ALLOCATE COMMAND FOR DEFINING NEW, '					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 13

077A	40D7C5D9D4C1D5C5	0784	563 564 *	DC	CL011' PERMANENT,'	
0785	0017	0786	565	DC	IL2'023'	COUNT FIELD FOR SDF
0787	0000	0788	566	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0789	0010	078A	567	DC	IL2'016'	LENGTH OF TEXT LINE
078B	00	078B	568	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
078C	C4C9E2D240C4C1E3	079B	569 570 *	DC	CL016'DISK DATA FILES:'	
079C	0008	079D	571	DC	IL2'008'	COUNT FIELD FOR SDF
079E	0000	079F	572	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
07A0	0000	07A1	573	DC	IL2'000'	LENGTH OF TEXT LINE
07A2	00	07A2	574	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
07A3	00	07A3	575 576 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
07A4	0008	07A5	577	DC	IL2'008'	COUNT FIELD FOR SDF
07A6	0000	07A7	578	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
07A8	0000	07A9	579	DC	IL2'000'	LENGTH OF TEXT LINE
07AA	00	07AA	580	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
07AB	00	07AB	581 582 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
07AC	0008	07AD	583	DC	IL2'008'	COUNT FIELD FOR SDF
07AE	0000	07AF	584	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
07B0	0000	07B1	585	DC	IL2'000'	LENGTH OF TEXT LINE
07B2	00	07B2	586	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
07B3	00	07B3	587 588 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
07B4	0039	07B5	589	DC	IL2'057'	COUNT FIELD FOR SDF
07B6	0000	07B7	590	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
07B8	0032	07B9	591	DC	IL2'050'	LENGTH OF TEXT LINE
07BA	00	07BA	592	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
07BB	C1D3D3D6C3C1E3C5	07EC	593 594 *	DC	CL050'ALLOCATE FILENAME/PASSWORD/DISK5(OUTFILE),DISK,NEW'	
07ED	0013	07EE	595	DC	IL2'019'	COUNT FIELD FOR SDF
07EF	0100	07F0	596	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
07F1	0032	07F2	597	DC	IL2'050'	LENGTH OF TEXT LINE
07F3	00	07F3	598	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
07F4	C1D3D3D6C3C1E3C5	07FF	599	DC	CL012'ALLOCATE VOL'	
		601	*****		*****	*****
		602	***** START OF NEW SECTOR 009			*****
		603	*****		*****	*****
0800		604	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY	
0800	00	0800	605 606 *	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
0801	002A	0802	607	DC	IL2'042'	COUNT FIELD FOR SDF
0803	0200	0804	608	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0805	E3E261D9D1D6D5C5	082A	609 610 *	DC	CL038'TS/RJONES(XFILE,OUTFILE),NEW,PERMANENT'	
082B	002A	082C	611	DC	IL2'042'	COUNT FIELD FOR SDF
082D	0000	082E	612	DC	AL2(256*@SONLY)	TYPE BYTES OF SDI
082F	0023	0830	613	DC	IL2'035'	LENGTH OF TEXT LINE
0831	00	0831	614	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0832	C1D3D3D6C3C1E3C5	0854	615 616 *	DC	CL035'ALLOCATE OHMS(OUTFILE),NEW,SPACE(5)'	
0855	002D	0856	617	DC	IL2'045'	COUNT FIELD FOR SDF
0857	0000	0858	618	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	14
0859	0026		085A	619	DC	IL2'038'			LENGTH OF TEXT LINE		
085B	00		085B	620	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
085C	C1D3D3D6C3C1E3C5		0881	621	DC	CL038'ALLOCATE **FILENAME(OUTFILE),NEW,SHORT'					
				622 *							
0882	003B		0883	623	DC	IL2'059'			COUNT FIELD FOR SDF		
0884	0000		0885	624	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
0886	0034		0887	625	DC	IL2'052'			LENGTH OF TEXT LINE		
0888	00		0888	626	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
0889	C1D3D3D6C3C1E3C5		08B9	627	DC	CL049'ALLOCATE **FILENAME/DISK6(OUTFILE),NEW,LONG,'FILE'					
08BA	C9C47D		08BC	628	DC	CL003'ID'''					
				629 *							
08BD	0008		08BE	630	DC	IL2'008'			COUNT FIELD FOR SDF		
08BF	0000		08C0	631	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
08C1	0000		08C2	632	DC	IL2'000'			LENGTH OF TEXT LINE		
08C3	00		08C3	633	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
08C4	00		08C4	634	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE		
				635 *							
08C5	0008		08C6	636	DC	IL2'008'			COUNT FIELD FOR SDF		
08C7	0000		08C8	637	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
08C9	0000		08CA	638	DC	IL2'000'			LENGTH OF TEXT LINE		
08CB	00		08CB	639	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
08CC	00		08CC	640	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE		
				641 *							
08CD	0008		08CE	642	DC	IL2'008'			COUNT FIELD FOR SDF		
08CF	0000		08D0	643	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
08D1	0000		08D2	644	DC	IL2'000'			LENGTH OF TEXT LINE		
08D3	00		08D3	645	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
08D4	00		08D4	646	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE		
				647 *							
08D5	002B		08D6	648	DC	IL2'043'			COUNT FIELD FOR SDF		
08D7	0100		08D8	649	DC	AL2(256*@SIST)			TYPE BYTES OF SDF		
08D9	003D		08DA	650	DC	IL2'061'			LENGTH OF TEXT LINE		
08DB	00		08DB	651	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
08DC	E3C8C540C6C9D9E2		08FF	652	DC	CL036'THE FIRST <FILENAME> SPECIFIED IN TH'					
				654 *****							
				655 *****		START OF NEW SECTOR 010			*****		
0900			656			*****			*****		
0900	00		0900	657	ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY		
				658	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR		
				659 *							
0901	001D		0902	660	DC	IL2'029'			COUNT FIELD FUR SDF		
0903	0200		0904	661	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF		
0905	C9E240C3D6D4D4C1		091D	662	DC	CL025'IS COMMAND IS THE NAME OF'					
				663 *							
091E	0043		091F	664	DC	IL2'067'			COUNT FIELD FOR SDF		
0920	0000		0921	665	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
0922	003C		0923	666	DC	IL2'060'			LENGTH OF TEXT LINE		
0924	00		0924	667	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
0925	E3C8C540C4C1E3C1		0956	668	DC	CL050'THE DATA FILE THAT IS BEING PLACED IN THE ASSOCIAT'					
0957	C5C440E4E2C5D940		0960	669	DC	CL010'ED USER OR'					
				670 *							
0961	0044		0962	671	DC	IL2'068'			COUNT FIELD FOR SDF		
0963	0000		0964	672	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
0965	003D		0966	673	DC	IL2'061'			LENGTH OF TEXT LINE		
0967	00		0967	674	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 15

0968	E3E6D660E2E3C1D9	0998	675	DC	CL049 'TWO-STAR LIBRARY BY THE ALLOCATE COMMAND. THE ''RE'
0999	C660C6C9D3C5D5C1	09A4	676	DC	CL012 'F-FILENAME'.'
			677 *		

09A5	003F	09A6	678	DC	IL2 '063'	COUNT FIELD FOR SDF
09A7	0000	09A8	679	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
09A9	0038	09AA	680	DC	IL2 '056'	LENGTH OF TEXT LINE
09AB	00	09AB	681	DC	AL1(KHEPRT)	TYPE INBR FOR TEXT LINE
09AC	4DD6E4E3C6C9D3C5	09DD	682	DC	CL050 '(OUTFILE) IN THE FIRST EXAMPLE, IS THE SAME AS THE'	
09DE	407DD9C5C660	09E3	683	DC	CL006 ' ''REF-''	
			684 *			

09E4	001C	09E5	685	DC	IL2 '028'	COUNT FIELD FOR SDF
09E6	0100	09E7	686	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
09E8	003C	09E9	687	DC	IL2 '060'	LENGTH OF TEXT LINE
09EA	00	09EA	688	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
09EB	C6C9D3C5D5C1D4C5	09FF	689	DC	CL021 'FILENAME' THAT IS SPE'	

691	*****	*****	*****	*****	*****	*****
692	*****	*****	START OF NEW SECTOR 011	*****	*****	*****
693	*****	*****	*****	*****	*****	*****

0A00		694	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
0A00	00	0A00	695	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR

0A01	002B	0A02	697	DC	IL2 '043'	COUNT FIELD FOR SDF
0A03	0200	0A04	698	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0A05	C3C9C6C9C5C440C9	0A2B	699	DC	CL039 'CIFIED IN BASIC INPUT/OUTPUT STATEMENTS'	
			700 *			

0A2C	0045	0A2D	701	DC	IL2 '069'	COUNT FIELD FOR SDF
0A2E	0000	0A2F	702	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0A30	003E	0A31	703	DC	IL2 '062'	LENGTH OF TEXT LINE
0A32	00	0A32	704	DC	AL1(KHEPRT)	TYPE INN FOR TEXT LINE
0A33	E3C8C1E340D9C5C6	0A64	705	DC	CL050 'THAT REFERENCE THIS FILE. DATA SPECIFIED IN <PUT> '	
0A65	D6D9404CD4C1E340	0A70	706	DC	CL012 'OR <MAT PUT> '	
			707 *			

0A71	003D	0A72	708	DC	IL2 '061'	COUNT FIELD FOR SDF
0A73	0000	0A74	709	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0A75	0036	0A76	710	DC	IL2 '054'	LENGTH OF TEXT LINE
0A77	00	0A77	711	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0A78	E2E3C1E3C5D4C5D5	0AA9	712	DC	CL050 'STATEMENTS IS PLACED IN THE DATA FILE DURING <PROD'	
0AAA	E4D9C56E	0AAD	713	DC	CL004 'URE> '	

			714 *			
0AAE	0044	0AAF	715	DC	IL2 '068'	COUNT FIELD FOR SDF
0AB0	0000	0AB1	716	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0AB2	003D	0AB3	717	DC	IL2 '061'	LENGTH OF TEXT LINE
0AB4	00	0AB4	718	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0AB5	4CC5E7C5C3E4E3C9	0AE3	719	DC	CL047 '<EXECUTION>. WHEN A ''REF-FILENAME'' AND AN ''OLD-''	
0AE4	D9C5C660C6C9D3C5	0AF1	720	DC	CL014 'REF-FILENAME' . '	
			721 *			

0AF2	000E	0AF3	722	DC	IL2 '014'	COUNT FIELD FOR SDF
0AF4	0100	0AF5	723	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
0AF6	003D	0AF7	724	DC	IL2 '061'	LENGTH OF TEXT LINE
0AF8	00	0AF8	725	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0AF9	4DE7C6C9D3C56B	0AFF	726	DC	CL007 '(XFILE, '	

728	*****	*****	*****	*****	*****	*****
729	*****	*****	START OF NEW SECTOR 012	*****	*****	*****
730	*****	*****	*****	*****	*****	*****

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 16
0B00			731		ORG	* ,256 ,0			
0B00 00			0B00	732	DC	AL1(T1HLNK)			ORG ON NEXT SCTR BOUNDARY
			733 *						LINK BYTE TO NEXT SECTOR
0B01 003A			0B02	734	DC	IL2'058'			COUNT FIELD FOR SDF
0B03 0200			0B04	735	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF
0B05 D6E4E3C6C9D3C55D			0B36	736	DC	CL050'OUTFILE)	IN THE SECOND EXAMPLE, ARE SPECIFIED, A P'		
0B37 D9C5E560			0B3A	737	DC	CL004'REV-			
			738 *						
0B3B 0042			0B3C	739	DC	IL2'066'			COUNT FIELD FOR SDF
0B3D 0000			0B3E	740	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
0B3F 003B			0B40	741	DC	IL2'059'			LENGTH OF TEXT LINE
0B41 00			0B41	742	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
0B42 C9D6E4E2D3E840C1			0B71	743	DC	CL048'IOUSLY ALLOCATED ''REF-FILENAME'' (OUTFILE) IS CHA'			
0B72 D5C7C5C440E3D640			0B7C	744	DC	CL011'NGED TO THE'			
			745 *						
0B7D 0035			0B7E	746	DC	IL2'053'			COUNT FIELD FOR SDF
0B7F 0000			0B80	747	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
0B81 002E			0B82	748	DC	IL2'046'			LENGTH CF TEXT LINE
0B83 00			0B83	749	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
0B84 7DD9C5C660C6C9D3			0BB1	750	DC	CL046'''REF-FILENAME''' (XFILE) BY THE CURRENT COMMAND.'			
			751 *						
0BB2 0008			0BB3	752	DC	IL2'008'			COUNT FIELD FOR SDF
0BB4 0000			0BB5	753	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
0BB6 0000			0BB7	754	DC	IL2'000'			LENGTH OF TEXT LINE
0BB8 00			0BB8	755	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
0BB9 00			0BB9	756	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			757 *						
0BBA 0045			0BBB	758	DC	IL2'069'			COUNT FIELD FOR SDF
0BBC 0000			0BBD	759	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
0BBE 003E			0BBF	760	DC	IL2'062'			LENGTH OF TEXT LINE
0BC0 00			0BC0	761	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
0BC1 E3C8C540D6D7E3C9			0BF0	762	DC	CL048'THE OPTIONAL ''NEW'' PARAMETER MUST BE SPECIFIED W'			
0BF1 C8C5D540C3D9C5C1			0BFE	763	DC	CL014'HEN CREATING A'			
			764 *						
0BFF 80			0BFF	765	DC	AL1(@SNULL)			NULL SDF INDR
			767 *****						
			768 *****			START OF NEW SECTOR 013			*****
			769 *****						
0C00			770		ORG	* ,256 ,0			ORG ON NEXT SCTR BOUNDARY
0C00 00			0C00	771	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
			772 *						
0C01 0045			0C02	773	DC	IL2'069'			COUNT FIELD FOR SDF
0C03 0000			0C04	774	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
0C05 003E			0C06	775	DC	IL2'062'			LENGTH OF TEXT LINE
0C07 00			0C07	776	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
0C08 D7C5D9D4C1D5C5D5			0C39	777	DC	CL050'PERMANENT, PROGRAM-GENERATED DISK DATA FILE. IF TH'			
0C3A C540D7C1D9C1D4C5			0C45	778	DC	CL012'E PARAMETER'			
			779 *						
0C46 0044			0C47	780	DC	IL2'068'			COUNT FIELD FOR SDF
0C48 0000			0C49	781	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
0C4A 003D			0C4B	782	DC	IL2'061'			LENGTH OF TEXT LINE
0C4C 00			0C4C	783	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
0C4D C9E240D6D4C9E3E3			0C7E	784	DC	CL050'IS OMITTED. THE <SYSTEM> ASSUMES A PREVIOUSLY SAVE'			
0C7F C440C4C9E2D240C4			0C89	785	DC	CL011'D DISK DATA'			
			786 *						

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 17

0C8A	0046	0C8B	787	DC	IL2'070'	COUNT FIELD FOR SDF
0C8C	0000	0C8D	788	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0C8E	003F	0C8F	789	DC	IL2'063'	LENGTH OF TEXT LINE
0C90	00	0C90	790	DC	AL1(KHEPRT)	TYPE MDR FOR TEXT LINE
0C91	C6C9D3C540C9E240	0CC2	791	DC	CL050'FILE IS BEING DEFINED FOR USE DURING <PROGRAM> <EX'	
0CC3	C5C3E4E3C9D6D56E	0CCF	792	DC	CL013'ECUTION>. THE '	
			793 *			
0CD0	0030	0CD1	794	DC	IL2'048'	COUNT FIELD FOR SDF
0CD2	0100	0CD3	795	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
0CD4	003E	0CD5	796	DC	IL2'062'	LENGTH OF TEXT LINE
0CD6	00	0CD6	797	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0CD7	D6D7E3C9D6D5C1D3	0CFF	798	DC	CL041'OPTIONAL ''PERMANENT'' PARAMETER INDICATES '	
			800 *****			
			801 ***** START OF NEW SECTOR 014			*****
			802 *****			*****
0D00		803	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
0D00	00	804	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		805 *				
0D01	0019	0D02	806	DC	IL2'025'	COUNT FIELD FOR SDF
0D03	0200	0D04	807	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0D05	E3C8C1E340E3C8C5	0D19	808	DC	CL021'THAT THE DATA FILE IS'	
		809 *				
0D1A	0043	0D1B	810	DC	IL2'067'	COUNT FIELD FOR SDF
0D1C	0000	0D1D	811	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0D1E	003C	0D1F	812	DC	IL2'060'	LENGTH OF TEXT LINE
0D20	00	0D20	813	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0D21	C2C5C9D5C740C3D9	0D52	814	DC	CL050'BEING CREATED AND SAVED IN A LIBRARY. WHEN THIS PA'	
0D53	D9C1D4C5E3C5D940	0D5C	815	DC	CL010'RAMETER IS'	
		816 *				
0D5D	0045	0D5E	817	DC	IL2'069'	COUNT FIELD FOR SDF
0D5F	0000	0D60	818	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0D61	003E	0D62	819	DC	IL2'062'	LENGTH OF TEXT LINE
0D63	00	0D63	820	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0D64	D6D4C9E3E3C5C44B	0D94	821	DC	CL049'OMITTED. PERMANENT IS ASSUMED. THE OPTIONAL ''SPAC'	
0D95	C57D40D7C1D9C1D4	0DA1	822	DC	CL013'E'' PARAMETER,'	
		823 *				
0DA2	0045	0DA3	824	DC	IL2'069'	COUNT FIELD FOR SDF
0DA4	0000	0DA5	825	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0DA6	003E	0DA7	826	DC	IL2'062'	LENGTH OF TEXT LINE
0DA8	00	0DA8	827	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0DA9	7DE2D7C1C3C54DF5	0DD8	828	DC	CL048'''SPACE(5)''' IN THE THIRD EXAMPLE, SPECIFIES THE N'	
0DD9	E4D4C2C5D940D6C6	0DE6	829	DC	CL014'UMBER OF <DISK'	
		830 *				
0DE7	0019	0DE8	831	DC	IL2'025'	COUNT FIELD FOR SDF
0DE9	0100	0DEA	832	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
0DEB	003D	0DEC	833	DC	IL2'061'	LENGTH OF TEXT LINE
0DED	00	0DED	834	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0DEE	E4D5C9E3E26E40C2	0DFF	835	DC	CL018'UNITS> BEING RESER'	
		837 *****				
		838 ***** START OF NEW SECTOR 015				*****
		839 *****				*****
0E00		840	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
0E00	00	841	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		842 *				

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 18

0E01	002F	0E02	843	DC	IL2'047'	COUNT FIELD FOR SDF
0E03	0200	0E04	844	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0E05	E5C5C440C6D6D940	0E2F	845	DC	CL043'VED FOR THE DATA FILE. IF THIS PARAMETER IS'	
			846 *			
0E30	0047	0E31	847	DC	IL2'071'	COUNT FIELD FOR SDF
0E32	0000	0E33	848	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0E34	0040	0E35	849	DC	IL2'064'	LENGTH OF TEXT LINE
0E36	00	0E36	850	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0E37	D5D6E340E4E2C5C4	0E68	851	DC	CL050'NOT USED. 10 DISK UNITS ARE AUTOMATICALLY RESERVED'	
0E69	4B40E3C8C540D6D7	0E76	852	DC	CL014'. THE OPTIONAL'	
			853 *			
0E77	0046	0E78	854	DC	IL2'070'	COUNT FIELD FOR SDF
0E79	0000	0E7A	855	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0E7B	003F	0E7C	856	DC	IL2'063'	LENGTH OF TEXT LINE
0E7D	00	0E7D	857	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0E7E	7DE2C8D6D9E37D40	0EAB	858	DC	CL046'''SHORT''' OR '''LONG''' -PARAMETER SPECIFIES THE <PRE'	
0EAC	C3C9E2C9D6D56E40	0EBC	859	DC	CL017'CISION> OF ARITH-'	
			860 *			
0EBD	0043	0EBE	861	DC	IL2'067'	COUNT FIELD FOR SDF
0EBF	0100	0EC0	862	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
0EC1	003D	0EC2	863	DC	IL2'061'	LENGTH OF TEXT LINE
0EC3	00	0EC3	864	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0EC4	D4C5E3C9C340C4C1	0EF5	865	DC	CL050'METIC DATA PLACED IN THE FILE. IN THIS PARAMETER I'	
0EF6	E240D5D6E340E4E2	0EFF	866	DC	CL010'S NOT USED'	
			868 *****			
			869 ***** START OF NEW SECTOR 016			*****
			870 *****			
0F00		0F00	871	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
0F00	00	0F00	872	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			873 *			
0F01	0005	0F02	874	DC	IL2'005'	COUNT FIELD FOR 'SDF
0F03	0200	0F04	875	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
0F05	6B	0F05	876	DC	CL001 ','	
			877 *			
0F06	0045	0F07	878	DC	IL2'069'	COUNT FIELD FOR SDF
0F08	0000	0F09	879	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0F0A	003E	0F0B	880	DC	IL2'062'	LENGTH OF TEXT LINE
0F0C	00	0F0C	881	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0F0D	E2C8D6D9E340C9E2	0F3C	882	DC	CL048'SHORT IS ASSUMED. THE OPTIONAL ''FILEID'' PARAMETE'	
0F3D	D940D7D9D6E5C9C4	0F4A	883	DC	CL014'R PROVIDES FOR'	
			884 *			
0F4B	0045	0F4C	885	DC	IL2'069'	COUNT FIELD FOR SDF
0F4D	0000	0F4E	886	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0F4F	003E	0F50	887	DC	IL2'062'	LENGTH OF TEXT LINE
0F51	00	0F51	888	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0F52	E2C1E5C9D5C740C1	0F83	889	DC	CL050'SAVING AN IDENTIFYING COMMENT ABOUT THE DATA FILE.'	
0F84	40C6E4D9E3C8C5D9	0F8F	890	DC	CL012' FURTHER IN-'	
			891 *			
0F90	0046	0F91	892	DC	IL2'070'	COUNT FIELD FOR SDF
0F92	0000	0F93	893	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0F94	003F	0F95	894	DC	IL2'063'	LENGTH OF TEXT LINE
0F96	00	0F96	895	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0F97	C6D6D9D4C1E3C9D6	0FC8	896	DC	CL050'FORMATION IS CONTAINED IN THE REFERENCE PUBLICATIO'	
0FC9	D56B40C7C3F3F460	0FD5	897	DC	CL013'N, GC34-0001.'	
			898 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 19

				899 * END OF TEXT LINES FOR BLOCK	
				900 *	
0FD6 0008	0FD7	901	DC	IL2'008'	COUNT FIELD FOR SDF
0FD8 0000	0FD9	902	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
0FDA 0000	0FDB	903	DC	IL2'000'	NUMBER OF RESPONSES
0FDC 01	0FDC	904	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
0FDD 00	0FDD	905	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
				907 *****	
				908 * TEXT FOR BLOCK NO. 3230	
				909 * TEXT FOR KEYWORD - ALLOCATE	
				910 *****	
	0FDE	911	T3H183 EQU *		START ADDR FOR BLOCK
		912 *			
0FDE 0022	0FDF	913	DC	IL2'034'	COUNT FIELD FOR SDF
0FE0 0100	0FE1	914	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
0FE2 0040	0FE3	915	DC	IL2'064'	LENGTH OF TEXT LINE
0FE4 00	0FE4	916	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
0FE5 E3C8C540C1D3D3D6	0FFF	917	DC	CL027'THE ALLOCATE COMMAND IS USE'	
				919 *****	
		920 *****	START OF NEW SECTOR 017	*****	
		921 *****		*****	
1000		922	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
1000 00	1000	923	DC	ALL(T1HLNK)	LINK BYTE TO NEXT SECTOR
		924 *			
1001 0029	1002	925	DC	IL2'041'	COUNT FIELD FOR SDF
1003 0200	1004	926	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
1005 C440E3D640C4C5C6	1029	927	DC	CL037'D TO DEFINE THE <ATTRIBUTES> OF <DATA'	
		928 *			
102A 0042	102B	929	DC	IL2'066'	COUNT FIELD FOR SDF
102C 0000	102D	930	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
102E 003B	102F	931	DC	IL2'059'	LENGTH OF TEXT LINE
1030 00	1030	932	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1031 C6C9D3C5E26E40E3	1062	933	DC	CL050'FILES> THAT ARE REFERENCED BY BASIC INPUT/OUTPUT S'	
1063 E3C1E3C5D4C5D5E3	106B	934	DC	CL009'TATEMENTS'	
		935 *			
106C 0041	106D	936	DC	IL2'065'	COUNT FIELD FOR SDF
106E 0000	106F	937	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1070 003A	1071	938	DC	IL2'058'	LENGTH OF TEXT LINE
1072 00	1072	939	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1073 C4E4D9C9D5C7404C	10A4	940	DC	CL050'DURING <EXECUTION> OF BASIC PROGRAMS. THESE DATA F'	
10A5 C9D3C5E240C1D9C5	10AC	941	DC	CL008'ILES ARE'	
		942 *			
10AD 0045	10AE	943	DC	IL2'069'	COUNT FIELD FOR SDF
10AF 0000	10B0	944	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
10B1 003E	10B2	945	DC	IL2'062'	LENGTH OF TEXT LINE
10B3 00	10B3	946	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
10B4 C1E2E2D6C3C9C1E3	10E5	947	DC	CL050'ASSOCIATED WITH THE BASIC PROGRAM CONTAINED IN THE'	
10E6 404CE6D6D9D240C6	10F1	948	DC	CL012' <WORK FILE>'	
		949 *			
10F2 000E	10F3	950	DC	IL2'014'	COUNT FIELD FOR SDF
10F4 0100	10F5	951	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
10F6 003D	10F7	952	DC	IL2'061'	LENGTH OF TEXT LINE
10F8 00	10F8	953	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
10F9 E6C8C5D540E3C8	10FF	954	DC	CL007'WHEN TH'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 20

		956	*****	*****	*****
		957	***** START OF NEW SECTOR 018		*****
		958	*****	*****	*****
1100		959	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
1100 00	1100	960	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		961 *			
1101 003A	1102	962	DC IL2'058'	COUNT FIELD FOR SDF	
1103 0200	1104	963	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
1105 C540C1D3D3D6C3C1	1136	964	DC CL050'E ALLOCATE COMMAND IS ENTERED. THESE DATA FILES CA'		
1137 D540C2C5	113A	965	DC CL004'N BE'		
		966 *			
113B 0044	113C	967	DC IL2'068'	COUNT FIELD FOR SDF	
113D 0000	113E	968	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
113F 003D	1140	969	DC IL2'061'	LENGTH OF TEXT LINE	
1141 00	1141	970	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1142 D5C5E640D7D9D6C7	1173	971	DC CL050'NEW PROGRAM-GENERATED DATA FILES OR PREVIOUSLY SAV'		
1174 C5C440D7D9D6C7D9	117E	972	DC CL011'ED PROGRAM-'		
		973 *			
117F 0046	1180	974	DC IL2'070'	COUNT FIELD FOR SDF	
1181 0000	1182	975	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
1183 003F	1184	976	DC IL2'063'	LENGTH OF TEXT LINE	
1185 00	1185	977	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1186 C7C5D5C5D9C1E3C5	11B7	978	DC CL050'GENERATED OR KEYBOARD-GENERATED DATA FILES. FURTHE'		
11B8 D940C9D5C6D6D9D4	11C4	979	DC CL013'R INFORMATION'		
		980 *			
11C5 003B	11C6	981	DC IL2'059'	COUNT FIELD FOR SDF	
11C7 0100	11C8	982	DC AL2(256*@SIST)	TYPE BYTES OF SDF	
11C9 0040	11CA	983	DC IL2'064'	LENGTH OF TEXT LINE	
11CB 00	11CB	984	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
11CC C1C2D6E4E340C4C5	11FD	985	DC CL050'ABOUT DEFINING ATTRIBUTES OF DATA FILES AND THE AL'		
11FE D3D6	11FF	986	DC CL002'LO'		
		988	*****	*****	*****
		989	***** START OF NEW SECTOR 019		*****
		990	*****	*****	*****
1200		991	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
1200 00	1200	992	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		993 *			
1201 0010	1202	994	DC IL2'016'	COUNT FIELD FOR SDF	
1203 0200	1204	995	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
1205 E3C1E3C540C3D6D4	1210	996	DC CL012'TATE COMMAND'		
		997 *			
1211 002A	1212	998	DC IL2'042'	COUNT FIELD FOR SDF	
1213 0000	1214	999	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
1215 0023	1216	1000	DC IL2'035'	LENGTH OF TEXT LINE	
1217 00	1217	1001	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1218 C3C1D540C2C540D6	123A	1002	DC CL035'CAN BE OBTAINED FROM THE FOLLOWING:'		
		1003 *			
123B 0008	123C	1004	DC IL2'008'	COUNT FIELD FOR SDF	
123D 0000	123E	1005	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
123F 0000	1240	1006	DC IL2'000'	LENGTH OF TEXT LINE	
1241 00	1241	1007	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1242 00	1242	1008	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
		1009 *			
1243 001B	1244	1010	DC IL2'027'	COUNT FIELD FOR SDF	
1245 0000	1246	1011	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 21

1247 0014	1248 1012	DC	IL2'020'	LENGTH OF TEXT LINE
1249 00	1249 1013	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
124A 4040C14B40C4C9E2	125D 1014	DC	CL020' A. DISK DATA FILES'	
	1015 *			
125E 001E	125F 1016	DC	IL2'030'	COUNT FIELD FOR SDF
1260 0000	1261 1017	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1262 0017	1263 1018	DC	IL2'023'	LENGTH OF TEXT LINE
1264 00	1264 1019	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1265 4040C24B40D7D9C9	127B 1020	DC	CL023' B. PRINTER DATA FILES'	
	1021 *			
127C 0024	127D 1022	DC	IL2'036'	COUNT FIELD FOR SDF
127E 0000	127F 1023	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1280 001D	1281 1024	DC	IL2'029'	LENGTH OF TEXT LINE
1282 00	1282 1025	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1283 4040C34B40C4C1E3	129F 1026	DC	CL029' C. DATA-RECORDER DATA FILES'	
	1027 *			
12A0 0023	12A1 1028	DC	IL2'035'	COUNT FIELD FOR SDF
12A2 0000	12A3 1029	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
12A4 001C	12A5 1030	DC	IL2'028'	LENGTH OF TEXT LINE
12A6 00	12A6 1031	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
12A7 4040C44B40C4C9E2	12C2 1032	DC	CL028' D. DISPLAY-UNIT DATA FILES'	
	1033 *			
	1034 * END OF TEXT LINES FOR BLOCK			
	1035 *			
12C3 0013	12C4 1036	DC	IL2'019'	COUNT FIELD FOR SDF
12C5 0000	12C6 1037	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
12C7 0004	12C8 1038	DC	IL2'004'	NUMBER OF RESPONSES
12C9 01	12C9 1039	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
12CA 00	12CA 1040	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
	1041 *			
12CB 17F2	12CC 1042	DC	AL2(T1H007)	ADDR OF TEXT BLOCK
12CD 01	12CD 1043	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
12CE F652	12CF 1044	DC	AL2(T2H179)	ADDR OF TEXT BLOCK
12D0 00	12D0 1045	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR
12D1 1A5D	12D2 1046	DC	AL2(T1H008)	ADDR OF TEXT BLOCK
12D3 01	12D3 1047	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
12D4 F237	12D5 1048	DC	AL2(T2H178)	ADDR OF TEXT BLOCK
	1050 *****			
	1051 * TEXT FOR BLOCK NO. 2920			*
	1052 *****			
	12D6 1053 T3H184 EQU *			START ADDR FOR BLOCK
	1054 *			
12D6 002A	12D7 1055	DC	IL2'042'	COUNT FIELD FOR SDF
12D8 0100	12D9 1056	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
12DA 0039	12DB 1057	DC	IL2'057'	LENGTH OF TEXT LINE
12DC 00	12DC 1058	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
12DD C140C2C1E2C9C340	12FF 1059	DC	CL035'A BASIC STATEMENT CONSISTS OF A <LI'	
	1061 *****			
	1062 ***** START OF NEW SECTOR 020			*****
	1063 *****			
1300	1064	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
1300 00	1300 1065	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	1066 *			
1301 001A	1302 1067	DC	IL2'026'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	22
1303	0200		1304	1068	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF		
1305	D5C540D5E4D4C2C5		131A	1069	DC	CL022'NE NUMBER>. A <PRIMARY'					
				1070 *							
131B	0047		131C	1071	DC	IL2'071'			COUNT FIELD FOR SDF		
131D	0000		131E	1072	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
131F	0040		1320	1073	DC	IL2'064'			LENGTH OF TEXT LINE		
1321	00		1321	1074	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
1322	D2C5E8E6D6D9C46E		1353	1075	DC	CL050'KEYWORD> FOLLOWED BY AN EXPRESSION OR A SERIES OF '					
1354	4CC5E7D7D9C5E2E2		1361	1076	DC	CL014'<EXPRESSIONS>.'					
				1077 *							
1362	0043		1363	1078	DC	IL2'067'			COUNT FIELD FOR SDF		
1364	0000		1365	1079	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
1366	003C		1367	1080	DC	IL2'060'			LENGTH OF TEXT LINE		
1368	00		1368	1081	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
1369	E3C8C540C5D5C440		139A	1082	DC	CL050'THE END OF A STATEMENT IS INDICATED TO THE <SYSTEM>'					
139B	6E40E6C8C5D540E8		13A4	1083	DC	CL010'> WHEN YOU'					
				1084 *							
13A5	0046		13A6	1085	DC	IL2'070'			COUNT FIELD FOR SDF		
13A7	0000		13A8	1086	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
13A9	003F		13AA	1087	DC	IL2'063'			LENGTH OF TEXT LINE		
13AB	00		13AB	1088	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
13AC	D7D9C5E2E240E3C8		13DD	1089	DC	CL050'PRESS THE RETURN KEY. A STATEMENT MUST BE COMPLETE'					
13DE	40D6D540D6D5C540		13EA	1090	DC	CL013' ON ONE INPUT'					
				1091 *							
13EB	0015		13EC	1092	DC	IL2'021'			COUNT FIELD FOR SDF		
13ED	0100		13EE	1093	DC	AL2(256*@SIST)			TYPE BYTES OF SDF		
13EF	003D		13F0	1094	DC	IL2'061'			LENGTH OF TEXT LINE		
13F1	00		13F1	1095	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
13F2	D3C9D5C54B40C2D3		13FF	1096	DC	CL014'LINE. BLANKS C'					
				1098 *****							
				1099 ***** START OF NEW SECTOR 021 *****							
				1100 *****							
1400			1400	1101	ORG	* ,256 ,0			ORG ON NEXT SCTR BOUNDARY		
1400	00		1400	1102	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR		
				1103 *							
1401	0033		1402	1104	DC	IL2'051'			COUNT FIELD FOR SDF		
1403	0200		1404	1105	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF		
1405	C1D540C2C540E4E2		1433	1106	DC	CL047'AN BE USED ANYWHERE BETWEEN THE CHARACTERS OF A'					
				1107 *							
1434	0042		1435	1108	DC	IL2'066'			COUNT FIELD FOR SDF		
1436	0000		1437	1109	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
1438	003B		1439	1110	DC	IL2'059'			LENGTH OF TEXT LINE		
143A	00		143A	1111	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
143B	E2E3C1E3C5D4C5D5		146C	1112	DC	CL050'STATEMENT, EXCEPT THAT <BLANKS> ARE SIGNIFICANT IN'					
146D	C3C8C1D9C1C3E3C5		1475	1113	DC	CL009'CHARACTER'					
				1114 *							
1476	0043		1477	1115	DC	IL2'067'			COUNT FIELD FOR SDF		
1478	0000		1479	1116	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
147A	003C		147B	1117	DC	IL2'060'			LENGTH CF TEXT LINE		
147C	00		147C	1118	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
147D	4CC3D6D5E2E3C1D5		14AE	1119	DC	CL050'<CONSTANTS> AND IN AN <IMAGE STATEMENT>. COMMAS IN'					
14AF	40E2E3C1E3C5D4C5		14B8	1120	DC	CL010' STATEMENT'					
				1121 *							
14B9	0043		14BA	1122	DC	IL2'067'			COUNT FIELD FOR SDF		
14BB	0000		14BC	1123	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 23

14BD 003C 14BE 1124 DC IL2'060' LENGTH OF TEXT LINE  
 14BF 00 14BF 1125 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 14C0 4CE2E8D5E3C1E76E 14F1 1126 DC CL050'<SYNTAX> DESCRIPTIONS MUST BE USED WHERE INDICATED'  
 14F2 4B40C8D6E6C5E5C5 14FB 1127 DC CL010'. HOWEVER,'  
 14FC 80 14FC 1128 \* DC AL1(@SNULL)

NULL SDF INDR

1131 \*\*\*\*\*  
 1132 \*\*\*\*\* START OF NEW SECTOR 022 \*\*\*\*\*  
 1133 \*\*\*\*\*

1500 1134 ORG \*,256,0 ORG ON NEXT SCTR BOUNDARY  
 1500 00 1500 1135 DC AL1(T1HLNK) LINK BYTE TO NEXT SECTOR

1501 0037 1502 1137 DC IL2'055' COUNT FIELD FOR SDF  
 1503 0000 1504 1138 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 1505 0030 1506 1139 DC IL2'048' LENGTH OF TEXT LINE  
 1507 00 1507 1140 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 1508 C2D3C1D5D2E240C3 1537 1141 DC CL048'BLANKS CAN BE USED ON EITHER SIDE OF THE COMMAS.'

1538 0008 1539 1142 \* DC IL2'008' COUNT FIELD FOR SDF  
 153A 0000 153B 1144 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 153C 0000 153D 1145 DC IL2'000' LENGTH OF TEXT LINE  
 153E 00 153E 1146 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 153F 00 153F 1147 DC AL1(T1HDUM) DUMMY DATA FOR BLANK LINE

1540 0045 1541 1148 \* DC IL2'069' COUNT FIELD FOR SDF  
 1542 0000 1543 1150 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 1544 003E 1545 1151 DC IL2'062' LENGTH OF TEXT LINE  
 1546 00 1546 1152 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 1547 E2E3C1E3C5D4C5D5 1578 1153 DC CL050'STATEMENTS DO NOT HAVE TO BE ENTERED IN LINE-NUMBE'

1579 D940D6D9C4C5D94B 1584 1154 DC CL012'R ORDER. THE'  
 1585 0047 1586 1155 \* DC IL2'071' COUNT FIELD FOR SDF

1587 0000 1588 1157 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 1589 0040 158A 1158 DC IL2'064' LENGTH OF TEXT LINE  
 158B 00 158B 1159 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE

158C E2E8E2E3C5D440D6 15BD 1160 DC CL050'SYSTEM ORGANIZES THEM IN THE <WORK FILE> IN LINE-N'  
 15BE E4D4C2C5D940D6D9 15CB 1161 DC CL014'NUMBER ORDER AS'

15CC 0034 15CD 1162 \* DC IL2'052' COUNT FIELD FOR SDF  
 15CE 0100 15CF 1164 DC AL2(256\*@SIST) TYPE BYTES OF SDF  
 15D0 003C 15D1 1165 DC IL2'060' LENGTH OF TEXT LINE  
 15D2 00 15D2 1166 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 15D3 E3C8C5E840C1D9C5 15FF 1167 DC CL045'THEY ARE ENTERED. STATEMENTS SHOULD BE NUMBER'

1169 \*\*\*\*\*  
 1170 \*\*\*\*\* START OF NEW SECTOR 023 \*\*\*\*\*  
 1171 \*\*\*\*\*

1600 1172 ORG \*,256,0 ORG ON NEXT SCTR BOUNDARY  
 1600 00 1600 1173 DC AL1(T1HLNK) LINK BYTE TO NEXT SECTOR

1601 0013 1602 1175 DC IL2'019' COUNT FIELD FOR SDF  
 1603 0200 1604 1176 DC AL2(256\*@SLAST) TYPE BYTES OF SDF  
 1605 C5C440C9D540E3C8 1613 1177 DC CL015'ED IN THE ORDER'

1178 \* 1614 0041 1615 1179 DC IL2'065' COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 24

1616 0000	1617 1180	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1618 003A	1619 1181	DC	IL2'058'	LENGTH OF TEXT LINE
161A 00	161A 1182	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
161B E3C8C1E340E3C8C5	164C 1183	DC	CL050'THAT THEY ARE TO BE EXECUTED; HOWEVER, WHEN <GO TO'	
164D 6E6B404CC9C66E6B	1654 1184	DC	CL008', <IF>, '	
	1185 *			
1655 0047	1656 1186	DC	IL2'071'	COUNT FIELD FOR SDF
1657 0000	1658 1187	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1659 0040	165A 1188	DC	IL2'064'	LENGTH OF TEXT LINE
165B 00	165B 1189	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
165C 4CC7D6E2E4C26E6B	168D 1190	DC	CL050'<GOSUB>, AND <RETURN> STATEMENTS ARE EXECUTED, THE'	
168E 40D5E4D4C5D9C9C3	169B 1191	DC	CL014' NUMERIC ORDER'	
	1192 *			
169C 0046	169D 1193	DC	IL2'070'	COUNT FIELD FOR SDF
169E 0000	169F 1194	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
16A0 003F	16A1 1195	DC	IL2'063'	LENGTH OF TEXT LINE
16A2 00	16A2 1196	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
16A3 C9D540E6C8C9C3C8	16D4 1197	DC	CL050'IN WHICH STATEMENTS ARE EXECUTED CAN BE CHANGED. S'	
16D5 E3C1E3C5D4C5D5E3	16E1 1198	DC	CL013'TATEMENTS CAN'	
	1199 *			
16E2 001E	16E3 1200	DC	IL2'030'	COUNT FIELD FOR SDF
16E4 0100	16E5 1201	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
16E6 003E	16E7 1202	DC	IL2'062'	LENGTH OF TEXT LINE
16E8 00	16E8 1203	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
16E9 C2C540C4C9E5C9C4	16FF 1204	DC	CL023'BE DIVIDED INTO NINE FU'	
	1206 *****			*****
	1207 ***** START OF NEW SECTOR 024			*****
	1208 *****			*****
1700	1209	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
1700 00	1700 1210	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	1211 *			
1701 002B	1702 1212	DC	IL2'043'	COUNT FIELD FOR SDF
1703 0200	1704 1213	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
1705 D5C3E3C9D6D5C1D3	172B 1214	DC	CL039'NCTIONAL GROUPS AND FURTHER INFORMATION'	
	1215 *			
172C 003D	172D 1216	DC	IL2'061'	COUNT FIELD FOR SDF
172E 0000	172F 1217	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1730 0036	1731 1218	DC	IL2'054'	LENGTH OF TEXT LINE
1732 00	1732 1219	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1733 C3C1D540C2C540D6	1764 1220	DC	CL050'CAN BE OBTAINED ABOUT THESE GROUPS FROM THE FOLLOW'	
1765 C9D5C77A	1768 1221	DC	CL004'ING: '	
	1222 *			
1769 0008	176A 1223	DC	IL2'008'	COUNT FIELD FOR SDF
176B 0000	176C 1224	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
176D 0000	176E 1225	DC	IL2'000'	LENGTH OF TEXT LINE
176F 00	176F 1226	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1770 00	1770 1227	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1228 *			
1771 0011	1772 1229	DC	IL2'017'	COUNT FIELD FOR SDF
1773 0000	1774 1230	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1775 000A	1776 1231	DC	IL2'010'	LENGTH OF TEXT LINE
1777 00	1777 1232	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1778 4040C14B40C9D5D7	1781 1233	DC	CL010' A. INPUT'	
	1234 *			
1782 0012	1783 1235	DC	IL2'018'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 25

1784 0000	1785 1236	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1786 000B	1787 1237	DC	IL2'011'	LENGTH OF TEXT LINE
1788 00	1788 1238	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1789 4040C24B40D6E4E3	1793 1239	DC	CL011' B. OUTPUT'	
	1240 *			
1794 0016	1795 1241	DC	IL2'022'	COUNT FIELD FOR SDF
1796 0000	1797 1242	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1798 000F	1799 1243	DC	IL2'015'	LENGTH OF TEXT LINE
179A 00	179A 1244	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
179B 4040C34B40C1E2E2	17A9 1245	DC	CL015' C. ASSIGNMENT'	
	1246 *			
17AA 0018	17AB 1247	DC	IL2'024'	COUNT FIELD FOR SDF
17AC 0000	17AD 1248	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
17AE 0011	17AF 1249	DC	IL2'017'	LENGTH OF TEXT LINE
17B0 00	17B0 1250	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
17B1 4040C44B40D3D6D6	17C1 1251	DC	CL017' D. LOOP CONTROL'	
	1252 *			
17C2 0012	17C3 1253	DC	IL2'018'	COUNT FIELD FOR SDF
17C4 0000	17C5 1254	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
17C6 000B	17C7 1255	DC	IL2'011'	LENGTH OF TEXT LINE
17C8 00	17C8 1256	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
17C9 4040C54B40C2D9C1	17D3 1257	DC	CL011' E. BRANCH'	
	1258 *			
17D4 001B	17D5 1259	DC	IL2'027'	COUNT FIELD FOR SDF
17D6 0000	17D7 1260	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
17D8 0014	17D9 1261	DC	IL2'020'	LENGTH OF TEXT LINE
17DA 00	17DA 1262	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
17DB 4040C64B40C4C5C6	17EE 1263	DC	CL020' F. DEFINING ARRAYS'	
	1264 *			
17EF 0011	17F0 1265	DC	IL2'017'	COUNT FIELD FOR SDF
17F1 0100	17F2 1266	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
17F3 0018	17F4 1267	DC	IL2'024'	LENGTH OF TEXT LINE
17F5 00	17F5 1268	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
17F6 4040C74B40C3D6D4	17FF 1269	DC	CL010' G. COMME'	
	1271 *****			
	1272 ***** START OF NEW SECTOR 025			*****
	1273 *****			*****
1800	1274	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
1800 00	1800 1275	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	1276 *			
1801 0012	1802 1277	DC	IL2'018'	COUNT FIELD FOR SDF
1803 0200	1804 1278	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
1805 D5E3C9D5C740D7D9	1812 1279	DC	CL014'NTING PROGRAMS'	
	1280 *			
1813 0023	1814 1281	DC	IL2'035'	COUNT FIELD FOR SDF
1815 0000	1816 1282	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1817 001C	1818 1283	DC	IL2'028'	LENGTH OF TEXT LINE
1819 00	1819 1284	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
181A 4040C84B40C1C4C4	1835 1285	DC	CL028' H. ADDING PROGRAM SEGMENTS'	
	1286 *			
1836 001E	1837 1287	DC	IL2'030'	COUNT FIELD FOR SDF
1838 0000	1839 1288	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
183A 0017	183B 1289	DC	IL2'023'	LENGTH OF TEXT LINE
183C 00	183C 1290	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
183D 4040C94B40E2E3D6	1853 1291	DC	CL023' I. STOPPING EXECUTION'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 26

			1292 *		
			1293 * END OF TEXT LINES FOR BLOCK		
			1294 *		
1854 0022	1855 1295	DC	IL2'034'	COUNT FIELD FOR SDF	
1856 0000	1857 1296	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
1858 0009	1859 1297	DC	IL2'009'	NUMBER OF RESPONSES	
185A 01	185A 1298	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL	
185B 01	185B 1299	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR	
	1300 *				
185C 6C8A	185D 1301	DC	AL2(T2H132)	ADDR OF TEXT BLOCK	
185E 01	185E 1302	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR	
185F 8AF5	1860 1303	DC	AL2(T2H141)	ADDR OF TEXT BLOCK	
1861 00	1861 1304	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
1862 D2A5	1863 1305	DC	AL2(T1H068)	ADDR OF TEXT BLOCK	
1864 00	1864 1306	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
1865 DAA0	1866 1307	DC	AL2(T1H071)	ADDR OF TEXT BLOCK	
1867 00	1867 1308	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
1868 E1B6	1869 1309	DC	AL2(T1H074)	ADDR OF TEXT BLOCK	
186A 00	186A 1310	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
186B E9F4	186C 1311	DC	AL2(T1H077)	ADDR OF TEXT BLOCK	
186D 00	186D 1312	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
186E ED01	186F 1313	DC	AL2(T1H079)	ADDR OF TEXT BLOCK	
1870 02	1870 1314	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR	
1871 6512	1872 1315	DC	AL2(T3H207)	ADDR OF TEXT BLOCK	
1873 00	1873 1316	DC	AL1(T1HDEK)	HIGH ORDER BYTE OF ADDR	
1874 EE8F	1875 1317	DC	AL2(T1H080)	ADDR OF TEXT BLOCK	
	1319 *****				
	1320 * TEXT FOR BLOCK NO. 2140				*
	1321 * TEXT FOR KEYWORD - MATGET				*
	1322 *****				
	1876 1323 T3H185 EQU *			START ADDR FOR BLOCK	
	1324 *				
1876 0042	1877 1325	DC	IL2'066'	COUNT FIELD FOR SDF	
1878 0000	1879 1326	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
187A 003B	187B 1327	DC	IL2'059'	LENGTH OF TEXT LINE	
187C 00	187C 1328	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
187D E3C8C540D4C1E340	18AE 1329	DC	CL050'THE MAT GET STATEMENT READS ARITHMETIC DATA FROM A'		
18AF 40D7D9D6C7D9C1D4	18B7 1330	DC	CL009' PROGRAM-'		
	1331 *				
18B8 0045	18B9 1332	DC	IL2'069'	COUNT FIELD FOR SDF	
18BA 0000	18BB 1333	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF	
18BC 003E	18BD 1334	DC	IL2'062'	LENGTH OF TEXT LINE	
18BE 00	18BE 1335	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
18BF C7C5D5C5D9C1E3C5	18F0 1336	DC	CL050'GENERATED OR KEYBOARD-GENERATED DATA FILE SPECIFIE'		
18F1 C440C9D540E3C8C5	18FC 1337	DC	CL012'D IN THE MAT'		
	1338 *				
18FD 80	18FD 1339	DC	AL1(@SNULL)	NULL SDF INDR	
	1341 *****				
	1342 ***** START OF NEN SECTOR 026				*****
	1343 *****				
1900	1344	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY	
1900 00	1900 1345	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
	1346 *				
1901 0046	1902 1347	DC	IL2'070'	COUNT FIELD FOR SDF	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 27

1903 0000	1904 1348	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1905 003F	1906 1349	DC	IL2'063'	LENGTH OF TEXT LINE
1907 00	1907 1350	DC	AL1(KHEPRT)	TYPE IN OR FOR TEXT LINE
1908 C7C5E340E2E3C1E3	1939 1351	DC	CL050'GET STATEMENT INTO THE SPECIFIED <MATRICES>, MAT G'	
193A C5E340E2E3C1E3C5	1946 1352	DC	CL013'ET STATEMENTS'	
	1353 *			
1947 0045	1948 1354	DC	IL2'069'	COUNT FIELD FOR SDF
1949 0000	194A 1355	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
194B 003E	194C 1356	DC	IL2'062'	LENGTH OF TEXT LINE
194D 00	194D 1357	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
194E C1D3E2D640D9C5C1	197F 1358	DC	CL050'ALSO READ ARITHMETIC DATA FROM CARDS THROUGH THE D'	
1980 C1E3C140D9C5C3D6	198B 1359	DC	CL012'ATA RECORDER'	
	1360 *			
198C 0047	198D 1361	DC	IL2'071'	COUNT FIELD FOR SDF
198E 0000	198F 1362	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1990 0040	1991 1363	DC	IL2'064'	LENGTH OF TEXT LINE
1992 00	1992 1364	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1993 C4E4D9C9D5C7404C	19C4 1365	DC	CL050'DURING <PROGRAM> <EXECUTION>. A DATA FILE AND <INP'	
19C5 E4E36E40C4C5E5C9	19D2 1366	DC	CL014'UT> DEVICE ARE'	
	1367 *			
19D3 002D	19D4 1368	DC	IL2'045'	COUNT FIELD FOR SDF
19D5 0100	19D6 1369	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
19D7 003F	19D8 1370	DC	IL2'063'	LENGTH OF TEXT LINE
19D9 00	19D9 1371	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
19DA C4C5C6C9D5C5C440	19FF 1372	DC	CL038'DEFINED AND ASSOCIATED WITH A PROGRAM '	
	1374 *****			*****
	1375 ***** START OF NEW SECTOR 027			*****
	1376 *****			*****
1A00	1377	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
1A00 00	1A00 1378	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	1379 *			
1A01 001D	1A02 1380	DC	IL2'029'	COUNT FIELD FOR SDF
1A03 0200	1A04 1381	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
1A05 C2E840C1D5404CC1	1A1D 1382	DC	CL025'BY AN <ALLOCATE> COMMAND.'	
	1383 *			
1A1E 0010	1A1F 1384	DC	IL2'016'	COUNT FIELD FOR SDF
1A20 0000	1A21 1385	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1A22 0009	1A23 1386	DC	IL2'009'	LENGTH OF TEXT LINE
1A24 00	1A24 1387	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1A25 C5E7C1D4D7D3C5E2	1A2D 1388	DC	CL009'EXAMPLES:'	
	1389 *			
1A2E 0008	1A2F 1390	DC	IL2'008'	COUNT FIELD FOR SDF
1A30 0000	1A31 1391	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1A32 0000	1A33 1392	DC	IL2'000'	LENGTH OF TEXT LINE
1A34 00	1A34 1393	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1A35 00	1A35 1394	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1395 *			
1A36 0008	1A37 1396	DC	IL2'008'	COUNT FIELD FOR SDF
1A38 0000	1A39 1397	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
1A3A 0000	1A3B 1398	DC	IL2'000'	LENGTH OF TEXT LINE
1A3C 00	1A3C 1399	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1A3D 00	1A3D 1400	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1401 *			
1A3E 0008	1A3F 1402	DC	IL2'008'	COUNT FIELD FOR SDF
1A40 0000	1A41 1403	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	28
1A42	0000	1A43 1404	DC	IL2'000'		LENGTH OF TEXT LINE					
1A44	00	1A44 1405	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
1A45	00	1A45 1406	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					
		1407 *									
1A46	0019	1A47 1408	DC	IL2'025'		COUNT FIELD FOR SDF					
1A48	0000	1A49 1409	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
1A4A	0012	1A4B 1410	DC	IL2'018'		LENGTH OF TEXT LINE					
1A4C	00	1A4C 1411	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
1A4D	40F2F040D4C1E340	1A5E 1412	DC	CL018' 20 MAT GET ''SUM'',S'							
		1413 *									
1A5F	002A	1A60 1414	DC	IL2'042'		COUNT FIELD FOR SDF					
1A61	0000	1A62 1415	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
1A63	0023	1A64 1416	DC	IL2'035'		LENGTH OF TEXT LINE					
1A65	00	1A65 1417	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
1A66	F1F5F040D4C1E340	1A88 1418	DC	CL035'150 MAT GET ''SUM'',X,J(R-2,A),S(5,3)'							
		1419 *									
1A89	0008	1A8A 1420	DC	IL2'008'		COUNT FIELD FOR SDF					
1A8B	0000	1A8C 1421	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
1A8D	0000	1A8E 1422	DC	IL2'000'		LENGTH OF TEXT LINE					
1A8F	00	1A8F 1423	DC	AL1(KHEPRT)		TYPE MDR FOR TEXT LINE					
1A90	00	1A90 1424	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					
		1425 *									
1A91	0008	1A92 1426	DC	IL2'008'		COUNT FIELD FOR SDF					
1A93	0000	1A94 1427	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
1A95	0000	1A96 1428	DC	IL2'000'		LENGTH OF TEXT LINE					
1A97	00	1A97 1429	DC	AL1(KHEPRT)		TYPE 11(8 FOR TEXT LINE					
1A98	00	1A98 1430	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					
		1431 *									
1A99	0008	1A9A 1432	DC	IL2'008'		COUNT FIELD FOR SDF					
1A9B	0000	1A9C 1433	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
1A9D	0000	1A9E 1434	DC	IL2'000'		LENGTH OF TEXT LINE					
1A9F	00	1A9F 1435	DC	AL1(KHEPRT)		TYPE IN OR FOR TEXT LINE					
1AA0	00	1AA0 1436	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					
		1437 *									
1AA1	0044	1AA2 1438	DC	IL2'068'		COUNT FIELD FOR SDF					
1AA3	0000	1AA4 1439	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
1AA5	003D	1AA6 1440	DC	IL2'061'		LENGTH OF TEXT LINE					
1AA7	00	1AA7 1441	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
1AA8	E3C8C5407DD9C5C6	1AD5 1442	DC	CL046'THE ''REF-FILENAME'' (''SUM'' IN THE EXAMPLES) SPE'							
1AD6	C3C9C6C9C5C440C9	1AE4 1443	DC	CL015'CIFIED IN A MAT'							
		1444 *									
1AE5	001B	1AE6 1445	DC	IL2'027'		COUNT FIELD FOR SDF					
1AE7	0100	1AE8 1446	DC	AL2(256*@SIST)		TYPE BYTES OF SDF					
1AE9	0040	1AEA 1447	DC	IL2'064'		LENGTH OF TEXT LINE					
1AEB	00	1AEB 1448	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
1AEC	C7C5E340E2E3C1E3	1AFF 1449	DC	CL020'GET STATEMENT IS THE'							
		1451 *****									
		1452 ***** START OF NEW SECTOR 028				*****					
		1453 *****				*****					
1B00		1454	ORG	*,256,0		ORG ON NEXT SCTR BOUNDARY					
1B00	00	1B00 1455	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR					
		1456 *									
1B01	0030	1B02 1457	DC	IL2'048'		COUNT FIELD FOR SDF					
1B03	0200	1B04 1458	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF					
1B05	40E2C1D4C540C1E2	1B30 1459	DC	CL044'SAME AS THE ''REF-FILENAME'' SPECIFIED IN THE'							

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 29

			1460 *		
1B31	0045	1B32	1461	DC IL2'069'	COUNT FIELD FOR SDF
1B33	0000	1B34	1462	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1B35	003E	1B36	1463	DC IL2'062'	LENGTH OF TEXT LINE
1B37	00	1B37	1464	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1B38	C1E2E2D6C3C9C1E3	1B69	1465	DC CL050'ASSOCIATED ALLOCATE COMMAND. EACH MATRIX MUST HAVE'	
1B6A	40C2C5C5D540D9C5	1B75	1466	DC CL012' BEEN REFER-'	
			1467 *		
1B76	0045	1B77	1468	DC IL2'069'	COUNT FIELD FOR SDF
1B78	0000	1B79	1469	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1B7A	003E	1B7B	1470	DC IL2'062'	LENGTH OF TEXT LINE
1B7C	00	1B7C	1471	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1B7D	C5D5C3C5C440C1E3	1BAE	1472	DC CL050'ENCED AT LEAST ONCE IN A PREVIOUS STATEMENT. IF TH'	
1BAF	C540C4C9D4C5D5E2	1BBA	1473	DC CL012'E DIMENSIONS'	
			1474 *		
1BBB	0045	1BBC	1475	DC IL2'069'	COUNT FIELD FOR SDF
1BBD	0000	1BBE	1476	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1BBF	003E	1BC0	1477	DC IL2'062'	LENGTH OF TEXT LINE
1BC1	00	1BC1	1478	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1BC2	C1D9C540C9D5C3D3	1BF3	1479	DC CL050'ARE INCLUDED WITH THE <MATRIX NAME>. THE SIZE OF T'	
1BF4	C8C540D4C1E3D9C9	1BFF	1480	DC CL012'HE MATRIX IS'	
			1482 *****		
			1483 ***** START OF NEW SECTOR 029		*****
			1484 *****		
1C00		1C00	1485	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
1C00	00	1C00	1486	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			1487 *		
1C01	0042	1C02	1488	DC IL2'066'	COUNT FIELD FOR SDF
1C03	0000	1C04	1489	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1C05	003B	1C06	1490	DC IL2'059'	LENGTH OF TEXT LINE
1C07	00	1C07	1491	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1C08	D9C5C4C5C6C9D5C5	1C39	1492	DC CL050'REDEFINED AS STATED	UNLESS THE TOTAL SIZE EXCEEDS '
1C3A	E3C8C540E3D6E3C1	1C42	1493	DC CL009'THE TOTAL'	
			1494 *		
1C43	0044	1C44	1495	DC IL2'068'	COUNT FIELD FOR SDF
1C45	0000	1C46	1496	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1C47	003D	1C48	1497	DC IL2'061'	LENGTH OF TEXT LINE
1C49	00	1C49	1498	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1C4A	4CD4C1E3D9C9E740	1C7B	1499	DC CL050'<MATRIX SIZE LIMIT>	AS PREVIOUSLY DEFINED. ALL DAT'
1C7C	C140D9C5C1C440C6	1C86	1500	DC CL011'A READ FROM'	
			1501 *		
1C87	0044	1C88	1502	DC IL2'068'	COUNT FIELD FOR SDF
1C89	0000	1C8A	1503	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
1C8B	003D	1C8C	1504	DC IL2'061'	LENGTH OF TEXT LINE
1C8D	00	1C8D	1505	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1C8E	E3C8C540C4C1E3C1	1CBF	1506	DC CL050'THE DATA FILE MUST BE ARITHMETIC. AT THE BEGINNING'	
1CC0	40D6C640D7D9D6C7	1CCA	1507	DC CL011' OF PROGRAM'	
			1508 *		
1CCB	0035	1CCC	1509	DC IL2'053'	COUNT FIELD FOR SDF
1CCD	0100	1CCE	1510	DC AL2(256*@SIST)	TYPE BYTES OF SDF
1CCF	003E	1CD0	1511	DC IL2'062'	LENGTH OF TEXT LINE
1CD1	00	1CD1	1512	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1CD2	4CC5E7C5C3E4E3C9	1cff	1513	DC CL046'<EXECUTION>.	A POINTER IS SET TO THE FIRST DAT'

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 30

			1516	***** START OF NEW SECTOR 030	*****
			1517	*****	*****
1D00		1518	ORG * ,256,0	ORG ON NEXT SCTR BOUNDARY	
1D00 00	1D00	1519	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		1520 *			
1D01 0014	1D02	1521	DC IL2'020'	COUNT FIELD FOR SDF	
1D03 0200	1D04	1522	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
1D05 C140C9E3C5D440C3	1D14	1523	DC CL016'A ITEM CONTAINED'		
		1524 *			
1D15 0047	1D16	1525	DC IL2'071'	COUNT FIELD FOR SDF	
1D17 0000	1D18	1526	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
1D19 0040	1D1A	1527	DC IL2'064'	LENGTH OF TEXT LINE	
1D1B 00	1D1B	1528	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1D1C C9D540E3C8C540C4	1D4D	1529	DC CL050'IN THE DATA FILE. DATA IS ASSIGNED TO THE MATRICES'		
1D4E 40C6D9D6D440E3C8	1D5B	1530	DC CL014' FROM THE DATA'		
		1531 *			
1D5C 0047	1D5D	1532	DC IL2'071'	COUNT FIELD FOR SDF	
1D5E 0000	1D5F	1533	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
1D60 0040	1D61	1534	DC IL2'064'	LENGTH OF TEXT LINE	
1D62 00	1D62	1535	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1D63 C6C9D3C540D7D6E2	1D94	1536	DC CL050'FILE POSITION INDICATED BY THE DATA POINTER. EACH '		
1D95 E3C9D4C540C140D4	1DA2	1537	DC CL014'TIME A MAT GET'		
		1538 *			
1DA3 0046	1DA4	1539	DC IL2'070'	COUNT FIELD FOR SDF	
1DA5 0000	1DA6	1540	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
1DA7 003F	1DA8	1541	DC IL2'063'	LENGTH OF TEXT LINE	
1DA9 00	1DA9	1542	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1DAA E2E3C1E3C5D4C5D5	1DBB	1543	DC CL050'STATEMENT REFERENCES AN ALLOCATED DATA FILE, THE <'		
1DDC E2E8E2E3C5D46E40	1DE8	1544	DC CL013'SYSTEM> VERI-		
		1545 *			
1DE9 0017	1DEA	1546	DC IL2'023'	COUNT FIELD FOR SDF	
1DEB 0100	1DEC	1547	DC AL2(256*@SIST)	TYPE BYTES OF SDF	
1DED 003F	1DEE	1548	DC IL2'063'	LENGTH OF TEXT LINE	
1DEF 00	1DEF	1549	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
1DF0 C6C9C5E240E3C8C1	1DFF	1550	DC CL016'FIES THAT A VALI'		
		1552 *****			
		1553 ***** START OF NEW SECTOR 031			*****
		1554 *****			*****
1E00		1555	ORG * ,256,0	ORG ON NEXT SCTR BOUNDARY	
1E00 00	1E00	1556	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		1557 *			
1E01 0033	1E02	1558	DC IL2'051'	COUNT FIELD FOR SDF	
1E03 0200	1E04	1559	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
1E05 C4404CC9D5D7E4E3	1E33	1560	DC CL047'D <INPUT> FILE HAS BEEN DEFINED. FURTHER INFOR-'		
		1561 *			
1E34 0043	1E35	1562	DC IL2'067'	COUNT FIELD FOR SDF	
1E36 0000	1E37	1563	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
1E38 003C	1E39	1564	DC IL2'060'	LENGTH OF TEXT LINE	
1E3A 00	1E3A	1565	DC AL1(KHEPRT)	TYPE IN FOR TEXT LINE	
1E3B D5C1E3C9D6D540C9	1E6C	1566	DC CL050'NATION IS CONTAINED IN THE REFERENCE PUBLICATION, '		
1E6D C7C3F3F460F0F0F0	1E76	1567	DC CL010'GC34-0001.'		
		1568 *			
		1569 * END OF TEXT LINES FOR BLOCK			
		1570 *			
1E77 0008	1E78	1571	DC IL2'008'	COUNT FIELD FOR SDF	

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 31
1E79	0000		1E7A	1572	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
1E7B	0000		1E7C	1573	DC	IL2'000'		NUMBER OF RESPONSES	
1E7D	01		1E7D	1574	DC	AL1(KHECHS)		TYPE INDR FOR BRANCH TBL	
1E7E	00		1E7E	1575	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
			1577			*****			
			1578			* TEXT FOR BLOCK NO. 2135		*	
			1579			* TEXT FOR KEYWORD - GET		*	
			1580			*****			
			1E7F	1581	T3H186 EQU *			START ADDR FOR BLOCK	
			1582	*					
1E7F	0047		1E80	1583	DC	IL2'071'		COUNT FIELD FOR SDF	
1E81	0000		1E82	1584	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
1E83	0040		1E84	1585	DC	IL2'064'		LENGTH OF TEXT LINE	
1E85	00		1E85	1586	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
1E86	E3C8C540C7C5E340		1EB7	1587	DC	CL050'THE GET STATEMENT ASSIGNS DATA ELEMENTS FROM A PRO'			
1EB8	C7D9C1D460C7C5D5		1EC5	1588	DC	CL014'GRAM-GENERATED'			
			1589	*					
1EC6	003A		1EC7	1590	DC	IL2'058'		COUNT FIELD FOR SDF	
1EC8	0100		1EC9	1591	DC	AL2(256*@SIST)	TYPE BYTES OF SDF		
1ECA	003E		1ECB	1592	DC	IL2'062'		LENGTH OF TEXT LINE	
1ECC	00		1ECC	1593	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
1ECD	D6D940D2C5E8C2D6		1EFE	1594	DC	CL050'OR KEYBOARD-GENERATED DATA FILE SPECIFIED IN THE G'			
1EFF	C5		1EFF	1595	DC	CL001'E'			
			1597			*****			
			1598			***** START OF NEW SECTOR 032		*****	
			1599			*****			
1F00			1600		ORG	*,256,0		ORG ON NEXT SCTR BOUNDARY	
1F00	00		1F00	1601	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR	
			1602	*					
1F01	000F		1F02	1603	DC	IL2'015'		COUNT FIELD FOR SDF	
1F03	0200		1F04	1604	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF		
1F05	E340E2E3C1E3C5D4		1F0F	1605	DC	CL011'T STATEMENT'			
			1606	*					
1F10	0044		1F11	1607	DC	IL2'068'		COUNT FIELD FOR SDF	
1F12	0000		1F13	1608	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
1F14	003D		1F15	1609	DC	IL2'061'		LENGTH OF TEXT LINE	
1F16	00		1F16	1610	DC	AL1(KHEPRT)		TYPE INER FOR TEXT LINE	
1F17	E3D640E3C8C540E2		1F48	1611	DC	CL050'TO THE SPECIFIED ARITHMETIC AND/OR CHARACTER <VARI'			
1F49	C1C2D3C5E26E6B40		1F53	1612	DC	CL011'ABLES>, GET'			
			1613	*					
1F54	003F		1F55	1614	DC	IL2'063'		COUNT FIELD FOR SDF	
1F56	0000		1F57	1615	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
1F58	0038		1F59	1616	DC	IL2'056'		LENGTH OF TEXT LINE	
1F5A	00		1F5A	1617	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
1F5B	E2E3C1E3C5D4C5D5		1F8C	1618	DC	CL050'STATEMENTS ALSO CAUSE THE ENTRY OF DATA THROUGH TH'			
1F8D	C540C4C1E3C1		1F92	1619	DC	CL006'E DATA'			
			1620	*					
1F93	0043		1F94	1621	DC	IL2'067'		COUNT FIELD FOR SDF	
1F95	0000		1F96	1622	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF		
1F97	003C		1F98	1623	DC	IL2'060'		LENGTH OF TEXT LINE	
1F99	00		1F99	1624	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
1F9A	D9C5C3D6D9C4C5D9		1FCB	1625	DC	CL050'RECORDER DURING <PROGRAM> <EXECUTION>. A DATA FILE'			
1FCC	40C1D5C440C9D5D7		1FD5	1626	DC	CL010' AND INPUT'			
			1627	*					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 32

1FD6 002A	1FD7 1628	DC	IL2'042'	COUNT FIELD FOR SDF
1FD8 0100	1FD9 1629	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
1FDA 0039	1FDB 1630	DC	IL2'057'	LENGTH OF TEXT LINE
1FDC 00	1FDC 1631	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
1FDD C4C5E5C9C3C540C1	1FFF 1632	DC	CL035'DEVICE ARE DEFINED AND ASSOCIATED W'	
	1634 *****			
	1635 ***** START OF NEW SECTOR 033			*****
	1636 *****			
2000	1637	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
2000 00	2000 1638	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	1639 *			
2001 001A	2002 1640	DC	IL2'026'	COUNT FIELD FOR SDF
2003 0200	2004 1641	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2005 C9E3C840E8D6E4D9	201A 1642	DC	CL022'ITH YOUR PROGRAM BY AN'	
	1643 *			
201B 0024	201C 1644	DC	IL2'036'	COUNT FIELD FOR SEW
201D 0000	201E 1645	DC	AL2(256*@SONLY)	TYPE BYTES OF SUF
201F 001D	2020 1646	DC	IL2'029'	LENGTH OF TEXT LINE
2021 00	2021 1647	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2022 4CC1D3D3D6C3C1E3	203E 1648	DC	CL029'<ALLOCATE> COMMAND.	EXAMPLES: '
	1649 *			
203F 0008	2040 1650	DC	IL2'008'	COUNT FIELD FOR SDF
2041 0000	2042 1651	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2043 0000	2044 1652	DC	IL2'000'	LENGTH OF TEXT LINE
2045 00	2045 1653	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2046 00	2046 1654	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1655 *			
2047 0008	2048 1656	DC	IL2'008'	COUNT FIELD FOR SDF
2049 0000	204A 1657	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
204B 0000	204C 1658	DC	IL2'000'	LENGTH OF TEXT LINE
204D 00	204D 1659	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
204E 00	204E 1660	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1661 *			
204F 0008	2050 1662	DC	IL2'008'	COUNT FIELD FOR SDF
2051 0000	2052 1663	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2053 0000	2054 1664	DC	IL2'000'	LENGTH OF TEXT LINE
2055 00	2055 1665	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2056 00	2056 1666	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1667 *			
2057 0016	2058 1668	DC	IL2'022'	COUNT FIELD FOR SDF
2059 0000	205A 1669	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
205B 000F	205C 1670	DC	IL2'015'	LENGTH OF TEXT LINE
205D 00	205D 1671	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
205E F5F040C7C5E3407D	206C 1672	DC	CL015'50 GET ''SUM'',Y6'	
	1673 *			
206D 0024	206E 1674	DC	IL2'036'	COUNT FIELD FOR SDF
206F 0000	2070 1675	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2071 001D	2072 1676	DC	IL2'029'	LENGTH OF TEXT LINE
2073 00	2073 1677	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2074 F1F0F040C7C5E340	2090 1678	DC	CL029'100 GET ''XFILE'',J,R,W\$,X(J+2)'	
	1679 *			
2091 0008	2092 1680	DC	IL2'008'	COUNT FIELD FOR SDF
2093 0000	2094 1681	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2095 0000	2096 1682	DC	IL2'000'	LENGTH OF TEXT LINE
2097 00	2097 1683	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 33

2098 00	2098 1684	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1685 *			
2099 0008	209A 1686	DC	IL2'008'	COUNT FIELD FOR SDF
209B 0000	209C 1687	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
209D 0000	209E 1688	DC	IL2'000'	LENGTH OF TEXT LINE
209F 00	209F 1689	DC	ALL(KHEPRT)	TYPE 11CR FOR TEXT LINE
20A0 00	20A0 1690	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1691 *			
20A1 0008	20A2 1692	DC	IL2'008'	COUNT FIELD FOR SDF
20A3 0000	20A4 1693	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
20A5 0000	20A6 1694	DC	IL2'000'	LENGTH OF TEXT LINE
20A7 00	20A7 1695	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
20A8 00	20A8 1696	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1697 *			
20A9 0047	20AA 1698	DC	IL2'071'	COUNT FIELD FOR SDF
20AB 0000	20AC 1699	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
20AD 0040	20AE 1700	DC	IL2'064'	LENGTH OF TEXT LINE
20AF 00	20AF 1701	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
20B0 E3C8C5407DD9C5C6	20DB 1702	DC	CL044'THE ''REF-FILENAME'' (''SUM'' AND ''XFILE'') SPECI'	
20DC C6C9C5C440C9D540	20EF 1703	DC	CL020'FIELD IN A GET STATE-'	
	1704 *			
20F0 0010	20F1 1705	DC	IL2'016'	COUNT FIELD FOR SDF
20F2 0100	20F3 1706	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
20F4 003D	20F5 1707	DC	IL2'061'	LENGTH OF TEXT LINE
20F6 00	20F6 1708	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
20F7 D4C5D5E340C9E240	20FF 1709	DC	CL009'MENT IS T'	
	1711 *****			*****
	1712 ***** START OF NEW SECTOR 034			*****
	1713 *****			*****
2100	2100 1714	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
2100 00	2100 1715	DC	ALL(T1HLNK)	LINK BYTE TO NEXT SECTOR
	1716 *			
2101 0038	2102 1717	DC	IL2'056'	COUNT FIELD FOR SDF
2103 0200	2104 1718	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2105 C8C540E2C1D4C540	2134 1719	DC	CL048'HE SAME AS THE ''REF-FILENAME'' SPECIFIED IN THE A'	
2135 E2E2D660	2138 1720	DC	CL004'SSO-'	
	1721 *			
2139 0043	213A 1722	DC	IL2'067'	COUNT FIELD FOR SDF
213B 0000	213C 1723	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
213D 003C	213E 1724	DC	IL2'060'	LENGTH OF TEXT LINE
213F 00	213F 1725	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
2140 C3C9C1E3C5C440C1	2171 1726	DC	CL050'CIATED ALLOCATE COMMAND. THE <DATA ITEMS> READ FRO'	
2172 D440E3C8C540C6C9	217B 1727	DC	CL010'M THE FILE'	
	1728 *			
217C 0046	217D 1729	DC	IL2'070'	COUNT FIELD FOR SDF
217E 0000	217F 1730	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2180 003F	2181 1731	DC	IL2'063'	LENGTH OF TEXT LINE
2182 00	2182 1732	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
2183 D4E4E2E340C2C540	21B4 1733	DC	CL050'MUST BE OF THE SAME	TYPE (ARITHMETIC OR CHARACTER)'
21B5 40C1E240E3C8C540	21C1 1734	DC	CL013' AS THE VARI-'	
	1735 *			
21C2 003E	21C3 1736	DC	IL2'062'	COUNT FIELD FOR SDF
21C4 0100	21C5 1737	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
21C6 003E	21C7 1738	DC	IL2'062'	LENGTH OF TEXT LINE
21C8 00	21C8 1739	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 34
21C9	C1C2D3C5E240D3C9	21FA	1740		DC	CL050'ABLES LISTED IN THE GET STATEMENT. AT THE BEGINNIN'			
21FB	C740D6C640	21FF	1741		DC	CL005'G OF '			
			1743	*****	*****	*****	*****	*****	*****
			1744	*****	START OF NEW SECTOR 035			*****	*****
			1745	*****	*****	*****	*****	*****	*****
2200			1746	ORG	*,256,0		ORG ON NEXT SCTR BOUNDARY		
2200 00			2200	1747	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR		
			1748	*					
2201	000B	2202	1749	DC	IL2'011'		COUNT FIELD FOR SDF		
2203	0200	2204	1750	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF		
2205	D7D9D6C7D9C1D4	220B	1751	DC	CL007'PROGRAM'				
			1752	*					
220C	0045	220D	1753	DC	IL2'069'		COUNT FIELD FOR SDF		
220E	0000	220F	1754	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF		
2210	003E	2211	1755	DC	IL2'062'		LENGTH OF TEXT LINE		
2212	00	2212	1756	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE		
2213	4CC5E7C5C3E4E3C9	2244	1757	DC	CL050'<EXECUTION>, A POINTER IS SET TO THE FIRST DATA IT'				
2245	C5D440C3D6D5E3C1	2250	1758	DC	CL012'EM CONTAINED'				
			1759	*					
2251	0044	2252	1760	DC	IL2'068'		COUNT FIELD FOR SDF		
2253	0000	2254	1761	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF		
2255	003D	2256	1762	DC	IL2'061'		LENGTH OF TEXT LINE		
2257	00	2257	1763	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE		
2258	C9D540E3C8C540C4	2289	1764	DC	CL050'IN THE DATA FILE. DATA IS ASSIGNED TO THE VARIABLE'				
228A	E240D3C9E2E3C5C4	2294	1765	DC	CL011'S LISTED IN'				
			1766	*					
2295	0047	2296	1767	DC	IL2'071'		COUNT FIELD FOR SDF		
2297	0000	2298	1768	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF		
2299	0040	229A	1769	DC	IL2'064'		LENGTH OF TEXT LINE		
229B	00	229B	1770	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE		
229C	C7C5E340E2E3C1E3	22CD	1771	DC	CL050'GET STATEMENTS FROM THE DATA FILE POSITION INDICAT'				
22CE	C5C440C2E840E3C8	22DB	1772	DC	CL014'ED BY THE DATA'				
			1773	*					
22DC	0024	22DD	1774	DC	IL2'036'		COUNT FIELD FOR SDF		
22DE	0100	22DF	1775	DC	AL2(256*@SIST)		TYPE BYTES OF SDF		
22E0	003F	22E1	1776	DC	IL2'063'		LENGTH OF TEXT LINE		
22E2	00	22E2	1777	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE		
22E3	D7D6C9D5E3C5D94B	22FF	1778	DC	CL029'POINTER. EACH TIME A GET STAT'				
			1780	*****	*****	*****	*****	*****	*****
			1781	*****	START OF NEW SECTOR 036			*****	*****
			1782	*****	*****	*****	*****	*****	*****
2300			1783	ORG	*,256,0		ORG ON NEXT SCTR BOUNDARY		
2300 00			2300	1784	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR		
			1785	*					
2301	0026	2302	1786	DC	IL2'038'		COUNT FIELD FOR SDF		
2303	0200	2304	1787	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF		
2305	C5D4C5D5E340D9C5	2326	1788	DC	CL034'EMENT REFERENCES AN ALLOCATED DATA'				
			1789	*					
2327	0045	2328	1790	DC	IL2'069'		COUNT FIELD FOR SDF		
2329	0000	232A	1791	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF		
232B	003E	232C	1792	DC	IL2'062'		LENGTH OF TEXT LINE		
232D	00	232D	1793	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE		
232E	C6C9D3C54B40E3C8	235F	1794	DC	CL050'FILE. THE <SYSTEM> VERIFIES THAT A VALID <INPUT> F'				
2360	C9D3C540C8C1E240	236B	1795	DC	CL012'ILE HAS BEEN'				

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00	21/02/22	PAGE 35
				1796 *				
236C	0046		236D	1797	DC IL2'070'		COUNT FIELD FOR SDF	
236E	0000		236F	1798	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
2370	003F		2371	1799	DC IL2'063'		LENGTH OF TEXT LINE	
2372	00		2372	1800	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
2373	C4C5C6C9D5C5C44B		23A4	1801	DC CL050'DEFINED. FURTHER INFORMATION IS CONTAINED IN THE R'			
23A5	C5C6C5D9C5D5C3C5		23B1	1802	DC CL013'EFEERENCE PUB-'			
				1803 *				
23B2	001B		23B3	1804	DC IL2'027'		COUNT FIELD FOR SDF	
23B4	0000		23B5	1805	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
23B6	0014		23B7	1806	DC IL2'020'		LENGTH OF TEXT LINE	
23B8	00		23B8	1807	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
23B9	C9C3C1E3C9D6D56B		23CC	1808	DC CL020'ICATION, GC34-0001.'			
				1809 *				
				1810 * END OF TEXT LINES FOR BLOCK				
				1811 *				
23CD	0008		23CE	1812	DC IL2'008'		COUNT FIELD FOR SDF	
23CF	0000		23D0	1813	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
23D1	0000		23D2	1814	DC IL2'000'		NUMBER OF RESPONSES	
23D3	01		23D3	1815	DC AL1(KHECHS)		TYPE INDR FOR BRANCH TBL	
23D4	00		23D4	1816	DC AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
				1817 *****				
				1818 * TEXT FOR BLOCK NO. 0022				
				1819 * TEXT FOR KEYWORD - CHARACTERCONSTANT				
				1820 *****				
			23D5	1821	T3H187 EQU *		START ADDR FOR BLOCK	
				1822 *				
23D5	002B		23D6	1823	DC IL2'043'		COUNT FIELD FOR SDF	
23D7	0100		23D8	1824	DC AL2(256*@SIST)		TYPE BYTES OF SDF	
23D9	003B		23DA	1825	DC IL2'059'		LENGTH OF TEXT LINE	
23DB	00		23DB	1826	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
23DC	C140C3C8C1D9C1C3		23FF	1827	DC CL036'A CHARACTER CONSTANT IS EXPRESSED IN'			
				1829 *****				
				1830 ***** START OF NEW SECTOR 037 *****				
				1831 *****				
2400			1832		ORG *,256,0		ORG ON NEXT SCTR BOUNDARY	
2400	00		2400	1833	DC AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR	
				1834 *				
2401	001B		2402	1835	DC IL2'027'		COUNT FIELD FOR SDF	
2403	0200		2404	1836	DC AL2(256*@SLAST)		TYPE BYTES OF SDF	
2405	40C140C2C1E2C9C3		241B	1837	DC CL023'A BASIC STATEMENT OR A'			
				1838 *				
241C	0042		241D	1839	DC IL2'066'		COUNT FIELD FOR SDF	
241E	0000		241F	1840	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
2420	003B		2421	1841	DC IL2'059'		LENGTH OF TEXT LINE	
2422	00		2422	1842	DC AL1(KHEPRT)		TYPE MDR FOR TEXT LINE	
2423	C4C1E3C160C6C9D3		2454	1843	DC CL050'DATA-FILE LINE AS A STRING OF CHARACTERS (INCLUDIN'			
2455	C740C2D3C1D5D2E2		245D	1844	DC CL009'G BLANKS )'			
				1845 *				
245E	0046		245F	1846	DC IL2'070'		COUNT FIELD FOR SDF	
2460	0000		2461	1847	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
2462	003F		2463	1848	DC IL2'063'		LENGTH OF TEXT LINE	
2464	00		2464	1849	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
2465	C5D5C3D3D6E2C5C4		2496	1850	DC CL050'ENCLOSED IN SINGLE QUOTATION MARKS. A CHARACTER CO'			
2497	D5E2E3C1D5E340C9		24A3	1851	DC CL013'NSTANT IS NOT'			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 36

			1852 *		
24A4	0044	24A5	1853	DC IL2'068'	COUNT FIELD FOR SDF
24A6	0000	24A7	1854	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
24A8	003D	24A9	1855	DC IL2'061'	LENGTH OF TEXT LINE
24AA	00	24AA	1856	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24AB	C3C8C1D5C7C5C440	24DC	1857	DC CL050'CHANGED DURING THE OPERATIONS OF A <PROGRAM> <EXEC>'	
24DD	E4E3C9D6D56E4B40	24E7	1858	DC CL011'UTION>. ANY'	
			1859 *		
24E8	0018	24E9	1860	DC IL2'024'	COUNT FIELD FOR SDF
24EA	0100	24EB	1861	DC AL2(256*@SIST)	TYPE BYTES OF SDF
24EC	003D	24ED	1862	DC IL2'061'	LENGTH OF TEXT LINE
24EE	00	24EE	1863	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
24EF	D5E4D4C2C5D940D6	24FF	1864	DC CL017'NUMBER OF CHARACT'	
			1866 *****		
			1867 ***** START OF NEW SECTOR 038		*****
			1868 *****		*****
2500		1869	ORG *,256,0		ORG ON NEXT SCTR BOUNDARY
2500	00	2500	1870	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		1871 *			
2501	0030	2502	1872	DC IL2'048'	COUNT FIELD FOR SDF
2503	0200	2504	1873	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
2505	C5D9E240C3C1D540	2530	1874	DC CL044'ERS CAN BE INCLUDED	IN A CHARACTER CONSTANT.'
		1875 *			
2531	0045	2532	1876	DC IL2'069'	COUNT FIELD FOR SDF
2533	0000	2534	1877	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2535	003E	2536	1878	DC IL2'062'	LENGTH OF TEXT LINE
2537	00	2537	1879	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2538	C8D6E6C5E5C5D96B	2569	1880	DC CL050'HOWEVER, THE <SYSTEM> USES ONLY THE FIRST 18 CHARA'	
256A	C3E3C5D9E24B40C3	2575	1881	DC CL012'CTERS. CHAR-'	
		1882 *			
2576	0046	2577	1883	DC IL2'070'	COUNT FIELD FOR SDF
2578	0000	2579	1884	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
257A	003F	257B	1885	DC IL2'063'	LENGTH OF TEXT LINE
257C	00	257C	1886	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
257D	C1C3E3C5D940C3D6	25AE	1887	DC CL050'ACTER CONSTANTS ARE USED AS <SEPARATORS> IN <PRINT'	
25AF	6E40E2E3C1E3C5D4	25BB	1888	DC CL013'> STATEMENTS,'	
		1889 *			
25BC	0044	25BD	1890	DC IL2'068'	COUNT FIELD FOR SDF
25BE	0100	25BF	1891	DC AL2(256*@SIST)	TYPE BYTES OF SDF
25C0	0040	25C1	1892	DC IL2'064'	LENGTH OF TEXT LINE
25C2	00	25C2	1893	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
25C3	C1D5C440C1E240E2	25F4	1894	DC CL050'AND AS SEPARATORS, POSITION THE PRINT HEAD TO THE '	
25F5	D5C5E7E340C3C8C1	25FF	1895	DC CL011'NEXT CHARAC'	
		1897 *****			
		1898 ***** START OF NEW SECTOR 039			*****
		1899 *****			*****
2600		1900	ORG *,256,0		ORG ON NEXT SCTR BOUNDARY
2600	00	2600	1901	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		1902 *			
2601	0007	2602	1903	DC IL2'007'	COUNT FIELD FOR SDF
		1904 *			
2603	0200	2604	1905	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
2605	E3C5D9	2607	1906	DC CL003'TER'	
		1907 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 37

2608 0040	2609 1908	DC	IL2'064'	COUNT FIELD FOR SDF
260A 0000	260B 1909	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
260C 0039	260D 1910	DC	IL2'057'	LENGTH OF TEXT LINE
260E 00	260E 1911	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
260F D7D6E2C9E3C9D6D5	2640 1912	DC	CL050'POSITION AFTER PRINTING THE CHARACTER CONSTANT. EX'	
2641 C1D4D7D3C5E27A	2647 1913	DC	CL007'AMPLES:'	
	1914 *			
2648 0008	2649 1915	DC	IL2'008'	COUNT FIELD FOR SDF
264A 0000	264B 1916	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
264C 0000	264D 1917	DC	IL2'000'	LENGTH OF TEXT LINE
264E 00	264E 1918	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
264F 00	264F 1919	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1920 *			
2650 0008	2651 1921	DC	IL2'008'	COUNT FIELD FOR SDF
2652 0000	2653 1922	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2654 0000	2655 1923	DC	IL2'000'	LENGTH OF TEXT LINE
2656 00	2656 1924	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2657 00	2657 1925	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1926 *			
2658 0008	2659 1927	DC	IL2'008'	COUNT FIELD FOR SDF
265A 0000	265B 1928	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
265C 0000	265D 1929	DC	IL2'000'	LENGTH OF TEXT LINE
265E 00	265E 1930	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
265F 00	265F 1931	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1932 *			
2660 000E	2661 1933	DC	IL2'014'	COUNT FIELD FOR SDF
2662 0000	2663 1934	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2664 0007	2665 1935	DC	IL2'007'	LENGTH OF TEXT LINE
2666 00	2666 1936	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2667 7DE5C1D3E4C57D	266D 1937	DC	CL007'''VALUE'''	
	1938 *			
266E 001E	266F 1939	DC	IL2'030'	COUNT FIELD FOR SDF
2670 0000	2671 1940	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2672 0017	2673 1941	DC	IL2'023'	LENGTH OF TEXT LINE
2674 00	2674 1942	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2675 7DE3C8C540E2D8E4	268B 1943	DC	CL023'''THE SQUARE ROOT OF 4'''	
	1944 *			
268C 0020	268D 1945	DC	IL2'032'	COUNT FIELD FOR SDF
268E 0000	268F 1946	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2690 0019	2691 1947	DC	IL2'025'	LENGTH OF TEXT LINE
2692 00	2692 1948	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2693 7D7D404DE3C8C540	26AB 1949	DC	CL025'''' (THE ''NULL'' CHARACTER)''	
	1950 *			
26AC 0008	26AD 1951	DC	IL2'008'	COUNT FIELD FOR SDF
26AE 0000	26AF 1952	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
26B0 0000	26B1 1953	DC	IL2'000'	LENGTH OF TEXT LINE
26B2 00	26B2 1954	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
26B3 00	26B3 1955	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1956 *			
26B4 0008	26B5 1957	DC	IL2'008'	COUNT FIELD FOR SDF
26B6 0000	26B7 1958	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
26B8 0000	26B9 1959	DC	IL2'000'	LENGTH OF TEXT LINE
26BA 00	26BA 1960	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
26BB 00	26BB 1961	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1962 *			
26BC 0008	26BD 1963	DC	IL2'008'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 38

26BE 0000	26BF 1964	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
26C0 0000	26C1 1965	DC	IL2'000'	LENGTH OF TEXT LINE
26C2 00	26C2 1966	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
26C3 00	26C3 1967	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1968 *			
26C4 003C	26C5 1969	DC	IL2'060'	COUNT FIELD FOR SDF
26C6 0100	26C7 1970	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
26C8 003E	26C9 1971	DC	IL2'062'	LENGTH OF TEXT LINE
26CA 00	26CA 1972	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
26CB C6E4D9E3C8C5D940	26FC 1973	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
26FD D7E4C2	26FF 1974	DC	CL003'PUB'	
	1975 *****			*****
	1976 *****		START OF NEW SECTOR 040	*****
	1977 *****			*****
2700	1978	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
2700 00	2700 1979	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	1980 *			
2701 000D	2702 1981	DC	IL2'013'	COUNT FIELD FOR SDF
2703 0200	2704 1982	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2705 D3C9C3C1E3C9D6D5	270D 1983	DC	CL009'LICATION,'	
	1984 *			
270E 0011	270F 1985	DC	IL2'017'	COUNT FIELD FOR SDF
2710 0000	2711 1986	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2712 000A	2713 1987	DC	IL2'010'	LENGTH OF TEXT LINE
2714 00	2714 1988	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2715 C7C3F3F460F0F0F0	271E 1989	DC	CL010'GC34-0001.'	
	1990 *			
	1991 *		END OF TEXT LINES FOR BLOCK	
	1992 *			
271F 0008	2720 1993	DC	IL2'008'	COUNT FIELD FOR SDF
2721 0000	2722 1994	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2723 0000	2724 1995	DC	IL2'000'	NUMBER OF RESPONSES
2725 01	2725 1996	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
2726 00	2726 1997	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	1999 *****			*****
	2000 *		TEXT FOR BLOCK NO. 3710	*
	2001 *		TEXT FOR KEYWORD - RESUME	*
	2002 *****			*****
	2727 2003	T3H188 EQU	*	START ADDR FOR BLOCK
	2004 *			
2727 0045	2728 2005	DC	IL2'069'	COUNT FIELD FOR SDF
2729 0000	272A 2006	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
272B 003E	272C 2007	DC	IL2'062'	LENGTH OF TEXT LINE
272D 00	272D 2008	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
272E E3C8C540D9C5E2E4	275F 2009	DC	CL050'THE RESUME COMMAND IS USED TO RESUME AN <EXECUTION'	
2760 6E40D7C1E4E2C540	276B 2010	DC	CL012'> PAUSE OF A'	
	2011 *			
276C 002A	276D 2012	DC	IL2'042'	COUNT FIELD FOR SDF
276E 0000	276F 2013	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2770 0023	2771 2014	DC	IL2'035'	LENGTH OF TEXT LINE
2772 00	2772 2015	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2773 E2E4E2D7C5D5C4C5	2795 2016	DC	CL035'SUSPENDED BASIC <PROGRAM>. EXAMPLE: '	
	2017 *			
2796 0008	2797 2018	DC	IL2'008'	COUNT FIELD FOR SDF
2798 0000	2799 2019	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 39

279A 0000	279B 2020	DC	IL2'000'	LENGTH OF TEXT LINE
279C 00	279C 2021	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
279D 00	279D 2022	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2023 *			
279E 0008	279F 2024	DC	IL2'008'	COUNT FIELD FOR SDF
27A0 0000	27A1 2025	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
27A2 0000	27A3 2026	DC	IL2'000'	LENGTH OF TEXT LINE
27A4 00	27A4 2027	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
27A5 00	27A5 2028	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2029 *			
27A6 0008	27A7 2030	DC	IL2'008'	COUNT FIELD FOR SDF
27A8 0000	27A9 2031	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
27AA 0000	27AB 2032	DC	IL2'000'	LENGTH OF TEXT LINE
27AC 00	27AC 2033	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
27AD 00	27AD 2034	DC	AL1(T1HDUM)	DU NN/ DATA FOR BLANK LINE
	2035 *			
27AE 000D	27AF 2036	DC	IL2'013'	COUNT FIELD FOR SDF
27B0 0000	27B1 2037	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
27B2 0006	27B3 2038	DC	IL2'006'	LENGTH TEXT LINE
27B4 00	27B4 2039	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
27B5 D9C5E2E4D4C5	27BA 2040	DC	CL006'RESUME'	
	2041 *			
27BB 0008	27BC 2042	DC	IL2'008'	COUNT FIELD FOR SDF
27BD 0000	27BE 2043	DC	AL2(256*@SONLY)	TYPE BYTES OF SW
27BF 0000	27C0 2044	DC	IL2'000'	LENGTH OF TEXT LINE
27C1 00	27C1 2045	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
27C2 00	27C2 2046	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2047 *			
27C3 0008	27C4 2048	DC	IL2'008'	COUNT FIELD FOR SDF
27C5 0000	27C6 2049	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
27C7 0000	27C8 2050	DC	IL2'000'	LENGTH OF TEXT LINE
27C9 00	27C9 2051	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
27CA 00	27CA 2052	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2053 *			
27CB 0008	27CC 2054	DC	IL2'008'	COUNT FIELD FOR SDF
27CD 0000	27CE 2055	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
27CF 0000	27D0 2056	DC	IL2'000'	LENGTH OF TEXT LINE
27D1 00	27D1 2057	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
27D2 00	27D2 2058	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2059 *			
27D3 002D	27D4 2060	DC	IL2'045'	COUNT FIELD FOR SDF
27D5 0100	27D6 2061	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
27D7 003E	27D8 2062	DC	IL2'062'	LENGTH OF TEXT LINE
27D9 00	27D9 2063	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
27DA E3C8C540D5C1D4C5	27FF 2064	DC	CL038'THE NAME OF THE SUSPENDED PROGRAM IS P'	
	2065 *			
	2066 *****			*****
	2067 ***** START OF NEW SECTOR 041			*****
	2068 *****			*****
2800	2069	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
2800 00	2800 2070	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2071 *			
2801 001C	2802 2072	DC	IL2'028'	COUNT FIELD FOR SDF
2803 0200	2804 2073	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2805 D9C9D5E3C5C440C1	281C 2074	DC	CL024'RINTED AS THE PAUSE CON'	
	2075 *			

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	40
281D	0046		281E	2076	DC	IL2'070'			COUNT FIELD FOR SDF		
281F	0000		2820	2077	DC	AL2(256*@SONLY)			TYPE SITES OF SDF		
2821	003F		2822	2078	DC	IL2'063'			LENGTH OF TEXT LINE		
2823	00		2823	2079	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
2824	C4C9E3C9D6D540C9		2855	2080	DC	CL050'DITION IS RESTORED.			IF THE SUSPENDED PROGRAM HAS A'		
2856	D5E840D6D7C5D540		2862	2081	DC	CL013'NY OPEN <DATA'					
			2082	*							
2863	0046		2864	2083	DC	IL2'070'			COUNT FIELD FOR STIR		
2865	0000		2866	2084	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
2867	003F		2868	2085	DC	IL2'063'			LENGTH OF TEXT LINE		
2869	00		2869	2086	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
286A	C6C9D3C5E26E40E3		289B	2087	DC	CL050'FILES> THAT HAVE BEEN DELETED OR MODIFIED WHILE TH'					
289C	C540D7D9D6C7D9C1		28A8	2088	DC	CL013'E PROGRAM WAS'					
			2089	*							
28A9	0042		28AA	2090	DC	IL2'066'			COUNT FIELD FOR SDF		
28AB	0000		28AC	2091	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
28AD	003B		28AE	2092	DC	IL2'059'			LENGTH OF TEXT LINE		
28AF	00		28AF	2093	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
28B0	E2E4E2D7C5D5C4C5		28E1	2094	DC	CL050'SUSPENDED, THE SUSPENDED PROGRAM IS DELETED FROM T'					
28E2	C8C540E2E8E2E3C5		28EA	2095	DC	CL009'HE SYSTEM'					
			2096	*							
28EB	0015		28EC	2097	DC	IL2'021'			COUNT FIELD FOR SDF		
28ED	0100		28EE	2098	DC	AL2(256*@SIST)			TYPE BYTES OF SDF		
28EF	003B		28F0	2099	DC	IL2'059'			LENGTH OF TEXT LINE		
28F1	00		28F1	2100	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
28F2	E6C8C5D540C140D9		28FF	2101	DC	CL014'WHEN A RESUME '					
			2103	*****		*****			*****		
			2104	***** START OF NEW SECTOR 042					*****		
			2105	*****		*****			*****		
2900			2106	ORG	*	,256,0			ORG ON NEXT SCTR BOUNDARY		
2900	00		2900	2107	DC	AL1(T1HLNK)			LINE BYTE TO NEXT SECTOR		
			2108	*							
2901	0031		2902	2109	DC	IL2'049'			COUNT FIELD FOR SDF		
2903	0200		2904	2110	DC	AL2(256*@SLAST)			TYPE BYTES OF SDF		
2905	C3D6D4D4C1D5C440		2931	2111	DC	CL045'COMMAND IS ENTERED AND CONTROL IS RETURNED TO'					
			2112	*							
2932	0045		2933	2113	DC	IL2'069'			COUNT FIELD FOR SDF		
2934	0000		2935	2114	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
2936	003E		2937	2115	DC	IL2'062'			LENGTH OF TEXT LINE		
2938	00		2938	2116	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
2939	D5D6D9D4C1D340D2		296A	2117	DC	CL050'NORMAL KEY/CARD OPERATIONS, IF THE CONFIGURATION O'					
296B	C640E3C8C540E2E8		2976	2118	DC	CL012'F THE SYSTEM'					
			2119	*							
2977	0043		2978	2120	DC	IL2'067'			COUNT FIELD FOR SDF		
2979	0000		297A	2121	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
297B	003C		297C	2122	DC	IL2'060'			LENGTH OF TEXT LINE		
297D	00		297D	2123	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
297E	C8C1E240C2C5C5D5		29AF	2124	DC	CL050'HAS BEEN CHANGED SINCE THE PROGRAM WAS SUSPENDED, '					
29B0	C3D6D5E3D9D6D340		29B9	2125	DC	CL010'CONTROL IS'					
			2126	*							
29BA	0046		29BB	2127	DC	IL2'070'			COUNT FIELD FOR SDF		
29BC	0100		29BD	2128	DC	AL2(256*@SIST)			TYPE BYTES OF SDF		
29BE	003F		29BF	2129	DC	IL2'063'			LENGTH OF TEXT LINE		
29C0	00		29C0	2130	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
29C1	D9C5E3E4D9D5C5C4		29F2	2131	DC	CL050'RETURNED TO NORMAL KEYBOARD OPERATION. BUT THE SUS'					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 41

29F3	D7C5D5C4C5C440D7	29FF	2132	DC	CL013 'PENDED PROGRA'	
		2134			*****	*****
		2135	***** START OF NEW SECTOR 043			*****
		2136	*****		*****	*****
2A00		2137	ORG * ,256,0		ORG ON NEXT SCTR BOUNDARY	
2A00 00	2A00	2138	DC ALL(T1HLNK)		LINK BYTE TO NEXT SECTOR	
	2139 *					
2A01 0005	2A02	2140	DC IL2'005'		COUNT FIELD FOR STIR	
2A03 0200	2A04	2141	DC AL2(256*@SLAST)		TYPE BYTES OF SDF	
2A05 D4	2A05	2142	DC CL001'M'			
	2143 *					
2A06 0047	2A07	2144	DC IL2'071'		COUNT FIELD FOR SDF	
2A08 0000	2A09	2145	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
2A0A 0040	2A0B	2146	DC IL2'064'		LENGTH OF TEAT LINE	
2A0C 00	2A0C	2147	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
2A0D C9E240D5D6E340C4	2A3E	2148	DC CL050'IS NOT DELETED FROM THE SYSTEM, FURTHER INFORMATIO'			
2A3F D540C9E240C3D6D5	2A4C	2149	DC CL014'N IS CONTAINED'			
	2150 *					
2A4D 002F	2A4E	2151	DC IL2'047'		COUNT FIELD FOR SDF	
2A4F 0000	2A50	2152	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
2A51 0028	2A52	2153	DC IL2'040'		LENGTH OF TEXT LINE	
2A53 00	2A53	2154	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
2A54 C9D540E3C8C540D9	2A7B	2155	DC CL040'IN THE REFERENCE PUBLICATION, GC34-0001.'			
	2156 *					
	2157 *	END OF TEXT LINES FOR BLOCK				
	2158 *					
2A7C 0008	2A7D	2159	DC IL2'008'		COUNT FIELD FOR SDF	
2A7E 0000	2A7F	2160	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
2A80 0000	2A81	2161	DC IL2'000'		NUMBER OF RESPONSES	
2A82 01	2A82	2162	DC AL1(KHECHS)		TYPE INDR FOR BRANCH TBL	
2A83 00	2A83	2163	DC ALL(T1HDUM)		DUMMY DATA FOR BLANK LINE	
	2165 *****					
	2166 * TEXT FOR BLOCK NO. 6120				*	
	2167 * TEXT FOR KEYWORD - CONFIGURE				*	
	2168 *****					
	2A84 2169 T3H189 EQU *				START ADDR FOR BLOCK	
	2170 *					
2A84 003D	2A85	2171	DC IL2'061'		COUNT FIELD FOR SDF	
2A86 0000	2A87	2172	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
2A88 0036	2A89	2173	DC IL2'054'		LENGTH OF TEXT LINE	
2A8A 00	2A8A	2174	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
2A8B E3C8C540C3D6D5C6	2ABC	2175	DC CL050'THE CONFIGURE COMMAND DEFINES OR MODIFIES THE COMP'			
2ABD E4E3C5D9	2AC0	2176	DC CL004'UTER'			
	2177 *					
2AC1 003F	2AC2	2178	DC IL2'063'		COUNT FIELD FOR SDF	
2AC3 0100	2AC4	2179	DC AL2(256*@SIST)		TYPE BYTES OF SDF	
2AC5 003D	2AC6	2180	DC IL2'061'		LENGTH OF TEXT LINE	
2AC7 00	2AC7	2181	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
2AC8 4CC3D6D5C6F1C7E4	2AF9	2182	DC CL050'<CONF1GURATION RECORD> IN THE <SYSTEM PROGRAM AREA'			
2AFA 6E40C3E4D9D9	2AFF	2183	DC CL006'> CURR'			
	2185 *****					
	2186 ***** START OF NEW SECTOR 044				*	
	2187 *****					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 42

2B00		2188	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
2B00 00		2B00 2189	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		2190 *			
2B01 0009	2B02	2191	DC	IL2'009'	COUNT FIELD FOR SDF
2B03 0200	2B04	2192	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2B05 C5D5E3D3E8	2B09	2193	DC	CL005'ENTLY'	
		2194 *			
2B0A 0046	2B0B	2195	DC	IL2'070'	COUNT FIELD FOR SDF
2B0C 0000	2B0D	2196	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2B0E 003F	2B0F	2197	DC	IL2'063'	LENGTH OF TEXT LINE
2B10 00	2B10	2198	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2B11 C2C5C9D5C740E4E2	2B42	2199	DC	CL050'BEING USED AND IS A RECORD OF THE COMPONENTS THAT '	
2B43 C1D9C540C140D7C1	2B4F	2200	DC	CL013'ARE A PART OF'	
		2201 *			
2B50 0025	2B51	2202	DC	IL2'037'	COUNT FIELD FOR SDF
2B52 0000	2B53	2203	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2B54 001E	2B55	2204	DC	IL2'030'	LENGTH OF TEXT LINE
2B56 00	2B56	2205	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2B57 E3C8C540C3D6D4D7	2B74	2206	DC	CL030'THE COMPUTER SYSTEM. EXAMPLES: '	
		2207 *			
2B75 0008	2B76	2208	DC	IL2'008'	COUNT FIELD FOR SDF
2B77 0000	2B78	2209	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2B79 0000	2B7A	2210	DC	IL2'000'	LENGTH OF TEXT LINE
2B7B 00	2B7B	2211	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2B7C 00	2B7C	2212	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		2213 *			
2B7D 0008	2B7E	2214	DC	IL2'008'	COUNT FIELD FOR SDF
2B7F 0000	2B80	2215	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2B81 0000	2B82	2216	DC	IL2'000'	LENGTH OF TEXT LINE
2B83 00	2B83	2217	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2B84 00	2B84	2218	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		2219 *			
2B85 0008	2B86	2220	DC	IL2'008'	COUNT FIELD FOR SDF
2B87 0000	2B88	2221	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2B89 0000	2B8A	2222	DC	IL2'000'	LENGTH OF TEXT LINE
2B8B 00	2B8B	2223	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2B8C 00	2B8C	2224	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		2225 *			
2B8D 0010	2B8E	2226	DC	IL2'016'	COUNT FIELD FOR SDF
2B8F 0000	2B90	2227	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2B91 0009	2B92	2228	DC	IL2'009'	LENGTH OF TEXT LINE
2B93 00	2B93	2229	DC	AL1(KHEPRT)	TYPE 11CR FOR TEXT LINE
2B94 C3D6D5C6C9C7E4D9	2B9C	2230	DC	CL009'CONFIGURE '	
		2231 *			
2B9D 0033	2B9E	2232	DC	IL2'051'	COUNT FIELD FOR SDF
2B9F 0000	2BA0	2233	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2BA1 002C	2BA2	2234	DC	IL2'044'	LENGTH OF TEXT LINE
2BA3 00	2BA3	2235	DC	AL1(KHEPRT)	TYPE MDR FOR TEXT LINE
2BA4 C3D6D5C6C9C7E4D9	2BCF	2236	DC	CL044'CONFIGURE 8K,2D100,13MP,NOCRT,NOCARD,KB1,8CK'	
		2237 *			
2BD0 0028	2BD1	2238	DC	IL2'040'	COUNT FIELD FOR SDF
2BD2 0000	2BD3	2239	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2BD4 0021	2BD5	2240	DC	IL2'033'	LENGTH OF TEXT LINE
2BD6 00	2BD6	2241	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2BD7 C3D6D5C6C9C7E4D9	2BF7	2242	DC	CL033'CONFIGURE 12K,2D200,13LP,CRT,16CK'	
		2243 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 43

2BF8 0008	2BF9 2244	DC	IL2'008'	COUNT FIELD FOR SDF
2BFA 0100	2BFB 2245	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
2BFC 0025	2BFD 2246	DC	IL2'037'	LENGTH OF TEXT LINE
2BFE 00	2BFE 2247	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2BFF C3	2BFF 2248	DC	CL001'C'	
	2250 *****			
	2251 ***** START OF NEW SECTOR 045			*****
	2252 *****			
2C00	2253	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
2C00 00	2C00 2254	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2255 *			
2C01 0028	2C02 2256	DC	IL2'040'	COUNT FIELD FOR SDF
2C03 0200	2C04 2257	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
2C05 D6D5C6C9C7E4D9C5	2C28 2258	DC	CL036'ONFIGURE 16K,3D,13LP,CRT,CARD80,16CK'	
	2259 *			
2C29 0008	2C2A 2260	DC	IL2'008'	COUNT FIELD FOR SDF
2C2B 0000	2C2C 2261	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2C2D 0000	2C2E 2262	DC	IL2'000'	LENGTH OF TEXT LINE
2C2F 00	2C2F 2263	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2C30 00	2C30 2264	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2265 *			
2C31 0008	2C32 2266	DC	IL2'008'	COUNT FIELD FOR SDF
2C33 0000	2C34 2267	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2C35 0000	2C36 2268	DC	IL2'000'	LENGTH OF TEXT LINE
2C37 00	2C37 2269	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2C38 00	2C38 2270	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2271 *			
2C39 0008	2C3A 2272	DC	IL2'008'	COUNT FIELD FOR SDF
2C3B 0000	2C3C 2273	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2C3D 0000	2C3E 2274	DC	IL2'000'	LENGTH OF TEXT LINE
2C3F 00	2C3F 2275	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2C40 00	2C40 2276	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2277 *			
2C41 0046	2C42 2278	DC	IL2'070'	COUNT FIELD FOR SDF
2C43 0000	2C44 2279	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2C45 003F	2C46 2280	DC	IL2'063'	LENGTH OF TEXT LINE
2C47 00	2C47 2281	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2C48 E2C9D5C3C540C1D3	2C79 2282	DC	CL050'SINCE ALL OF THE <PARAMETERS> IN THIS COMMAND ARE '	
2C7A D6D7E3C9D6D5C1D3	2C86 2283	DC	CL013'OPTIONAL. THE'	
	2284 *			
2C87 0042	2C88 2285	DC	IL2'066'	COUNT FIELD FOR SDF
2C89 0000	2C8A 2286	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2C8B 003B	2C8C 2287	DC	IL2'059'	LENGTH OF TEXT LINE
2C8D 00	2C8D 2288	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2C8E D7C1D9C1D4C5E3C5	2CBF 2289	DC	CL050'PARAMETERS USED MAY BE SPECIFIED IN ANY ORDER. HOW'	
2CC0 C5E5C5D96B40E3C8	2CC8 2290	DC	CL009'EVER, THE'	
	2291 *			
2CC9 0037	2CCA 2292	DC	IL2'055'	COUNT FIELD FOR SDF
2CCB 0100	2CCC 2293	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
2CCD 0039	2CCE 2294	DC	IL2'057'	LENGTH OF TEXT LINE
2CCF 00	2CCF 2295	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2CD0 C6C9D9E2E340D7C1	2CFF 2296	DC	CL048'FIRST PARAMETER SPECIFIED FOLLOWING THE <PRIMARY'	
	2298 *****			
	2299 ***** START OF NEW SECTOR 046			*****

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 44

			2300	*****	
2D00			2301	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
2D00 00		2D00	2302	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2303 *		
2D01 000D		2D02	2304	DC IL2'013'	COUNT FIELD FOR SDF
2D03 0200		2D04	2305	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
2D05 40D2C5E8E6D6D9C4		2D0D	2306	DC CL009' KEYWORD>'	
			2307 *		
2D0E 0043		2D0F	2308	DC IL2'067'	COUNT FIELD FOR SDF
2D10 0000		2D11	2309	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2D12 003C		2D13	2310	DC IL2'060'	LENGTH OF TEXT LINE
2D14 00		2D14	2311	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2D15 7DC3D6D5C6C9C7E4		2D44	2312	DC CL048'''CONFIGURE''' MUST NOT BE PRECEDED BY A COMMA. THI'	
2D45 E240C3D6D4D4C1D5		2D50	2313	DC CL012'S COMMAND IS'	
			2314 *		
2D51 0041		2D52	2315	DC IL2'065'	COUNT FIELD FOR SDF
2D53 0000		2D54	2316	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2D55 003A		2D56	2317	DC IL2'058'	LENGTH OF TEXT LINE
2D57 00		2D57	2318	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2D58 E4E2E4C1D3D3E840		2D89	2319	DC CL050'USUALLY ENTERED DURING A SYSTEM GENERATION. IT CAN'	
2D8A 40C1D3E2D640C2C5		2D91	2320	DC CL008' ALSO BE'	
			2321 *		
2D92 0029		2D93	2322	DC IL2'041'	COUNT FIELD FOR SDF
2D94 0000		2D95	2323	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2D96 0022		2D97	2324	DC IL2'034'	LENGTH OF TEXT LINE
2D98 00		2D98	2325	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2D99 C5D5E3C5D9C5C440		2DBA	2326	DC CL034'ENTERED DURING AN <IPL> PROCEDURE.'	
			2327 *		
2DBB 0008		2DBC	2328	DC IL2'008'	COUNT FIELD FOR SDF
2DBD 0000		2DBE	2329	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2DBF 0000		2DC0	2330	DC IL2'000'	LENGTH OF TEXT LINE
2DC1 00		2DC1	2331	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2DC2 00		2DC2	2332	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2333 *		
2DC3 003D		2DC4	2334	DC IL2'061'	COUNT FIELD FOR SDF
2DC5 0100		2DC6	2335	DC AL2(256*@SIST)	TYPE BYTES OF SDF
2DC7 003F		2DC8	2336	DC IL2'063'	LENGTH OF TEXT LINE
2DC9 00		2DC9	2337	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2DCA E6C8C5D540C140C3		2DFB	2338	DC CL050'WHEN A CONFIGURE COMMAND IS ENTERED WITHOUT ANY OF'	
			2339 *		
2DFC 40E3C8C5		2DFF	2340	DC CL004' THE'	
			2342	*****	
			2343	***** START OF NEW SECTOR 047	*****
			2344	*****	*****
2E00			2345	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
2E00 00		2E00	2346	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2347 *		
2E01 000D		2E02	2348	DC IL2'013'	COUNT FIELD FOR SDF
2E03 0200		2E04	2349	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
2E05 40D6D7E3C9D6D5C1		2E0D	2350	DC CL009' OPTIONAL'	
			2351 *		
2E0E 0046		2E0F	2352	DC IL2'070'	COUNT FIELD FOR SDF
2E10 0000		2E11	2353	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
2E12 003F		2E13	2354	DC IL2'063'	LENGTH OF TEXT LINE
2E14 00		2E14	2355	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 45

2E15 D7C1D9C1D4C5E3C5 2E46 2356 DC CL050 'PARAMETERS. A MINIMAL CONFIGURATION RECORD. AS SPE'  
 2E47 C3C9C6C9C5C440C9 2E53 2357 DC CL013 'CIFIED IN THE'  
 2E58 \* 2358 \*

2E54 0045 2E55 2359 DC IL2 '069' COUNT FIELD FOR SDF  
 2E56 0000 2E57 2360 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 2E58 003E 2E59 2361 DC IL2 '062' LENGTH OF TEXT LINE  
 2E5A 00 2E5A 2362 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 2E5B E2C5C3D6D5C440C5 2E8C 2363 DC CL050 'SECOND EXAMPLE, IS PLACED IN THE SYSTEM PROGRAM AR'  
 2E8D C5C140C3E4D9D9C5 2E98 2364 DC CL012 'EA CURRENTLY'  
 2E58 \* 2365 \*

2E99 0045 2E9A 2366 DC IL2 '069' COUNT FIELD FOR SDF  
 2E9B 0000 2E9C 2367 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 2E9D 003E 2E9E 2368 DC IL2 '062' LENGTH OF TEXT LINE  
 2E9F 00 2E9F 2369 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 2EA0 C2C5C9D5C740E4E2 2ED1 2370 DC CL050 'BEING USED. ONCE DEFINED, THE COMPONENTS REMAIN AS'  
 2ED2 40C4C5C6C9D5C5C4 2EDD 2371 DC CL012 ' DEFINED UN-'  
 2EDE \* 2372 \*

2EE0 0100 2EE1 2374 DC AL2(256\*@SIST) TYPE BYTES OF SDF  
 2EE2 003E 2EE3 2375 DC IL2 '062' LENGTH OF TEXT LINE  
 2EE4 00 2EE4 2376 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 2EE5 D3C5E2E240C3C8C1 2EFF 2377 DC CL027 'LESS CHANGED BY A SUBSEQUEN'  
 2379 \*\*\*\*\*  
 2380 \*\*\*\*\* START OF NEW SECTOR 048 \*\*\*\*\*  
 2381 \*\*\*\*\*

2F00 2382 ORG \*,256,0 ORG ON NEXT SCTR BOUNDARY

2F00 00 2F00 2383 DC AL1(T1HLNK) LINK BYTE TO NEXT SECTOR

2F01 0027 2F02 2385 DC IL2 '039' COUNT FIELD FOR SDF

2F03 0200 2F04 2386 DC AL2(256\*@SLAST) TYPE BYTES OF SDF

2F05 E340C3D6D5C6C9C7 2F27 2387 DC CL035 'T CONFIGURE COMMAND. FURTHER INFOR-'

2F28 0043 2F29 2389 DC IL2 '067' COUNT FIELD FOR SDF

2F2A 0000 2F2B 2390 DC AL2(256\*@SONLY) TYPE BYTES OF SDF

2F2C 003C 2F2D 2391 DC IL2 '060' LENGTH OF TEXT LINE

2F2E 00 2F2E 2392 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE

2F2F D4C1E3C9D6D540C9 2F60 2393 DC CL050 'MATION IS CONTAINED IN THE REFERENCE PUBLICATION, '

2F61 C7C3F3F460F0F0F0 2F6A 2394 DC CL010 'GC34-0001.'

2395 \*  
 2396 \* END OF TEXT LINES FOR BLOCK

2397 \*  
 2F6B 0008 2F6C 2398 DC IL2 '008' COUNT FIELD FOR SDF

2F6D 0000 2F6E 2399 DC AL2(256\*@SONLY) TYPE BYTES OF SDF

2F6F 0000 2F70 2400 DC IL2 '000' NUMBER OF RESPONSES

2F71 01 2F71 2401 DC AL1(KHECHS) TYPE INDR FOR BRANCH TBL

2F72 00 2F72 2402 DC AL1(T1HDUM) DUMMY DATA FOR BLANK LINE

2404 \*\*\*\*\*  
 2405 \* TEXT FOR BLOCK NO. 6130 \*  
 2406 \* TEXT FOR KEYWORD - COPY-DISK \*  
 2407 \*\*\*\*\*

2F73 2408 T3H190 EQU \* START ADDR FOR BLOCK

2409 \*  
 2F73 003F 2F74 2410 DC IL2 '063' COUNT FIELD FOR SDF

2F75 0000 2F76 2411 DC AL2(256\*@SONLY) TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 46

2F77 0038	2F78 2412	DC	IL2'056'	LENGTH OF TEXT LINE
2F79 00	2F79 2413	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2F7A E3C8C540C3D6D7E8	2FAB 2414	DC	CL050'THE COPY-DISK UTILITY COMMAND IS USED TO COPY THE '	
2FAC E2E8E2E3C5D4	2FB1 2415 2416 *	DC	CL006'SYSTEM'	
2FB2 0037	2FB3 2417	DC	IL2'055'	COUNT FIELD FOR SDF
2FB4 0000	2FB5 2418	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2FB6 0030	2FB7 2419	DC	IL2'048'	LENGTH OF TEXT LINE
2FB8 00	2FB8 2420	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2FB9 C6C9D3C5E240C6D9	2FE8 2421 2422 *	DC	CL048'FILES FROM ONE DISK ONTO ANOTHER DISK. EXAMPLES:'	
2FE9 0008	2FEA 2423	DC	IL2'008'	COUNT FIELD FOR SDF
2FEB 0000	2FEC 2424	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2FED 0000	2FEE 2425	DC	IL2'000'	LENGTH OF TEXT LINE
2FEF 00	2FEF 2426	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2FF0 00	2FF0 2427 2428 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
2FF1 0008	2FF2 2429	DC	IL2'008'	COUNT FIELD FOR SDF
2FF3 0000	2FF4 2430	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
2FF5 0000	2FF6 2431	DC	IL2'000'	LENGTH OF TEXT LINE
2FF7 00	2FF7 2432	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
2FF8 00	2FF8 2433 2434 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
2FF9 80	2FF9 2435	DC	AL1(@SNULL)	NULL SDF INDR
	2437 *****			
	2438 ***** START OF NEW SECTOR 049			*****
	2439 *****			*****
3000	2440	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3000 00	3000 2441	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2442 *			
3001 0008	3002 2443	DC	IL2'008'	COUNT FIELD FOR SDF
3003 0000	3004 2444	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3005 0000	3006 2445	DC	IL2'000'	LENGTH OF TEXT LINE
3007 00	3007 2446	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3008 00	3008 2447	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2448 *			
3009 0022	300A 2449	DC	IL2'034'	COUNT FIELD FOR SDF
300B 0000	300C 2450	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
300D 001B	300E 2451	DC	IL2'027'	LENGTH OF TEXT LINE
300F 00	300F 2452	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3010 C3D6D7E860C4C9E2	302A 2453	DC	CL027'COPY-DISK R1,DISK5,F1,DISK6'	
	2454 *			
302B 0034	302C 2455	DC	IL2'052'	COUNT FIELD FOR SDF
302D 0000	302E 2456	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
302F 002D	3030 2457	DC	IL2'045'	LENGTH OF TEXT LINE
3031 00	3031 2458	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3032 C3D6D7E860C4C9E2	305E 2459	DC	CL045'COPY-DISK R1,DISK2,F1,DISK3,F1,DISK3,R1,DISK5'	
	2460 *			
305F 0008	3060 2461	DC	IL2'008'	COUNT FIELD FOR SDF
3061 0000	3062 2462	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3063 0000	3064 2463	DC	IL2'000'	LENGTH OF TEXT LINE
3065 00	3065 2464	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3066 00	3066 2465	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2466 *			
3067 0008	3068 2467	DC	IL2'008'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	47
3069	0000		306A	2468	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
306B	0000		306C	2469	DC	IL2'000'					LENGTH OF TEXT LINE
306D	00		306D	2470	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
306E	00		306E	2471	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
				2472 *							
306F	0008		3070	2473	DC	IL2'008'					COUNT FIELD FOR SDF
3071	0000		3072	2474	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3073	0000		3074	2475	DC	IL2'000'					LENGTH OF TEXT LINE
3075	00		3075	2476	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3076	00		3076	2477	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
				2478 *							
3077	0047		3078	2479	DC	IL2'071'					COUNT FIELD FOR SDF
3079	0000		307A	2480	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
307B	0040		307C	2481	DC	IL2'064'					LENGTH OF TEXT LINE
307D	00		307D	2482	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
307E	C4C9E2D2E240C1D9		30AF	2483	DC	CL050'DISKS ARE SPECIFIED IN PAIRS BY LOCATION (R1, F1, , '					
30B0	D9F26B40D6D940C6		30BD	2484	DC	CL014'R2, OR F2) AND'					
				2485 *							
30BE	0033		30BF	2486	DC	IL2'051'					COUNT FIELD FOR SDF
30C0	0000		30C1	2487	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
30C2	002C		30C3	2488	DC	IL2'044'					LENGTH OF TEXT LINE
30C4	00		30C4	2489	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
30C5	C4C9E2D240D3C1C2		30F0	2490	DC	CL044'DISK LABEL. THE ENTIRE CONTENTS OF THE FIRST'					
				2491 *							
30F1	000F		30F2	2492	DC	IL2'015'					COUNT FIELD FOR SDF
30F3	0100		30F4	2493	DC	AL2(256*@SIST)					TYPE BYTES OF SDF
30F5	0038		30F6	2494	DC	IL2'056'					LENGTH OF TEXT LINE
30F7	00		30F7	2495	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
30F8	C4C9E2D240E2D7C5		30FF	2496	DC	CL008'DISK SPE'					
				2498 *****							
				2499 ***** START OF NEW SECTOR 050 *****							
				2500 *****							
3100			3100	2501	ORG	* ,256 ,0					ORG ON NEXT SCTR BOUNDARY
3100	00		3100	2502	DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
				2503 *							
3101	0034		3102	2504	DC	IL2'052'					COUNT FIELD FOR SDF
3103	0200		3104	2505	DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
3105	C3C9C6C9C5C440C9		3134	2506	DC	CL048'CIFIED IN A PAIR ARE COPIED ONTO THE SECOND DISK'					
				2507 *							
3135	0047		3136	2508	DC	IL2'071'					COUNT FIELD FOR SDF
3137	0000		3138	2509	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3139	0040		313A	2510	DC	IL2'064'					LENGTH OF TEXT LINE
313B	00		313B	2511	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
313C	E2D7C5C3C9C6C9C5		316D	2512	DC	CL050'SPECIFIED. THE <SYSTEM> HALTS PRIOR TO EACH COPY S'					
316E	E3C5D7404DE2C9D5		317B	2513	DC	CL014'TEP (SINGLE OR'					
				2514 *							
317C	0047		317D	2515	DC	IL2'071'					COUNT FIELD FOR SDF
317E	0000		317F	2516	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3180	0040		3181	2517	DC	IL2'064'					LENGTH OF TEXT LINE
3182	00		3182	2518	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3183	D4E4D3E3C9D7D3C5		31B4	2519	DC	CL050'MULTIPLE). THE COPY OPERATION IS CONTINUED BY SETT'					
31B5	C9D5C740E3C8C540		31C2	2520	DC	CL014'ING THE SYSTEM'					
				2521 *							
31C3	003D		31C4	2522	DC	IL2'061'					COUNT FIELD FOR SDF
31C5	0100		31C6	2523	DC	AL2(256*@SIST)					TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 48

31C7 003A	31C8 2524	DC	IL2'058'	LENGTH OF TEXT LINE
31C9 00	31C9 2525	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
31CA E2E3C1D9E340E2E6	31F9 2526	DC	CL048'START SWITCH IN THE ''START'' POSITION. WHEN DISKS'	
31FA 40C1D9C540E3	31FF 2527	DC	CL006' ARE T'	
	2529 *****		*****	*****
	2530 ***** START OF NEW SECTOR 051		*****	*****
	2531 *****		*****	*****
3200	2532	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3200 00	3200 2533	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2534 *			
3201 0008	3202 2535	DC	IL2'008'	COUNT FIELD FOR SDF
3203 0200	3204 2536	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3205 D640C2C5	3208 2537	DC	CL004'O BE'	
	2538 *			
3209 0045	320A 2539	DC	IL2'069'	COUNT FIELD FOR SDF
320B 0000	320C 2540	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
320D 003E	320E 2541	DC	IL2'062'	LENGTH OF TEXT LINE
320F 00	320F 2542	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3210 C3C8C1D5C7C5C440	3241 2543	DC	CL050'CHANGED DURING A COPY OPERATION, THEY ARE SWITCHED'	
3242 40C4E4D9C9D5C740	324D 2544	DC	CL012' DURING THIS'	
	2545 *			
324E 0043	324F 2546	DC	IL2'067'	COUNT FIELD FOR SDF
3250 0000	3251 2547	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3252 003C	3253 2548	DC	IL2'060'	LENGTH OF TEXT LINE
3254 00	3254 2549	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3255 E2E3D6D740C1D5C4	3286 2550	DC	CL050'STOP AND THEN THE COPY OPERATION IS CONTINUED BY S'	
3287 C5E3E3C9D5C740E3	3290 2551	DC	CL010'ETTING THE'	
	2552 *			
3291 0044	3292 2553	DC	IL2'068'	COUNT FIELD FOR SDF
3293 0000	3294 2554	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3295 003D	3296 2555	DC	IL2'061'	LENGTH OF TEXT LINE
3297 00	3297 2556	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3298 E2E8E2E3C5D440E2	32C9 2557	DC	CL050'SYSTEM START SWITCH IN THE START POSITION. AN <IPL'	
32CA 6E40D7D9D6C3C5C4	32D4 2558	DC	CL011'> PROCEDURE'	
	2559 *			
32D5 002B	32D6 2560	DC	IL2'043'	COUNT FIELD FOR SDF
32D7 0100	32D8 2561	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
32D9 003C	32DA 2562	DC	IL2'060'	LENGTH OF TEXT LINE
32DB 00	32DB 2563	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
32DC D4E4E2E340C2C540	32FF 2564	DC	CL036'MUST BE PERFORMED WHEN THE SYSTEM ST'	
	2566 *****		*****	*****
	2567 ***** START OF NEW SECTOR 052		*****	*****
	2568 *****		*****	*****
3300	2569	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3300 00	3300 2570	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2571 *			
3301 001C	3302 2572	DC	IL2'028'	COUNT FIELD FOR SDF
3303 0200	3304 2573	DC	AL2(256*@SLAST)	TYPE BYTES OF SEW
3305 D6D7E240C6D6D3D3	331C 2574	DC	CL024'OPS FOLLOWING A COMPLETE'	
	2575 *			
331D 0042	331E 2576	DC	IL2'066'	COUNT FIELD FOR SDF
331F 0000	3320 2577	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3321 003B	3322 2578	DC	IL2'059'	LENGTH OF TEXT LINE
3323 00	3323 2579	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 49

3324	C3D6D7E840D6D7C5	3355	2580	DC	CL050 'COPY OPERATION (SINGLE OR MULTIPLE). PROCEDURES FO'	
3356	D940C3D6D7E8C9D5	335E	2581	DC	CL009 'R COPYING'	
		2582	*			
335F	003F	3360	2583	DC	IL2 '063'	COUNT FIELD FOR SDF
3361	0000	3362	2584	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3363	0038	3364	2585	DC	IL2 '056'	LENGTH OF TEXT LINE
3365	00	3365	2586	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3366	C4C9E2D2E240C1D9	3396	2587	DC	CL049 'DISKS ARE CONTAINED IN THE OPERATOR''S GUIDE PUBLI'	
3397	C3C1E3C9D6D56B	339D	2588	DC	CL007 'CATION,'	
		2589	*			
339E	0045	339F	2590	DC	IL2 '069'	COUNT FIELD FOR SDF
33A0	0000	33A1	2591	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
33A2	003E	33A3	2592	DC	IL2 '062'	LENGTH OF TEXT LINE
33A4	00	33A4	2593	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
33A5	C7C3F3F460F0F0F0	33D6	2594	DC	CL050 'GC34-0003, AND FURTHER INFORMATION ABOUT THE COPY-'	
33D7	C4C9E2D240C3D6D4	33E2	2595	DC	CL012 'DISK COMMAND'	
		2596	*			
33E3	001D	33E4	2597	DC	IL2 '029'	COUNT FIELD FOR SDF
33E5	0100	33E6	2598	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
33E7	0035	33E8	2599	DC	IL2 '053'	LENGTH OF TEXT LINE
33E9	00	33E9	2600	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
33EA	C9E240C3D6D5E3C1	33FF	2601	DC	CL022 'IS CONTAINED IN THE RE'	
		2603	*****			
		2604	***** START OF NEW SECTOR 053			*****
		2605	*****			*****
3400		2606	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY	
3400	00	3400	2607	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		2608	*			
3401	0023	3402	2609	DC	IL2 '035'	COUNT FIELD FOR SDF
3403	0200	3404	2610	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3405	C6C5D9C5D5C3C540	3423	2611	DC	CL031 'ERENCE PUBLICATION, GC34-0001.'	
		2612	*			
		2613	* END OF TEXT LINES FOR BLOCK			
		2614	*			
3424	0008	3425	2615	DC	IL2 '008'	COUNT FIELD FOR SDF
3426	0000	3427	2616	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3428	0000	3429	2617	DC	IL2 '000'	NUMBER OF RESPONSES
342A	01	342A	2618	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
342B	00	342B	2619	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		2621	*****			
		2622	* TEXT FOR BLOCK NO. 3620			
		2623	* TEXT FOR KEYWORD - MERGE			
		2624	*****			
		342C	2625	T3H191 EQU *	START ADDR FOR BLOCK	
		2626	*			
342C	0041	342D	2627	DC	IL2 '065'	COUNT FIELD FOR SDF
342E	0000	342F	2628	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3430	003A	3431	2629	DC	IL2 '058'	LENGTH OF TEXT LINE
3432	00	3432	2630	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3433	E3C8C540D4C5D9C7	3464	2631	DC	CL050 'THE MERGE COMMAND INSERTS ALL OR PART OF A SPECIFI'	
3465	C5C440E2C1E5C5C4	346C	2632	DC	CL008 'ED SAVED'	
		2633	*			
346D	0041	346E	2634	DC	IL2 '065'	COUNT FIELD FOR SDF
346F	0000	3470	2635	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 50

3471 003A	3472 2636	DC	IL2'058'	LENGTH OF TEXT LINE
3473 00	3473 2637	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3474 D3C9C2D9C1D9E840	34A5 2638	DC	CL050'LIBRARY FILE INTO THE <WORK FILE> AT A GIVEN LOCAT'	
34A6 C9D6D54B40E3C8C5	34AD 2639	DC	CL008'ION. THE'	
	2640 *			
34AE 0041	34AF 2641	DC	IL2'065'	COUNT FIELD FOR SDF
34B0 0000	34B1 2642	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
34B2 003A	34B3 2643	DC	IL2'058'	LENGTH OF TEXT LINE
34B4 00	34B4 2644	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
34B5 D9C5E2E4D3E3C9D5	34E6 2645	DC	CL050'RESULTING WORK FILE IS AUTOMATICALLY RENUMBERED. E'	
34E7 E7C1D4D7D3C5E27A	34EE 2646	DC	CL008'XAMPLES:'	
	2647 *			
34EF 0008	34F0 2648	DC	IL2'008'	COUNT FIELD FOR SDF
34F1 0000	34F2 2649	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
34F3 0000	34F4 2650	DC	IL2'000'	LENGTH OF TEXT LINE
34F5 00	34F5 2651	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
34F6 00	34F6 2652	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2653 *			
34F7 0008	34F8 2654	DC	IL2'008'	COUNT FIELD FOR SDF
34F9 0000	34FA 2655	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
34FB 0000	34FC 2656	DC	IL2'000'	LENGTH OF TEXT LINE
34FD 00	34FD 2657	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
34FE 00	34FE 2658	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2659 *			
34FF 80	34FF 2660	DC	AL1(@SNULL)	NULL SDF INDR
	2662 *****			*****
	2663 ***** START OF NEW SECTOR 054			*****
	2664 *****			*****
3500	2665	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
3500 00	3500 2666	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2667 *			
3501 0008	3502 2668	DC	IL2'008'	COUNT FIELD FOR SDF
3503 0000	3504 2669	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3505 0000	3506 2670	DC	IL2'000'	LENGTH OF TEXT LINE
3507 00	3507 2671	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3508 00	3508 2672	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2673 *			
3509 001F	350A 2674	DC	IL2'031'	COUNT FIELD FOR SDF
350B 0000	350C 2675	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
350D 0018	350E 2676	DC	IL2'024'	LENGTH OF TEXT LINE
350F 00	350F 2677	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3510 D4C5D9C7C540E2C1	3527 2678	DC	CL024'MERGE SAVEFILE,50-170,80'	
	2679 *			
3528 002B	3529 2680	DC	IL2'043'	COUNT FIELD FOR SDF
352A 0000	352B 2681	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
352C 0022	352D 2682	DC	IL2'034'	LENGTH OF TEXT LINE
352E 00	352E 2683	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
352F D4C5D9C7C540E2C1	3552 2684	DC	CL036'MERGE SAVEFILE/PASSWORD/DISK3,60-170'	
	2685 *			
3553 0019	3554 2686	DC	IL2'025'	COUNT FIELD FOR SDF
3555 0000	3556 2687	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3557 0012	3558 2688	DC	IL2'018'	LENGTH OF TEXT LINE
3559 00	3559 2689	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
355A D4C5D9C7C5405CE2	356B 2690	DC	CL018'MERGE *SAVEFILE,80'	
	2691 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 51

356C 001D	356D 2692	DC	IL2'029'	COUNT FIELD FOR SDF
356E 0000	356F 2693	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3570 0016	3571 2694	DC	IL2'022'	LENGTH OF TEXT LINE
3572 00	3572 2695	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3573 D4C5D9C7C5405C5C	3588 2696	DC	CL022'MERGE **SAVEFILE/DISKS'	
	2697 *			
3589 0008	358A 2698	DC	IL2'008'	COUNT FIELD FOR SDF
358B 0000	358C 2699	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
358D 0000	358E 2700	DC	IL2'000'	LENGTH OF TEXT LINE
358F 00	358F 2701	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3590 00	3590 2702	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2703 *			
3591 0008	3592 2704	DC	IL2'008'	COUNT FIELD FOR SDF
3593 0000	3594 2705	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3595 0000	3596 2706	DC	IL2'000'	LENGTH OF TEXT LINE
3597 00	3597 2707	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3598 00	3598 2708	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2709 *			
3599 0008	359A 2710	DC	IL2'008'	COUNT FIELD FOR SDF
359B 0000	359C 2711	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
359D 0000	359E 2712	DC	IL2'000'	LENGTH OF TEXT LINE
359F 00	359F 2713	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
35A0 00	35A0 2714	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	2715 *			
35A1 0042	35A2 2716	DC	IL2'066'	COUNT FIELD FOR SDF
35A3 0000	35A4 2717	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
35A5 003B	35A6 2718	DC	IL2'059'	LENGTH OF TEXT LINE
35A7 00	35A7 2719	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
35A8 E6C8C5D540E3C8C5	35D8 2720	DC	CL049'WHEN THE OPTIONAL ''FROM-LINE-NUM - THRU-LINE-NUM'''	
35D9 40D7C1D9C1D4C5E3	35E2 2721	DC	CL010' PARAMETER'	
	2722 *			
35E3 001D	35E4 2723	DC	IL2'029'	COUNT FIELD FOR SDF
35E5 0100	35E6 2724	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
35E7 0040	35E8 2725	DC	IL2'064'	LENGTH OF TEXT LINE
35E9 00	35E9 2726	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
35EA 4DF5F060F1F7F05D	35FF 2727	DC	CL022'(50-170) IS SPECIFIED.'	
	2729 *****			
	2730 ***** START OF NEW SECTOR 055			*****
	2731 *****			*****
3600	2732	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
3600 00	3600 2733	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2734 *			
3601 002E	3602 2735	DC	IL2'046'	COUNT FIELD FOR SDF
3603 0200	3604 2736	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3605 40C9E340C4C5C6C9	362E 2737	DC	CL042' IT DEFINES A SERIES OF LINES OF THE SAVED'	
	2738 *			
362F 0046	3630 2739	DC	IL2'070'	COUNT FIELD FOR SDF
3631 0000	3632 2740	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3633 003F	3634 2741	DC	IL2'063'	LENGTH OF TEXT LINE
3635 00	3635 2742	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3636 C6C9D3C540E3C8C1	3667 2743	DC	CL050'FILE THAT IS TO BE MERGED INTO THE WORK FILE FOLLO'	
3668 E6C9D5C740E3C8C5	3674 2744	DC	CL013'WING THE LINE'	
	2745 *			
3675 0043	3676 2746	DC	IL2'067'	COUNT FIELD FOR SDF
3677 0000	3678 2747	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 52

3679 003C	367A 2748	DC	IL2'060'	LENGTH OF TEXT LINE
367B 00	367B 2749	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
367C E2D7C5C3C9C6C9C5	36AB 2750	DC	CL048'SPECIFIED BY THE ''AFTER-LINE-NUM'' PARAMETER (80)'	
36AC 4B40C9C6407DC1C6	36B7 2751	DC	CL012'. IF ''AFTER-'	
	2752 *			

36B8 0047	36B9 2753	DC	IL2'071'	COUNT FIELD FOR SDF
36BA 0000	36BB 2754	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
36BC 0040	36BD 2755	DC	IL2'064'	LENGTH OF TEXT LINE
36BE 00	36BE 2756	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
36BF D3C9D5C560D5E4D4	36EF 2757	DC	CL049'LINE-NUM' (80) IS NOT SPECIFIED, THE LINES OF THE'	
36F0 40E2C1E5C5C440C6	36FE 2758	DC	CL015' SAVED FILE ARE'	
	2759 *			

36FF 80	36FF 2760	DC	AL1(@SNULL)	NULL SDF INDR
---------	-----------	----	-------------	---------------

2762 *****	*****			
2763 ***** START OF NEW SECTOR 056	*****			
2764 *****	*****			

3700	2765	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3700 00	3700 2766	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2767 *			

3701 0044	3702 2768	DC	IL2'068'	COUNT FIELD FOR SDF
3703 0000	3704 2769	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3705 003D	3706 2770	DC	IL2'061'	LENGTH OF TEXT LINE
3707 00	3707 2771	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3708 D4C5D9C7C5C440E6	3739 2772	DC	CL050'MERGED WITH THE WORK FILE FOLLOWING THE LAST LINE '	
373A D6C640E3C8C540E6	3744 2773	DC	CL011'OF THE WORK'	
	2774 *			

3745 0046	3746 2775	DC	IL2'070'	COUNT FIELD FOR SDF
3747 0000	3748 2776	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3749 003F	374A 2777	DC	IL2'063'	LENGTH OF TEXT LINE
374B 00	374B 2778	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
374C C6C9D3C54B40C9C6	377B 2779	DC	CL048'FILE. IF ONLY THE ''AFTER-LINE-NUM'' PARAMETER (80)'	
377C 5D40C9E240E2D7C5	378A 2780	DC	CL015') IS SPECIFIED.'	
	2781 *			

378B 0043	378C 2782	DC	IL2'067'	COUNT FIELD FOR SDF
378D 0000	378E 2783	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
378F 003C	3790 2784	DC	IL2'060'	LENGTH OF TEXT LINE
3791 00	3791 2785	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3792 E3C8C540C5D5E3C9	37C3 2786	DC	CL050'THE ENTIRE SAVED FILE IS MERGED WITH THE WORK FILE'	
37C4 40C6D6D3D3D6E6C9	37CD 2787	DC	CL010' FOLLOWING'	
	2788 *			

37CE 0032	37CF 2789	DC	IL2'050'	COUNT FIELD FOR SDF
37D0 0100	37D1 2790	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
37D2 003C	37D3 2791	DC	IL2'060'	LENGTH OF TEXT LINE
37D4 00	37D4 2792	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
37D5 E3C8C540E6D6D9D2	37FF 2793	DC	CL043'THE WORK-FILE LINE SPECIFIED (80). WHEN NON'	

2795 *****	*****			
2796 ***** START OF NEW SECTOR 057	*****			
2797 *****	*****			
3800	2798	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
3800 00	3800 2799	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	2800 *			
3801 0015	3802 2801	DC	IL2'021'	COUNT FIELD FOR SDF
3803 0200	3804 2802	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3805 C540D6C640E3C8C5	3815 2803	DC	CL017'E OF THE OPTIONAL'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 53

			2804 *		
3816	0047	3817	2805	DC IL2'071'	COUNT FIELD FOR SDF
3818	0000	3819	2806	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
381A	0040	381B	2807	DC IL2'064'	LENGTH OF TEXT LINE
381C	00	381C	2808	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
381D	D3C9D5C540D5E4D4	384E	2809	DC CL050'LINE NUMBER <PARAMETERS> ARE SPECIFIED, THE ENTIRE'	
384F	40E2C1E5C5C440C6	385C	2810	DC CL014' SAVED FILE IS'	
			2811 *		
385D	0044	385E	2812	DC IL2'068'	COUNT FIELD FOR SDF
385F	0000	3860	2813	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3861	003D	3862	2814	DC IL2'061'	LENGTH OF TEXT LINE
3863	00	3863	2815	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3864	D4C5D9C7C5C440E6	3895	2816	DC CL050'MERGED WITH THE WORK FILE FOLLOWING THE LAST LINE '	
3896	D6C640E3C8C540E6	38A0	2817	DC CL011'OF THE WORK'	
			2818 *		
38A1	0044	38A2	2819	DC IL2'068'	COUNT FIELD FOR SDF
38A3	0000	38A4	2820	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
38A5	003D	38A6	2821	DC IL2'061'	LENGTH OF TEXT LINE
38A7	00	38A7	2822	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
38A8	C6C9D3C54B40E3C8	38D9	2823	DC CL050'FILE. THE WORK FILE AND THE SAVED FILE MUST BE THE'	
38DA	40E2C1D4C540E3E8	38E4	2824	DC CL011' SAME TYPE.'	
			2825 *		
38E5	001B	38E6	2826	DC IL2'027'	COUNT FIELD FOR SDF
38E7	0100	38E8	2827	DC AL2(256*@SIST)	TYPE BYTES OF SDF
38E9	003E	38EA	2828	DC IL2'062'	LENGTH OF TEXT LINE
38EB	00	38EB	2829	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
38EC	C6E4D9E3C8C5D940	38FF	2830	DC CL020'FURTHER INFORMATION '	
			2832 *****		
			2833 ***** START OF NEW SECTOR 058 *****		
			2834 *****		
3900		2835	ORG *,256,0		ORG ON NEXT SCTR BOUNDARY
3900	00	3900	2836	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			2837 *		
3901	002E	3902	2838	DC IL2'046'	COUNT FIELD FOR SDF
3903	0200	3904	2839	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
3905	C9E240C3D6D5E3C1	392E	2840	DC CL042'IS CONTAINED IN THE	REFERENCE PUBLICATION,'
			2841 *		
392F	0011	3930	2842	DC IL2'017'	COUNT ',.ELI) FOR SDF
3931	0000	3932	2843	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3933	000A	3934	2844	DC IL2'010'	LENGTH OF TEXT LINE
3935	00	3935	2845	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3936	C7C3F3F460F0F0F0	393F	2846	DC CL010'GC34-0001.'	
			2847 *		
			2848 * END OF TEXT LINES FOR BLOCK		
			2849 *		
3940	0008	3941	2850	DC IL2'008'	COUNT FIELD FOR SDF
3942	0000	3943	2851	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
3944	0000	3945	2852	DC IL2'000'	NUMBER OF RESPONSES
3946	01	3946	2853	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
3947	00	3947	2854	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			2856 *****		
			2857 * TEXT FOR BLOCK NO. 3910 *		
			2858 * TEXT FOR KEYWORD - MOUNT *		
			2859 *****		

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 54

		3948 2860	T3H192 EQU *		START ADDR FOR BLOCK
		2861 *			
3948 003E		3949 2862	DC IL2'062'		COUNT FIELD FOR SDF
394A 0000		394B 2863	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
394C 0037		394D 2864	DC IL2'055'		LENGTH OF TEXT LINE
394E 00		394E 2865	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
394F E3C8C540D4D6E4D5		3980 2866	DC CL050'THE MOUNT COMMAND INDICATES TO THE <SYSTEM> THAT A '		
3981 40C4C9E2D2		3985 2867	DC CL005' DISK'		
		2868 *			
3986 0046		3987 2869	DC IL2'070'		COUNT FIELD FOR SDF
3988 0000		3989 2870	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
398A 003F		398B 2871	DC IL2'063'		LENGTH OF TEXT LINE
398C 00		398C 2872	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
398D C3C1D9E3D9C9C4C7		39BE 2873	DC CL050'CARTIDGE IS BEING MOUNTED ON ONE OF THE REMOVABLE '		
39BF 40C4D9C9E5C5E24B		39CB 2874	DC CL013' DRIVES. THIS'		
		2875 *			
39CC 0034		39CD 2876	DC IL2'052'		COUNT FIELD FOR SDF
39CE 0100		39CF 2877	DC AL2(256*@SIST)		TYPE BYTES OF SDF
39D0 003F		39D1 2878	DC IL2'063'		LENGTH OF TEXT LINE
39D2 00		39D2 2879	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
39D3 C3D6D4D4C1D5C440		39FF 2880	DC CL045'COMMAND MUST BE USED EVERY TIME A DISK IS CHA'		
		2882 *****			
		2883 ***** START OF NEW SECTOR 059			*****
		2884 *****			
3A00		2885 ORG *,256,0			ORG ON NEXT SCTR BOUNDARY
3A00 00		3A00 2886 DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
		2887 *			
3A01 0016		3A02 2888 DC IL2'022'			COUNT FIELD FOR SDF
3A03 0200		3A04 2889 DC AL2(256*@SLAST)			TYPE BYTES OF SDF
3A05 D5C7C5C440C4E4D9		3A16 2890 DC CL018'NGED DURING SYSTEM'			
		2891 *			
3A17 0041		3A18 2892 DC IL2'065'			COUNT FIELD FOR SDF
3A19 0000		3A1A 2893 DC AL2(256*@SONLY)			TYPE BYTES OF SDF
3A1B 003A		3A1C 2894 DC IL2'058'			LENGTH OF TEXT LINE
3A1D 00		3A1D 2895 DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3A1E D6D7C5D9C1E3C9D6		3A4D 2896 DC CL048'OPERATIONS EXCEPT DURING A ''COPY-DISK'' FUNCTION.'			
3A4E 40C5E7C1D4D7D3C5		3A57 2897 DC CL010' EXAMPLES:'			
		2898 *			
3A58 0008		3A59 2899 DC IL2'008'			COUNT FIELD FOR SDF
3A5A 0000		3A5B 2900 DC AL2(256*@SONLY)			TYPE BYTES OF SDF
3A5C 0000		3A5D 2901 DC IL2'000'			LENGTH OF TEXT LINE
3A5E 00		3A5E 2902 DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3A5F 00		3A5F 2903 DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
		2904 *			
3A60 0008		3A61 2905 DC IL2'008'			COUNT FIELD FOR SDF
3A62 0000		3A63 2906 DC AL2(256*@SONLY)			TYPE BYTES OF SDF
3A64 0000		3A65 2907 DC IL2'000'			LENGTH OF TEXT LINE
3A66 00		3A66 2908 DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3A67 00		3A67 2909 DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
		2910 *			
3A68 0008		3A69 2911 DC IL2'008'			COUNT FIELD FOR SDF
3A6A 0000		3A6B 2912 DC AL2(256*@SONLY)			TYPE BYTES OF SDF
3A6C 0000		3A6D 2913 DC IL2'000'			LENGTH OF TEXT LINE
3A6E 00		3A6E 2914 DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
3A6F 00		3A6F 2915 DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER	15, MOD 00	21/02/22	PAGE	55
				2916 *						
3A70	0012		3A71	2917	DC IL2'018'			COUNT FIELD FOR SDF		
3A72	0000		3A73	2918	DC AL2(256*@SONLY)			TYPE BYTES OF SDF		
3A74	000B		3A75	2919	DC IL2'011'			LENGTH OF TEXT LINE		
3A76	00		3A76	2920	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
3A77	D4D6E4D5E340C4C9		3A81	2921	DC CL011'MOUNT DISK1'					
				2922 *						
3A82	0015		3A83	2923	DC IL2'021'			COUNT FIELD FOR SDF		
3A84	0000		3A85	2924	DC AL2(256*@SONLY)			TYPE BYTES OF SDF		
3A86	000E		3A87	2925	DC IL2'014'			LENGTH OF TEXT LINE		
3A88	00		3A88	2926	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
3A89	D4D6E4D5E340C4C9		3A96	2927	DC CL014'MOUNT DISKJ,R1'					
				2928 *						
3A97	0015		3A98	2929	DC IL2'021'			COUNT FIELD FOR SDF		
3A99	0000		3A9A	2930	DC AL2(256*@SONLY)			TYPE BYTES OF SDF		
3A9B	000E		3A9C	2931	DC IL2'014'			LENGTH OF TEXT LINE		
3A9D	00		3A9D	2932	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
3A9E	D4D6E4D5E340C2C4		3AAB	2933	DC CL014'MOUNT BDISK,R2'					
				2934 *						
3AAC	0008		3AAD	2935	DC IL2'008'			COUNT FIELD FOR SDF		
3AAE	0000		3AAF	2936	DC AL2(256*@SONLY)			TYPE BYTES OF SDF		
3AB0	0000		3AB1	2937	DC IL2'000'			LENGTH OF TEXT LINE		
3AB2	00		3AB2	2938	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
3AB3	00		3AB3	2939	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE		
				2940 *						
3AB4	0008		3AB5	2941	DC IL2'008'			COUNT FIELD FOR SDF		
3AB6	0000		3AB7	2942	DC AL2(256*@SONLY)			TYPE BYTES OF SDF		
3AB8	0000		3AB9	2943	DC IL2'000'			LENGTH OF TEXT LINE		
3ABA	00		3ABA	2944	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
3ABB	00		3ABB	2945	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE		
				2946 *						
3ABC	0008		3ABD	2947	DC IL2'008'			COUNT FIELD FOR SDF		
3ABE	0000		3ABF	2948	DC AL2(256*@SONLY)			TYPE BYTES OF SDF		
3AC0	0000		3AC1	2949	DC IL2'000'			LENGTH OF TEXT LINE		
3AC2	00		3AC2	2950	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
3AC3	00		3AC3	2951	DC AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE		
				2952 *						
3AC4	003C		3AC5	2953	DC IL2'060'			COUNT FIELD FOR SDF		
3AC6	0100		3AC7	2954	DC AL2(256*@SIST)			TYPE BYTES OF SDF		
3AC8	003C		3AC9	2955	DC IL2'060'			LENGTH OF TEXT LINE		
3ACA	00		3ACA	2956	DC AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
3ACB	E3C8C5404CC4C9E2		3AFC	2957	DC CL050'THE <DISK LABEL> PARAMETER SPECIFIED MUST BE THE S'					
3AFD	C1D4C5		3AFF	2958	DC CL003'AME'					
				2960 *****						
				2961 ***** START OF NEW SECTOR 060				*****		
				2962 *****						
3B00				2963 ORG *,256,0				ORG ON NEXT SCTR BOUNDARY		
3B00	00		3B00	2964	DC AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR		
				2965 *						
3B01	000B		3B02	2966	DC IL2'011'			COUNT FIELD FOR SDF		
3B03	0200		3B04	2967	DC AL2(256*@SLAST)			TYPE BYTES OF SDF		
3B05	40C1E240E3C8C5		3B0B	2968	DC CL007' AS THE'					
				2969 *						
3B0C	0042		3B0D	2970	DC IL2'066'			COUNT FIELD FOR SDF		
3B0E	0000		3B0F	2971	DC AL2(256*@SONLY)			TYPE BYTES OF SDF		

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 56

3B10 003B	3B11 2972	DC	IL2'059'	LENGTH OF TEXT LINE
3B12 00	3B12 2973	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3B13 C4C9E2D240D3C1C2	3B44 2974	DC	CL050'DISK LABEL ON THE DISK BEING PLACED ON THE SYSTEM.'	
3B45 40E6C8C5D540E3C8	3B4D 2975 2976 *	DC	CL009' WHEN THE'	
3B4E 0048	3B4F 2977	DC	IL2'072'	COUNT FIELD FOR SDF
3B50 0000	3B51 2978	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3B52 0041	3B53 2979	DC	IL2'065'	LENGTH OF TEXT LINE
3B54 00	3B54 2980	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3B55 D6D7E3C9D6D5C1D3	3B83 2981	DC	CL047'OPTIONAL <DISK LOCATION> PARAMETER ''R1'' OR ''R2'''	
3B84 40C9E240D5D6E340	3B95 2982 2983 *	DC	CL018' IS NOT SPECIFIED,'	
3B96 0043	3B97 2984	DC	IL2'067'	COUNT FIELD FOR SDF
3B98 0000	3B99 2985	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3B9A 003C	3B9B 2986	DC	IL2'060'	LENGTH OF TEXT LINE
3B9C 00	3B9C 2987	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3B9D E3C8C540E2E8E2E3	3BCE 2988	DC	CL050'THE SYSTEM ASSUMES THAT THE DISK IS BEING PLACED O'	
3BCF D540C4D9C9E5C540	3BD8 2989 2990 *	DC	CL010'N DRIVE 1.'	
3BD9 0027	3BDA 2991	DC	IL2'039'	COUNT FIELD FOR SDF
3BDB 0100	3BDC 2992	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
3BDD 003E	3BDE 2993	DC	IL2'062'	LENGTH OF TEXT LINE
3BDF 00	3BDF 2994	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3BE0 C6E4D9E3C8C5D940	3BFF 2995	DC	CL032'FURTHER INFORMATION IS CONTAINED'	
	2997 *****			
	2998 ***** START OF NEW SECTOR 061			*****
	2999 *****			*****
3C00	3000	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
3C00 00	3C00 3001	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	3002 *			
3C01 0022	3C02 3003	DC	IL2'034'	COUNT FIELD FOR SDF
3C03 0200	3C04 3004	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3C05 40C9D540E3C8C540	3C22 3005 3006 *	DC	CL030' IN THE REFERENCE PUBLICATION,'	
3C23 0011	3C24 3007	DC	IL2'017'	COUNT FIELD FOR SDF
3C25 0000	3C26 3008	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3C27 000A	3C28 3009	DC	IL2'010'	LENGTH OF TEXT LINE
3C29 00	3C29 3010	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3C2A C7C3F3F460F0F0F0	3C33 3011 3012 *	DC	CL010'GC34-0001.'	
	3013 * END OF TEXT LINES FOR BLOCK			
	3014 *			
3C34 0008	3C35 3015	DC	IL2'008'	COUNT FIELD FOR SDF
3C36 0000	3C37 3016	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3C38 0000	3C39 3017	DC	IL2'000'	NUMBER OF RESPONSES
3C3A 01	3C3A 3018	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
3C3B 00	3C3B 3019	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3021 *****			
	3022 * TEXT FOR BLOCK NO. 3815			*
	3023 * TEXT FOR KEYWORD - READCOMMAND			*
	3024 *****			*****
3C3C 3025	T3H193 EQU *			START ADDR FOR BLOCK
	3026 *			
3C3C 0047	3C3D 3027	DC	IL2'071'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 57

3C3E 0000	3C3F 3028	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3C40 0040	3C41 3029	DC	IL2'064'	LENGTH OF TEXT LINE
3C42 00	3C42 3030	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3C43 E3C8C540D9C5C1C4	3C74 3031	DC	CL050'THE READ COMMAND PROVIDES A MEANS OF ENTERING COMM'	
3C75 C1D5C4E26B404CD7	3C82 3032	DC	CL014'ANDS, <PROGRAM'	
	3033 *			
3C83 0043	3C84 3034	DC	IL2'067'	COUNT FIELD FOR SDF
3C85 0000	3C86 3035	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3C87 003C	3C88 3036	DC	IL2'060'	LENGTH OF TEXT LINE
3C89 00	3C89 3037	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3C8A C6C9D3C5E26E6B40	3CBB 3038	DC	CL050'FILES>, <DATA FILES> AND <PROCEDURE FILES> THROUGH'	
3CBC 40E3C8C540C4C1E3	3CC5 3039	DC	CL010' THE DATA'	
	3040 *			
3CC6 001A	3CC7 3041	DC	IL2'026'	COUNT FIELD FOR SDF
3CC8 0000	3CC9 3042	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3CCA 0013	3CCB 3043	DC	IL2'019'	LENGTH OF TEXT LINE
3CCC 00	3CCC 3044	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3CCD D9C5C3D6D9C4C5D9	3CDF 3045	DC	CL019'RECORDER. EXAMPLES:'	
	3046 *			
3CE0 0008	3CE1 3047	DC	IL2'008'	COUNT FIELD FOR SDF
3CE2 0000	3CE3 3048	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3CE4 0000	3CE5 3049	DC	IL2'000'	LENGTH OF TEXT LINE
3CE6 00	3CE6 3050	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3CE7 00	3CE7 3051	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3052 *			
3CE8 0008	3CE9 3053	DC	IL2'008'	COUNT FIELD FOR SDF
3CEA 0000	3CEB 3054	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3CEC 0000	3CED 3055	DC	IL2'000'	LENGTH OF TEXT LINE
3CEE 00	3CEE 3056	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3CEF 00	3CEF 3057	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3058 *			
3CF0 0008	3CF1 3059	DC	IL2'008'	COUNT FIELD FOR SDF
3CF2 0000	3CF3 3060	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3CF4 0000	3CF5 3061	DC	IL2'000'	LENGTH OF TEXT LINE
3CF6 00	3CF6 3062	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3CF7 00	3CF7 3063	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3064 *			
3CF8 0008	3CF9 3065	DC	IL2'008'	COUNT FIELD FOR SDF
3CFA 0100	3CFB 3066	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
3CFD 0009	3CFD 3067	DC	IL2'009'	LENGTH OF TEXT LINE
3CFE 00	3CFE 3068	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3CFF D9	3CFF 3069	DC	CL001'R'	
	3070 *****			*****
	3071 ***** START OF NEW SECTOR 062			*****
	3072 *****			*****
3D00	3073	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
3D00 00	3D00 3074	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	3075 *			
3D01 000C	3D02 3076	DC	IL2'012'	COUNT FIELD FOR SDF
3D03 0200	3D04 3077	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
3D05 C5C1C440C3C1D9C4	3D0C 3078	DC	CL008'EAD CARD'	
	3079 *			
3D0D 0017	3D0E 3080	DC	IL2'023'	COUNT FIELD FOR SDF
3D0F 0000	3D10 3081	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D11 0010	3D12 3082	DC	IL2'016'	LENGTH OF TEXT LINE
3D13 00	3D13 3083	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 58

3D14	D9C5C1C440C3C1D9	3D23	3084 3085 *	DC	CL016'READ CARD,NOLIST'	
3D24	0019	3D25	3086	DC	IL2'025'	COUNT FIELD FOR SDF
3D26	0000	3D27	3087	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D28	0012	3D29	3088	DC	IL2'018'	LENGTH OF TEXT LINE
3D2A	00	3D2A	3089	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3D2B	D9C5C1C440C3C1D9	3D3C	3090 3091 *	DC	CL018'READ CARD,LIST,NUM'	
3D3D	0016	3D3E	3092	DC	IL2'022'	COUNT FIELD FOR SDF
3D3F	0000	3D40	3093	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D41	000F	3D42	3094	DC	IL2'015'	LENGTH OF TEXT LINE
3D43	00	3D43	3095	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3D44	D9C5C1C440C3C1D9	3D52	3096 3097 *	DC	CL015'READ CARD,NONUM'	
3D53	000F	3D54	3098	DC	IL2'015'	COUNT FIELD FOR SOF
3D55	0000	3D56	3099	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D57	0000	3D58	3100	DC	IL2'000'	LENGTH OF TEXT LINE
3D59	00	3D59	3101	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3D5A	D9C5C1C440D2C5E8	3D61	3102 3103 *	DC	CL008'READ KEY'	
3D62	0008	3D63	3104	DC	IL2'008'	COUNT FIELD FOR SDF
3D64	0000	3D65	3105	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D66	0000	3D67	3106	DC	IL2'000'	LENGTH OF TEXT LINE
3D68	00	3D68	3107	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3D69	00	3D69	3108 3109 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
3D6A	0008	3D6B	3110	DC	IL2'008'	COUNT FIELD FOR SDF
3D6C	0000	3D6D	3111	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D6E	0000	3D6F	3112	DC	IL2'000'	LENGTH OF TEXT LINE
3D70	00	3D70	3113	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3D71	00	3D71	3114 3115 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
3D72	0008	3D73	3116	DC	IL2'008'	COUNT FIELD FOR SDF
3D74	0000	3D75	3117	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D76	0000	3D77	3118	DC	IL2'000'	LENGTH OF TEXT LINE
3D78	00	3D78	3119	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3D79	00	3D79	3120 3121 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
3D7A	0045	3D7B	3122	DC	IL2'069'	COUNT FIELD FOR SDF
3D7C	0000	3D7D	3123	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3D7E	003E	3D7F	3124	DC	IL2'062'	LENGTH OF TEXT LINE
3D80	00	3D80	3125	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3D81	C1407DD9C5C1C440	3DB0	3126	DC	CL048'A ''READ CARD'' COMMAND WITHOUT ANY OF THE OPTIONA'	
3DB1	D3404CD7C1D9C1D4	3DBE	3127 3128 *	DC	CL014'L <PARAMETERS>' CL008'DER. EAC'	
3DBF	0041	3DC0	3129	DC	IL2'065'	COUNT FIELD FOR SDF
3DC1	0100	3DC2	3130	DC	AL2(256*@SIST)	TYPE BYTES OF SOF
3DC3	0040	3DC4	3131	DC	IL2'064'	LENGTH OF TEXT LINE
3DC5	00	3DC5	3132	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3DC6	E2E3C1D9E3E240E3	3DF7	3133	DC	CL050'STARTS THE READING OF CARDS THROUGH THE DATA RECOR'	
3DF8	C4C5D94B40C5C1C3	3DFF	3134	DC	CL008'DER. EAC'	
			3136		*****	
			3137	***** START OF NEW SECTOR 063		*****
			3138	*****	*****	*****
3E00		3139		ORG * ,256 ,0		ORG ON NEW SCTR BOUNDARY

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	59
3E00	00		3E00	3140	DC	ALL(T1HLNK)					LINK BYTE TO NEXT SECTOR
				3141 *							
3E01	000A		3E02	3142	DC	IL2'010'					COUNT FIELD FOR SDF
3E03	0200		3E04	3143	DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
3E05	C840C3C1D9C4		3E0A	3144	DC	CL006'H CARD'					
				3145 *							
3E0B	0046		3E0C	3146	DC	IL2'070'					COUNT FIELD FOR SDF
3E0D	0000		3E0E	3147	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3EOF	003F		3E10	3148	DC	IL2'063'					LENGTH OF TEXT LINE
3E11	00		3E11	3149	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3E12	C9E240D3C9E2E3C5		3E41	3150	DC	CL048'IS LISTED AS IT IS READ. THE OPTIONAL ''LIST'' OR '					
3E42	7DD5D6D3C9E2E37D		3E50	3151	DC	CL015'''NOLIST''' PARAM-					
				3152 *							
3E51	0042		3E52	3153	DC	IL2'066'					COUNT FIELD FOR SDF
3E53	0000		3E54	3154	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3E55	003B		3E56	3155	DC	IL2'059'					LENGTH OF TEXT LINE
3E57	00		3E57	3156	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3E58	C5E3C5D940C9D5C4		3E89	3157	DC	CL050'ETER INDICATES WHETHER ALL CARDS ARE TO BE LISTED '					
3E8A	4CD3C9E2E36E40D6		3E92	3158	DC	CL009'<LIST> OR '					
				3159 *							
3E93	0047		3E94	3160	DC	IL2'071'					COUNT FIELD FOR SDF
3E95	0000		3E96	3161	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3E97	0040		3E98	3162	DC	IL2'064'					LENGTH OF TEXT LINE
3E99	00		3E99	3163	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3E9A	D6D5D3E840C3C1D9		3ECB	3164	DC	CL050'ONLY CARDS CONTAINING SYSTEM <COMMANDS> FOR IMMEDI'					
3ECC	C1E3C540C1C3E3C9		3ED9	3165	DC	CL014'ATE ACTION AND'					
				3166 *							
3EDA	0026		3EDB	3167	DC	IL2'038'					COUNT FIELD FOR SDF
3EDC	0100		3EDD	3168	DC	AL2(256*@SIST)					TYPE BYTES OF SDF
3EDE	003B		3EDF	3169	DC	IL2'059'					LENGTH OF TEXT LINE
3EE0	00		3EE0	3170	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3EE1	C3D6D4D4C5D5E340		3EFF	3171	DC	CL031'COMMENT CARDS (BEGINNING WITH A'					
				3173 *****							
				3174 ***** START OF NEW SECTOR 064							*****
				3175 *****							*****
3F00			3F00	3176	ORG	* ,256 ,0					ORG ON NEXT SCTR BOUNDARY
3F00	00		3F00	3177	DC	ALL(T1HLNK)					LINK BYTE TO NEXT SECTOR
				3178 *							
3F01	0020		3F02	3179	DC	IL2'032'					COUNT FIELD FOR SDF
3F03	0200		3F04	3180	DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
3F05	D540C1E2E3C5D9C9		3F20	3181	DC	CL028'N ASTERISK) ARE TO BE LISTED'					
				3182 *							
3F21	0042		3F22	3183	DC	IL2'066'					COUNT FIELD FOR SDF
3F23	0000		3F24	3184	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3F25	003B		3F26	3185	DC	IL2'059'					LENGTH OF TEXT LINE
3F27	00		3F27	3186	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3F28	4DD5D6D3C9E2E35D		3F55	3187	DC	CL046'(NOLIST). THE OPTIONAL ''NUM'' OR ''NONUM'' PARAME'					
3F56	E3C5D940C9D5C4C9		3F62	3188	DC	CL013'TER INDICATES'					
				3189 *							
3F63	0045		3F64	3190	DC	IL2'069'					COUNT FIELD FOR SDF
3F65	0000		3F66	3191	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
3F67	003E		3F68	3192	DC	IL2'062'					LENGTH OF TEXT LINE
3F69	00		3F69	3193	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
3F6A	E6C8C5E3C8C5D940		3F9B	3194	DC	CL050'WHETHER OR NOT LINE NUMBERS ARE TO BE GENERATED FO'					
3F9C	D940C3C1D9C4E240		3FA7	3195	DC	CL012'R CARDS THAT'					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 60

			3196 *			
3FA8	0046	3FA9	3197	DC	IL2'070'	COUNT FIELD FOR SDF
3FAA	0000	3FAB	3198	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
3FAC	003F	3FAD	3199	DC	IL2'063'	LENGTH OF TEXT LINE
3FAE	00	3FAE	3200	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
3FAF	C4D640D5D6E340C2	3FE0	3201	DC	CL050'DO NOT BEGIN WITH A SLASH OR AN ASTERISK. A SLASH '	
3FE1	C9D540C3D6D3E4D4	3FED	3202	DC	CL013'IN COLUMN ONE'	
			3203 *			
3FEE	0012	3FFF	3204	DC	IL2'018'	COUNT FIELD FOR SDF
3FF0	0100	3FF1	3205	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
3FF2	003D	3FF3	3206	DC	IL2'061'	LENGTH OF TEXT LINE
3FF4	00	3FF4	3207	DC	AL1(KHEPRT)	TYPE INN FOR TEXT LINE
			3208 *			
3FF5	C9D5C4C9C3C1E3C5	3FFF	3209	DC	CL011'INDICATES A'	
			3211 *****			
			3212 ***** START OF NEW SECTOR 065			*****
			3213 *****			*****
4000		3214	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY	
4000	00	4000	3215	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		3216 *				
4001	0036	4002	3217	DC	IL2'054'	COUNT FIELD FOR SDF
4003	0200	4004	3218	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4005	40E2E8E2E3C5D440	4036	3219	DC	CL050' SYSTEM COMMAND BEING ENTERED FOR IMMEDIATE ACTION'	
		3220 *				
4037	001F	4038	3221	DC	IL2'031'	COUNT FIELD FOR SDF
4039	0000	403A	3222	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
403B	0018	403C	3223	DC	IL2'024'	LENGTH OF TEXT LINE
403D	00	403D	3224	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
403E	E6C8C5D5407DD5E4	4055	3225	DC	CL024'WHEN ''NUM'' IS SPECIFIED.'	
		3226 *				
4056	0008	4057	3227	DC	IL2'008'	COUNT FIELD FOR SDF
4058	0000	4059	3228	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
405A	0000	405B	3229	DC	IL2'000'	LENGTH OF TEXT LINE
405C	00	405C	3230	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
405D	00	405D	3231	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		3232 *				
405E	0041	405F	3233	DC	IL2'065'	COUNT FIELD FOR SDF
4060	0000	4061	3234	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4062	003A	4063	3235	DC	IL2'058'	LENGTH OF TEXT LINE
4064	00	4064	3236	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4065	C1407DD9C5C1C440	4094	3237	DC	CL048'A ''READ KEY'' PUNCHED IN A CARD CAUSES SYSTEM OPE'	
4095	D9C1E3C9D6D5E240	409E	3238	DC	CL010'RATIONS TO'	
		3239 *				
409F	0044	40A0	3240	DC	IL2'068'	COUNT FIELD FOR SDF
40A1	0000	40A2	3241	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
40A3	003D	40A4	3242	DC	IL2'061'	LENGTH OF TEXT LINE
40A5	00	40A5	3243	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
40A6	D9C5E3E4D9D540E3	40D7	3244	DC	CL050'RETURN TO KEYBOARD ENTRY. FURTHER INFORMATION IS C'	
40D8	D6D5E3C1C9D5C5C4	40E2	3245	DC	CL011'ONTAINED IN'	
		3246 *				
40E3	001D	40E4	3247	DC	IL2'029'	COUNT FIELD FOR SDF
40E5	0100	40E6	3248	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
40E7	0025	40E8	3249	DC	IL2'037'	LENGTH OF TEXT LINE
40E9	00	40E9	3250	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
40EA	E3C8C540D9C5C6C5	40FF	3251	DC	CL022'THE REFERENCE PUBLICAT'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 61

		3253	*****	*****	*****
		3254	***** START OF NEW SECTOR 066		*****
		3255	*****	*****	*****
4100		3256	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
4100 00		4100 3257	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		3258 *			
4101 0013		4102 3259	DC IL2'019'	COUNT FIELD FOR SDF	
4103 0200		4104 3260	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
4105 C9D6D56B40C7C3F3		4113 3261	DC CL015'ION, GC34-0001.'		
		3262 *			
		3263 *	END OF TEXT LINES FOR BLOCK		
		3264 *			
4114 0008		4115 3265	DC IL2'008'	COUNT FIELD FOR SDF	
4116 0000		4117 3266	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
4118 0000		4119 3267	DC IL2'000'	NUMBER OF RESPONSES	
411A 01		411A 3268	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL	
411B 00		411B 3269	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
		3271	*****	*****	*****
		3272	* TEXT FOR BLOCK NO. 3825	*	
		3273	* TEXT FOR KEYWORD - WIDTH	*	
		3274	*****	*****	*****
411C		3275 T3H194 EQU *		START ADDR FOR BLOCK	
		3276 *			
411C 0046		411D 3277	DC IL2'070'	COUNT FIELD FOR SDF	
411E 0000		411F 3278	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
4120 003F		4121 3279	DC IL2'063'	LENGTH OF TEXT LINE	
4122 00		4122 3280	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
4123 E3C8C540E6C9C4E3		4154 3281	DC CL050'THE WIDTH COMMAND IS USED TO SPECIFY THE WIDTH OF '		
4155 D3C9D5C5E240D7D9		4161 3282	DC CL013'LINES PRINTED'		
		3283 *			
4162 0045		4163 3284	DC IL2'069'	COUNT FIELD FOR SDF	
4164 0000		4165 3285	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
4166 003E		4167 3286	DC IL2'062'	LENGTH OF TEXT LINE	
4168 00		4168 3287	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
4169 D6D540E3C8C540D7		419A 3288	DC CL050'ON THE PRINTER. THIS COMMAND ALSO MOVES THE LEFT M'		
419B C1D9C7C9D540E3D6		41A6 3289	DC CL012'ARGIN TO THE'		
		3290 *			
41A7 0026		41A8 3291	DC IL2'038'	COUNT FIELD FOR SDF	
41A9 0000		41AA 3292	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
41AB 001F		41AC 3293	DC IL2'031'	LENGTH OF TEXT LINE	
41AD 00		41AD 3294	DC AL1(KHEPRT)	TYPE INDR FUR TEXT LINE	
41AE D9C9C7C8E340D6D9		41CC 3295	DC CL031'RIGHT OR TO THE LEFT. EXAMPES: '		
		3296 *			
41CD 0008		41CE 3297	DC IL2'008'	COUNT FIELD FOR SDF	
41CF 0000		41D0 3298	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
41D1 0000		41D2 3299	DC IL2'000'	LENGTH OF TEXT LINE	
41D3 00		41D3 3300	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
41D4 00		41D4 3301	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
		3302 *			
41D5 0008		41D6 3303	DC IL2'008'	COUNT FIELD FOR SDF	
41D7 0000		41D8 3304	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
41D9 0000		41DA 3305	DC IL2'000'	LENGTH OF TEXT LINE	
41DB 00		41DB 3306	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
41DC 00		41DC 3307	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
		3308 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 62

41DD 0008	41DE 3309	DC	IL2'008'	COUNT FIELD FOR SDF
41DF 0000	41E0 3310	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
41E1 0000	41E2 3311	DC	IL2'000'	LENGTH OF TEXT LINE
41E3 00	41E3 3312	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
41E4 00	41E4 3313	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3314 *			
41E5 000F	41E6 3315	DC	IL2'015'	COUNT FIELD FOR SDF
41E7 0000	41E8 3316	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
41E9 0008	41EA 3317	DC	IL2'008'	LENGTH OF TEXT LINE
41EB 00	41EB 3318	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
41EC E6C9C4E3C840F7F5	41F3 3319	DC	CL008'WIDTH 75'	
	3320 *			
41F4 000C	41F5 3321	DC	IL2'012'	COUNT FIELD FOR SDF
41F6 0100	41F7 3322	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
41F8 000A	41F9 3323	DC	IL2'010'	LENGTH OF TEXT LINE
41FA 00	41FA 3324	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
41FB E6C9C4E3C8	41FF 3325	DC	CL005'WIDTH'	
	3326 *****			*****
	3327 *****		START OF NEW SECTOR 067	*****
	3328 *****			*****
4200	3329	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
4200 00	4200 3330	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	3331 *			
4201 0009	4202 3332	DC	IL2'009'	COUNT FIELD FOR SDF
4203 0200	4204 3333	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4205 40F7F56BF5	4209 3334	DC	CL005' 75,5'	
	3335 *			
420A 0008	420B 3336	DC	IL2'008'	COUNT FIELD FOR SDF
420C 0000	420D 3337	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
420E 0000	420F 3338	DC	IL2'000'	LENGTH OF TEXT LINE
4210 00	4210 3339	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4211 00	4211 3340	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3341 *			
4212 0008	4213 3342	DC	IL2'008'	COUNT FIELD FOR SDF
4214 0000	4215 3343	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4216 0000	4217 3344	DC	IL2'000'	LENGTH OF TEXT LINE
4218 00	4218 3345	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4219 00	4219 3346	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3347 *			
421A 0008	421B 3348	DC	IL2'008'	COUNT FIELD FOR SDF
421C 0000	421D 3349	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
421E 0000	421F 3350	DC	IL2'000'	LENGTH OF TEXT LINE
4220 00	4220 3351	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4221 00	4221 3352	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3353 *			
4222 0045	4223 3354	DC	IL2'069'	COUNT FIELD FOR SDF
4224 0000	4225 3355	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4226 003E	4227 3356	DC	IL2'062'	LENGTH OF TEXT LINE
4228 00	4228 3357	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4229 E3C8C540C6C9D9E2	425A 3358	DC	CL050'THE FIRST <PARAMETER> SPECIFIED (75) IS THE PRINTE'	
425B D940D3C9D5C540E6	4266 3359	DC	CL012'R LINE WIDTH'	
	3360 *			
4267 0046	4268 3361	DC	IL2'070'	COUNT FIELD FOR SDF
4269 0000	426A 3362	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
426B 003F	426C 3363	DC	IL2'063'	LENGTH OF TEXT LINE
426D 00	426D 3364	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 63

426E	C2C5C9D5C740E2D7	429F	3365	DC	CL050'BEING SPECIFIED BY THE CURRENT WIDTH COMMAND. THE '
42A0	E2C5C3D6D5C440D7	42AC	3366	DC	CL013'SECOND PARAM-'
			3367 *		
42AD	0046	42AE	3368	DC	IL2'070' COUNT FIELD FOR SDF
42AF	0000	42B0	3369	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
42B1	003F	42B2	3370	DC	IL2'063' LENGTH OF TEXT LINE
42B3	00	42B3	3371	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
42B4	C5E3C5D940E2D7C5	42E5	3372	DC	CL050'ETER SPECIFIED (5) IS OPTIONAL AND WHEN USED SPECI'
42E6	C6C9C5E240E3C8C5	42F2	3373	DC	CL013'FIES THE LEFT'
			3374 *		
42F3	000D	42F4	3375	DC	IL2'013' COUNT FIELD FOR SDF
42F5	0100	42F6	3376	DC	AL2(256*@SIST) TYPE BYTES OF SDF
42F7	0040	42F8	3377	DC	IL2'064' LENGTH OF TEXT LINE
42F9	00	42F9	3378	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
42FA	D4C1D9C7C9D5	42FF	3379	DC	CL006'MARGIN'
			3381	*****	*****
			3382	***** START OF NEW SECTOR 068	*****
			3383	*****	*****
4300		4300	3384	ORG	* ,256,0 ORG ON NEXT SCTR BOUNDARY
4300	00	4300	3385	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR
			3386 *		
4301	003E	4302	3387	DC	IL2'062' COUNT FIELD FOR SDF
4303	0200	4304	3388	DC	AL2(256*@SLAST) TYPE BYTES OF SDF
4305	4B40E6C8C5D540E3	4336	3389	DC	CL050'. WHEN THE OPTIONAL MARGIN PARAMETER IS NOT SPECIF'
4337	C9C5C46B40E3C8C5	433E	3390	DC	CL008'IED, THE'
			3391 *		
433F	0047	4340	3392	DC	IL2'071' COUNT FIELD FOR SDF
4341	0000	4342	3393	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
4343	0040	4344	3394	DC	IL2'064' LENGTH OF TEXT LINE
4345	00	4345	3395	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
4346	D3C5C6E340D4C1D9	4377	3396	DC	CL050'LEFT MARGIN USED IS THE ONE DEFINED BY AN <IPL> PR'
4378	D6C3C5C4E4D9C540	4385	3397	DC	CL014'OCEDURE OR THE'
			3398 *		
4386	0042	4387	3399	DC	IL2'066' COUNT FIELD FOR SDF
4388	0000	4389	3400	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
438A	003B	438B	3401	DC	IL2'059' LENGTH OF TEXT LINE
438C	00	438C	3402	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
438D	D6D5C540E2D7C5C3	43BE	3403	DC	CL050'ONE SPECIFIED IN A WIDTH COMMAND ENTERED AFTER THE'
43BF	40D3C1E2E340C9D7	43C7	3404	DC	CL009' LAST IPL'
			3405 *		
43C8	0038	43C9	3406	DC	IL2'056' COUNT FIELD FOR SDF
43CA	0100	43CB	3407	DC	AL2(256*@SIST) TYPE BYTES OF SDF
43CC	003C	43CD	3408	DC	IL2'060' LENGTH OF TEXT LINE
43CE	00	43CE	3409	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
			3410 *		
43CF	D7D9D6C3C5C4E4D9	43FF	3411	DC	CL049'PROCEDURE. FURTHER INFORMATION IS CONTAINED IN TH'
			3413	*****	*****
			3414	***** START OF NEW SECTOR 069	*****
			3415	*****	*****
4400		4400	3416	ORG	* ,256,0 ORG ON NEXT SCTR BOUNDARY
4400	00	4400	3417	DC	AL1(T1HLNK) LINK BYTE TO NEXT SECTOR
			3418 *		
4401	000F	4402	3419	DC	IL2'015' COUNT FIELD FOR SDF
4403	0200	4404	3420	DC	AL2(256*@SLAST) TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 64

4405	C540D9C5C6C5D9C5	440F 3421	DC	CL011'E REFERENCE'	
		3422 *			
4410	001E	4411 3423	DC	IL2'030'	COUNT FIELD FOR SDF
4412	0000	4413 3424	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4414	0017	4415 3425	DC	IL2'023'	LENGTH OF TEXT LINE
4416	00	4416 3426	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4417	D7E4C2D3C9C3C1E3	442D 3427	DC	CL023'PUBLICATION, GC34-0001.'	
		3428 *			
		3429 * END OF TEXT LINES FOR BLOCK			
		3430 *			
442E	0008	442F 3431	DC	IL2'008'	COUNT FIELD FOR SDF
4430	0000	4431 3432	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4432	0000	4433 3433	DC	IL2'000'	NUMBER OF RESPONSES
4434	01	4434 3434	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
4435	00	4435 3435	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		3437 *****			
		3438 * TEXT FOR BLOCK NO. 3830			*
		3439 * TEXT FOR KEYWORD - KEYS			*
		3440 *****			
4436	3441	T3H195 EQU *			START ADDR FOR BLOCK
		3442 *			
4436	0046	4437 3443	DC	IL2'070'	COUNT FIELD FOR SDF
4438	0000	4439 3444	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
443A	003F	443B 3445	DC	IL2'063'	LENGTH OF TEXT LINE
443C	00	443C 3446	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
443D	E3C8C540D2C5E8E2	446E 3447	DC	CL050'THE KEYS COMMAND IS USED TO LIST, MODIFY, AND REST'	
446F	D6D9C540E3C8C540	447B 3448	DC	CL013'ORE THE FUNC-'	
		3449 *			
447C	0035	447D 3450	DC	IL2'053'	COUNT FIELD FOR SDF
447E	0000	447F 3451	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4480	002E	4481 3452	DC	IL2'046'	LENGTH OF TEXT LINE
4482	00	4482 3453	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4483	E3C9D6D5E240D6C6	44B0 3454	DC	CL046'TIONS OF COMMAND KEYS 01 THROUGH 11. EXAMPLES:'	
		3455 *			
44B1	0008	44B2 3456	DC	IL2'008'	COUNT FIELD FOR SDF
44B3	0000	44B4 3457	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
44B5	0000	44B6 3458	DC	IL2'000'	LENGTH OF TEXT LINE
44B7	00	44B7 3459	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44B8	00	44B8 3460	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		3461 *			
44B9	0008	44BA 3462	DC	IL2'008'	COUNT FIELD FOR SDF
44BB	0000	44BC 3463	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
44BD	0000	44BE 3464	DC	IL2'000'	LENGTH OF TEXT LINE
44BF	00	44BF 3465	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44C0	00	44C0 3466	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		3467 *			
44C1	0008	44C2 3468	DC	IL2'008'	COUNT FIELD FOR SDF
44C3	0000	44C4 3469	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
44C5	0000	44C6 3470	DC	IL2'000'	LENGTH OF TEXT LINE
44C7	00	44C7 3471	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44C8	00	44C8 3472	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		3473 *			
44C9	000B	44CA 3474	DC	IL2'011'	COUNT FIELD FOR SDF
44CB	0000	44CC 3475	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
44CD	0004	44CE 3476	DC	IL2'004'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 65

44CF 00	44CF 3477	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44D0 D2C5E8E2	44D3 3478	DC	CL004'KEYS'	
	3479 *			

44D4 0010	44D5 3480	DC	IL2'016'	COUNT FIELD FOR SDF
44D6 0000	44D7 3481	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
44D8 0009	44D9 3482	DC	IL2'009'	LENGTH OF TEXT LINE

44DA 00	44DA 3483	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44DB D2C5E8E240D3C9E2	44E3 3484	DC	CL009'KEYS LIST'	
	3485 *			

44E4 0013	44E5 3486	DC	IL2'019'	COUNT FIELD FOR SDF
44E6 0000	44E7 3487	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
44E8 000C	44E9 3488	DC	IL2'012'	LENGTH OF TEXT LINE

44EA 00	44EA 3489	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44EB D2C5E8E240D9C5E2	44F6 3490	DC	CL012'KEYS RESTORE'	
	3491 *			

44F7 0009	44F8 3492	DC	IL2'009'	COUNT FIELD FOR SDF
44F9 0100	44FA 3493	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
44FB 0007	44FC 3494	DC	IL2'007'	LENGTH OF TEXT LINE

44FD 00	44FD 3495	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
44FE D2C5	44FF 3496	DC	CL002'KE'	

	3498 *****			
--	------------	--	--	--

	3499 ***** START OF NEW SECTOR 070			*****
--	------------------------------------	--	--	-------

	3500 *****			*****
--	------------	--	--	-------

4500	4500 3501	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4500 00	4500 3502	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	3503 *			

4501 0009	4502 3504	DC	IL2'009'	COUNT FIELD FOR SDF
4503 0200	4504 3505	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4505 E8E240F0F1	4509 3506	DC	CL005'YS 01'	

	3507 *			
--	--------	--	--	--

450A 0015	450B 3508	DC	IL2'021'	COUNT FIELD FOR SDF
450C 0000	450D 3509	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
450E 000E	450F 3510	DC	IL2'014'	LENGTH OF TEXT LINE
4510 00	4510 3511	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4511 D2C5E8E240F76BD9	451E 3512	DC	CL014'KEYS 7,RESTORE'	

	3513 *			
--	--------	--	--	--

451F 002B	4520 3514	DC	IL2'043'	COUNT FIELD FOR SDF
4521 0000	4522 3515	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4523 0024	4524 3516	DC	IL2'036'	LENGTH OF TEXT LINE
4525 00	4525 3517	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4526 D2C5E8E240F26B7D	4549 3518	DC	CL036'KEYS 2,' ALLOCATE (NEW),DISK,SCRATCH''	

	3519 *			
--	--------	--	--	--

454A 0008	454B 3520	DC	IL2'008'	COUNT FIELD FOR SDF
454C 0000	454D 3521	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
454E 0000	454F 3522	DC	IL2'000'	LENGTH OF TEXT LINE
4550 00	4550 3523	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4551 00	4551 3524	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

	3525 *			
--	--------	--	--	--

4552 0008	4553 3526	DC	IL2'008'	COUNT FIELD FOR SDF
4554 0000	4555 3527	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4556 0000	4557 3528	DC	IL2'000'	LENGTH OF TEXT LINE
4558 00	4558 3529	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4559 00	4559 3530	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

	3531 *			
--	--------	--	--	--

455A 0008	455B 3532	DC	IL2'008'	COUNT FIELD FOR SDF
-----------	-----------	----	----------	---------------------

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	66
455C	0000	455D	3533		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
455E	0000	455F	3534		DC	IL2'000'					LENGTH OF TEXT LINE
4560	00	4560	3535		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
4561	00	4561	3536	3537 *	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
4562	0045	4563	3538		DC	IL2'069'					COUNT FIELD FOR SDF
4564	0000	4565	3539		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
4566	003E	4567	3540		DC	IL2'062'					LENGTH OF TEXT LINE
4568	00	4568	3541		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
4569	E6C8C5D540D2C5E8	459A	3542		DC	CL050'WHEN KEYS IS ENTERED WITHOUT ANY OF THE OPTIONAL <'					
459B	D7C1D9C1D4C5E3C5	45A6	3543	3544 *	DC	CL012'PARAMETERS>, '					
45A7	0045	45A8	3545		DC	IL2'069'					COUNT FIELD FOR SDF
45A9	0000	45AA	3546		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
45AB	003E	45AC	3547		DC	IL2'062'					LENGTH OF TEXT LINE
45AD	00	45AD	3548		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
45AE	D6D940E6C9E3C840	45DD	3549		DC	CL048'OR WITH ''LIST'', THE CURRENT ASSIGNMENTS OF THE C'					
45DE	D6D5C6C9C7E4D9C5	45EB	3550	3551 *	DC	CL014'ONFIGURED COM-'					
45EC	0014	45ED	3552		DC	IL2'020'					COUNT FIELD FOR SDF
45EE	0100	45EF	3553		DC	AL2(256*@SIST)					TYPE BYTES OF SDF
45F0	003A	45F1	3554		DC	IL2'058'					LENGTH OF TEXT LINE
45F2	00	45F2	3555		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
45F3	D4C1D5C440D2C5E8	45FF	3556		DC	CL013'MAND KEYS ARE'					
			3558	*****		*****	*****	*****	*****	*****	*****
			3559	***** START OF NEW SECTOR 071							*****
			3560	*****		*****	*****	*****	*****	*****	*****
4600		4600	3561	3562	ORG	*,256,0					ORG ON NEXT SCTR BOUNDARY
4600	00				DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
			3563	*							
4601	0031	4602	3564		DC	IL2'049'					COUNT FIELD FOR SDF
4603	0200	4604	3565		DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
4605	40D3C9E2E3C5C44B	4631	3566	3567 *	DC	CL045' LISTED. WHEN ''RESTORE'' IS THE ONLY PARAMETER'					
4632	0042	4633	3568		DC	IL2'066'					COUNT FIELD FOR SDF
4634	0000	4635	3569		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
4636	003B	4637	3570		DC	IL2'059'					LENGTH OF TEXT LINE
4638	00	4638	3571		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
4639	E2D7C5C3C9C6C9C5	466A	3572		DC	CL050'SPECIFIED, THE IBM-ASSIGNED FUNCTIONS OF ALL CURRE'					
466B	D5E3D3E840C3D6D5	4673	3573	3574 *	DC	CL009'NTLY CON-'					
4674	0041	4675	3575		DC	IL2'065'					COUNT FIELD FOR SDF
4676	0000	4677	3576		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
4678	003A	4679	3577		DC	IL2'058'					LENGTH OF TEXT LINE
467A	00	467A	3578		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
467B	C6C9C7E4D9C5C440	46AA	3579		DC	CL048'FIGURED COMMAND KEYS ARE RESTORED. THE ''INTEGER'''					
46AB	40D7C1D9C1D4C5E3	46B4	3580		DC	CL010' PARAMETER'					
			3581	*							
46B5	003F	46B6	3582		DC	IL2'063'					COUNT FIELD FOR SDF
46B7	0000	46B8	3583		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
46B9	0038	46BA	3584		DC	IL2'056'					LENGTH OF TEXT LINE
46BB	00	46BB	3585		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
46BC	4DC6D6E4D9E3C840	46EB	3586		DC	CL048'(FOURTH EXAMPLE) WITH OR WITHOUT THE ''RESTORE'' P'					
46EC	C1D9C1D4C5E3C5D9	46F3	3587	3588 *	DC	CL008'ARAMETER'					

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	67
46F4	000C	46F5	3589	DC	IL2'012'	COUNT FIELD FOR SDF					
46F6	0100	46F7	3590	DC	AL2(256*@SIST)	TYPE BYTES OF SDF					
46F8	003B	46F9	3591	DC	IL2'059'	LENGTH OF TEXT LINE					
46FA	00	46FA	3592	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE					
46FB	4DC6D6E4D9	46FF	3593	DC	CL005'(FOUR'						
			3595		*****	*****					
			3596		***** START OF NEW SECTOR 072	*****					
			3597		*****	*****					
4700			3598	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY					
4700	00	4700	3599	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR					
			3600	*							
4701	003A	4702	3601	DC	IL2'058'	COUNT FIELD FOR SDF					
4703	0200	4704	3602	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF					
4705	E3C840C1D5C440C6	4736	3603	DC	CL050'TH AND FIFTH EXAMPLES)	INDICATES THAT THE IBM-ASSI'					
4737	C7D5C5C4	473A	3604	DC	CL004'GNED'						
			3605	*							
473B	0045	473C	3606	DC	IL2'069'	COUNT FIELD FOR SDF					
473D	0000	473E	3607	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF					
473F	003E	4740	3608	DC	IL2'062'	LENGTH OF TEXT LINE					
4741	00	4741	3609	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE					
4742	C6E4D5C3E3C9D6D5	4773	3610	DC	CL050'FUNCTION OF THE SPECIFIED KEY IS BEING RESTORED. T'						
4774	C8C5407DC9D5E3C5	477F	3611	DC	CL012'HE ''INTEGER'''						
			3612	*							
4780	0040	4781	3613	DC	IL2'064'	COUNT FIELD FOR SDF					
4782	0000	4783	3614	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF					
4784	0039	4785	3615	DC	IL2'057'	LENGTH OF TEXT LINE					
4786	00	4786	3616	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE					
4787	D7C1D9C1D4C5E3C5	47B6	3617	DC	CL048'PARAMETER WITH A ''CHAR-CON'' PARAMETER (ANY VALID'						
47B7	40C3D6D4D4C1D5C4	47BF	3618	DC	CL009' COMMAND )'						
			3619	*							
47C0	0040	47C1	3620	DC	IL2'064'	COUNT FIELD FOR SDF					
47C2	0100	47C3	3621	DC	AL2(256*@SIST)	TYPE BYTES OF SDF					
47C4	003F	47C5	3622	DC	IL2'063'	LENGTH OF TEXT LINE					
47C6	00	47C6	3623	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE					
47C7	C1E2E2C9C7D5E240	47F8	3624	DC	CL050'ASSIGNS THE SPECIFIED KEY THE FUNCTION OF THE COMM'						
47F9	C1D5C440E2D7C5	47FF	3625	DC	CL007'AND SPE'						
			3627		*****	*****					
			3628		***** START OF NEW SECTOR 073	*****					
			3629		*****	*****					
4800			3630	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY					
4800	00	4800	3631	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR					
			3632	*							
4801	000A	4802	3633	DC	IL2'010'	COUNT FIELD FOR SDF					
4803	0200	4804	3634	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF					
4805	C3C9C6C9C5C4	480A	3635	DC	CL006'CIFIED'						
			3636	*							
480B	0044	480C	3637	DC	IL2'068'	COUNT FIELD FOR SDF					
480D	0000	480E	3638	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF					
480F	003D	4810	3639	DC	IL2'061'	LENGTH OF 4EXT LINE					
4811	00	4811	3640	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE					
4812	C1E240E3C8C5407D	4841	3641	DC	CL048'AS THE ''CHAR-CON''	PARAMETER. FURTHER INFORMATION'					
4842	40C9E240C3D6D5E3	484E	3642	DC	CL013' IS CONTAINED'						
			3643	*							
484F	002F	4850	3644	DC	IL2'047'	COUNT FIELD FOR SDF					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 68

4851 0000	4852 3645	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4853 0028	4854 3646	DC	IL2'040'	LENGTH OF TEXT LINE
4855 00	4855 3647	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4856 C9D540E3C8C540D9	487D 3648	DC	CL040'IN THE REFERENCE PUBLICATION, GC34-0001.'	
	3649 *			
	3650 * END OF TEXT LINES FOR BLOCK			
	3651 *			
487E 0008	487F 3652	DC	IL2'008'	COUNT FIELD FOR SDF
4880 0000	4881 3653	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4882 0000	4883 3654	DC	IL2'000'	NUMBER OF RESPONSES
4884 01	4884 3655	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
4885 00	4885 3656	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3658 *****			
	3659 * TEXT FOR BLOCK NO. 3835			*
	3660 * TEXT FOR KEYWORD - CALL			*
	3661 *****			
4886 3662	T3H196 EQU *			START ADDR FOR BLOCK
	3663 *			
4886 0047	4887 3664	DC	IL2'071'	COUNT FIELD FOR SDF
4888 0000	4889 3665	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
488A 0040	488B 3666	DC	IL2'064'	LENGTH OF TEXT LINE
488C 00	488C 3667	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
488D E3C8C540C3C1D3D3	48BE 3668	DC	CL050'THE CALL COMMAND STARTS THE ENTRY OF COMMANDS, STA'	
48BF E3C5D4C5D5E3E26B	48CC 3669	DC	CL014'TEMENTS, DATA-'	
	3670 *			
48CD 0033	48CE 3671	DC	IL2'051'	COUNT FIELD FOR SDF
48CF 0100	48D0 3672	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
48D1 0037	48D2 3673	DC	IL2'055'	LENGTH OF TEXT LINE
48D3 00	48D3 3674	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
48D4 C6C9D3C540D3C9D5	48FF 3675	DC	CL044'FILE LINES, AND PROCEDURE-FILE LINES FROM TH'	
	3676 *			
	3678 *****			
	3679 ***** START OF NEW SECTOR 074			*****
	3680 *****			
4900	3681	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
4900 00	4900 3682	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	3683 *			
4901 000F	4902 3684	DC	IL2'015'	COUNT FIELD FOR SDF
4903 0200	4904 3685	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4905 C540E2D7C5C3C9C6	490F 3686	DC	CL011'E SPECIFIED'	
	3687 *			
4910 0047	4911 3688	DC	IL2'071'	COUNT FIELD FOR SDF
4912 0000	4913 3689	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4914 0040	4915 3690	DC	IL2'064'	LENGTH OF TEXT LINE
4916 00	4916 3691	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4917 4CD7D9D6C3C5C4E4	4948 3692	DC	CL050'<PROCEDURE FILE> SAVED IN A USER, ONE-STAR, OR TWO'	
4949 60E2E3C1D940D3C9	4956 3693	DC	CL014'-STAR LIBRARY.'	
	3694 *			
4957 0010	4958 3695	DC	IL2'016'	COUNT FIELD FOR SDF
4959 0000	495A 3696	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
495B 0009	495C 3697	DC	IL2'009'	LENGTH OF TEXT LINE
495D 00	495D 3698	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
495E C5E7C1D4D7D3C5E2	4966 3699	DC	CL009'EXAMPLES:'	
	3700 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 69

4967 0008	4968 3701	DC	IL2'008'	COUNT FIELD FOR SDF
4969 0000	496A 3702	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
496B 0000	496C 3703	DC	IL2'000'	LENGTH OF TEXT LINE
496D 00	496D 3704	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
496E 00	496E 3705	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3706 *			
496F 0008	4970 3707	DC	IL2'008'	COUNT FIELD FOR SDF
4971 0000	4972 3708	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4973 0000	4974 3709	DC	IL2'000'	LENGTH OF TEXT LINE
4975 00	4975 3710	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4976 00	4976 3711	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3712 *			
4977 0008	4978 3713	DC	IL2'008'	COUNT FIELD FOR SDF
4979 0000	497A 3714	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
497B 0000	497C 3715	DC	IL2'000'	LENGTH OF TEXT LINE
497D 00	497D 3716	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
497E 00	497E 3717	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	3718 *			
497F 0011	4980 3719	DC	IL2'017'	COUNT FIELD FOR SDF
4981 0000	4982 3720	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4983 000A	4984 3721	DC	IL2'010'	LENGTH OF TEXT LINE
4985 00	4985 3722	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4986 C3C1D3D340D7D9D6	498F 3723	DC	CL010'CALL PROC1'	
	3724 *			
4990 0015	4991 3725	DC	IL2'021'	COUNT FIELD FOR SDF
4992 0000	4993 3726	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4994 000E	4995 3727	DC	IL2'014'	LENGTH OF TEXT LINE
4996 00	4996 3728	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4997 C3C1D3D340D7D9D6	49A4 3729	DC	CL014'CALL PROC1,130'	
	3730 *			
49A5 001A	49A6 3731	DC	IL2'026'	COUNT FIELD FOR SDF
49A7 0000	49A8 3732	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
49A9 0013	49AA 3733	DC	IL2'019'	LENGTH OF TEXT LINE
49AB 00	49AB 3734	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
49AC C3C1D3D340D7D9D6	49BE 3735	DC	CL019'CALL PROC1/PASSWORD'	
	3736 *			
49BF 0020	49C0 3737	DC	IL2'032'	COUNT FIELD FOR SDF
49C1 0000	49C2 3738	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
49C3 0019	49C4 3739	DC	IL2'025'	LENGTH OF TEXT LINE
49C5 00	49C5 3740	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
49C6 C3C1D3D340D7D9D6	49DE 3741	DC	CL025'CALL PROC1/HLAMERT/DISK2'	
	3742 *			
49DF 0012	49E0 3743	DC	IL2'018'	COUNT FIELD FOR SDF
49E1 0000	49E2 3744	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
49E3 000B	49E4 3745	DC	IL2'011'	LENGTH OF TEXT LINE
49E5 00	49E5 3746	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
49E6 C3C1D3D3405CD7D9	49F0 3747	DC	CL011'CALL *PROCZ'	
	3748 *			
49F1 000F	49F2 3749	DC	IL2'015'	COUNT FIELD FOR SDF
49F3 0100	49F4 3750	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
49F5 0015	49F6 3751	DC	IL2'021'	LENGTH OF TEXT LINE
49F7 00	49F7 3752	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
49F8 C3C1D3D3405C5CD7	49FF 3753	DC	CL008'CALL **P'	

3755 \*\*\*\*\*

3756 \*\*\*\*\* START OF NEW SECTOR 075

\*\*\*\*\*

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 70

			3757	*****	
4A00			3758	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY
4A00 00		4A00	3759	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			3760 *		
4A01 0011		4A02	3761	DC IL2'017'	COUNT FIELD FOR SDF
4A03 0200		4A04	3762	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
4A05 D9D6C3C461C4C9E2		4A11	3763	DC CL013'ROCD/DISK,230'	
			3764 *		
4A12 0008		4A13	3765	DC IL2'008'	COUNT FIELD FOR SDF
4A14 0000		4A15	3766	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4A16 0000		4A17	3767	DC IL2'000'	LENGTH OF TEXT LINE
4A18 00		4A18	3768	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4A19 00		4A19	3769	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3770 *		
4A1A 0008		4A1B	3771	DC IL2'008'	COUNT FIELD FOR SDF
4A1C 0000		4A1D	3772	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4A1E 0000		4A1F	3773	DC IL2'000'	LENGTH OF TEXT LINE
4A20 00		4A20	3774	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4A21 00		4A21	3775	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3776 *		
4A22 0008		4A23	3777	DC IL2'008'	COUNT FIELD FOR SDF
4A24 0000		4A25	3778	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4A26 0000		4A27	3779	DC IL2'000'	LENGTH OF TEXT LINE
4A28 00		4A28	3780	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4A29 00		4A29	3781	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3782 *		
4A2A 0043		4A2B	3783	DC IL2'067'	COUNT FIELD FOR SDF
4A2C 0000		4A2D	3784	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4A2E 003C		4A2F	3785	DC IL2'060'	LENGTH OF TEXT LINE
4A30 00		4A30	3786	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4A31 E3C8C540D6D7E3C9		4A60	3787	DC CL048'THE OPTIONAL ''LINE-NUM'' PARAMETER (SECOND AND LA'	
4A61 E2E340C5E7C1D4D7		4A6C	3788	DC CL012'ST EXAMPLES')	
			3789 *		
4A6D 0042		4A6E	3790	DC IL2'066'	COUNT FIELD FOR SDF
4A6F 0000		4A70	3791	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4A71 003B		4A72	3792	DC IL2'059'	LENGTH OF TEXT LINE
4A73 00		4A73	3793	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4A74 E2E3C1D9E3E240E3		4AA5	3794	DC CL050'STARTS THE ENTRY OF PROCEDURE-FILE LINES BEGINNING'	
4AA6 40E6C9E3C840E3C8		4AAE	3795	DC CL009' WITH THE '	
			3796 *		
4AAF 0047		4AB0	3797	DC IL2'071'	COUNT FIELD FOR SDF
4AB1 0000		4AB2	3798	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4AB3 0040		4AB4	3799	DC IL2'064'	LENGTH OF TEXT LINE
4AB5 00		4AB5	3800	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4AB6 E2D7C5C3C9C6C9C5		4AE5	3801	DC CL048'SPECIFIED <LINE NUMBER>. WHEN ''LINE-NUM'' IS NOT '	
4AE6 E4E2C5C46B40D7D9		4AF5	3802	DC CL016'USED, PROCEDURE-'	
			3803 *		
4AF6 000A		4AF7	3804	DC IL2'010'	COUNT FIELD FOR SDF
4AF8 0100		4AF9	3805	DC AL2(256*@SIST)	TYPE BYTES OF SDF
4AFA 003B		4AFB	3806	DC IL2'059'	LENGTH OF TEXT LINE
4AFC 00		4AFC	3807	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4AFD C6C9D3		4AFF	3808	DC CL003'FIL'	
			3810	*****	
			3811	***** START OF NEW SECTOR 076	*****
			3812	*****	*****

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 71

4B00		3813	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
4B00 00		4B00 3814	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		3815 *			
4B01 003C	4B02	3816	DC	IL2'060'	COUNT FIELD FOR SDF
4B03 0200	4B04	3817	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4B05 C540D3C9D5C5E240	4B36	3818	DC	CL050'E LINES ARE ENTERED	BEGINNING WITH THE FIRST LINE '
4B37 C9D540E3C8C5	4B3C	3819	DC	CL006'IN THE'	
		3820 *			
4B3D 0045	4B3E	3821	DC	IL2'069'	COUNT FIELD FOR SDF
4B3F 0000	4B40	3822	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4B41 003E	4B42	3823	DC	IL2'062'	LENGTH OF TEXT LINE
4B43 00	4B43	3824	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4B44 C6C9D3C54B40C6E4	4B75	3825	DC	CL050'FILE. FURTHER INFORMATION IS CONTAINED IN THE REFE'	
4B76 D9C5D5C3C540D7E4	4B81	3826	DC	CL012'RENCE PUBLI-'	
		3827 *			
4B82 0019	4B83	3828	DC	IL2'025'	COUNT FIELD FOR SDF
4B84 0000	4B85	3829	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4B86 0012	4B87	3830	DC	IL2'018'	LENGTH OF TEXT LINE
4B88 00	4B88	3831	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4B89 C3C1E3C9D6D56B40	4B9A	3832	DC	CL018'CATION, GC34-0001.'	
		3833 *			
		3834 * END OF TEX TLINES FOR BLOCK			
		3835 *			
4B9B 0008	4B9C	3836	DC	IL2'008'	COUNT FIELD FOR SDF
4B9D 0000	4B9E	3837	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4B9F 0000	4BA0	3838	DC	IL2'000'	NUMBER OF RESPONSES
4BA1 01	4BA1	3839	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
4BA2 00	4BA2	3840	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		3842 *****			
		3843 * TEXT FOR BLOCK NO. 6200			*
		3844 * TEXT FOR KEYWORD - VTOC-DELETE			*
		3845 *****			
	4BA3	3846 T3H197 EQU *		START ADDR FOR BLOCK	
		3847 *			
4BA3 0045	4BA4	3848	DC	IL2'069'	COUNT FIELD FOR SDF
4BA5 0000	4BA6	3849	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4BA7 003E	4BA8	3850	DC	IL2'062'	LENGTH OF TEXT LINE
4BA9 00	4BA9	3851	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4BAA E3C8C540E5E3D6C3	4BDB	3852	DC	CL050'THE VTOC-DELETE UTILITY COMMAND DELETES THE SPECIF'	
4BDC C9C5C440E2E8E2E3	4BE7	3853	DC	CL012'IED SYSTEM/3'	
		3854 *			
4BE8 0018	4BE9	3855	DC	IL2'024'	COUNT FIELD FOR SDF
4BEA 0100	4BEB	3856	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4BEC 0039	4BED	3857	DC	IL2'057'	LENGTH OF TEXT LINE
4BEE 00	4BEE	3858	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4BEF C2C1E2C9C340E2E8	4BFF	3859	DC	CL017'BASIC SYSTEM FILE'	
		3861 *****			
		3862 ***** START OF NEW SECTOR 077			*****
		3863 *****			
4C00	4C00	3864	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
4C00 00		3865	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		3866 *			
4C01 002C	4C02	3867	DC	IL2'044'	COUNT FIELD FOR SDF
4C03 0200	4C04	3868	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 72

4C05	40C5D5E3D9E840C6	4C2C	3869 3870 *	DC	CL040' ENTRY FROM THE VOLUME TABLE OF CONTENTS'	
4C2D	0047	4C2E	3871	DC	IL2'071'	COUNT FIELD FOR SDF
4C2F	0000	4C30	3872	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4C31	0040	4C32	3873	DC	IL2'064'	LENGTH OF TEXT LINE
4C33	00	4C33	3874	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4C34	4D4CE5E3D6C36E5D	4C65	3875	DC	CL050'(<VTOC>) ON A SPECIFIED DISK. THE SPACE THAT WAS O'	
4C66	C3C3E4D7C9C5C440	4C73	3876 3877 *	DC	CL014'CCUPIED BY THE'	
4C74	0038	4C75	3878	DC	IL2'056'	COUNT FIELD FOR SDF
4C76	0000	4C77	3879	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4C78	0031	4C79	3880	DC	IL2'049'	LENGTH OF TEXT LINE
4C7A	00	4C7A	3881	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4C7B	C6C9D3C540C9E240	4CAB	3882 3883 *	DC	CL049'FILE IS MADE AVAILABLE FOR OTHERS USES. EXAMPLES:'	
4CAC	0008	4CAD	3884	DC	IL2'008'	COUNT FIELD FOR SDF
4CAE	0000	4CAF	3885	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4CB0	0000	4CB1	3886	DC	IL2'000'	LENGTH OF TEXT LINE
4CB2	00	4CB2	3887	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4CB3	00	4CB3	3888 3889 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
4CB4	0008	4CB5	3890	DC	IL2'008'	COUNT FIELD FOR SDF
4CB6	0000	4CB7	3891	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4CB8	0000	4CB9	3892	DC	IL2'000'	LENGTH OF TEXT LINE
4CBA	00	4CBA	3893	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4CBB	00	4CBB	3894 3895 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
4CBC	0008	4CBD	3896	DC	IL2'008'	COUNT FIELD FOR SDF
4CBE	0000	4CBF	3897	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4CC0	0000	4CC1	3898	DC	IL2'000'	LENGTH OF TEXT LINE
4CC2	00	4CC2	3899	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4CC3	00	4CC3	3900 3901 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
4CC4	0023	4CC5	3902	DC	IL2'035'	COUNT FIELD FOR SDF
4CC6	0000	4CC7	3903	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4CC8	001C	4CC9	3904	DC	IL2'028'	LENGTH OF TEXT LINE
4CCA	00	4CCA	3905 3906 *	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4CCB	E5E3D6C360C4C5D3	4CE6	3907 3908 *	DC	CL028'VTOC-DELETE R1,DISK4,LIBRARY'	
4CE7	0019	4CE8	3909	DC	IL2'025'	COUNT FIELD FOR SDF
4CE9	0100	4CEA	3910	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4CEB	001B	4CEC	3911	DC	IL2'027'	LENGTH OF TEXT LINE
4CED	00	4CED	3912	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4CEE	E5E3D6C360C4C5D3	4CFF	3913 3914 *	DC	CL018'VTOC-DELETE F1,DIS'	
			3916 *****			
			3917 ***** START OF NEW SECTOR 078			*****
			3918 *****			*****
4D00			3919	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
4D00	00	4D00	3920 3921 *	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
4D01	000D	4D02	3922	DC	IL2'013'	COUNT FIELD FOR SDF
4D03	0200	4D04	3923	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
4D05	D2F36BE2E8E2E3C5	4D0D	3924	DC	CL009'K3,SYSTEM'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 73

			3925 *		
4D0E	001F	4D0F	3926	DC IL2'031'	COUNT FIELD FOR SDF
4D10	0000	4D11	3927	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4D12	0018	4D13	3928	DC IL2'024'	LENGTH OF TEXT LINE
4D14	00	4D14	3929	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D15	E5E3D6C360C4C5D3	4D2C	3930	DC CL024'VTOC-DELETE-ALL R1,DISK5'	
			3931 *		
4D2D	0008	4D2E	3932	DC IL2'008'	COUNT FIELD FOR SDF
4D2F	0000	4D30	3933	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4D31	0000	4D32	3934	DC IL2'000'	LENGTH OF TEXT LINE
4D33	00	4D33	3935	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D34	00	4D34	3936	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3937 *		
4D35	0008	4D36	3938	DC IL2'008'	COUNT FIELD FOR SDF
4D37	0000	4D38	3939	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4D39	0000	4D3A	3940	DC IL2'000'	LENGTH OF TEXT LINE
4D3B	00	4D3B	3941	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D3C	00	4D3C	3942	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3943 *		
4D3D	0008	4D3E	3944	DC IL2'008'	COUNT FIELD FOR SDF
4D3F	0000	4D40	3945	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4D41	0000	4D42	3946	DC IL2'000'	LENGTH OF TEXT LINE
4D43	00	4D43	3947	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D44	00	4D44	3948	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			3949 *		
4D45	0041	4D46	3950	DC IL2'065'	COUNT FIELD FOR SDF
4D47	0000	4D48	3951	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4D49	003A	4D4A	3952	DC IL2'058'	LENGTH OF TEXT LINE
4D4B	00	4D4B	3953	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D4C	D6D5C540C6C9D3C5	4D7D	3954	DC CL050'ONE FILE AT A TIME CAN BE DELETED BY SPECIFYING ON'	
4D7E	C540D6C640E3C8C5	4D85	3955	DC CL008'E OF THE'	
			3956 *		
4D86	003F	4D87	3957	DC IL2'063'	COUNT FIELD FOR SDF
4D88	0000	4D89	3958	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
4D8A	0038	4D8B	3959	DC IL2'056'	LENGTH OF TEXT LINE
4D8C	00	4D8C	3960	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4D8D	C6D6D3D3D6E6C9D5	4DBA	3961	DC CL046'FOLLOWING <PARAMETERS>: ''SYSTEM'', ''WORKAREA'', '	
4DBB	7DD3C9C2D9C1D9E8	4DC4	3962	DC CL010'''LIBRARY'' , '	
			3963 *		
4DC5	003B	4DC6	3964	DC IL2'059'	COUNT FIELD FOR SDF
4DC7	0100	4DC8	3965	DC AL2(256*@SIST)	TYPE BYTES OF SDF
4DC9	003D	4DCA	3966	DC IL2'061'	LENGTH OF TEXT LINE
4DCB	00	4DCB	3967	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4DCC	7DC8C5D3D7E3C5E7	4DF9	3968	DC CL046'''HELPTEXT'', OR ''PTF''. ALL SYSTEM/3 BASIC FILES'	
4DFA	40C3C1D540C2	4DFF	3969	DC CL006' CAN B'	
			3971 *****		
			3972 ***** START OF NEW SECTOR 079 *****		
			3973 *****		
4E00		4E00	3974	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
4E00	00	4E00	3975	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			3976 *		
4E01	000D	4E02	3977	DC IL2'013'	COUNT FIELD FOR SDF
4E03	0200	4E04	3978	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
4E05	C540C4C5D3C5E3C5	4E0D	3979	DC CL009'E DELETED'	
			3980 *		

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	74
4E0E	0047		4E0F	3981	DC	IL2'071'			COUNT FIELD FOR SDF		
4E10	0000		4E11	3982	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
4E12	0040		4E13	3983	DC	IL2'064'			LENGTH OF TEXT LINE		
4E14	00		4E14	3984	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
4E15	C6D9D6D440E3C8C5		4E46	3985	DC	CL050'FROM THE SPECIFIED DISK BY SPECIFYING THE OPTIONAL'					
4E47	407D60C1D3D37D40		4E54	3986	DC	CL014' ''-ALL'' PARAM-'					
				3987 *							
4E55	0047		4E56	3988	DC	IL2'071'			COUNT FIELD FOR SDF		
4E57	0000		4E58	3989	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
4E59	0040		4E5A	3990	DC	IL2'064'			LENGTH OF TEXT LINE		
4E5B	00		4E5B	3991	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
4E5C	C5E3C5D94B40C6E4		4E8D	3992	DC	CL050'ETER. FURTHER INFORMATION IS CONTAINED IN THE REFE'					
4E8E	D9C5D5C3C540D7E4		4E9B	3993	DC	CL014'RENCE PUBLICA-'					
				3994 *							
4E9C	0017		4E9D	3995	DC	IL2'023'			COUNT FIELD FOR SDF		
4E9E	0000		4E9F	3996	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
4EA0	0010		4EA1	3997	DC	IL2'016'			LENGTH OF TEXT LINE		
4EA2	00		4EA2	3998	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
4EA3	E3C9D6D56B40C7C3		4EB2	3999	DC	CL016'TION, GC34-0001.'					
				4000 *							
				4001 * END OF TEXT LINES FOR BLOCK							
				4002 *							
4EB3	0008		4EB4	4003	DC	IL2'008'			COUNT FIELD FOR SDF		
4EB5	0000		4EB6	4004	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
4EB7	0000		4EB8	4005	DC	IL2'000'			NUMBER OF RESPONSES		
4EB9	01		4EB9	4006	DC	AL1(KHECHS)			TYPE INDR FOR BRANCH TBL		
4EBA	00		4EBA	4007	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE		
				4009 *****							
				4010 * TEXT FOR BLOCK NO. 6210					*		
				4011 * TEXT FOR KEYWORD - VTOC-DISPLAY					*		
				4012 *****							
			4EBB	4013 T3H198 EQU *				START ADDR FOR BLOCK			
				4014 *							
4EBB	0045		4EBC	4015	DC	IL2'069'			COUNT FIELD FOR SDF		
4EBD	0000		4EBE	4016	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
4EBF	003E		4EC0	4017	DC	IL2'062'			LENGTH OF TEXT LINE		
4EC1	00		4EC1	4018	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
4EC2	E3C8C540E5E3D6C3		4EF3	4019	DC	CL050'THE VTOC-DISPLAY UTILITY COMMAND PRINTS THE FOLLOW'					
4EF4	C9D5C740C9D5C6D6		4EFF	4020	DC	CL012'ING INFORMA-'					
				4021 *							
				4023 *****							
				4024 ***** START OF NEW SECTOR 080					*****		
				4025 *****:*****							
4F00			4026		ORG	*,256,0			ORG ON NEXT SCTR BOUNDARY		
4F00	00		4F00	4027	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR		
				4028 *							
4F01	0040		4F02	4029	DC	IL2'064'			COUNT FIELD FOR SDF		
4F03	0000		4F04	4030	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF		
4F05	0039		4F06	4031	DC	IL2'057'			LENGTH OF TEXT LINE		
				4032 *							
4F07	00		4F07	4033	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE		
4F08	E3C9D6D540C1C2D6		4F39	4034	DC	CL050'TION ABOUT THE SPECIFIED DISK: (1) <DISK LABEL> AN'					
4F3A	C440D6E6D5C5D9		4F40	4035	DC	CL007'D OWNER'					
				4036 *							

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 75

4F41 0042	4F42 4037	DC	IL2'066'	COUNT FIELD FOR SDF
4F43 0000	4F44 4038	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4F45 003B	4F46 4039	DC	IL2'059'	LENGTH OF TEXT LINE
4F47 00	4F47 4040	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4F48 C9C4C5D5E3C9C6C9	4F79 4041	DC	CL050'IDENTIFICATION, (2)	ALTERNATE <TRACK> ASSIGNMENT A'
4F7A C4D9C5E2E2C5E26B	4F82 4042	DC	CL009'DRESSES, '	
	4043 *			
4F83 0043	4F84 4044	DC	IL2'067'	COUNT FIELD FOR SDF
4F85 0000	4F86 4045	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
4F87 003C	4F88 4046	DC	IL2'060'	LENGTH OF TEXT LINE
4F89 00	4F89 4047	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4F8A 4DF35D40D5E4D4C2	4FBB 4048	DC	CL050'(3) NUMBER OF CYLINDERS INITIALIZED (103 OR 203), '	
4FBC 4DF45D40E2E8E2E3	4FC5 4049	DC	CL010'(4) SYSTEM'	
	4050 *			
4FC6 003A	4FC7 4051	DC	IL2'058'	COUNT FIELD FOR SDF
4FC8 0100	4FC9 4052	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
4FCA 003E	4FCB 4053	DC	IL2'062'	LENGTH OF TEXT LINE
4FCC 00	4FCC 4054	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
4FCD C6C9D3C540C5D5E3	4FFE 4055	DC	CL050'FILE ENTRIES IN THE VOLUME TABLE OF CONTENTS (<VTO'	
4FFF C3	4FFF 4056	DC	CL001'C'	
	4058 *****			
	4059 ***** START OF NEW SECTOR 081			*****
	4060 *****			*****
5000	4061	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
5000 00	5000 4062	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	4063 *			
5001 000F	5002 4064	DC	IL2'015'	COUNT FIELD FOR SDF
5003 0200	5004 4065	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5005 6E5D40E3C8C1E340	500F 4066	DC	CL011'>) THAT IN-'	
	4067 *			
5010 0044	5011 4068	DC	IL2'068'	COUNT FIELD FOR SDF
5012 0000	5013 4069	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5014 003D	5015 4070	DC	IL2'061'	LENGTH OF TEXT LINE
5016 00	5016 4071	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5017 C3D3E4C4C57A40E2	5048 4072	DC	CL050'CLUDE: SYSTEM FILE LABEL, STARTING TRACK ADDRESS O'	
5049 C640E3C8C540C6C9	5053 4073	DC	CL011'F THE FILE,'	
	4074 *			
5054 0040	5055 4075	DC	IL2'064'	COUNT FIELD FOR SDF
5056 0000	5057 4076	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5058 0039	5059 4077	DC	IL2'057'	LENGTH OF TEXT LINE
505A 00	505A 4078	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
505B D5E4D4C2C5D940D6	508C 4079	DC	CL050'NUMBER OF TRACKS IN THE FILE, AND THE FILE TYPE (B'	
508D C1E2C9C340D6D9	5093 4080	DC	CL007'ASIC OR'	
	4081 *			
5094 0047	5095 4082	DC	IL2'071'	COUNT FIELD FOR SDF
5096 0000	5097 4083	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5098 0040	5099 4084	DC	IL2'064'	LENGTH OF TEXT LINE
509A 00	509A 4085	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
509B D6E3C8C5D95D4B40	50CC 4086	DC	CL050'OTHER). ALSO PRINTED IS THE NUMBER OF SYSTEM FILE '	
50CD C5D5E3D9C9C5E240	50DA 4087	DC	CL014'ENTRIES AVAIL-'	
	4088 *			
50DB 0025	50DC 4089	DC	IL2'037'	COUNT FIELD FOR SDF
50DD 0100	50DE 4090	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
50DF 001F	50E0 4091	DC	IL2'031'	LENGTH OF TEXT LINE
50E1 00	50E1 4092	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 76

50E2	C1C2D3C540C6D6D9	50FF	4093 4094 *	DC	CL030'ABLE FOR USE IN VTOC. EXAMPLES'	
			4096 *****		*****	*****
			4097 ***** START OF NEW SECTOR 082			*****
			4098 *****		*****	*****
5100		4099	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY	
5100 00	5100	4100	DC AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR	
	4101 *					
5101 0005	5102	4102	DC IL2'005'		COUNT FIELD FOR SDF	
5103 0200	5104	4103	DC AL2(256*@SLAST)		TYPE BYTES OF SDF	
5105 7A	5105	4104	DC CL001':'			
	4105 *					
5106 0008	5107	4106	DC IL2'008'		COUNT FIELD FOR SDF	
5108 0000	5109	4107	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
510A 0000	510B	4108	DC IL2'000'		LENGTH OF TEXT LINE	
510C 00	510C	4109	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
510D 00	510D	4110	DC AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
	4111 *					
510E 0008	510F	4112	DC IL2'008'		COUNT FIELD FOR SDF	
5110 0000	5111	4113	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
5112 0000	5113	4114	DC IL2'000'		LENGTH OF TEXT LINE	
5114 00	5114	4115	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
5115 00	5115	4116	DC AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
	4117 *					
5116 0008	5117	4118	DC IL2'008'		COUNT FIELD FOR SDF	
5118 0000	5119	4119	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
511A 0000	511B	4120	DC IL2'000'		LENGTH OF TEXT LINE	
511C 00	511C	4121	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
511D 00	511D	4122	DC AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
	4123 *					
511E 0016	511F	4124	DC IL2'022'		COUNT FIELD FOR SDF	
5120 0000	5121	4125	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
5122 000F	5123	4126	DC IL2'015'		LENGTH OF TEXT LINE	
5124 00	5124	4127	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
5125 E5E3D6C360C4C9E2	5133	4128	DC CL015'VTOC-DISPLAY R1'			
	4129 *					
5134 0008	5135	4130	DC IL2'008'		COUNT FIELD FOR SDF	
5136 0000	5137	4131	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
5138 0000	5139	4132	DC IL2'000'		LENGTH OF TEXT LINE	
513A 00	513A	4133	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
513B 00	513B	4134	DC AL1(T1HDUM)		DUMMY DATA FOR ILANK LINE	
	4135 *					
513C 0008	513D	4136	DC IL2'008'		COUNT FIELD FOR SDF	
513E 0000	513F	4137	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
5140 0000	5141	4138	DC IL2'000'		LENGTH OF TEXT LINE	
5142 00	5142	4139	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
5143 00	5143	4140	DC AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
	4141 *					
5144 0008	5145	4142	DC IL2'008'		COUNT FIELD FOR SDF	
5146 0000	5147	4143	DC AL2(256*@SONLY)		TYPE BYTES OF SDF	
5148 0000	5149	4144	DC IL2'000'		LENGTH OF TEXT LINE	
514A 00	514A	4145	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
514B 00	514B	4146	DC AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
	4147 *					
514C 0045	514D	4148	DC IL2'069'		COUNT FIELD FOR SDF	

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	77
514E	0000	514F	4149		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
5150	003E	5151	4150		DC	IL2'062'					LENGTH OF TEXT LINE
5152	00	5152	4151		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
5153	C6E4D9E3C8C5D940	5184	4152		DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '					
			4153	*							
5185	D7E4C2D3C9C3C1E3	5190	4154		DC	CL012'PUBLICATION,'					
			4155	*							
5191	0011	5192	4156		DC	IL2'017'					COUNT FIELD FOR SDF
5193	0000	5194	4157		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
5195	000A	5196	4158		DC	IL2'010'					LENGTH OF TEXT LINE
5197	00	5197	4159		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
5198	C7C3F3F460F0F0F0	51A1	4160		DC	CL010'GC34-0001.'					
			4161	*							
			4162	*		END OF TEXT LINES FOR BLOCK					
			4163	*							
51A2	0008	51A3	4164		DC	IL2'008'					COUNT FIELD FOR SDF
51A4	0000	51A5	4165		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
51A6	0000	51A7	4166		DC	IL2'000'					NUMBER OF RESPONSES
51A8	01	51A8	4167		DC	AL1(KHECHS)					TYPE INDR FOR BRANCH TBL
51A9	00	51A9	4168		DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
			4170	*****							
			4171	*		TEXT FOR BLOCK NO. 7205					*
			4172	*		TEXT FOR KEYWORD - SYNTAXERRORS					*
			4173	*****							
51AA	4174	T3H199	EQU	*							START ADDR FOR BLOCK
			4175	*							
51AA	0047	51AB	4176		DC	IL2'071'					COUNT FIELD FOR SDF
51AC	0000	51AD	4177		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
51AE	0040	51AF	4178		DC	IL2'064'					LENGTH OF TEXT LINE
51B0	00	51B0	4179		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
51B1	E2E8D5E3C1E740C9	51E2	4180		DC	CL050'SYNTAX IS THE SPECIFIED WAY IN WHICH THE KEYWORDS '					
51E3	C1D5C440C3C8C1D9	51F0	4181		DC	CL014'AND CHARACTERS'					
			4182	*							
51F1	000F	51F2	4183		DC	IL2'015'					COUNT FIELD FOR SDF
51F3	0100	51F4	4184		DC	AL2(256*@SIST)					TYPE BYTES OF SDF
51F5	0039	51F6	4185		DC	IL2'057'					LENGTH OF TEXT LINE
51F7	00	51F7	4186		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
51F8	C1D9C540C3D6D4C2	51FF	4187		DC	CL008'ARE COMB'					
			4189	*****							
			4190	*****		START OF NEW SECTOR 083					*****
			4191	*****							
5200		4192		ORG	*	,256,0					ORG ON NEXT SCTR BOUNDARY
5200	00	5200	4193		DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
			4194	*							
5201	0035	5202	4195		DC	IL2'053'					COUNT FIELD FOR SDF
5203	0200	5204	4196		DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
5205	C9D5C5C440C9D540	5235	4197		DC	CL049'INED IN BASIC STATEMENT LINES, <DATA FILE> LINES, '					
			4198	*							
5236	0043	5237	4199		DC	IL2'067'					COUNT FIELD FOR SDF
5238	0000	5239	4200		DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
523A	003C	523B	4201		DC	IL2'060'					LENGTH OF TEXT LINE
523C	00	523C	4202		DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
523D	4CD7D9D6C3C5C4E4	526E	4203		DC	CL050'<PROCEDURE FILE> LINES, AND SYSTEM AND UTILITY COM'					
526F	D4C1D5C4E24B40E3	5278	4204		DC	CL010'MANDS. THE'					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 78

			4205 *		
5279	0045	527A	4206	DC IL2'069'	COUNT FIELD FOR SDF
527B	0000	527C	4207	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
527D	003E	527E	4208	DC IL2'062'	LENGTH OF TEXT LINE
527F	00	527F	4209	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5280	4CE2E8E2E3C5D46E	52B1	4210	DC CL050'<SYSTEM> ANALYZES THESE LINES (EXCEPT PROCEDURE-FI'	
52B2	D3C540D3C9D5C5E2	52BD	4211	DC CL012'LE LINES) AS'	
			4212 *		
52BE	0042	52BF	4213	DC IL2'066'	COUNT FIELD FOR SDF
52C0	0100	52C1	4214	DC AL2(256*@SIST)	TYPE BYTES OF SDF
52C2	003E	52C3	4215	DC IL2'062'	LENGTH OF TEXT LINE
52C4	00	52C4	4216	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
52C5	E3C8C5E840C1D9C5	52F6	4217	DC CL050'THEY ARE ENTERED THROUGH THE KEYBOARD OR DATA RECO'	
52F7	D9C4C5D94B40D7D9	52FF	4218	DC CL009'RDER. PRO'	
			4219 *		
			4221 *****		
			4222 ***** START OF NEN SECTOR 084		*****
			4223 *****		*****
5300		4224	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY
5300	00	5300	4225	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			4226 *		
5301	0007	5302	4227	DC IL2'007'	COUNT FIELD FOR SDF
5303	0200	5304	4228	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
5305	C3C560	5307	4229	DC CL003'CE-'	
			4230 *		
5308	0047	5309	4231	DC IL2'071'	COUNT FIELD FOR SDF
530A	0000	530B	4232	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
530C	0040	530D	4233	DC IL2'064'	LENGTH OF TEXT LINE
530E	00	530E	4234	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
530F	C4E4D9C540D3C9D5	5340	4235	DC CL050'DURE LINES ARE CHECKED FOR CORRECT SYNTAX WHEN A S'	
5341	C1E5C5C440D7D9D6	534E	4236	DC CL014'AVED PROCEDURE'	
			4237 *		
534F	003A	5350	4238	DC IL2'058'	COUNT FIELD FOR SDF
5351	0000	5352	4239	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
5353	0033	5354	4240	DC IL2'051'	LENGTH OF TEXT LINE
5355	00	5355	4241	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5356	C6C9D3C540C9E240	5387	4242	DC CL050'FILE IS CALLED FOR EXECUTION WITH A <CALL> COMMAND'	
5388	4B	5388	4243	DC CL001'.'	
			4244 *		
5389	0008	538A	4245	DC IL2'008'	COUNT FIELD FOR SW
538B	0000	538C	4246	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
538D	0000	538E	4247	DC IL2'000'	LENGTH OF TEXT LINE
538F	00	538F	4248	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5390	00	5390	4249	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			4250 *		
5391	003E	5392	4251	DC IL2'062'	COUNT FIELD FOR SDF
5393	0000	5394	4252	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
5395	0037	5396	4253	DC IL2'055'	LENGTH OF TEXT LINE
5397	00	5397	4254	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5398	E6C8C5D540C140E2	53C9	4255	DC CL050'WHEN A SYNTAX ERROR	IS DETECTED. AN UP-ARROW IS PR'
53CA	C9D5E3C5C4	53CE	4256	DC CL005'INTED'	
			4257 *		
53CF	0031	53D0	4258	DC IL2'049'	COUNT FIELD FOR SDF
53D1	0100	53D2	4259	DC AL2(256*@SIST)	TYPE BYTES OF SDF
53D3	003B	53D4	4260	DC IL2'059'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 79
53D5	00	53D5	4261	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
53D6	E4D5C4C5D940E3C8	53FF	4262	DC	CL042'UNDER THE FIRST ITEM CAUSING THE ERROR. IN'				
			4263 *						
			4265 *****	*****	*****	*****	*****	*****	*****
			4266 *****	START OF NEW SECTOR 085			*****	*****	*****
			4267 *****	*****	*****	*****	*****	*****	*****
5400			4268	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY			
5400	00	5400	4269	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR			
			4270 *						
5401	0015	5402	4271	DC	IL2'021'	COUNT FIELD FOR SDF			
5403	0200	5404	4272	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF			
5405	40D4C1D5E840C3C1	5415	4273	DC	CL017' MANY CASES, THIS'				
			4274 *						
5416	0045	5417	4275	DC	IL2'069'	COUNT FIELD FOR SDF			
5418	0000	5419	4276	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
541A	003E	541B	4277	DC	IL2'062'	LENGTH OF TEXT LINE			
541C	00	541C	4278	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
541D	C2D9C9C5C640C9D5	544E	4279	DC	CL050'BRIEF INDICATION IS ALL THAT IS NEEDED TO RECOGNIZ'				
544F	C540E3C8C540C5D9	545A	4280	DC	CL012'E THE ERROR.'				
			4281 *						
545B	0045	545C	4282	DC	IL2'069'	COUNT FIELD FOR SDF			
545D	0000	545E	4283	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
545F	003E	5460	4284	DC	IL2'062'	LENGTH OF TEXT LINE			
5461	00	5461	4285	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
5462	C9C640E3C8C540E4	5493	4286	DC	CL050'IF THE UP-ARROW DOES NOT ADEQUATELY DEFINE THE ERR'				
5494	D6D96B40C1D540C5	549F	4287	DC	CL012'OR, AN ERROR'				
			4288 *						
54A0	0043	54A1	4289	DC	IL2'067'	COUNT FIELD FOR SDF			
54A2	0000	54A3	4290	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
54A4	003C	54A5	4291	DC	IL2'060'	LENGTH OF TEXT LINE			
54A6	00	54A6	4292	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
54A7	D4C5E2E2C1C7C540	54D8	4293	DC	CL050'MESSAGE DESCRIBING THE ERROR CAN BE OBTAINED BY PR'				
54D9	C5E2E2C9D5C740E3	54E2	4294	DC	CL010'ESSING THE'				
54E3	001D	54E4	4295	DC	IL2'029'	COUNT FIELD FOR SDF			
54E5	0100	54E6	4296	DC	AL2(256*@SIST)	TYPE BYTES OF SDF			
54E7	003B	54E8	4297	DC	IL2'059'	LENGTH OF TEXT LINE			
54E9	00	54E9	4298	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
54EA	7DC5D5E3C5D94E7D	54FF	4299	DC	CL022'''ENTER+'' KEY. THE ERRO'				
			4300 *						
			4302 *****	*****	*****	*****	*****	*****	*****
			4303 *****	START OF NEW SECTOR 086			*****	*****	*****
			4304 *****	*****	*****	*****	*****	*****	*****
5500			4305	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY			
5500	00	5500	4306	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR			
			4307 *						
5501	0029	5502	4308	DC	IL2'041'	COUNT FIELD FOR SDF			
5503	0200	5504	4309	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF			
5505	D940C3C1D540C2C5	5529	4310	DC	CL037'R CAN BE CORRECTED BY USING THE <LINE'				
			4311 *						
552A	0044	552B	4312	DC	IL2'068'	COUNT FIELD FOR SDF			
552C	0000	552D	4313	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
552E	003D	552F	4314	DC	IL2'061'	LENGTH OF TEXT LINE			
5530	00	5530	4315	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
5531	C5C4C9E3C9D5C76E	5562	4316	DC	CL050'EDITING> FEATURES OR NEW LINES CAN BE ENTERED. LIN'				

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15	MOD	00	21/02/22	PAGE	80
5563	C5E240E3C8C1E340	556D	4317			DC	CL011'ES THAT THE'							
			4318	*										
556E	0043	556F	4319			DC	IL2'067'							
5570	0000	5571	4320			DC	AL2(256*@SONLY)							
5572	003C	5573	4321			DC	IL2'060'							
5574	00	5574	4322			DC	AL1(KHEPRT)							
5575	E2E8E2E3C5D440C3	55A6	4323			DC	CL050'SYSTEM CANNOT RECOGNIZE CAUSE A QUESTION MARK TO B'							
55A7	C540D7D9C9D5E3C5	55B0	4324			DC	CL010'E PRINTED.'							
			4325	*										
			4326	*										
			4327	*										
55B1	0008	55B2	4328			DC	IL2'008'							
55B3	0000	55B4	4329			DC	AL2(256*@SONLY)							
55B5	0000	55B6	4330			DC	IL2'000'							
55B7	01	55B7	4331			DC	AL1(KHECHS)							
55B8	00	55B8	4332			DC	AL1(T1HDUM)							
			4334	*****										
			4335	*										*
			4336	*										*
			4337	*****										*****
			55B9	4338	T3H200	EQU	*							
			4339	*										
55B9	0047	55BA	4340			DC	IL2'071'							
55BB	0000	55BC	4341			DC	AL2(256*@SONLY)							
55BD	0040	55BE	4342			DC	IL2'064'							
55BF	00	55BF	4343			DC	AL1(KHEPRT)							
55C0	E3C8D9C5C540C6D9	55F1	4344			DC	CL050'THREE FREQUENTLY USED ARITHMETIC CONSTANTS ARE PRO'							
55F2	E5C9C4C5C440C9D5	55FF	4345			DC	CL014'VIDED IN BASIC'							
			4346	*										
			4348	*****										*****
			4349	*****										*****
			4350	*****										*****
5600		4351		ORG	* ,256 ,0									
5600	00	5600	4352			DC	AL1(T1HLNK)							
			4353	*										
5601	0047	5602	4354			DC	IL2'071'							
5603	0000	5604	4355			DC	AL2(256*@SONLY)							
5605	0040	5606	4356			DC	IL2'064'							
5607	00	5607	4357			DC	AL1(KHEPRT)							
5608	D7D9D6C7D9C1D4D4	5639	4358			DC	CL050'PROGRAMMING FOR YOUR USE. THESE SYSTEM CONSTANTS A'							
563A	D9C57A40D7C96B40	5647	4359			DC	CL014'RE: PI, E, AND'							
			4360	*										
5648	0046	5649	4361			DC	IL2'070'							
564A	0000	564B	4362			DC	AL2(256*@SONLY)							
564C	003F	564D	4363			DC	IL2'063'							
564E	00	564E	4364			DC	AL1(KHEPRT)							
564F	E3C8C540E2D8E4C1	5680	4365			DC	CL050'THE SQUARE ROOT OF 2. SYSTEM CONSTANTS ARE REFERRE'							
5681	C440E3D640C9D540	568D	4366			DC	CL013'D TO IN BASIC'							
			4367	*										
568E	0047	568F	4368			DC	IL2'071'							
5690	0000	5691	4369			DC	AL2(256*@SONLY)							
5692	0040	5693	4370			DC	IL2'064'							
5694	00	5694	4371			DC	AL1(KHEPRT)							
5695	E2E3C1E3C5D4C5D5	56C6	4372			DC	CL050'STATEMENTS BY SPECIAL NAMES, CAN BE SIGNED, AND CA'							

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 81

56C7	D540C2C540E4E2C5	56D4 4373 4374 *	DC	CL014 'N BE USED ANY-'	
56D5	002B	56D6 4375	DC	IL2 '043'	COUNT FIELD FOR SDF
56D7	0100	56D8 4376	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
56D9	003E	56DA 4377	DC	IL2 '062'	LENGTH OF TEXT LINE
56DB	00	56DB 4378	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
56DC	E6C8C5D9C540E3C8	56FF 4379 4380 *	DC	CL036 'WHERE THAT AN <ARITHMETIC CONSTANT> '	
		4382 *****			
		4383 ***** START OF NEW SECTOR 088			*****
		4384 *****			*****
5700		4385	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
5700	00	5700 4386 4387 *	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
5701	001E	5702 4388	DC	IL2 '030'	COUNT FIELD FOR SDF
5703	0200	5704 4389	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5705	C3C1D540C2C540E4	571E 4390	DC	CL026 'CAN BE USED. THE NAMES AND'	
		4391 *			
571F	0031	5720 4392	DC	IL2 '049'	COUNT FIELD FOR SDF
5721	0000	5722 4393	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5723	002A	5724 4394	DC	IL2 '042'	LENGTH OF TEXT LINE
5725	00	5725 4395	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5726	E5C1D3E4C5E240D6	574F 4396	DC	CL042 'VALUES OF SYSTEM CONSTANTS ARE AS FOLLOWS: '	
		4397 *			
5750	0008	5751 4398	DC	IL2 '008'	COUNT FIELD FOR SDF
5752	0000	5753 4399	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5754	0000	5755 4400	DC	IL2 '000'	LENGTH OF TEXT LINE
5756	00	5756 4401	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5757	00	5757 4402	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		4403 *			
5758	0008	5759 4404	DC	IL2 '008'	COUNT FIELD FOR SDF
575A	0000	575B 4405	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
575C	0000	575D 4406	DC	IL2 '000'	LENGTH OF TEXT LINE
575E	00	575E 4407	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
575F	00	575F 4408	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		4409 *			
5760	0008	5761 4410	DC	IL2 '008'	COUNT FIELD FOR SDF
5762	0000	5763 4411	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5764	0000	5765 4412	DC	IL2 '000'	LENGTH OF TEXT LINE
5766	00	5766 4413	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5767	00	5767 4414	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		4415 *			
5768	0033	5769 4416	DC	IL2 '051'	COUNT FIELD FOR SDF
576A	0000	576B 4417	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
576C	002C	576D 4418	DC	IL2 '044'	LENGTH OF TEXT LINE
576E	00	576E 4419	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
576F	D5C1D4C540404040	579A 4420	DC	CL044 'NAME SHORT PRECISION LONG PRECISION'	
		4421 *			
579B	0008	579C 4422	DC	IL2 '008'	COUNT FIELD FOR SDF
579D	0000	579E 4423	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
579F	0000	57A0 4424	DC	IL2 '000'	LENGTH OF TEXT LINE
57A1	00	57A1 4425	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
57A2	00	57A2 4426	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		4427 *			
57A3	0035	57A4 4428	DC	IL2 '053'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 82

57A5 0000	57A6 4429	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
57A7 002E	57A8 4430	DC	IL2'046'	LENGTH OF TEXT LINE
57A9 00	57A9 4431	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
57AA 50D7C94040404040	57D7 4432	DC	CL046'&PI	3.141593 3.14159265358979'
	4433 *			
57D8 0028	57D9 4434	DC	IL2'040'	COUNT FIELD FOR SDF
57DA 0100	57DB 4435	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
57DC 002E	57DD 4436	DC	IL2'046'	LENGTH OF TEXT LINE
57DE 00	57DE 4437	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
57DF 50C5404040404040	57FF 4438	DC	CL033'&E	2.718282 2.7'
	4439 *			
	4440 *****			*****
	4441 *****		START OF NEW SECTOR 089	*****
	4442 *****			*****
5800	4443	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
5800 00	5800 4444	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	4445 *			
5801 0011	5802 4446	DC	IL2'017'	COUNT FIELD FOR SDF
5803 0200	5804 4447	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
5805 F1F8F2F8F1F8F2F8	5811 4448	DC	CL013'1828182845905'	
	4449 *			
5812 0035	5813 4450	DC	IL2'053'	COUNT FIELD FOR SDF
5814 0000	5815 4451	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5816 002E	5817 4452	DC	IL2'046'	LENGTH OF TEXT LINE
5818 00	5818 4453	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5819 50E2D8D9F2404040	5846 4454	DC	CL046'&SQR2	1.414214 1.41421346237310'
	4455 *			
5847 0008	5848 4456	DC	IL2'008'	COUNT FIELD FOR SDF
5849 0000	584A 4457	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
584B 0000	584C 4458	DC	IL2'000'	LENGTH OF TEXT LINE
584D 00	584D 4459	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
584E 00	584E 4460	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	4461 *			
584F 0008	5850 4462	DC	IL2'008'	COUNT FIELD FOR SDF
5851 0000	5852 4463	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5853 0000	5854 4464	DC	IL2'000'	LENGTH OF TEXT LINE
5855 00	5855 4465	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5856 00	5856 4466	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	4467 *			
5857 0008	5858 4468	DC	IL2'008'	COUNT FIELD FOR SDF
5859 0000	585A 4469	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
585B 0000	585C 4470	DC	IL2'000'	LENGTH OF TEXT LINE
585D 00	585D 4471	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
585E 00	585E 4472	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	4473 *			
	4474 *		END OF TEXT LINES FOR BLOCK	
	4475 *			
585F 0008	5860 4476	DC	IL2'008'	COUNT FIELD FOR SDF
5861 0000	5862 4477	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5863 0000	5864 4478	DC	IL2'000'	NUMBER OF RESPONSES
5865 01	5865 4479	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
5866 00	5866 4480	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	4482 *****			*****
	4483 * TEXT FOR BLOCK NO. 0045			*
	4484 * TEXT FOR KEYWORD - DELIMITER			*

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 83

			4485 ****	
	5867	4486	T3H201 EQU *	START ADDR FOR BLOCK
		4487 *		
5867	0045	5868	4488 DC IL2'069'	COUNT FIELD FOR SDF
5869	0000	586A	4489 DC AL2(256*@SONLY)	TYPE BYTES OF SDF
586B	003E	586C	4490 DC IL2'062'	LENGTH OF TEXT LINE
586D	00	586D	4491 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
586E	C4C5D3C9D4C9E3C5	589F	4492 DC CL050'DELIMITERS ARE BLANKS AND/OR COMMAS THAT SEPARATE '	
58A0	C9E3C5D4E240E2D7	58AB	4493 DC CL012'ITEMS SPECI-'	
		4494 *		
58AC	0041	58AD	4495 DC IL2'065'	COUNT FIELD FOR SDF
58AE	0000	58AF	4496 DC AL2(256*@SONLY)	TYPE BYTES OF SDF
58B0	003A	58B1	4497 DC IL2'058'	LENGTH OF TEXT LINE
58B2	00	58B2	4498 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
58B3	C6C9C5C440C9D540	58E4	4499 DC CL050'FIELD IN <BASIC STATEMENTS>, <SYSTEM COMMANDS>, <DA'	
58E5	E3C140C6C9D3C56E	58EC	4500 DC CL008'TA FILE>'	
		4501 *		
58ED	0013	58EE	4502 DC IL2'019'	COUNT FIELD FOR SDF
58EF	0100	58F0	4503 DC AL2(256*@SIST)	TYPE BYTES OF SDF
58F1	0040	58F2	4504 DC IL2'064'	LENGTH OF TEXT LINE
58F3	00	58F3	4505 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
58F4	D3C9D5C5E26B404C	58FF	4506 DC CL012'LINES, <PROC'	
		4507 *		
		4509 ****		
		4510 ***** START OF NEW SECTOR 090		*****
		4511 *****		*****
5900		4512 ORG * ,256,0		ORG ON NEXT SCTR BOUNDARY
5900	00	5900 4513 DC AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
		4514 *		
5901	0038	5902 4515 DC IL2'056'		COUNT FIELD FOR SDF
5903	0200	5904 4516 DC AL2(256*@SLAST)		TYPE BYTES OF SDF
5905	C5C4E4D9C540C6C9	5936 4517 DC CL050'EDURE FILE> LINES, OR <UTILITY COMMANDS>. SEPARATO'		
5937	D9E2	5938 4518 DC CL002'RS'		
		4519 *		
5939	0044	593A 4520 DC IL2'068'		COUNT FIELD FOR SDF
593B	0000	593C 4521 DC AL2(256*@SONLY)		TYPE BYTES OF SDF
593D	003D	593E 4522 DC IL2'061'		LENGTH OF TEXT LINE
593F	00	593F 4523 DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
5940	C1D9C540C3D6D4D4	5971 4524 DC CL050'ARE COMMAS <SEMICOLONS> AND CHARACTER CONSTANTS TH'		
5972	C1E340C1D9C540E4	597C 4525 DC CL011'AT ARE USED'		
		4526 *		
597D	0044	597E 4527 DC IL2'068'		COUNT FIELD FOR SDF
597F	0000	5980 4528 DC AL2(256*@SONLY)		TYPE BYTES OF SDF
5981	003D	5982 4529 DC IL2'061'		LENGTH OF TEXT LINE
5983	00	5983 4530 DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
5984	C2C5E3D4C5C5D540	59B5 4531 DC CL050'BETWEEN <DATA ITEMS> IN <PRINT> AND <MAT PRINT> ST'		
59B6	C1E3C5D4C5D5E3E2	59C0 4532 DC CL011'ATEMENTS TO'		
		4533 *		
59C1	003F	59C2 4534 DC IL2'063'		COUNT FIELD FOR SDF
59C3	0100	59C4 4535 DC AL2(256*@SIST)		TYPE BYTES OF SDF
59C5	0038	59C6 4536 DC IL2'056'		LENGTH OF TEXT LINE
59C7	00	59C7 4537 DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
59C8	E2D7C1C3C540E3C8	59F9 4538 DC CL050'SPACE THE PRINTING OF THE ITEMS IN <PRINT ZONES> A'		
59FA	C3D9D6E2E240	59FF 4539 DC CL006'CROSS '		
		4540 *		

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 84

		4542	*****	*****	*****
		4543	***** START OF NEW SECTOR 091		*****
		4544	*****	*****	*****
5A00		4545	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
5A00 00		5A00 4546	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		4547 *			
5A01 0005		5A02 4548	DC IL2'005'	COUNT FIELD FOR SDF	
5A03 0200		5A04 4549	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
5A05 C1		5A05 4550	DC CL001'A'		
		4551 *			
5A06 0029		5A07 4552	DC IL2'041'	COUNT FIELD FOR SDF	
5A08 0000		5A09 4553	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
5A0A 0022		5A0B 4554	DC IL2'034'	LENGTH OF TEXT LINE	
5A0C 00		5A0C 4555	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5A0D D7D9C9D5E3C5C440		5A2E 4556	DC CL034'PRINTED LINE. FURTHER INFORMATION:'		
		4557 *			
5A2F 0008		5A30 4558	DC IL2'008'	COUNT FIELD FOR SDF	
5A31 0000		5A32 4559	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
5A33 0000		5A34 4560	DC IL2'000'	LENGTH OF TEXT LINE	
5A35 00		5A35 4561	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5A36 00		5A36 4562	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
		4563 *			
5A37 0012		5A38 4564	DC IL2'018'	COUNT FIELD FOR SDF	
5A39 0000		5A3A 4565	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
5A3B 000B		5A3C 4566	DC IL2'011'	LENGTH OF TEXT LINE	
5A3D 00		5A3D 4567	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5A3E 4040C14B40C2D3C1		5A48 4568	DC CL011' A. BLANKS'		
		4569 *			
5A49 0012		5A4A 4570	DC IL2'018'	COUNT FIELD FOR SDF	
5A4B 0000		5A4C 4571	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
5A4D 000B		5A4E 4572	DC IL2'011'	LENGTH OF TEXT LINE	
		4573 *			
5A4F 00		5A4F 4574	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5A50 4040C24B40C3D6D4		5A5A 4575	DC CL011' B. COMMAS'		
		4576 *			
5A5B 0016		5A5C 4577	DC IL2'022'	COUNT FIELD FOR SDF	
5A5D 0000		5A5E 4578	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
5A5F 000F		5A60 4579	DC IL2'015'	LENGTH OF TEXT LINE	
5A61 00		5A61 4580	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5A62 4040C34B40E2C5D4		5A70 4581	DC CL015' C. SEMICOLONS'		
		4582 *			
5A71 001F		5A72 4583	DC IL2'031'	COUNT FIELD FOR SDF	
5A73 0000		5A74 4584	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
5A75 0018		5A76 4585	DC IL2'024'	LENGTH OF TEXT LINE	
5A77 00		5A77 4586	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5A78 4040C44B40C3C8C1		5A8F 4587	DC CL024' D. CHARACTER CONSTANTS'		
		4588 *			
		4589 *	END OF TEXT LINES FOR BLOCK		
		4590 *			
5A90 0013		5A91 4591	DC IL2'019'	COUNT FIELD FOR SDF	
5A92 0000		5A93 4592	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
5A94 0004		5A95 4593	DC IL2'004'	NUMBER OF RESPONSES	
5A96 01		5A96 4594	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL	
		4595 *			
5A97 02		5A97 4596	DC AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR	
5A98 5AA3		5A99 4597	DC AL2(T3H202)	ADDR OF TEXT BLOCK	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 85

5A9A 01	5A9A 4598	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
5A9B 0BDC	5A9C 4599	DC	AL2(T2H097)	ADDR OF TEXT BLOCK
5A9D 01	5A9D 4600	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR
5A9E 0D61	5A9F 4601	DC	AL2(T2H098)	ADDR OF TEXT BLOCK
5AA0 02	5AA0 4602	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR
5AA1 23D5	5AA2 4603	DC	AL2(T3H187)	ADDR OF TEXT BLOCK

4605	*****	
4606	* TEXT FOR BLOCK NO. 0046	
4607	* TEXT FOR KEYWORD - BLANKS	
4608	*****	
5AA3 4609	T3H202 EQU *	START ADDR FOR BLOCK

4610	*			
5AA3 0045	5AA4 4611	DC	IL2'069'	COUNT FIELD FOR SDF
5AA5 0000	5AA6 4612	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5AA7 003E	5AA8 4613	DC	IL2'062'	LENGTH OF TEXT LINE
5AA9 00	5AA9 4614	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5AAA C140C2D3C1D5D240	5ADB 4615	DC	CL050'A BLANK IS A NON PRINTING SPECIAL CHARACTER. BLANKS'	
5ADC 40C3C1D540C2C540	5AE7 4616	DC	CL012' CAN BE USED'	
4617	*			
5AE8 0018	5AE9 4618	DC	IL2'024'	COUNT FIELD FOR SDF
5AEA 0100	5AEB 4619	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
5AEC 0040	5AED 4620	DC	IL2'064'	LENGTH OF TEXT LINE
4621	*			
5AEE 00	5AEE 4622	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5AEF C1E2404CC4C5D3C9	5AFF 4623	DC	CL017'AS <DELIMITERS> I'	
4624	*			

4626	*****			
4627	***** START OF NEW SECTOR 092			
4628	*****			
5B00	4629	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
5B00 00	5B00 4630	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
4631	*			

5B01 0033	5B02 4632	DC	IL2'051'	COUNT FIELD FOR SDF
5B03 0200	5B04 4633	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF

5B05 D540D7D3C1C3C540	5B33 4634	DC	CL047'N PLACE OF, ON EITHER SIDE OF, OR ON BOTH SIDES'	
4635	*			

5B34 0045	5B35 4636	DC	IL2'069'	COUNT FIELD FOR SDF
-----------	-----------	----	----------	---------------------

5B36 0000	5B37 4637	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
-----------	-----------	----	-----------------	-------------------

5B38 003E	5B39 4638	DC	IL2'062'	LENGTH OF TEXT LINE
-----------	-----------	----	----------	---------------------

5B3A 00	5B3A 4639	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
---------	-----------	----	-------------	-------------------------

5B3B D6C6404CC3D6D4D4	5B6C 4640	DC	CL050'OF <COMMAS> BETWEEN THE KEYWORDS AND <PARAMETERS> '	
-----------------------	-----------	----	---	--

5B6D E2D7C5C3C9C6C9C5	5B78 4641	DC	CL012'SPECIFIED IN'	
-----------------------	-----------	----	---------------------	--

4642	*
------	---

5B79 0041	5B7A 4643	DC	IL2'065'	COUNT FIELD FOR SDF
-----------	-----------	----	----------	---------------------

5B7B 0000	5B7C 4644	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
-----------	-----------	----	-----------------	-------------------

5B7D 003A	5B7E 4645	DC	IL2'058'	LENGTH OF TEXT LINE
-----------	-----------	----	----------	---------------------

5B7F 00	5B7F 4646	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
---------	-----------	----	-------------	-------------------------

5B80 4CE2E8E2E3C5D440	5BB1 4647	DC	CL050'<SYSTEM COMMANDS> AND <UTILITY COMMANDS> AND BETWE'	
-----------------------	-----------	----	---	--

5BB2 C5D5404CC4C1E3C1	5BB9 4648	DC	CL008'EN <DATA'	
-----------------------	-----------	----	-----------------	--

4649	*
------	---

5BBA 0046	5BBB 4650	DC	IL2'070'	COUNT FIELD FOR SDF
-----------	-----------	----	----------	---------------------

5BBC 0100	5BBD 4651	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
-----------	-----------	----	----------------	-------------------

5BBE 0040	5BBF 4652	DC	IL2'064'	LENGTH OF TEXT LINE
-----------	-----------	----	----------	---------------------

5BC0 00	5BC0 4653	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
---------	-----------	----	-------------	-------------------------

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 86

5BC1 C9E3C5D4E26E40D3 5BF2 4654 DC CL050'ITEMS> LISTED IN <DATA FILE> LINES, BLANKS CANNOT '  
 4655 \*  
 5BF3 C2C540E4E2C5C440 5BFF 4656 DC CL013'BE USED WITHI'

4658 \*\*\*\*\*  
 4659 \*\*\*\*\* START OF NEW SECTOR 093 \*\*\*\*\*  
 4660 \*\*\*\*\*

5C00 4661 ORG \*,256,0 ORG ON NEXT SCTR BOUNDARY  
 5C00 00 5C00 4662 DC AL1(T1HLNK) LINK BYTE TO NEXT SECTOR

5C01 0005 5C02 4664 DC IL2'005' COUNT FIELD FOR SDF  
 5C03 0200 5C04 4665 DC AL2(256\*@SLAST) TYPE BYTES OF SDF

5C05 D5 5C05 4666 DC CL001'N'  
 4667 \*

5C06 0042 5C07 4668 DC IL2'066' COUNT FIELD FOR SDF

5C08 0000 5C09 4669 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 5C0A 003B 5C0B 4670 DC IL2'059' LENGTH OF TEXT LINE  
 5C0C 00 5C0C 4671 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE

5C0D E3C8C540D2C5E8E6 5C3E 4672 DC CL050'THE KEYWORDS OR PARAMETERS OF SYSTEM OR UTILITY CO'  
 5C3F D4D4C1D5C4E240D6 5C47 4673 DC CL009'MMANDS OR '

4674 \*  
 5C48 0045 5C49 4675 DC IL2'069' COUNT FIELD FOR SDF  
 5C4A 0000 5C4B 4676 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 5C4C 003E 5C4D 4677 DC IL2'062' LENGTH OF TEXT LINE  
 5C4E 00 5C4E 4678 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 5C4F E6C9E3C8C9D540D5 5C80 4679 DC CL050'WITHIN NUMERIC DATA ITEMS IN DATA-FILE LINES. BLAN'  
 5C81 D2E240C3C1D5D5D6 5C8C 4680 DC CL012'KS CANNOT BE '

4681 \*  
 5C8D 0046 5C8E 4682 DC IL2'070' COUNT FIELD FOR SDF  
 5C8F 0000 5C90 4683 DC AL2(256\*@SONLY) TYPE BYTES OF SDF  
 5C91 003F 5C92 4684 DC IL2'063' LENGTH OF TEXT LINE  
 5C93 00 5C93 4685 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 5C94 E4E2C5C440C9D540 5CC5 4686 DC CL050'USED IN A DATA-FILE OR <PROCEDURE FILE> <LINE NUMB'  
 5CC6 C5D96E6B40C1E340 5CD2 4687 DC CL013'ER>, AT LEAST'

4688 \*  
 5CD3 002D 5CD4 4689 DC IL2'045' COUNT FIELD FOR SDF  
 5CD5 0100 5CD6 4690 DC AL2(256\*@SIST) TYPE BYTES OF SDF  
 5CD7 0040 5CD8 4691 DC IL2'064' LENGTH OF TEXT LINE  
 5CD9 00 5CD9 4692 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE  
 5CDA D6D5C540C2D3C1D5 5cff 4693 DC CL038'ONE BLANK MUST FOLLOW A DATA-FILE OR P'  
 4694 \*

4696 \*\*\*\*\*  
 4697 \*\*\*\*\* START OF NEW SECTOR 094 \*\*\*\*\*  
 4698 \*\*\*\*\*

5D00 4699 ORG \*,256,0 ORG ON NEXT SCTR BOUNDARY  
 5D00 00 5D00 4700 DC AL1(T1HLNK) LINK BYTE TO NEXT SECTOR  
 4701 \*

5D01 001E 5D02 4702 DC IL2'030' COUNT FIELD FOR SDF  
 5D03 0200 5D04 4703 DC AL2(256\*@SLAST) TYPE BYTES OF SDF  
 5D05 D9D6C3C5C4E4D9C5 5D1E 4704 DC CL026'ROCEDURE-FILE LINE NUMBER.'

4705 \*  
 5D1F 0042 5D20 4706 DC IL2'066' COUNT FIELD FOR SDF  
 5D21 0000 5D22 4707 DC AL2(256\*@SONLY) TYPE BYTES OF SDF

5D23 003B 5D24 4708 DC IL2'059' LENGTH OF TEXT LINE  
 5D25 00 5D25 4709 DC AL1(KHEPRT) TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 87

5D26	C2D3C1D5D2E240C3	5D57	4710	DC	CL050'BLANKS CAN BE USED FREELY BETWEEN WORDS AND WITHIN'
5D58	40E6D6D9C4E240D6	5D60	4711	DC	CL009' WORDS OF'
			4712 *		
5D61	0045	5D62	4713	DC	IL2'069'
5D63	0000	5D64	4714	DC	AL2(256*@SONLY)
5D65	003E	5D66	4715	DC	IL2'062'
5D67	00	5D67	4716	DC	AL1(KHEPRT)
5D68	4CC2C1E2C9C340E2	5D99	4717	DC	CL050'<BASIC STATEMENTS> AND BASIC-STATEMENT LINE NUMBER'
5D9A	E26B40C5E7C3C5D7	5DA5	4718	DC	CL012'S, EXCEPT IN'
			4719 *		
5DA6	0036	5DA7	4720	DC	IL2'054'
5DA8	0000	5DA9	4721	DC	AL2(256*@SONLY)
5DAA	002F	5DAB	4722	DC	IL2'047'
5DAC	00	5DAC	4723	DC	AL1(KHEPRT)
5DAD	C3C8C1D9C1C3E3C5	5DBB	4724	DC	CL047'CHARACTER CONSTANTS OR IN AN <IMAGE STATEMENT>.'
			4725 *		
			4726 * END OF TEXT LINES FOR BLOCK		
			4727 *		
5DDC	0008	5DDD	4728	DC	IL2'008'
5DDE	0000	5DDF	4729	DC	AL2(256*@SONLY)
5DE0	0000	5DE1	4730	DC	IL2'000'
5DE2	01	5DE2	4731	DC	AL1(KHECHS)
5DE3	00	5DE3	4732	DC	AL1(T1HDUM)
			4734 *****		
			4735 * TEXT FOR BLOCK NO. 0065	*	
			4736 * TEXT FOR KEYWORD - CYLINDER	*	
			4737 *****		
		5DE4	4738	T3H203 EQU *	START ADDR FOR BLOCK
			4739 *		
5DE4	001C	5DE5	4740	DC	IL2'028'
5DE6	0100	5DE7	4741	DC	AL2(256*@SIST)
5DE8	003F	5DE9	4742	DC	IL2'063'
5DEA	00	5DEA	4743	DC	AL1(KHEPRT)
5DEB	E3C8C540E5C5D9E3	5DFF	4744	DC	CL021'THE VERTICALLY ASSOCI'
			4745 *		
			4747 *****		
			4748 ***** START OF NEW SECTOR 095	*****	
			4749 *****		
5E00		4750	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY
5E00	00	5E00	4751	DC	AL1(T1HLNK)
			4752 *		LINK BYTE TO NEXT SECTOR
5E01	002E	5E02	4753	DC	IL2'046'
5E03	0200	5E04	4754	DC	AL2(256*@SLAST)
5E05	C1E3C5C440E3D6D7	5E2E	4755	DC	CL042'ATED TOP AND BOTTOM TRACKS ON EACH SIDE OF'
			4756 *		
5E2F	0043	5E30	4757	DC	IL2'067'
5E31	0000	5E32	4758	DC	AL2(256*@SONLY)
5E33	003C	5E34	4759	DC	IL2'060'
5E35	00	5E35	4760	DC	AL1(KHEPRT)
5E36	C140C4C9E2D240C1	5E67	4761	DC	CL050'A DISK ARE REFERRED TO AS CYLINDERS AND ARE ARRANG'
5E68	C5C440C3D6D5C3C5	5E71	4762	DC	CL010'ED CONCEN-'
			4763 *		
5E72	0046	5E73	4764	DC	IL2'070'
5E74	0000	5E75	4765	DC	AL2(256*@SONLY)

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 88

5E76 003F	5E77 4766	DC	IL2'063'	LENGTH OF TEXT LINE
5E78 00	5E78 4767	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5E79 E3D9C9C3C1D3D3E8	5EAA 4768	DC	CL050'TRICALLY. CYLINDERS 0 THROUGH 3 ARE RESERVED FOR T'	
5EAB C8C5404CC9D7D36E	5EB7 4769	DC	CL013'HE <IPL> PRO-'	
	4770 *			
5EB8 0046	5EB9 4771	DC	IL2'070'	COUNT FIELD FOR SDF
5EBA 0000	5EBB 4772	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5EBC 003F	5EBD 4773	DC	IL2'063'	LENGTH OF TEXT LINE
5EBE 00	5EBE 4774	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5EBF C3C5C4E4D9C540C1	5EF0 4775	DC	CL050'CEDURE AND ALTERNATE <TRACK> ASSIGNMENTS. CYLINDER '	
5EF1 E240F440E3C8D9D6	5EFD 4776	DC	CL013'S 4 THROUGH 9'	
	4777 *			
5FEF E80	5FEF 4778	DC	AL1(@SNULL)	NULL SDF INDR
	4780 *****			
	4781 ***** START OF NEW SECTOR 096			*****
	4782 *****			
5F00	4783	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
5F00 00	5F00 4784	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	4785 *			
5F01 0047	5F02 4786	DC	IL2'071'	COUNT FIELD FOR SDF
5F03 0000	5F04 4787	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5F05 0040	5F06 4788	DC	IL2'064'	LENGTH OF TEXT LINE
5F07 00	5F07 4789	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5F08 C1D9C540E4E2C5C4	5F39 4790	DC	CL050'ARE USED FOR THE <SYSTEM WORK AREA>. AND THE REMAI'	
5F3A D5C9D5C740C3E8D3	5F47 4791	DC	CL014'NING CYLINDERS'	
	4792 *			
5F48 0046	5F49 4793	DC	IL2'070'	COUNT FIELD FOR SDF
5F4A 0000	5F4B 4794	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5F4C 003F	5F4D 4795	DC	IL2'063'	LENGTH OF TEXT LINE
5F4E 00	5F4E 4796	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5F4F E4D740E3D640E3C8	5F80 4797	DC	CL050'UP TO THE DISK CAPACITY OF THE COMPUTER SYSTEM ARE'	
5F81 E4E2C5C440C6D6D9	5F8D 4798	DC	CL013'USED FOR THE'	
	4799 *			
5F8E 0044	5F8F 4800	DC	IL2'068'	COUNT FIELD FOR SDF
5F90 0000	5F91 4801	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5F92 003D	5F93 4802	DC	IL2'061'	LENGTH OF TEXT LINE
5F94 00	5F94 4803	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5F95 4CE2E8E2E3C5D440	5FC6 4804	DC	CL050'<SYSTEM PROGRAM AREA>, <HELP TEXT FILE>, <PTF> FIL'	
5FC7 C56B40D6D9404CC6	5FD1 4805	DC	CL011'E, OR <FILE'	
	4806 *			
5FD2 0015	5FD3 4807	DC	IL2'021'	COUNT FIELD FOR SDF
5FD4 0000	5FD5 4808	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5FD6 000E	5FD7 4809	DC	IL2'014'	LENGTH OF TEXT LINE
5FD8 00	5FD8 4810	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
5FD9 D3C9C2D9C1D9E840	5FE6 4811	DC	CL014'LIBRARY AREA>.'	
	4812 *			
	4813 * END OF TEXT LINES FOR BLOCK			
	4814 *			
5FE7 0008	5FE8 4815	DC	IL2'008'	COUNT FIELD FOR SDF
5FE9 0000	5FEA 4816	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
5FEB 0000	5FEC 4817	DC	IL2'000'	NUMBER OF RESPONSES
5FED 01	5FED 4818	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
5FEE 00	5FEE 4819	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 89

			4822	*	TEXT FOR BLOCK NO. 3431	*
			4823	*****	*****	*****
		5FEF	4824	T3H204 EQU *	START ADDR FOR BLOCK	
			4825	*		
5FEF	0011	5FF0	4826	DC IL2'017'	COUNT FIELD FOR SDF	
5FF1	0100	5FF2	4827	DC AL2(256*@SIST)	TYPE BYTES OF SDF	
5FF3	003D	5FF4	4828	DC IL2'061'	LENGTH OF TEXT LINE	
5FF5	00	5FF5	4829	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
5FF6	C1404CD3C9D5C560	5FFF	4830	DC CL010'A <LINE-NU'		
			4832	*****	*****	*****
			4833	***** START OF NEW SECTOR 097	*****	*****
			4834	*****	*****	*****
6000		4835	ORG * ,256,0		ORG ON NEXT SCTR BOUNDARY	
6000	00	6000	4836	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
			4837	*		
6001	0037	6002	4838	DC IL2'055'	COUNT FIELD FOR SDF	
6003	0200	6004	4839	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
6005	D4C2C5D960D3C9E2	6036	4840	DC CL050'MBER-LIST> SPECIFIED IN A DELETE COMMAND CAUSES TH'		
6037	C5	6037	4841	DC CL001'E'		
			4842	*		
6038	0044	6039	4843	DC IL2'068'	COUNT FIELD FOR SDF	
603A	0000	603B	4844	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
603C	003D	603D	4845	DC IL2'061'	LENGTH OF TEXT LINE	
603E	00	603E	4846	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
603F	E2D7C5C3C9C6C9C5	6070	4847	DC CL050'SPECIFIED LINES TO BE DELETED FROM THE <WORK FILE>'		
6071	4B40C5E7C1D4D7D3	607B	4848	DC CL011'. EXAMPLES: '		
			4849	*		
607C	0008	607D	4850	DC IL2'008'	COUNT FIELD FOR SDF	
607E	0000	607F	4851	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
6080	0000	6081	4852	DC IL2'000'	LENGTH OF TEXT LINE	
6082	00	6082	4853	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
6083	00	6083	4854	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			4855	*		
6084	0008	6085	4856	DC IL2'008'	COUNT FIELD FOR SDF	
6086	0000	6087	4857	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
6088	0000	6089	4858	DC IL2'000'	LENGTH OF TEXT LINE	
608A	00	608A	4859	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
608B	00	608B	4860	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			4861	*		
608C	0008	608D	4862	DC IL2'008'	COUNT FIELD FOR SDF	
608E	0000	608F	4863	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
6090	0000	6091	4864	DC IL2'000'	LENGTH OF TEXT LINE	
6092	00	6092	4865	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
6093	00	6093	4866	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			4867	*		
6094	0010	6095	4868	DC IL2'016'	COUNT FIELD FOR SDF	
6096	0000	6097	4869	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
6098	0009	6099	4870	DC IL2'009'	LENGTH OF TEXT LINE	
609A	00	609A	4871	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
609B	C4C5D3C5E3C540F2	60A3	4872	DC CL009'DELETE 20'		
			4873	*		
60A4	0017	60A5	4874	DC IL2'023'	COUNT FIELD FOR SDF	
60A6	0000	60A7	4875	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
60A8	0010	60A9	4876	DC IL2'016'	LENGTH OF TEXT LINE	
60AA	00	60AA	4877	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	90
60AB	C4C5D3C5E3C540F3	60BA 4878 4879 *	DC	CL016'DELETE 30,90,195'							
60BB	0013	60BC 4880	DC	IL2'019'		COUNT FIELD FOR SDF					
60BD	0000	60BE 4881	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
60BF	000C	60C0 4882	DC	IL2'012'		LENGTH OF TEXT LINE					
60C1	00	60C1 4883	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
60C2	C4C5D3C5E3C540F4	60CD 4884 4885 *	DC	CL012'DELETE 40-80'							
60CE	0008	60CF 4886	DC	IL2'008'		COUNT FIELD FOR SDF					
60D0	0000	60D1 4887	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
60D2	0000	60D3 4888	DC	IL2'000'		LENGTH OF TEXT LINE					
60D4	00	60D4 4889	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
60D5	00	60D5 4890 4891 *	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					
60D6	0008	60D7 4892	DC	IL2'008'		COUNT FIELD FOR SDF					
60D8	0000	60D9 4893	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
60DA	0000	60DB 4894	DC	IL2'000'		LENGTH OF TEXT LINE					
60DC	00	60DC 4895	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
60DD	00	60DD 4896 4897 *	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					
60DE	0008	60DF 4898	DC	IL2'008'		COUNT FIELD FOR SDF					
60E0	0000	60E1 4899	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
60E2	0000	60E3 4900	DC	IL2'000'		LENGTH OF TEXT LINE					
60E4	00	60E4 4901	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
60E5	00	60E5 4902 4903 *	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					
60E6	001A	60E7 4904	DC	IL2'026'		COUNT FIELD FOR SDF					
60E8	0100	60E9 4905	DC	AL2(256*@SIST)		TYPE BYTES OF SDF					
60EA	003E	60EB 4906	DC	IL2'062'		LENGTH OF TEXT LINE					
60EC	00	60EC 4907	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
60ED	C6E4D9E3C8C5D940	60FF 4908	DC	CL019'FURTHER INFORMATION'							
		4910 *****									
		4911 ***** START OF NEW SECTOR 098				*****					
		4912 *****				*****					
6100		4913 ORG *,256,0				ORG ON NEXT SCTR BOUNDARY					
6100	00	6100 4914	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR					
		4915 *									
6101	002F	6102 4916	DC	IL2'047'		COUNT FIELD FOR SDF					
6103	0200	6104 4917	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF					
6105	40C9E240C3D6D5E3	612F 4918 4919 *	DC	CL043' IS CONTAINED IN THE REFERENCE PUBLICATION,'							
6130	0011	6131 4920	DC	IL2'017'		COUNT FIELD FOR SDF					
6132	0000	6133 4921	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
6134	000A	6135 4922	DC	IL2'010'		LENGTH OF TEXT LINE					
6136	00	6136 4923	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE					
6137	C7C3F3F460F0F0F0	6140 4924 4925 *	DC	CL010'GC34-0001.'							
		4926 * END OF TEXT LINES FOR BLOCK									
		4927 *									
6141	0008	6142 4928	DC	IL2'008'		COUNT FIELD FOR SDF					
6143	0000	6144 4929	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF					
6145	0000	6146 4930	DC	IL2'000'		NUMBER OF RESPONSES					
6147	01	6147 4931	DC	AL1(KHECHS)		TYPE INDR FOR BRANCH TBL					
6148	00	6148 4932	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 91

			4934 *****	*****
			4935 * TEXT FOR BLOCK NO. 0120	*
			4936 * TEXT FOR KEYWORD - LINENUMBER	*
			4937 *****	*****
		6149 4938 T3H205 EQU *		START ADDR FOR BLOCK
		4939 *		
6149 0046	614A 4940	DC	IL2'070'	COUNT FIELD FOR SDF
614B 0000	614C 4941	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
614D 003F	614E 4942	DC	IL2'063'	LENGTH OF TEXT LINE
614F 00	614F 4943	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6150 C140D3C9D5C540D5	6181 4944	DC	CL050'A LINE NUMBER IS THE FIRST ITEM OF A BASIC STATEME'	
6182 D5E36B40D2C5E8C2	618E 4945	DC	CL013'NT, KEYBOARD-'	
	4946 *			
618F 0047	6190 4947	DC	IL2'071'	COUNT FIELD FOR SDF
6191 0000	6192 4948	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6193 0040	6194 4949	DC	IL2'064'	LENGTH OF TEXT LINE
6195 00	6195 4950	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6196 C7C5D5C5D9C1E3C5	61C7 4951	DC	CL050'GENERATED DATA-FILE LINE, OR PROCEDURE-FILE LINE A'	
61C8 D5C440C3D6D5E2C9	61D5 4952	DC	CL014'ND CONSISTS OF'	
	4953 *			
61D6 002A	61D7 4954	DC	IL2'042'	COUNT FIELD FOR SDF
61D8 0100	61D9 4955	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
61DA 003B	61DB 4956	DC	IL2'059'	LENGTH OF TEXT LINE
61DC 00	61DC 4957	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
61DD C6D9D6D440D6D5C5	61FF 4958	DC	CL035'FROM ONE TO FOUR DIGITS WITHIN THE '	
	4959 *			
	4960 *****			*****
	4961 *****		START OF NEW SECTOR 099	*****
	4962 *****			*****
6200	4963	ORG	* ,256 ,0	ORG ON NEXI SCTR BOUNDARY
6200 00	6200 4964	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	4965 *			
6201 001C	6202 4966	DC	IL2'028'	COUNT FIELD FOR SDF
6203 0200	6204 4967	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6205 D9C1D5C7C540D6C6	621C 4968	DC	CL024'RANGE OF 0 THROUGH 9999.'	
	4969 *			
621D 0045	621E 4970	DC	IL2'069'	COUNT FIELD FOR SDF
621F 0000	6220 4971	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6221 003E	6222 4972	DC	IL2'062'	LENGTH OF TEXT LINE
6223 00	6223 4973	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6224 C2C1E2C9C340E2E3	6255 4974	DC	CL050'BASIC STATEMENT LINE NUMBERS CAN CONTAIN BLANKS. D'	
6256 C1E3C160C6C9D3C5	6261 4975	DC	CL012'ATA-FILE AND'	
	4976 *			
6262 0044	6263 4977	DC	IL2'068'	COUNT FIELD FOR SDF
6264 0000	6265 4978	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6266 003D	6267 4979	DC	IL2'061'	LENGTH OF TEXT LINE
6268 00	6268 4980	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6269 D7D9D6C3C5C4E4D9	629A 4981	DC	CL050'PROCEDURE-FILE LINE NUMBERS CANNOT CONTAIN BLANKS '	
629B C1D5C440D4E4E2E3	62A5 4982	DC	CL011'AND MUST BE'	
	4983 *			
62A6 0026	62A7 4984	DC	IL2'038'	COUNT FIELD FOR SDF
62A8 0000	62A9 4985	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
62AA 001F	62AB 4986	DC	IL2'031'	LENGTH OF TEXT LINE
62AC 00	62AC 4987	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
62AD C6D6D3D3D6E6C5C4	62CB 4988	DC	CL031'FOLLOWED BY AT LEAST ONE BLANK.'	
	4989 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 92

			4990	* END OF TEXT LINES FOR BLOCK	
			4991	*	
62CC	0008	62CD	4992	DC IL2'008'	COUNT FIELD FOR SDF
62CE	0000	62CF	4993	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
62D0	0000	62D1	4994	DC IL2'000'	NUMBER OF RESPONSES
62D2	01	62D2	4995	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
62D3	00	62D3	4996	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			4998	*****	*****
			4999	* TEXT FOR BLOCK NO. 0012	*
			5000	* TEXT FOR KEYWORD - MATRICES	*
			5001	*****	*****
		62D4	5002	T3H206 EQU *	START ADDR FOR BLOCK
			5003	*	
62D4	002C	62D5	5004	DC IL2'044'	COUNT FIELD FOR SDF
62D6	0100	62D7	5005	DC AL2(256*@SIST)	TYPE BYTES OF SDF
62D8	003E	62D9	5006	DC IL2'062'	LENGTH OF TEXT LINE
62DA	00	62DA	5007	DC AL1(KHEPRT)	TYPE INDRS 1 FOR TEXT LINE
62DB	C1D540C1D9C9E3C8	62FF	5008	DC CL037'AN ARITHMETIC ARRAY <MATRIX> IS AN AR'	
			5010	*****	*****
			5011	***** START OF NEW SECTOR 100	*****
			5012	*****	*****
6300		6300	5013	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
6300	00		5014	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5015	*	
6301	001D	6302	5016	DC IL2'029'	COUNT FIELD FOR SDF
6303	0200	6304	5017	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
6305	D9C1D5C7C5D4C5D5	631D	5018	DC CL025'RANGEMENT OF DATA ITEMS>'	
			5019	*	
631E	0046	631F	5020	DC IL2'070'	COUNT FIELD FOR SDF
6320	0000	6321	5021	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6322	003F	6323	5022	DC IL2'063'	LENGTH OF TEXT LINE
6324	00	6324	5023	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6325	C9D540C5C9E3C8C5	6356	5024	DC CL050'IN EITHER ONE OR TWO DIMENSIONS AND CAN CONTAIN ON'	
6357	D3E840C1D9C9E3C8	6363	5025	DC CL013'LY ARITHMETIC'	
			5026	*	
6364	0045	6365	5027	DC IL2'069'	COUNT FIELD FOR SDF
6366	0000	6367	5028	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6368	003E	6369	5029	DC IL2'062'	LENGTH OF TEXT LINE
636A	00	636A	5030	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
636B	C4C1E3C14B40E3C8	639C	5031	DC CL050'DATA. THE DIMENSIONS OF AN ARRAY ARE DEFINED IN A '	
639D	4CC4C9D46E40E2E3	63A8	5032	DC CL012'<DIM> STATE-'	
			5033	*	
63A9	0045	63AA	5034	DC IL2'069'	COUNT FIELD FOR SDF
63AB	0000	63AC	5035	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
63AD	003E	63AE	5036	DC IL2'062'	LENGTH OF TEXT LINE
63AF	00	63AF	5037	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
63B0	D4C5D5E340D6D940	63E1	5038	DC CL050'MENT OR BY THE <SYSTEM> WHEN FIRST REFERENCED IN A'	
63E2	D5D6E3C8C5D940C2	63ED	5039	DC CL012'NOTHER BASIC'	
			5040	*	
63EE	0012	63EF	5041	DC IL2'018'	COUNT FIELD FOR SDF
63F0	0100	63F1	5042	DC AL2(256*@SIST)	TYPE BYTES OF SDF
63F2	003D	63F3	5043	DC IL2'061'	LENGTH OF TEXT LINE
63F4	00	63F4	5044	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
63F5	E2E3C1E3C5D4C5D5	63FF	5045	DC CL011'STATEMENT. '	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 93

			5047	*****	*****
			5048	***** START OF NEW SECTOR 101	*****
			5049	*****	*****
6400		5050	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
6400 00	6400	5051	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		5052 *			
6401 0036	6402	5053	DC	IL2'054'	COUNT FIELD FOR SDF
6403 0200	6404	5054	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6405 C1D540C1D9C9E3C8	6436	5055	DC	CL050'AN ARITHMETIC ARRAY	IS REFERENCED BY AN ARITHMETIC'
		5056 *			
6437 0041	6438	5057	DC	IL2'065'	COUNT FIELD FOR SDF
6439 0000	643A	5058	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
643B 003A	643C	5059	DC	IL2'058'	LENGTH OF TEXT LINE
643D 00	643D	5060	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
643E 4CC1D9D9C1E840D5	646F	5061	DC	CL050'<ARRAY NAME> FOLLOWED BY THE ARRAY DIMENSIONS OR T'	
6470 C8C540C1D9D9C1E8	6477	5062	DC	CL008'HE ARRAY'	
		5063 *			
6478 0040	6479	5064	DC	IL2'064'	COUNT FIELD FOR SDF
647A 0000	647B	5065	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
647C 0039	647D	5066	DC	IL2'057'	LENGTH OF TEXT LINE
647E 00	647E	5067	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
647F C5D3C5D4C5D5E340	64B0	5068	DC	CL050'ELEMENT <SUBSCRIPTS> ENCLOSED IN <PARENTHESES>. EX'	
64B1 C1D4D7D3C5E27A	64B7	5069	DC	CL007'AMPLES:'	
		5070 *			
64B8 0008	64B9	5071	DC	IL2'008'	COUNT FIELD FOR SDF
64BA 0000	64BB	5072	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
64BC 0000	64BD	5073	DC	IL2'000'	LENGTH OF TEXT LINE
64BE 00	64BE	5074	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
64BF 00	64BF	5075	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		5076 *			
64C0 0008	64C1	5077	DC	IL2'008'	COUNT FIELD FOR SDF
64C2 0000	64C3	5078	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
64C4 0000	64C5	5079	DC	IL2'000'	LENGTH OF TEXT LINE
64C6 00	64C6	5080	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
64C7 00	64C7	5081	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		5082 *			
64C8 0008	64C9	5083	DC	IL2'008'	COUNT FIELD FOR SDF
64CA 0000	64CB	5084	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
64CC 0000	64CD	5085	DC	IL2'000'	LENGTH OF TEXT LINE
64CE 00	64CE	5086	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
64CF 00	64CF	5087	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		5088 *			
64D0 001A	64D1	5089	DC	IL2'026'	COUNT FIELD FOR SDF
64D2 0000	64D3	5090	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
64D4 0013	64D5	5091	DC	IL2'019'	LENGTH OF TEXT LINE
64D6 00	64D6	5092	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
64D7 F7F540C4C9D440C2	64E9	5093	DC	CL019'75 DIM B(24),N(5,2)'	
		5094 *			
64EA 0016	64EB	5095	DC	IL2'022'	COUNT FIELD FOR SDF
64EC 0100	64ED	5096	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
64EE 0014	64EF	5097	DC	IL2'020'	LENGTH OF TEXT LINE
64F0 00	64F0	5098	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
64F1 F1F0F540D3C5E340	64FF	5099	DC	CL015'105 LET Z = A(I'	

5101 \*\*\*\*\*

5102 \*\*\*\*\* START OF NEW SECTOR 102 \*\*\*\*\*

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 94

			5103 *****	
6500		5104	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
6500 00		6500 5105	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		5106 *		
6501 0009		6502 5107	DC IL2'009'	COUNT FIELD FOR SDF
6503 0200		6504 5108	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
6505 6BD24EF35D		6509 5109	DC CL005',K+3)'	
		5110 *		
		5111 * END OF TEXT LINES FOR BLOCK		
		5112 *		
650A 0008		650B 5113	DC IL2'008'	COUNT FIELD FOR SDF
650C 0000		650D 5114	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
650E 0000		650F 5115	DC IL2'000'	NUMBER OF RESPONSES
6510 01		6510 5116	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
6511 00		6511 5117	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		5119 *****		
		5120 * TEXT FOR BLOCK NO. 2900		*
		5121 * TEXT FOR KEYWORD - GOSUB		*
		5122 *****		
		6512 5123 T3H207 EQU *		START ADDR FOR BLOCK
		5124 *		
6512 0046		6513 5125	DC IL2'070'	COUNT FIELD FOR SDF
6514 0000		6515 5126	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6516 003F		6517 5127	DC IL2'063'	LENGTH OF TEXT LINE
6518 00		6518 5128	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6519 4CC5E7C5C3E4E3C9		654A 5129	DC CL050'<EXECUTION> OF A GOSUB STATEMENT TRANSFERS CONTROL'	
654B 40D6C6404CD7D9D6		6557 5130	DC CL013' OF <PROGRAM>'	
		5131 *		
6558 0045		6559 5132	DC IL2'069'	COUNT FIELD FOR SDF
655A 0000		655B 5133	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
655C 003E		655D 5134	DC IL2'062'	LENGTH OF TEXT LINE
655E 00		655E 5135	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
655F C5E7C5C3E4E3C9D6		6590 5136	DC CL050'EXECUTION TO A <SUBROUTINE> THAT BEGINS WITH THE <'	
6591 D3C9D5C540D5E4D4		659C 5137	DC CL012'LINE NUMBER>'	
		5138 *		
659D 0044		659E 5139	DC IL2'068'	COUNT FIELD FOR SDF
659F 0000		65A0 5140	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
65A1 003D		65A2 5141	DC IL2'061'	LENGTH OF TEXT LINE
65A3 00		65A3 5142	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
65A4 E2D7C5C3C9C6C9C5		65D5 5143	DC CL050'SPECIFIED IN THE GOSUB STATEMENT. THE RETURN STATE'	
65D6 D4C5D5E340C9E240		65E0 5144	DC CL011'MENT IS THE'	
		5145 *		
65E1 001F		65E2 5146	DC IL2'031'	COUNT FIELD FOR SDF
65E3 0100		65E4 5147	DC AL2(256*@SIST)	TYPE BYTES OF SDF
65E5 003E		65E6 5148	DC IL2'062'	LENGTH OF TEXT LINE
65E7 00		65E7 5149	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
65E8 D3C1E2E340D3C9D5		65FF 5150	DC CL024'LAST LINE OF THE SUBROUT'	
		5152 *****		
		5153 ***** START OF NEW SECTOR 103		*****
		5154 *****		
6600		5155	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
6600 00		6600 5156	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		5157 *		
6601 002A		6602 5158	DC IL2'042'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 95

6603 0200	6604 5159	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6605 C9D5C540C1D5C440	662A 5160	DC	CL038'INE AND RETURNS CONTROL TO THE CALLING'	
	5161 *			
662B 0047	662C 5162	DC	IL2'071'	COUNT FIELD FOR SDF
662D 0000	662E 5163	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
662F 0040	6630 5164	DC	IL2'064'	LENGTH OF TEXT LINE
6631 00	6631 5165	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6632 D7D9D6C7D9C1D440	6663 5166	DC	CL050'PROGRAM SEGMENT AT THE STATEMENT IMMEDIATELY FOLLO'	
6664 E6C9D5C740E3C8C5	6671 5167	DC	CL014'WING THE GOSUB'	
	5168 *			
6672 001B	6673 5169	DC	IL2'027'	COUNT FIELD FOR SDF
6674 0000	6675 5170	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6676 0014	6677 5171	DC	IL2'020'	LENGTH OF TEXT LINE
6678 00	6678 5172	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6679 E2E3C1E3C5D4C5D5	668C 5173	DC	CL020'STATEMENT. EXAMPLES:'	
	5174 *			
668D 0008	668E 5175	DC	IL2'008'	COUNT FIELD FOR SDF
668F 0000	6690 5176	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6691 0000	6692 5177	DC	IL2'000'	LENGTH OF TEXT LINE
6693 00	6693 5178	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6694 00	6694 5179	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5180 *			
6695 0008	6696 5181	DC	IL2'008'	COUNT FIELD FOR SDF
6697 0000	6698 5182	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6699 0000	669A 5183	DC	IL2'000'	LENGTH OF TEXT LINE
669B 00	669B 5184	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
669C 00	669C 5185	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5186 *			
669D 0008	669E 5187	DC	IL2'008'	COUNT FIELD FOR SDF
669F 0000	66A0 5188	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
66A1 0000	66A2 5189	DC	IL2'000'	LENGTH OF TEXT LINE
66A3 00	66A3 5190	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
66A4 00	66A4 5191	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5192 *			
66A5 0014	66A6 5193	DC	IL2'020'	COUNT FIELD FOR SDF
66A7 0000	66A8 5194	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
66A9 000D	66AA 5195	DC	IL2'013'	LENGTH OF TEXT LINE
66AB 00	66AB 5196	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
66AC F1F6F040C7D6E2E4	66B8 5197	DC	CL013'160 GOSUB 400'	
	5198 *			
66B9 0012	66BA 5199	DC	IL2'018'	COUNT FIELD FOR SDF
66BB 0000	66BC 5200	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
66BD 000B	66BE 5201	DC	IL2'011'	LENGTH OF TEXT LINE
66BF 00	66BF 5202	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
66C0 F4F0F040D3C5E340	66CA 5203	DC	CL011'400 LET A=3'	
	5204 *			
66CB 0024	66CC 5205	DC	IL2'036'	COUNT FIELD FOR SDF
66CD 0000	66CE 5206	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
66CF 001D	66D0 5207	DC	IL2'029'	LENGTH OF TEXT LINE
66D1 00	66D1 5208	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
66D2 F5F0F040D9C5E3E4	66EE 5209	DC	CL029'500 RETURN TO CALLING PROGRAM'	
	5210 *			
66EF 0008	66F0 5211	DC	IL2'008'	COUNT FIELD FOR SDF
66F1 0000	66F2 5212	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
66F3 0000	66F4 5213	DC	IL2'000'	LENGTH OF TEXT LINE
66F5 00	66F5 5214	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 96

66F6 00	66F6 5215 5216 *	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE
66F7 0008	66F8 5217	DC	IL2'008'	COUNT FIELD FOR SDF
66F9 0000	66FA 5218	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
66FB 0000	66FC 5219	DC	IL2'000'	LENGTH OF TEXT LINE
66FD 00	66FD 5220	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
66FE 00	66FE 5221 5222 *	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE
66FF 80	66FF 5223	DC	ALL(@SNULL)	NULL SDF INDR
	5225 *****			
	5226 ***** START OF NEW SECTOR 104			*****
6700	5228	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
6700 00	6700 5229	DC	ALL(T1HLNK)	LINK BYTE TO NEXT SECTOR
	5230 *			
6701 0008	6702 5231	DC	IL2'008'	COUNT FIELD FOR SDF
6703 0000	6704 5232	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6705 0000	6706 5233	DC	IL2'000'	LENGTH OF TEXT LINE
6707 00	6707 5234	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
6708 00	6708 5235	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5236 *			
6709 0047	670A 5237	DC	IL2'071'	COUNT FIELD FOR SDF
670B 0000	670C 5238	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
670D 0040	670E 5239	DC	IL2'064'	LENGTH OF TEXT LINE
670F 00	670F 5240	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
6710 C1D540D6D7E3C9D6	6741 5241	DC	CL050'AN OPTIONAL COMMENT MAY FOLLOW THE KEYWORD RETURN '	
6742 C1E240C9D540E3C8	674F 5242 5243 *	DC	CL014'AS IN THE PRE-'	
6750 0015	6751 5244	DC	IL2'021'	COUNT FIELD FOR SDF
6752 0000	6753 5245	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6754 000E	6755 5246	DC	IL2'014'	LENGTH OF TEXT LINE
6756 00	6756 5247	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
6757 E5C9D6E4E240C5E7	6764 5248 5249 *	DC	CL014'VIOUS EXAMPLE.'	
6765 0045	6766 5250	DC	IL2'069'	COUNT FIELD FOR SDF
6767 0000	6768 5251	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6769 003E	676A 5252	DC	IL2'062'	LENGTH OF TEXT LINE
676B 00	676B 5253	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
676C C6E4D9E3C8C5D940	679D 5254	DC	CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
679E D7E4C2D3C9C3C1E3	67A9 5255 5256 *	DC	CL012'PUBLICATION,'	
67AA 0011	67AB 5257	DC	IL2'017'	COUNT FIELD FOR SDF
67AC 0000	67AD 5258	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
67AE 000A	67AF 5259	DC	IL2'010'	LENGTH OF TEXT LINE
67B0 00	67B0 5260	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
67B1 C7C3F3F460F0F0F0	67BA 5261 5262 *	DC	CL010'GC34-0001.'	
	5263 * END OF TEXT LINES FOR BLOCK			
	5264 *			
67BB 0008	67BC 5265	DC	IL2'008'	COUNT FIELD FOR SDF
67BD 0000	67BE 5266	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
67BF 0000	67C0 5267	DC	IL2'000'	NUMBER OF RESPONSES
67C1 01	67C1 5268	DC	ALL(KHECHS)	TYPE INDR FOR BRANCH TBL
67C2 00	67C2 5269	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE STATEMENT	VER 15, MOD 00 21/02/22 PAGE 97
				5271	*****	*****
				5272	* TEXT FOR BLOCK NO. 0260	*
				5273	* TEXT FOR KEYWORD - PTF	*
				5274	*****	*****
		67C3	5275	T3H208 EQU *		START ADDR FOR BLOCK
			5276	*		
67C3	003D	67C4	5277	DC	IL2'061'	COUNT FIELD FOR SDF
67C5	0100	67C6	5278	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
67C7	003E	67C8	5279	DC	IL2'062'	LENGTH OF TEXT LINE
67C9	00	67C9	5280	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
67CA	D7E3C640E2E3C1D5	67FB	5281	DC	CL050'PTF STANDS FOR A PROGRAM TEMPORARY FIX THAT IS PRO'	
67FC	E5C9C4C5	67FF	5282	DC	CL004'VIDE'	
			5284	*****	*****	*****
			5285	***** START OF NEW SECTOR 105		*****
			5286	*****	*****	*****
6800		5287	ORG	* ,256,0		ORG ON NEXT SCTR BOUNDARY
6800	00	6800	5288	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5289	*		
6801	000C	6802	5290	DC	IL2'012'	COUNT FIELD FOR SDF
6803	0200	6804	5291	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6805	C440C2E840C9C2D4	680C	5292	DC	CL008'D BY IBM'	
			5293	*		
680D	0046	680E	5294	DC	IL2'070'	COUNT FIELD FOR SDF
680F	0000	6810	5295	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6811	003F	6812	5296	DC	IL2'063'	LENGTH OF TEXT LINE
6813	00	6813	5297	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6814	E3D640C3D6D9D9C5	6845	5298	DC	CL050'TO CORRECT THE SYSTEM PROGRAMS CONTAINED IN THE <S'	
6846	E8E2E3C5D440D7D9	6852	5299	DC	CL013'YSTEM PROGRAM'	
			5300	*		
6853	0044	6854	5301	DC	IL2'068'	COUNT FIELD FOR SDF
6855	0000	6856	5302	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6857	003D	6858	5303	DC	IL2'061'	LENGTH OF TEXT LINE
6859	00	6859	5304	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
685A	C1D9C5C16E4B40C1	688B	5305	DC	CL050'AREA>. A PTF IS PLACED ON A DISK BY AN IBM CUSTOMER'	
688C	D940C5D5C7C9D5C5	6896	5306	DC	CL011'R ENGINEER.'	
			5307	*		
			5308	* END OF TEXT LINES FOR BLOCK		
			5309	*		
6897	0008	6898	5310	DC	IL2'008'	COUNT FIELD FOR SDF
6899	0000	689A	5311	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
689B	0000	689C	5312	DC	IL2'000'	NUMBER OF RESPONSES
689D	01	689D	5313	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
689E	00	689E	5314	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			5316	*****	*****	*****
			5317	* TEXT FOR BLOCK NO. 0265		*
			5318	* TEXT FOR KEYWORD - HELPTXTFILE		*
			5319	*****	*****	*****
		689F	5320	T3H209 EQU *		START ADDR FOR BLOCK
			5321	*		
689F	0043	68A0	5322	DC	IL2'067'	COUNT FIELD FOR SDF
68A1	0000	68A2	5323	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
68A3	003C	68A4	5324	DC	IL2'060'	LENGTH OF TEXT LINE
68A5	00	68A5	5325	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
68A6	E3C8C540C8C5D3D7	68D7	5326	DC	CL050'THE HELP TEXT FILE CONTAINS THE TEXT OF THE <HELP> '	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 98

68D8	40D9C5C6C5D9C5D5	68E1	5327	DC	CL010' REFERENCE'	
			5328 *			
68E2	001E	68E3	5329	DC	IL2'030'	COUNT FIELD FOR SDF
68E4	0100	68E5	5330	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
68E6	0039	68E7	5331	DC	IL2'057'	LENGTH OF TEXT LINE
68E8	00	68E8	5332	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
68E9	D7D9D6C7D9C1D54B	68FF	5333	DC	CL023'PROGRAM. THIS FILE IS'	
			5335 *****			
			5336 ***** START OF NEW SECTOR 106			*****
			5337 *****			*****
6900		5338	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY	
6900	00	6900	5339	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5340 *			
6901	0026	6902	5341	DC	IL2'038'	COUNT FIELD FOR SDF
6903	0200	6904	5342	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6905	D6D7C9C5C440D6D5	6926	5343	DC	CL034'PIED ONTO A DISK WITH THE <SYSTEM'	
			5344 *			
6927	0043	6928	5345	DC	IL2'067'	COUNT FIELD FOR SDF
6929	0000	692A	5346	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
692B	003C	692C	5347	DC	IL2'060'	LENGTH OF TEXT LINE
692D	00	692D	5348	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
692E	D7D9D6C7D9C1D440	695F	5349	DC	CL050'PROGRAM AREA> DURING AN INITIAL SYSTEM GENERATION '	
6960	40E3C8C5D56B40E3	6969	5350	DC	CL010' THEN, THE'	
			5351 *			
696A	0043	696B	5352	DC	IL2'067'	COUNT FIELD FOR SDF
696C	0000	696D	5353	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
696E	003C	696F	5354	DC	IL2'060'	LENGTH OF TEXT LINE
6970	00	6970	5355	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6971	4CC3D6D7E860C8C5	69A2	5356	DC	CL050'<COPY-HELPTEXT> UTILITY COMMAND CAN BE USED TO COP'	
69A3	E840E3C8C540C6C9	69AC	5357	DC	CL010'Y THE FILE'	
			5358 *			
69AD	0043	69AE	5359	DC	IL2'067'	COUNT FIELD FOR SDF
69AF	0000	69B0	5360	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
69B1	003C	69B2	5361	DC	IL2'060'	LENGTH OF TEXT LINE
69B3	00	69B3	5362	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
69B4	C6D9D6D440D6D5C5	69E5	5363	DC	CL050'FROM ONE DISK ONTO ANOTHER DISK OR TO MOVE THE FIL'	
69E6	C540C6D9D6D440D6	69EF	5364	DC	CL010'E FROM ONE'	
			5365 *			
69F0	0010	69F1	5366	DC	IL2'016'	COUNT FIELD FOR SDF
69F2	0100	69F3	5367	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
69F4	0038	69F5	5368	DC	IL2'056'	LENGTH OF TEXT LINE
69F6	00	69F6	5369	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
69F7	D3D6C3C1E3C9D6D5	69FF	5370	DC	CL009'LOCATION '	
			5372 *****			
			5373 ***** START OF NEW SECTOR 107			*****
			5374 *****			*****
6A00		5375	ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY	
6A00	00	6A00	5376	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5377 *			
6A01	0033	6A02	5378	DC	IL2'051'	COUNT FIELD FOR SDF
6A03	0200	6A04	5379	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6A05	D6D540C140C4C9E2	6A33	5380	DC	CL047'ON A DISK TO ANOTHER LOCATION ON THE SAME DISK.'	
			5381 *			
			5382 * END OF TEXT LINES FOR BLOCK			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 99

			5383 *		
6A34	0008	6A35	5384	DC IL2'008'	COUNT FIELD FOR SDF
6A36	0000	6A37	5385	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6A38	0000	6A39	5386	DC IL2'000'	NUMBER OF RESPONSES
6A3A	01	6A3A	5387	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
6A3B	00	6A3B	5388	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			5390 *****		
			5391 * TEXT FOR BLOCK NO. 0021		*
			5392 * TEXT FOR KEYWORD - ARITHMETICCONSTANT		*
			5393 *****		
		6A3C	5394	T3H210 EQU *	START ADDR FOR BLOCK
			5395 *		
6A3C	0042	6A3D	5396	DC IL2'066'	COUNT FIELD FOR SDF
6A3E	0000	6A3F	5397	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6A40	003B	6A41	5398	DC IL2'059'	LENGTH OF TEXT LINE
6A42	00	6A42	5399	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6A43	C1D540C1D9C9E3C8	6A74	5400	DC CL050'AN ARITHMETIC CONSTANT IS AN ARITHMETIC VALUE THAT'	
6A75	40C4D6C5E240D5D6	6A7D	5401	DC CL009' DOES NOT'	
			5402 *		
6A7E	0047	6A7F	5403	DC IL2'071'	COUNT FIELD FOR SDF
6A80	0000	6A81	5404	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6A82	0040	6A83	5405	DC IL2'064'	LENGTH OF TEXT LINE
6A84	00	6A84	5406	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6A85	C3C8C1D5C7C540C4	6AB6	5407	DC CL050'CHANGE DURING <PROGRAM> <EXECUTION>. ARITHMETIC CO'	
6AB7	D5E2E3C1D5E3E240	6AC4	5408	DC CL014'NSTANTS CAN BE'	
			5409 *		
6AC5	003B	6AC6	5410	DC IL2'059'	COUNT FIELD FOR SDF
6AC7	0100	6AC8	5411	DC AL2(256*@SIST)	TYPE BYTES OF SDF
6AC9	003F	6ACA	5412	DC IL2'063'	LENGTH OF TEXT LINE
6ACB	00	6ACB	5413	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6ACC	C5E7D7D9C5E2E2C5	6AFD	5414	DC CL050'EXPRESSED IN BASIC STATEMENTS OR DATA-FILE LINES B'	
6AFE	E840	6AFF	5415	DC CL002'Y '	
			5417 *****		
			5418 ***** START OF NEW SECTOR 108		*****
			5419 *****		
6B00		5420	ORG *,256,0		ORG ON NEXT SCTR BOUNDARY
6B00	00	6B00	5421	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			5422 *		
6B01	000F	6B02	5423	DC IL2'015'	COUNT FIELD FOR SDF
6B03	0200	6B04	5424	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
6B05	C1D540D6D7E3C9D6	6B0F	5425	DC CL011'AN OPTIONAL'	
			5426 *		
6B10	0048	6B11	5427	DC IL2'072'	COUNT FIELD FOR SDF
6B12	0000	6B13	5428	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6B14	0041	6B15	5429	DC IL2'065'	LENGTH OF TEXT LINE
6B16	00	6B16	5430	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6B17	4E40D6D9406040E2	6B48	5431	DC CL050'+ OR - SIGN AND ANY OF THE FOLLOWING: (1) AN INTEG'	
6B49	C5D940D5E4D4C2C5	6B57	5432	DC CL015'ER NUMBER (CON-'	
			5433 *		
6B58	0046	6B59	5434	DC IL2'070'	COUNT FIELD FOR SDF
6B5A	0000	6B5B	5435	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
6B5C	003F	6B5D	5436	DC IL2'063'	LENGTH OF TEXT LINE
6B5E	00	6B5E	5437	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6B5F	E3C1C9D5C9D5C740	6B90	5438	DC CL050'TAINING NO DECIMAL POINT), (2) A FIXED-POINT NUMBE'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 100

6B91	D9404DC3D6D5E3C1	6B9D 5439 5440 *	DC	CL013'R (CONTAINING'	
6B9E	0046	6B9F 5441	DC	IL2'070'	COUNT FIELD FOR SDF
6BA0	0000	6BA1 5442	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6BA2	003F	6BA3 5443	DC	IL2'063'	LENGTH OF TEXT LINE
6BA4	00	6BA4 5444	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6BA5	C140C4C5C3C9D4C1	6BD6 5445	DC	CL050'A DECIMAL POINT), OR (3) A FLOATING-POINT NUMBER ('	
6BD7	C5E7D7D6D5C5D5E3	6BE3 5446 5447 *	DC	CL013'EXPONENT) THE'	
6BE4	001C	6BE5 5448	DC	IL2'028'	COUNT FIELD FOR SDF
6BE6	0100	6BE7 5449	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
6BE8	003F	6BE9 5450	DC	IL2'063'	LENGTH OF TEXT LINE
6BEA	00	6BEA 5451	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6BEB	E5C1D3E4C540D6C6	6BFF 5452	DC	CL021'VALUE OF A CONSTANT M'	
		5454 *****			
		5455 ***** START OF NEW SECTOR 109			*****
		5456 *****			
6C00		5457 ORG * ,256 ,0		ORG ON NEXT SCTR BOUNDARY	
6C00	00	6C00 5458 DC AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR	
6C01	002E	6C02 5460	DC	IL2'046'	COUNT FIELD FOR SDF
6C03	0200	6C04 5461	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6C05	E4E2E340C2C540E6	6C2E 5462 5463 *	DC	CL042'UST BE WITHIN THE RANGE OF 1E-99 TO 1E+99.'	
6C2F	0010	6C30 5464	DC	IL2'016'	COUNT FIELD FOR SDF
6C31	0000	6C32 5465	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6C33	0009	6C34 5466	DC	IL2'009'	LENGTH OF TEXT LINE
6C35	00	6C35 5467	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6C36	C5E7C1D4D7D3C5E2	6C3E 5468 5469 *	DC	CL009'EXAMPLES:'	
6C3F	0008	6C40 5470	DC	IL2'008'	COUNT FIELD FOR SDF
6C41	0000	6C42 5471	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6C43	0000	6C44 5472	DC	IL2'000'	LENGTH OF TEXT LINE
6C45	00	6C45 5473	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6C46	00	6C46 5474	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		5475 *			
6C47	0008	6C48 5476	DC	IL2'008'	COUNT FIELD FOR SDF
6C49	0000	6C4A 5477	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6C4B	0000	6C4C 5478	DC	IL2'000'	LENGTH OF TEXT LINE
6C4D	00	6C4D 5479	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6C4E	00	6C4E 5480	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		5481 *			
6C4F	0008	6C50 5482	DC	IL2'008'	COUNT FIELD FOR SDF
6C51	0000	6C52 5483	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6C53	0000	6C54 5484	DC	IL2'000'	LENGTH OF TEXT LINE
6C55	00	6C55 5485	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6C56	00	6C56 5486	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		5487 *			
6C57	002C	6C58 5488	DC	IL2'044'	COUNT FIELD FOR SDF
6C59	0000	6C5A 5489	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6C5B	0025	6C5C 5490	DC	IL2'037'	LENGTH OF TEXT LINE
6C5D	00	6C5D 5491	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6C5E	C9D5E3C5C7C5D940	6C82 5492 5493 *	DC	CL037'INTEGER NUMBERS: 100479, -25, 0, +256'	
6C83	0034	6C84 5494	DC	IL2'052'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 101

6C85 0000	6C86 5495	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6C87 002D	6C88 5496	DC	IL2'045'	LENGTH OF TEXT LINE
6C89 00	6C89 5497	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6C8A C6C9E7C5C460D7D6	6CB6 5498 5499 *	DC	CL045'FIXED-POINT NUMBERS: 472.38, -75.987, +1548.2'	
6CB7 003C	6CB8 5500	DC	IL2'060'	COUNT FIELD FOR SDF
6CB9 0000	6CBA 5501	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6CBB 0035	6CBC 5502	DC	IL2'053'	LENGTH OF TEXT LINE
6CBD 00	6CBD 5503	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6CBE C6D3D6C1E3C9D5C7	6CEF 5504	DC	CL050'FLOATING-POINT NUMBERS: 1.234E-3, -75.3E+11, +12.E'	
6CF0 60F940	6CF2 5505 5506 *	DC	CL003'-9'	
6CF3 0008	6CF4 5507	DC	IL2'008'	COUNT FIELD FOR SDF
6CF5 0000	6CF6 5508	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6CF7 0000	6CF8 5509	DC	IL2'000'	LENGTH OF TEXT LINE
6CF9 00	6CF9 5510	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6CFA 00	6CFA 5511 5512 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
6CFB 80	6CFB 5513	DC	AL1(@SNULL)	NULL SDF INDR
	5515 *****			*****
	5516 ***** START OF NEN SECTOR 110			*****
	5517 *****			*****
6D00	5518	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
6D00 00	6D00 5519	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	5520 *			
6D01 0008	6D02 5521	DC	IL2'008'	COUNT FIELD FOR SDF
6D03 0000	6D04 5522	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6D05 0000	6D06 5523	DC	IL2'000'	LENGTH OF TEXT LINE
6D07 00	6D07 5524	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6D08 00	6D08 5525 5526 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
6D09 0008	6D0A 5527	DC	IL2'008'	COUNT FIELD FOR SDF
6D0B 0000	6D0C 5528	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6D0D 0000	6D0E 5529	DC	IL2'000'	LENGTH OF TEXT LINE
6D0F 00	6D0F 5530	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6D10 00	6D10 5531 5532 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
6D11 0046	6D12 5533	DC	IL2'070'	COUNT FIELD FOR SDF
6D13 0000	6D14 5534	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6D15 003F	6D16 5535	DC	IL2'063'	LENGTH OF TEXT LINE
6D17 00	6D17 5536	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6D18 C1D5E840D5E4D4C2	6D49 5537	DC	CL050'ANY NUMBER OF DIGITS CAN BE ENTERED FOR AN ARTHME'	
6D4A E3C9C340C3D6D5E2	6D56 5538 5539 *	DC	CL013'TIC CONSTANT.'	
6D57 0045	6D58 5540	DC	IL2'069'	COUNT FIELD FOR SDF
6D59 0000	6D5A 5541	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6D5B 003E	6D5C 5542	DC	IL2'062'	LENGTH OF TEXT LINE
6D5D 00	6D5D 5543	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6D5E C2E4E340E3C8C540	6D8F 5544	DC	CL050'BUT THE <PRECISION>	SPECIFIED FOR PROGRAM EXECUTIO'
6D90 D540C4C5E3C5D9D4	6D9B 5545 5546 *	DC	CL012'N DETERMINES'	
6D9C 0044	6D9D 5547	DC	IL2'068'	COUNT FIELD FOR SDF
6D9E 0000	6D9F 5548	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6DA0 003D	6DA1 5549	DC	IL2'061'	LENGTH OF TEXT LINE
6DA2 00	6DA2 5550	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 102

6DA3 E3C8C540D5E4D4C2	6DD4 5551	DC	CL050 'THE NUMBER OF SIGNIFICANT DIGITS OF A CONSTANT THA'
6DD5 E340C1D9C540E4E2	6DDF 5552	DC	CL011 'T ARE USED.'
	5553 *		

	5554 *	END OF TEXT LINES FOR BLOCK
	5555 *	

6DE0 0008	6DE1 5556	DC	IL2 '008'	COUNT FIELD FOR SDF
6DE2 0000	6DE3 5557	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6DE4 0000	6DE5 5558	DC	IL2 '000'	NUMBER OF RESPONSES
6DE6 01	6DE6 5559	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
6DE7 00	6DE7 5560	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

	5562 *****			
	5563 * TEXT FOR BLOCK NO. 2915			*
	5564 * TEXT FOR KEYWORD - PAUSE			*
	5565 *****			

6DE8 0018	6DE9 5568	DC	IL2 '024'	COUNT FIELD FOR SDF
6DEA 0100	6DEB 5569	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
6DEC 003F	6DED 5570	DC	IL2 '063'	LENGTH OF TEXT LINE
6DEE 00	6DEE 5571	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

6DEF C140D7C1E4E2C540	6DFF 5572	DC	CL017 'A PAUSE STATEMENT'	
	5574 *****			
	5575 ***** START OF NEW SECTOR 111			*****
	5576 *****			

6E00	5577	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
6E00 00	6E00 5578	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	5579 *			

6E01 0032	6E02 5580	DC	IL2 '050'	COUNT FIELD FOR SDF
6E03 0200	6E04 5581	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
6E05 40E3C5D4D7D6D9C1	6E32 5582	DC	CL046 ' TEMPORARILY STOPS <PROGRAM> <EXECUTION>. WHEN'	
	5583 *			

6E33 0041	6E34 5584	DC	IL2 '065'	COUNT FIELD FOR SDF
6E35 0000	6E36 5585	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6E37 003A	6E38 5586	DC	IL2 '058'	LENGTH OF TEXT LINE
6E39 00	6E39 5587	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6E3A C140D7C1E4E2C540	6E6B 5588	DC	CL050 'A PAUSE STATEMENT IS EXECUTED. THE <SYSTEM> PRINTS'	
6E6C 407DD7C1E4E2C57D	6E73 5589	DC	CL008 ' ''PAUSE'''	

	5590 *			
6E74 003D	6E75 5591	DC	IL2 '061'	COUNT FIELD FOR SDF
6E76 0000	6E77 5592	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6E78 0036	6E79 5593	DC	IL2 '054'	LENGTH OF TEXT LINE
6E7A 00	6E7A 5594	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

6E7B C6D6D3D3D6E6C5C4	6EAC 5595	DC	CL050 ' FOLLOWED BY THE PAUSE STATEMENT LINE NUMBER. EXAMP '	
6EAD D3C5E27A	6EB0 5596	DC	CL004 'LES:'	
	5597 *			

6EB1 0008	6EB2 5598	DC	IL2 '008'	COUNT FIELD FOR SDF
6EB3 0000	6EB4 5599	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6EB5 0000	6EB6 5600	DC	IL2 '000'	LENGTH OF TEXT LINE
6EB7 00	6EB7 5601	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6EB8 00	6EB8 5602	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5603 *			

6EB9 0008	6EBA 5604	DC	IL2 '008'	COUNT FIELD FOR SDF
6EBB 0000	6EBC 5605	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6EBD 0000	6EBE 5606	DC	IL2 '000'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 103
6EBF	00		6EBF	5607	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6EC0	00		6EC0	5608	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				5609 *					
6EC1	0008		6EC2	5610	DC	IL2'008'			COUNT FIELD FOR SDF
6EC3	0000		6EC4	5611	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6EC5	0000		6EC6	5612	DC	IL2'000'			LENGTH OF TEXT LINE
6EC7	00		6EC7	5613	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6EC8	00		6EC8	5614	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				5615 *					
6EC9	000F		6ECA	5616	DC	IL2'015'			COUNT FIELD FOR SDF
6ECB	0000		6ECC	5617	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6ECD	0008		6ECE	5618	DC	IL2'008'			LENGTH OF TEXT LINE
6ECF	00		6ECF	5619	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6ED0	F2F540D7C1E4E2C5		6ED7	5620	DC	CL008'25 PAUSE'			
				5621 *					
6ED8	0025		6ED9	5622	DC	IL2'037'			COUNT FIELD FOR SDF
6EDA	0000		6EDB	5623	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6EDC	001E		6EDD	5624	DC	IL2'030'			LENGTH OF TEXT LINE
6EDE	00		6EDE	5625	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6EDF	F3F5F540D7C1E4E2		6EFC	5626	DC	CL030'355 PAUSE TO DISPLAY VARIABLES'			
				5627 *					
6EFD	80		6EFD	5628	DC	AL1(@SNULL)			NULL SDF INDR
				5630		*****			
				5631		***** START OF NEW SECTOR 112 *****			
				5632		*****			
6F00			6F00	5633	ORG	* ,256 ,0			ORG ON NEXT SCTR BOUNDARY
6F00	00		6F00	5634	DC	AL1(T1HLNK)			LINK BYTE TO NEXT SECTOR
				5635 *					
6F01	0008		6F02	5636	DC	IL2'008'			COUNT FIELD FOR SDF
6F03	0000		6F04	5637	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6F05	0000		6F06	5638	DC	IL2'000'			LENGTH OF TEXT LINE
6F07	00		6F07	5639	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6F08	00		6F08	5640	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				5641 *					
6F09	0008		6F0A	5642	DC	IL2'008'			COUNT FIELD FOR SDF
6F0B	0000		6F0C	5643	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6F0D	0000		6F0E	5644	DC	IL2'000'			LENGTH OF TEXT LINE
6F0F	00		6F0F	5645	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6F10	00		6F10	5646	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				5647 *					
6F11	0008		6F12	5648	DC	IL2'008'			COUNT FIELD FOR SDF
6F13	0000		6F14	5649	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6F15	0000		6F16	5650	DC	IL2'000'			LENGTH OF TEXT LINE
6F17	00		6F17	5651	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6F18	00		6F18	5652	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
				5653 *					
6F19	0045		6F1A	5654	DC	IL2'069'			COUNT FIELD FOR SDF
6F1B	0000		6F1C	5655	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
6F1D	003E		6F1E	5656	DC	IL2'062'			LENGTH OF TEXT LINE
6F1F	00		6F1F	5657	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
6F20	C5E7C5C3E4E3C9D6		6F51	5658	DC	CL050'EXECUTION IS CONTINUED BY PRESSING THE PROG START '			
6F52	D2C5E840C9C640C9		6F5D	5659	DC	CL012'KEY IF IT IS'			
				5660 *					
6F5E	0044		6F5F	5661	DC	IL2'068'			COUNT FIELD FOR SDF
6F60	0000		6F61	5662	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 104

6F62 003D	6F63 5663	DC	IL2'061'	LENGTH OF TEXT LINE
6F64 00	6F64 5664	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6F65 E3C8C540C6C9D9E2	6F96 5665	DC	CL050'THE FIRST KEY PRESSED, OR BY THE <GO> COMMAND IF A'	
6F97 D5E840C3D6D4D4C1	6FA1 5666	DC	CL011'NY COMMANDS'	
	5667 *			
6FA2 0045	6FA3 5668	DC	IL2'069'	COUNT FIELD FOR SDF
6FA4 0000	6FA5 5669	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
6FA6 003E	6FA7 5670	DC	IL2'062'	LENGTH OF TEXT LINE
6FA8 00	6FA8 5671	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6FA9 E3C8C1E340C1D9C5	6FDA 5672	DC	CL050'THAT ARE VALID DURING A PAUSE HAVE BEEN ENTERED. T'	
6FDB C8C540C6D6D3D3D6	6FE6 5673	DC	CL012'HE FOLLOWING'	
	5674 *			
6FE7 0019	6FE8 5675	DC	IL2'025'	COUNT FIELD FOR SDF
6FE9 0100	6FEA 5676	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
6FEB 003E	6FEC 5677	DC	IL2'062'	LENGTH OF TEXT LINE
6FED 00	6FED 5678	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
6FEE C3D6D4D4C1D5C4E2	6FFF 5679	DC	CL018'COMMANDS ARE VALID'	

5681 \*\*\*\*  
 5682 \*\*\*\*\* START OF NEN SECTOR 113 \*\*\*\*\*  
 5683 \*\*\*\*

7000	5684	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
	5685 *			
7000 00	7000 5686	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	5687 *			
7001 0030	7002 5688	DC	IL2'048'	COUNT FIELD FOR SDF
7003 0200	7004 5689	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7005 40C4E4D9C9D5C740	7030 5690	DC	CL044' DURING A PAUSE: <DISPLAY>, <EDIT>, <WRITE>, '	
	5691 *			
7031 0047	7032 5692	DC	IL2'071'	COUNT FIELD FOR SDF
7033 0000	7034 5693	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7035 0040	7036 5694	DC	IL2'064'	LENGTH OF TEXT LINE
7037 00	7037 5695	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7038 4CE2C5E36E6B404C	7069 5696	DC	CL050'<SET>, <WIDTH>, <LIST>, <SUSPEND>, <LISTCAT>, <HEL'	
706A D76E6B404CE2E8D4	7077 5697	DC	CL014'P>, <SYMBOLS>'	
	5698 *			
7078 0047	7079 5699	DC	IL2'071'	COUNT FIELD FOR SDF
707A 0000	707B 5700	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
707C 0040	707D 5701	DC	IL2'064'	LENGTH OF TEXT LINE
707E 00	707E 5702	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
707F 4CC3D6D5C4C9E3C9	70B0 5703	DC	CL050'<CONDITION>, OR <READ COMMAND>. FURTHER INFORMATIO'	
70B1 D540C9E240C3D6D5	70BE 5704	DC	CL014'N IS CONTAINED'	
	5705 *			
70BF 002F	70C0 5706	DC	IL2'047'	COUNT FIELD FOR SDF
70C1 0000	70C2 5707	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
70C3 0028	70C4 5708	DC	IL2'040'	LENGTH OF TEXT LINE
70C5 00	70C5 5709	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
70C6 C9D540E3C8C540D9	70ED 5710	DC	CL040'IN THE REFERENCE PUBLICATION, GC34-0001.'	
	5711 *			
	5712 * END OF TEXT LINES FOR BLOCK			
	5713 *			
70EE 0000	70EF 5714	DC	IL2'000'	COUNT FIELD FOR SDF
70F0 0000	70F1 5715	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
70F2 0000	70F3 5716	DC	IL2'000'	NUMBER OF RESPONSES
70F4 01	70F4 5717	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
70F5 00	70F5 5718	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 105

			5720 *****	*****
			5721 * TEXT FOR BLOCK NO. 0140	*
			5722 * TEXT FOR KEYWORD - PRECISION	*
			5723 *****	*****
	70F6	5724 T3H212 EQU *		START ADDR FOR BLOCK
		5725 *		
70F6	000A	70F7 5726 DC IL2'010'	COUNT FIELD FOR SDF	
70F8	0100	70F9 5727 DC AL2(256*@SIST)	TYPE BYTES OF SDF	
70FA	003D	70FB 5728 DC IL2'061'	LENGTH OF TEXT LINE	
70FC	00	70FC 5729 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
70FD	D7D9C5	70FF 5730 DC CL003'PRE'		
		5732 *****	*****	
		5733 ***** START OF NEW SECTOR 114	*****	
		5734 *****	*****	
7100		7100 5735 ORG *,256,0	ORG ON NEXT SCTR BOUNDARY	
7100	00	7100 5736 DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		5737 *		
7101	003E	7102 5738 DC IL2'062'	COUNT FIELD FOR SDF	
7103	0200	7104 5739 DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
7105	C3C9E2C9D6D540C9	7136 5740 DC CL050'CISION IS THE NUMBER OF SIGNIFICANT DIGITS (FROM 1'		
7137	40E3D640F740C9D5	713E 5741 DC CL008' TO 7 IN'		
		5742 *		
713F	0044	7140 5743 DC IL2'068'	COUNT FIELD FOR SDF	
7141	0000	7142 5744 DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
7143	003D	7144 5745 DC IL2'061'	LENGTH OF TEXT LINE	
7145	00	7145 5746 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
7146	E2C8D6D9E340D7D9	7177 5747 DC CL050'SHORT PRECISION AND FROM 1 TO 15 IN LONG PRECISION'		
7178	5D40D6C640C1D9C9	7182 5748 DC CL011') OF ARITH-'		
		5749 *		
7183	003B	7184 5750 DC IL2'059'	COUNT FIELD FOR SDF	
7185	0000	7186 5751 DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
7187	0034	7188 5752 DC IL2'052'	LENGTH OF TEXT LINE	
7189	00	7189 5753 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
718A	D4C5E3C9C340E5C1	71BB 5754 DC CL050'METIC VALUES THAT THE <SYSTEM> USES DURING <PROGRA'		
71BC	D46E	71BD 5755 DC CL002'M>'		
		5756 *		
71BE	0042	71BF 5757 DC IL2'066'	COUNT FIELD FOR SDF	
71C0	0100	71C1 5758 DC AL2(256*@SIST)	TYPE BYTES OF SDF	
71C2	003D	71C3 5759 DC IL2'061'	LENGTH OF TEXT LINE	
71C4	00	71C4 5760 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
71C5	4CC5E7C5C3E4E3C9	71F6 5761 DC CL050'<EXECUTION>. PRECISION ALSO DEFINES THE NUMBER OF '		
71F7	E2C9C7D5C9C6C9C3	71FF 5762 DC CL009'SIGNIFICA'		
		5764 *****	*****	
		5765 ***** START OF NEW SECTOR 115	*****	
		5766 *****	*****	
7200		7200 5767 ORG *,256,0	ORG ON NEXT SCTR BOUNDARY	
7200	00	7200 5768 DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		5769 *		
7201	0006	7202 5770 DC IL2'006'	COUNT FIELD FOR SDF	
7203	0200	7204 5771 DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
7205	D5E3	7206 5772 DC CL002'NT'		
		5773 *		
7207	0047	7208 5774 DC IL2'071'	COUNT FIELD FOR SDF	
7209	0000	720A 5775 DC AL2(256*@SONLY)	TYPE BYTES OF SDF	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 106

720B 0040	720C 5776	DC	IL2'064'	LENGTH OF TEXT LINE
720D 00	720D 5777	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
720E C4C9C7C9E3E240D6	723F 5778	DC	CL050'DIGITS OF ARITHMETIC VALUES IN DATA FILES. IF A CA'	
7240 D3C3E4D3C1E3C5C4	724D 5779	DC	CL014'LCULATED VALUE'	
	5780 *			
724E 0045	724F 5781	DC	IL2'069'	COUNT FIELD FOR SDF
7250 0000	7251 5782	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7252 003E	7253 5783	DC	IL2'062'	LENGTH OF TEXT LINE
7254 00	7254 5784	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7255 D6D940C1D9C9E3C8	7286 5785	DC	CL050'OR ARITHMETIC CONSTANT WOULD EXCEED 7 (15) SIGNIFI'	
7287 C3C1D5E340C4C9C7	7292 5786	DC	CL012'CANT DIGITS,'	
	5787 *			
7293 0026	7294 5788	DC	IL2'038'	COUNT FIELD FOR SDF
7295 0000	7296 5789	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7297 001F	7298 5790	DC	IL2'031'	LENGTH OF TEXT LINE
7299 00	7299 5791	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
729A D6D5D3E840E3C8C5	72B8 5792	DC	CL031'ONLY THE FIRST 7 (15) ARE USED.'	
	5793 *			
72B9 0008	72BA 5794	DC	IL2'008'	COUNT FIELD FOR SDF
72BB 0000	72BC 5795	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
72BD 0000	72BE 5796	DC	IL2'000'	LENGTH OF TEXT LINE
72BF 00	72BF 5797	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
72C0 00	72C0 5798	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5799 *			
72C1 003F	72C2 5800	DC	IL2'063'	COUNT FIELD FOR SDF
72C3 0100	72C4 5801	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
72C5 003C	72C6 5802	DC	IL2'060'	LENGTH OF TEXT LINE
72C7 00	72C7 5803	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
72C8 E3C8C540E2C9C7D5	72F9 5804	DC	CL050'THE SIGNIFICANT DIGITS OF A NUMBER ARE THE DIGITS '	
72FA E3C8C1E340C2	72FF 5805	DC	CL006'THAT B'	
	5807 *****			
	5808 ***** START OF NEW SECTOR 116			*****
	5809 *****			*****
7300	5810	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
7300 00	7300 5811	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	5812 *			
7301 0008	7302 5813	DC	IL2'008'	COUNT FIELD FOR SDF
7303 0200	7304 5814	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7305 C5C7C9D5	7308 5815	DC	CL004'EGIN'	
	5816 *			
7309 0045	730A 5817	DC	IL2'069'	COUNT FIELD FOR SDF
730B 0000	730C 5818	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
730D 003E	730E 5819	DC	IL2'062'	LENGTH OF TEXT LINE
730F 00	730F 5820	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7310 E6C9E3C840E3C8C5	7341 5821	DC	CL050'WITH THE FIRST NONZERO DIGIT TO THE LEFT AND THAT '	
7342 C5D5C440E6C9E3C8	734D 5822	DC	CL012'END WITH THE'	
	5823 *			
734E 0024	734F 5824	DC	IL2'036'	COUNT FIELD FOR SDF
7350 0000	7351 5825	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7352 001D	7353 5826	DC	IL2'029'	LENGTH OF TEXT LINE
7354 00	7354 5827	DC	AL1(KHEPRT)	TYPE INDRS R FOR TEXT LINE
7355 D3C1E2E340D5D6D5	7371 5828	DC	CL029'LAST NONZERO DIGIT.	EXAMPLES:'
	5829 *			
7372 0008	7373 5830	DC	IL2'008'	COUNT FIELD FOR SDF
7374 0000	7375 5831	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 107

7376 0000	7377 5832	DC	IL2'000'	LENGTH OF TEXT LINE
7378 00	7378 5833	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
	5834 *			
7379 00	7379 5835	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
737A 0008	737B 5836	DC	IL2'008'	COUNT FIELD FOR SDF
737C 0000	737D 5837	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
737E 0000	737F 5838	DC	IL2'000'	LENGTH OF TEXT LINE
7380 00	7380 5839	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7381 00	7381 5840	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5841 *			
7382 0008	7383 5842	DC	IL2'008'	COUNT FIELD FOR SDF
7384 0000	7385 5843	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7386 0000	7387 5844	DC	IL2'000'	LENGTH OF TEXT LINE
7388 00	7388 5845	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7389 00	7389 5846	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5847 *			
738A 0029	738B 5848	DC	IL2'041'	COUNT FIELD FOR SDF
738C 0000	738D 5849	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
738E 0022	738F 5850	DC	IL2'034'	LENGTH OF TEXT LINE
7390 00	7390 5851	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7391 C6C9E5C540E2C9C7	73B2 5852	DC	CL034'FIVE SIGNIFICANT DIGITS 00314.030'	
	5853 *			
73B3 0028	73B4 5854	DC	IL2'040'	COUNT FIELD FOR SDF
73B5 0000	73B6 5855	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
73B7 0021	73B8 5856	DC	IL2'033'	LENGTH OF TEXT LINE
73B9 00	73B9 5857	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
73BA C6D6E4D940E2C9C7	73DA 5858	DC	CL033'FOUR SIGNIFICANT DIGITS .3405E-2'	
	5859 *			
73DB 0025	73DC 5860	DC	IL2'037'	COUNT FIELD FOR SDF
73DD 0100	73DE 5861	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
73DF 001F	73E0 5862	DC	IL2'031'	LENGTH OF TEXT LINE
73E1 00	73E1 5863	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
73E2 E3E6D640E2C9C7D5	73FF 5864	DC	CL030'TWO SIGNIFICANT DIGITS .0003'	
	5866 *****			*****
	5867 ***** START OF HEM SECTOR 117			*****
	5868 *****			*****
7400	5869	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
7400 00	7400 5870	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	5871 *			
7401 0005	7402 5872	DC	IL2'005'	COUNT FIELD FOR SDF
7403 0200	7404 5873	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7405 F4	7405 5874	DC	CL001'4'	
	5875 *			
	5876 * END OF TEST LINES FOR BLOCK			
	5877 *			
7406 0008	7407 5878	DC	IL2'008'	COUNT FIELD FOR SDF
7408 0000	7409 5879	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
740A 0000	740B 5880	DC	IL2'000'	NUMBER OF RESPONSES
740C 01	740C 5881	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
740D 00	740D 5882	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	5884 *****			*****
	5885 * TEXT FOR BLOCK NO. 3210			*
	5886 * TEXT FOR KEYWORD - CONDITION			*
	5887 *****			*****

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 108

		740E 5888	T3H213 EQU *		START ADDR FOR BLOCK
		5889 *			
740E 0045		740F 5890	DC IL2'069'		COUNT FIELD FOR SDF
7410 0000		7411 5891	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
7412 003E		7413 5892	DC IL2'062'		LENGTH OF TEXT LINE
7414 00		7414 5893	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
7415 E3C8C540C3D6D5C4		7446 5894	DC CL050'THE CONDITION COMMAND LISTS STATUS INFORMATION ABO'		
7447 E4E340E3C8C5404C		7452 5895	DC CL012'UT THE <WORK'		
		5896 *			
7453 0046		7454 5897	DC IL2'070'		COUNT FIELD FOR SDF
7455 0000		7456 5898	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
7457 003F		7458 5899	DC IL2'063'		LENGTH OF TEXT LINE
7459 00		7459 5900	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
745A C6C9D3C56E40C1D5		748B 5901	DC CL050'FILE> AND THE COMPUTER SYSTEM. THE INFORMATION PRO'		
748C E5C9C4C5C440C2E8		7498 5902	DC CL013'VIDED BY THIS'		
		5903 *			
7499 0044		749A 5904	DC IL2'068'		COUNT FIELD FOR SDF
749B 0000		749C 5905	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
749D 003D		749E 5906	DC IL2'061'		LENGTH OF TEXT LINE
749F 00		749F 5907	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
74A0 C3D6D4D4C1D5C440		74D1 5908	DC CL050'COMMAND IS LISTED ON EITHER THE PRINTER OR THE DIS'		
74D2 D7D3C1E840E2C3D9		74DC 5909	DC CL011'PLAY SCREEN'		
		5910 *			
74DD 0023		74DE 5911	DC IL2'035'		COUNT FIELD FOR SDF
74DF 0100		74E0 5912	DC AL2(256*@SIST)		TYPE BYTES OF SDF
74E1 003E		74E2 5913	DC IL2'062'		LENGTH OF TEXT LINE
		5914 *			
74E3 00		74E3 5915	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
74E4 C4C5D7C5D5C4C9D5		74FF 5916	DC CL028'DEPENDING ON THE DEVICE BEIN'		
		5918 *****			
		5919 ***** START OF NEW SECTOR 118			*****
		5920 *****			*****
7500		5921	ORG *,256,0		ORG ON NEXT SCTR BOUNDARY
7500 00		7500 5922	DC AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR
		5923 *			
7501 0026		7502 5924	DC IL2'038'		COUNT FIELD FOR SDF
7503 0200		7504 5925	DC AL2(256*@SLAST)		TYPE BYTES OF SDF
7505 C740E4E2C5C440E6		7526 5926	DC CL034'G USED WHEN THE COMMAND IS ENTERED'		
		5927 *			
7527 0041		7528 5928	DC IL2'065'		COUNT FIELD FOR SDF
7529 0000		752A 5929	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
752B 003A		752C 5930	DC IL2'058'		LENGTH OF TEXT LINE
752D 00		752D 5931	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
752E D6D940E6C8C5E3C8		755B 5932	DC CL046'OR WHETHER ''PRINTER'' OR ''CRT'' IS SPECIFIED IN '		
755C E3C8C540C3D6D4D4		7567 5933	DC CL012'THE COMMAND.'		
		5934 *			
7568 0010		7569 5935	DC IL2'016'		COUNT FIELD FOR SDF
756A 0000		756B 5936	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
756C 0009		756D 5937	DC IL2'009'		LENGTH OF TEXT LINE
756E 00		756E 5938	DC AL1(KHEPRT)		TYPE INDR FOR TEXT LINE
756F C5E7C1D4D7D3C5E2		7577 5939	DC CL009'EXAMPLES:'		
		5940 *			
7578 0008		7579 5941	DC IL2'008'		COUNT FIELD FOR SDF,
757A 0000		757B 5942	DC AL2(256*@SONLY)		TYPE BYTES OF SDF
757C 0000		757D 5943	DC IL2'000'		LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 109
757E	00		757E	5944	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
757F	00		757F	5945	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			5946	*					
7580	0008		7581	5947	DC	IL2'008'			COUNT FIELD FOR SDF
7582	0000		7583	5948	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7584	0000		7585	5949	DC	IL2'000'			LENGTH OF TEXT LINE
7586	00		7586	5950	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7587	00		7587	5951	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			5952	*					
7588	0008		7589	5953	DC	IL2'008'			COUNT FIELD FOR SDF
758A	0000		758B	5954	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
758C	0000		758D	5955	DC	IL2'000'			LENGTH OF TEXT LINE
758E	00		758E	5956	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
758F	00		758F	5957	DC	AL1(T1HDUM)			DUMMY DATA FOR 'LANK LINE
			5958	*					
7590	0010		7591	5959	DC	IL2'016'			COUNT FIELD FOR SDF
7592	0000		7593	5960	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
7594	0009		7595	5961	DC	IL2'009'			LENGTH OF TEXT LINE
7596	00		7596	5962	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
7597	C3D6D5C4C9E3C9D6		759F	5963	DC	CL009'CONDITION'			
			5964	*					
75A0	0018		75A1	5965	DC	IL2'024'			COUNT FIELD FOR SDF
75A2	0000		75A3	5966	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
75A4	0011		75A5	5967	DC	IL2'017'			LENGTH OF TEXT LINE
75A6	00		75A6	5968	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
75A7	C3D6D5C4C9E3C9D6		75B7	5969	DC	CL017'CONDITION PRINTER'			
			5970	*					
75B8	0014		75B9	5971	DC	IL2'020'			COUNT FIELD FOR SDF
75BA	0000		75BB	5972	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
75BC	000D		75BD	5973	DC	IL2'013'			LENGTH OF TEXT LINE
75BE	00		75BE	5974	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
75BF	C3D6D5C4C9E3C9D6		75CB	5975	DC	CL013'CONDITION CRT'			
			5976	*					
75CC	0008		75CD	5977	DC	IL2'008'			COUNT FIELD FOR SDF
75CE	0000		75CF	5978	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
75D0	0000		75D1	5979	DC	IL2'000'			LENGTH OF TEXT LINE
75D2	00		75D2	5980	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
75D3	00		75D3	5981	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			5982	*					
75D4	0008		75D5	5983	DC	IL2'008'			COUNT FIELD FOR SDF
75D6	0000		75D7	5984	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
75D8	0000		75D9	5985	DC	IL2'000'			LENGTH OF TEXT LINE
75DA	00		75DA	5986	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
75DB	00		75DB	5987	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			5988	*					
75DC	0008		75DD	5989	DC	IL2'008'			COUNT FIELD FOR SDF
75DE	0000		75DF	5990	DC	AL2(256*@SONLY)			TYPE BYTES OF SDF
75E0	0000		75E1	5991	DC	IL2'000'			LENGTH OF TEXT LINE
75E2	00		75E2	5992	DC	AL1(KHEPRT)			TYPE INDR FOR TEXT LINE
75E3	00		75E3	5993	DC	AL1(T1HDUM)			DUMMY DATA FOR BLANK LINE
			5994	*					
75E4	001C		75E5	5995	DC	IL2'028'			COUNT FIELD FOR SDF
75E6	0100		75E7	5996	DC	AL2(256*@SIST)			TYPE BYTES OF SDF
75E8	003F		75E9	5997	DC	IL2'063'			LENGTH OF TEXT LINE
75EA	00		75EA	5998	DC	AL1(KHEPRT)			TYPE INDRS ORFOR TEXT LINE
75EB	E3C8C5D540E3C8C5		75FF	5999	DC	CL021'THEN THE DISPLAY UNIT'			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 110

		6001	*****	*****	*****
		6002	***** START OF NEW SECTOR 119		*****
		6003	*****	*****	*****
7600		6004	ORG * ,256 ,0	OK ON NEXT SCTR BOUNDARY	
7600 00		7600 6005	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		6006 *			
7601 002E		7602 6007	DC IL2'046'	COUNT FIELD FOR SDF	
7603 0200		7604 6008	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
7605 40C9E240E2D7C5C3		762E 6009	DC CL042' IS SPECIFIED, COMMAND KEYS 13, 15, AND 16'		
		6010 *			
762F 0043		7630 6011	DC IL2'067'	COUNT FIELD FOR SDF	
7631 0000		7632 6012	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
7633 003C		7634 6013	DC IL2'060'	LENGTH OF TEXT LINE	
7635 00		7635 6014	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
7636 C3C1D540C2C540E4		7667 6015	DC CL050'CAN BE USED TO DISPLAY FURTHER INFORMATION IF NECE'		
7668 E2E2C1D9E84B40E3		7671 6016	DC CL010'SSARY. THE'		
		6017 *			
7672 0045		7673 6018	DC IL2'069'	COUNT FIELD FOR SDF	
7674 0000		7675 6019	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
7676 003E		7677 6020	DC IL2'062'	LENGTH OF TEXT LINE	
7678 00		7678 6021	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
7679 E3E8D7C540D6C640		76AA 6022	DC CL050'TYPE OF INFORMATION LISTED BY THIS COMMAND IS CONT'		
76AB C1C9D5C5C440C9D5		76B6 6023	DC CL012'AINED IN THE'		
		6024 *			
76B7 0028		76B8 6025	DC IL2'040'	COUNT FIELD FOR SDF	
76B9 0000		76BA 6026	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
76BB 0021		76BC 6027	DC IL2'033'	LENGTH OF TEXT LINE	
76BD 00		76BD 6028	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
76BE D9C5C6C5D9C5D5C3		76DE 6029	DC CL033'REFERENCE PUBLICATION, GC34-0001.'		
		6030 *			
		6031 *	END OF TEXT LINES FOR BLOCK		
		6032 *			
76DF 0008		76E0 6033	DC IL2'008'	COUNT FIELD FOR SDF	
76E1 0000		76E2 6034	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
76E3 0000		76E4 6035	DC IL2'000'	NUMBER OF RESPONSES	
76E5 01		76E5 6036	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL	
76E6 00		76E6 6037	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
		6039	*****	*****	*****
		6040 *	TEXT FOR BLOCK NO. 3425	*	*
		6041 *	TEXT FOR KEYWORD - LISTCAT	*	*
		6042	*****	*****	*****
		6043 *			
		76E7 6044	T3H214 EQU *	START ADDR FOR BLOCK	
		6045 *			
76E7 0019		76E8 6046	DC IL2'025'	COUNT FIELD FOR SEW	
76E9 0100		76EA 6047	DC AL2(256*@SIST)	TYPE BYTES OF SDF	
76EB 003D		76EC 6048	DC IL2'061'	LENGTH OF TEXT LINE	
76ED 00		76ED 6049	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
76EE E3C8C540D3C9E2E3		76FF 6050	DC CL018'THE LISTCAT COMMAN'		
		6052	*****	*****	*****
		6053	***** START OF NEW SECTOR 120		*****
		6054	*****	*****	*****
7700		6055	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
7700 00		7700 6056	DC ALL(T1HLNK)	LINK BYTE TO NEXT SECTOR	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 111

			6057 *		
7701	002F	7702	6058	DC	IL2'047' COUNT FIELD FOR SDF
7703	0200	7704	6059	DC	AL2(256*@SLAST) TYPE BYTES OF SDF
7705	C440C9E240E4E2C5	772F	6060	DC	CL043'D IS USED TO LIST THE FILENAMES, AND ASSOC-'
			6061 *		
7730	003E	7731	6062	DC	IL2'062' COUNT FIELD FOR SDF
7732	0000	7733	6063	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
7734	0037	7735	6064	DC	IL2'055' LENGTH OF TEXT LINE
7736	00	7736	6065	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
7737	C9C1E3C5C440C6C9	7768	6066	DC	CL050'IATED FILE INFORMATION, THAT ARE CONTAINED IN SPEC'
7769	C9C6C9C5C4	776D	6067	DC	CL005'IFIED'
			6068 *		
776E	001D	776F	6069	DC	IL2'029' COUNT FIELD FOR SDF
7770	0000	7771	6070	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
7772	0016	7773	6071	DC	IL2'022' LENGTH OF TEXT LINE
7774	00	7774	6072	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
7775	4CD3C9C2D9C1D9C9	778A	6073	DC	CL022'<LIBRARIES>. EXAMPLES:'
			6074 *		
778B	0008	778C	6075	DC	IL2'008' COUNT FIELD FOR SDF
778D	0000	778E	6076	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
778F	0000	7790	6077	DC	IL2'000' LENGTH OF TEXT LINE
7791	00	7791	6078	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
7792	00	7792	6079	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE
			6080 *		
7793	0008	7794	6081	DC	IL2'008' COUNT FIELD FOR SDF
7795	0000	7796	6082	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
7797	0000	7798	6083	DC	IL2'000' LENGTH OF TEXT LINE
7799	00	7799	6084	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
779A	00	779A	6085	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE
			6086 *		
779B	0008	779C	6087	DC	IL2'008' COUNT FIELD FOR SDF
779D	0000	779E	6088	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
779F	0000	77A0	6089	DC	IL2'000' LENGTH OF TEXT LINE
77A1	00	77A1	6090	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
77A2	00	77A2	6091	DC	AL1(T1HDUM) DUMMY DATA FOR BLANK LINE
			6092 *		
77A3	000E	77A4	6093	DC	IL2'014' COUNT FIELD FOR SDF
77A5	0000	77A6	6094	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
77A7	0007	77A8	6095	DC	IL2'007' LENGTH OF TEXT LINE
77A9	00	77A9	6096	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
77AA	D3C9E2E3C3C1E3	77B0	6097	DC	CL007'LISTCAT'
			6098 *		
77B1	0016	77B2	6099	DC	IL2'022' COUNT FIELD FOR SDF
77B3	0000	77B4	6100	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
77B5	000F	77B6	6101	DC	IL2'015' LENGTH OF TEXT LINE
77B7	00	77B7	6102	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
77B8	D3C9E2E3C3C1E340	77C6	6103	DC	CL015'LISTCAT ALL,CRT'
			6104 *		
77C7	0016	77C8	6105	DC	IL2'022' COUNT FIELD FOR SDF
77C9	0000	77CA	6106	DC	AL2(256*@SONLY) TYPE BYTES OF SDF
77CB	000F	77CC	6107	DC	IL2'015' LENGTH OF TEXT LINE
77CD	00	77CD	6108	DC	AL1(KHEPRT) TYPE INDR FOR TEXT LINE
77CE	D3C9E2E3C3C1E340	77DC	6109	DC	CL015'LISTCAT PRINTER'
			6110 *		
77DD	0010	77DE	6111	DC	IL2'016' COUNT FIELD FOR SDF
77DF	0000	77E0	6112	DC	AL2(256*@SONLY) TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 112

77E1 0009	77E2 6113	DC	IL2'009'	LENGTH OF TEXT LINE
77E3 00	77E3 6114	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
77E4 D3C9E2E3C3C1E340	77EC 6115	DC	CL009'LISTCAT A'	
	6116 *			
77ED 0013	77EE 6117	DC	IL2'019'	COUNT FIELD FOR SDF
77EF 0100	77F0 6118	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
77F1 000E	77F2 6119	DC	IL2'014'	LENGTH OF TEXT LINE
77F3 00	77F3 6120	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
77F4 D3C9E2E3C3C1E340	77FF 6121	DC	CL012'LISTCAT **,C'	
	6123 *****			*****
	6124 ***** START OF NEW SECTOR 121			*****
	6125 *****			*****
7800	6126	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
7800 00	7800 6127	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6128 *			
7801 0006	7802 6129	DC	IL2'006'	COUNT FIELD FOR SDF
7803 0200	7804 6130	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7805 D9E3	7806 6131	DC	CL002'RT'	
	6132 *			
7807 0008	7808 6133	DC	IL2'008'	COUNT FIELD FOR SDF
7809 0000	780A 6134	DC	AL2(256*@SONLY)	TYPE INDRS OF SW
780B 0000	780C 6135	DC	IL2'000'	LENGTH OF TEXT LINE
780D 00	780D 6136	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
780E 00	780E 6137	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6138 *			
780F 0008	7810 6139	DC	IL2'008'	COUNT FIELD FOR SDF
7811 0000	7812 6140	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7813 0000	7814 6141	DC	IL2'000'	LENGTH OF TEXT LINE
7815 00	7815 6142	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7816 00	7816 6143	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6144 *			
7817 0008	7818 6145	DC	IL2'008'	COUNT FIELD FOR SDF
7819 0000	781A 6146	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
781B 0000	781C 6147	DC	IL2'000'	LENGTH OF TEXT LINE
781D 00	781D 6148	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
781E 00	781E 6149	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6150 *			
781F 0046	7820 6151	DC	IL2'070'	COUNT FIELD FOR SDF
7821 0000	7822 6152	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7823 003F	7824 6153	DC	IL2'063'	LENGTH OF TEXT LINE
7825 00	7825 6154	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7826 E6C8C5D540D5D6D5	7857 6155	DC	CL050'WHEN NONE OF THE OPTIONAL <PARAMETERS> ARE SPECIFI'	
7858 C5C46B40E3C8C540	7864 6156	DC	CL013'ED, THE NAMES'	
	6157 *			
7865 0044	7866 6158	DC	IL2'068'	COUNT FIELD FOR SDF
7867 0000	7868 6159	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7869 003D	786A 6160	DC	IL2'061'	LENGTH OF TEXT LINE
786B 00	786B 6161	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
786C D6C640C1D3D340E3	789D 6162	DC	CL050'OF ALL THE <FILES>,	AND ASSOCIATED <SAVE> OR <ALLO'
789E C3C1E3C56E40C6C9	78A8 6163	DC	CL011'CATE> FILE-'	
	6164 *			
78A9 003F	78AA 6165	DC	IL2'063'	COUNT FIELD FOR SDF
78AB 0000	78AC 6166	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
78AD 0038	78AE 6167	DC	IL2'056'	LENGTH OF TEXT LINE
78AF 00	78AF 6168	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 113

78B0	C9C4C5D5E3C9C6C9	78E1	6169	DC	CL050' IDENTIFICATION PARAMETERS, CONTAINED IN THE USER L'
78E2	C9C2D9C1D9E8	78E7	6170	DC	CL006' LIBRARY'
			6171 *		

78E8	0018	78E9	6172	DC	IL2'024'	COUNT FIELD FOR SDF
78EA	0100	78EB	6173	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
78EC	0040	78ED	6174	DC	IL2'064'	LENGTH OF TEXT LINE
			6175 *			

78EE	00	78EE	6176	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
78EF	C3E4D9D9C5D5E3D3	78FF	6177	DC	CL017' CURRENTLY BEING U'	

			6179	*****	*****
			6180	***** START OF NEW SECTOR 122	*****
			6181	*****	*****

7900			6182	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
7900	00	7900	6183	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6184 *			

7901	0033	7902	6185	DC	IL2'051'	COUNT FIELD FOR SDF
7903	0200	7904	6186	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF

7905	E2C5C440C1D9C540	7933	6187	DC	CL047' SED ARE PRINTED. THE <SECONDARY KEYWORD> PARAM-	
			6188 *			

7934	0045	7935	6189	DC	IL2'069'	COUNT FIELD FOR SDF
------	------	------	------	----	----------	---------------------

7936	0000	7937	6190	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7938	003E	7939	6191	DC	IL2'062'	LENGTH OF TEXT LINE

793A	00	793A	6192	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
793B	C5E3C5D9407DC1D3	796A	6193	DC	CL048' ETER ''ALL'' CAUSES	THE LISTING OF FURTHER INFORMA'

796B	E3C9D6D540C1C2D6	7978	6194	DC	CL014' TION ABOUT THE'	
			6195 *			

7979	0043	797A	6196	DC	IL2'067'	COUNT FIELD FOR SDF
------	------	------	------	----	----------	---------------------

797B	0000	797C	6197	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
797D	003C	797E	6198	DC	IL2'060'	LENGTH OF TEXT LINE

797F	00	797F	6199	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7980	E2D7C5C3C9C6C9C5	79B1	6200	DC	CL050' SPECIFIED USER LIBRARY. WHEN * OR ** IS SPECIFIED, '	
79B2	40E3C8C540C6C9D3	79BB	6201	DC	CL010' THE FILE-'	
			6202 *			

79BC	0044	79BD	6203	DC	IL2'068'	COUNT FIELD FOR SDF
------	------	------	------	----	----------	---------------------

79BE	0000	79BF	6204	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
------	------	------	------	----	-----------------	-------------------

79C0	003D	79C1	6205	DC	IL2'061'	LENGTH OF TEXT LINE
79C2	00	79C2	6206	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
79C3	D5C1D4C5E26B40C1	79F4	6207	DC	CL050' NAMES, AND ASSOCIATED FILE-IDENTIFICATION INFORMAT'	

79F5	C9D6D56B40D6C640	79FF	6208	DC	CL011' ION, OF ALL'
------	------------------	------	------	----	---------------------

			6210	*****	*****
--	--	--	------	-------	-------

			6211	***** START OF NEW SECTOR 123	*****
			6212	*****	*****

7A00			6213	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
7A00	00	7A00	6214	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6215 *			

7A01	0046	7A02	6216	DC	IL2'070'	COUNT FIELD FOR SDI
------	------	------	------	----	----------	---------------------

7A03	0000	7A04	6217	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
------	------	------	------	----	-----------------	-------------------

7A05	003F	7A06	6218	DC	IL2'063'	LENGTH OF TEXT LINE
------	------	------	------	----	----------	---------------------

7A07	00	7A07	6219	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
------	----	------	------	----	-------------	-------------------------

7A08	C6C9D3C5E240C9D5	7A39	6220	DC	CL050' FILES IN THE ONE-STAR OR TWO-STAR LIBRARIES ON ALL'
------	------------------	------	------	----	--

7A3A	40C4C9E2D2E240D6	7A46	6221	DC	CL013' DISKS ON THE'
------	------------------	------	------	----	----------------------

			6222 *			
--	--	--	--------	--	--	--

7A47	0043	7A48	6223	DC	IL2'067'	COUNT FIELD FOR SDF
------	------	------	------	----	----------	---------------------

7A49	0000	7A4A	6224	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
------	------	------	------	----	-----------------	-------------------

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 114

7A4B 003C	7A4C 6225	DC	IL2'060'	LENGTH OF TEXT LINE
7A4D 00	7A4D 6226	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7A4E E2E8E2E3C5D440C1	7A7F 6227	DC	CL050'SYSTEM ARE LISTED. THE INFORMATION LISTED BY THIS '	
7A80 C3D6D4D4C1D5C440	7A89 6228	DC	CL010'COMMAND IS'	
	6229 *			

7A8A 0046	7A8B 6230	DC	IL2'070'	COUNT FIELD FOR SDF
7A8C 0000	7A8D 6231	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7A8E 003F	7A8F 6232	DC	IL2'063'	LENGTH OF TEXT LINE
7A90 00	7A90 6233	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7A91 D3C9E2E3C5C440D6	7AC2 6234	DC	CL050'LISTED ON THE PRINTER OR ON THE DISPLAY SCREEN DEP'	
7AC3 C5D5C4C9D5C740D6	7ACF 6235	DC	CL013'ENDING ON THE'	
	6236 *			
7AD0 0030	7AD1 6237	DC	IL2'048'	COUNT FIELD FOR SDF
7AD2 0100	7AD3 6238	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7AD4 0038	7AD5 6239	DC	IL2'056'	LENGTH OF TEXT LINE
7AD6 00	7AD6 6240	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7AD7 C4C5E5C9C3C540C2	7AFF 6241	DC	CL041'DEVICE BEING USED WHEN THE COMMAND IS ENT'	

6243 *****	*****	*****	*****	*****
6244 ***** START UF NEW SECTOR 124	*****	*****	*****	*****
6245 *****	*****	*****	*****	*****

7B00	6246	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
7B00 00	7B00 6247	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6248 *			
7B01 0013	7B02 6249	DC	IL2'019'	COUNT FIELD FOR SDF
7B03 0200	7B04 6250	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7B05 C5D9C5C440D6D940	7B13 6251	DC	CL015'ERED OR WHETHER'	
	6252 *			
7B14 0047	7B15 6253	DC	IL2'071'	COUNT FIELD FOR SDF
7B16 0000	7B17 6254	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7B18 0040	7B19 6255	DC	IL2'064'	LENGTH OF TEXT LINE
7B1A 00	7B1A 6256	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7B1B 7DD7D9C9D5E3C5D9	7B48 6257	DC	CL046'''PRINTER''' OR '''CRT''' IS SPECIFIED IN THE COMMAND'	
7B49 4B40E6C8C5D540E3	7B5A 6258	DC	CL018'. WHEN THE DISPLAY'	
	6259 *			

7B5B 0046	7B5C 6260	DC	IL2'070'	COUNT FIELD FOR SDF
7B5D 0000	7B5E 6261	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7B5F 003F	7B60 6262	DC	IL2'063'	LENGTH OF TEXT LINE
7B61 00	7B61 6263	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7B62 E2C3D9C5C5D540C9	7B93 6264	DC	CL050'SCREEN IS SPECIFIED, COMMAND KEYS 13, 15, AND 16 C'	
7B94 C1D540C2C540E4E2	7BA0 6265	DC	CL013'AN BE USED TO'	
	6266 *			

7BA1 0047	7BA2 6267	DC	IL2'071'	COUNT FIELD FOR SDF
7BA3 0000	7BA4 6268	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7BA5 0040	7BA6 6269	DC	IL2'064'	LENGTH OF TEXT LINE
7BA7 00	7BA7 6270	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7BA8 C4C9E2D7D3C1E840	7BD9 6271	DC	CL050'DISPLAY ADDITIONAL INFORMATION IF NECESSARY. FURTH'	
7BDA C5D940C9D5C6D6D9	7BE7 6272	DC	CL014'ER INFORMATION'	
	6273 *			

7BE8 0018	7BE9 6274	DC	IL2'024'	COUNT FIELD FOR SDF
7BEA 0100	7BEB 6275	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7BEC 0035	7BED 6276	DC	IL2'053'	LENGTH OF TEXT LINE
7BEE 00	7BEE 6277	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7BEF C9E240C3D6D5E3C1	7BFF 6278	DC	CL017'IS CONTAINED IN T'	

6280 *****	*****	*****	*****	*****
------------	-------	-------	-------	-------

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 115

			6281	***** START OF NEW SECTOR 125	*****
			6282	*****	*****
7C00			6283	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
7C00 00		7C00	6284	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6285 *		
7C01 0028		7C02	6286	DC IL2'040'	COUNT FIELD FOR SDF
7C03 0200		7C04	6287	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
7C05 C8C540D9C5C6C5D9		7C28	6288	DC CL036'HE REFERENCE PUBLICATION, GC34-0001.'	
			6289 *		
			6290	* END OF TEXT LINES FOR BLOCK	
			6291 *		
7C29 0008		7C2A	6292	DC IL2'008'	COUNT FIELD FOR SDF
7C2B 0000		7C2C	6293	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
7C2D 0000		7C2E	6294	DC IL2'000'	NUMBER OF RESPONSES
7C2F 01		7C2F	6295	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
7C30 00		7C30	6296	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
			6298	*****	*****
			6299	* TEXT FOR BLOCK NO. 7400	*
			6300	* TEXT FOR KEYWORD - INQUIRYREQUEST	*
			6301	*****	*****
		7C31	6302	T3H215 EQU *	START ADDR FOR BLOCK
			6303 *		
7C31 0047		7C32	6304	DC IL2'071'	COUNT FIELD FOR SDF
7C33 0000		7C34	6305	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
7C35 0040		7C36	6306	DC IL2'064'	LENGTH OF TEXT LINE
7C37 00		7C37	6307	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7C38 D7D9D6C3C5E2E2C9		7C69	6308	DC CL050'PROCESSING IS THE OPERATION PERFORMED FOLLOWING TH'	
7C6A C540C5D5E3D9E840		7C77	6309	DC CL014'E ENTRY OF ANY'	
			6310 *		
7C78 0045		7C79	6311	DC IL2'069'	COUNT FIELD FOR SDF
7C7A 0000		7C7B	6312	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
7C7C 003E		7C7D	6313	DC IL2'062'	LENGTH OF TEXT LINE
7C7E 00		7C7E	6314	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7C7F D6C640E3C8C5404C		7CB0	6315	DC CL050'OF THE <SYSTEM COMMANDS> AND CAN BE INTERRUPTED BY'	
7CB1 40E3E4D9D5C9D5C7		7CBC	6316	DC CL012' TURNING THE'	
			6317 *		
7CBD 0043		7CBE	6318	DC IL2'067'	COUNT FIELD FOR SDF
7CBF 0100		7CC0	6319	DC AL2(256*@SIST)	TYPE BYTES OF SDF
7CC1 003F		7CC2	6320	DC IL2'063'	LENGTH OF TEXT LINE
7CC3 00		7CC3	6321	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7CC4 7DC9D5D8E4C9D9E8		7CF1	6322	DC CL046'''INQUIRY REQUEST'''	SWITCH ''ON''. ONE OF THREE TH'
7CF2 C9D5C7E240E6C9D3		7CFF	6323	DC CL014'INGS WILL HAPP'	
			6325	*****	*****
			6326	***** START OF NEW SECTOR 126	*****
			6327	*****	*****
7D00			6328	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY
7D00 00		7D00	6329	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
			6330 *		
7D01 0007		7D02	6331	DC IL2'007'	COUNT FIELD FOR SDF
7D03 0200		7D04	6332	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
7D05 C5D56B		7D07	6333	DC CL003'EN,'	
			6334 *		
7D08 003D		7D09	6335	DC IL2'061'	COUNT FIELD FOR SDF
7D0A 0000		7D0B	6336	DC AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 116

7D0C 0036	7D0D 6337	DC	IL2'054'	LENGTH OF TEXT LINE
7D0E 00	7D0E 6338	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7D0F C4C5D7C5D5C4C9D5	7D40 6339	DC	CL050'DEPENDING ON THE SYSTEM COMMAND THAT HAS BEEN ENTE'	
7D41 D9C5C47A	7D44 6340 6341 *	DC	CL004'RED:'	
7D45 0008	7D46 6342	DC	IL2'008'	COUNT FIELD FOR SDF
7D47 0000	7D48 6343	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7D49 0000	7D4A 6344	DC	IL2'000'	LENGTH OF TEXT LINE
7D4B 00	7D4B 6345	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7D4C 00	7D4C 6346 6347 *	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
7D4D 0046	7D4E 6348	DC	IL2'070'	COUNT FIELD FOR SDF
7D4F 0000	7D50 6349	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7D51 003F	7D52 6350	DC	IL2'063'	LENGTH OF TEXT LINE
7D53 00	7D53 6351	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7D54 4DF15D40E3C8C540	7D85 6352	DC	CL050'(1) THE OPERATION IS NOT INTERRUPTED - INDICATED B'	
7D86 E840E3C8C5407DD9	7D92 6353 6354 *	DC	CL013'Y THE ''READY'''	
7D93 0013	7D94 6355	DC	IL2'019'	COUNT FIELD FOR SDF
7D95 0000	7D96 6356	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7D97 000C	7D98 6357	DC	IL2'012'	LENGTH OF TEXT LINE
7D99 00	7D99 6358	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7D9A 40404040D4C5E2E2	7DA5 6359 6360 *	DC	CL012' MESSAGE.'	
7DA6 0044	7DA7 6361	DC	IL2'068'	COUNT FIELD FOR SDF
7DA8 0000	7DA9 6362	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7DAA 003D	7DAB 6363	DC	IL2'061'	LENGTH OF TEXT LINE
7DAC 00	7DAC 6364	DC	AL1(KHEPRT)	TYPE INDRS R FOR TEXT LINE
7DAD 4DF25D40E3C8C540	7DDE 6365	DC	CL050'(2) THE OPERATION IS INTERRUPTED BEFORE IT IS COMP'	
7DDF D3C5E3C540C1D5C4	7DE9 6366 6367 *	DC	CL011'LETE AND IS'	
7DEA 0016	7DEB 6368	DC	IL2'022'	COUNT FIELD FOR SDF
7DEC 0100	7DED 6369	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7DEE 003E	7DEF 6370	DC	IL2'062'	LENGTH OF TEXT LINE
7DF0 00	7DF0 6371	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7DF1 40404040E3C5D9D4	7DFF 6372	DC	CL015' TERMINATED '	
	6374 *****			
	6375 ***** START OF NEW SECTOR 127			*****
	6376 *****			*****
7E00	6377	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
7E00 00	7E00 6378	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6379 *			
7E01 0033	7E02 6380	DC	IL2'051'	COUNT FIELD FOR SDF
7E03 0200	7E04 6381	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7E05 6040C9D5C4C9C3C1	7E33 6382 6383 *	DC	CL047'- INDICATED BY THE ''FUNCTION INTERRUPTED-READY'''	
7E34 0013	7E35 6384	DC	IL2'019'	COUNT FIELD FOR SDF
7E36 0000	7E37 6385	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7E38 000C	7E39 6386	DC	IL2'012'	LENGTH OF TEXT LINE
7E3A 00	7E3A 6387	DC	AL1(KHEPRT)	TYPE INDRS FOR TEXT LINE
7E3B 40404040D4C5E2E2	7E46 6388 6389 *	DC	CL012' MESSAGE.'	
7E47 0045	7E48 6390	DC	IL2'069'	COUNT FIELD FOR SDF
7E49 0000	7E4A 6391	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7E4B 003E	7E4C 6392	DC	IL2'062'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 117

7E4D 00	7E4D 6393	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7E4E 4DF35D404CD7D9D6	7E7F 6394	DC	CL050' (3) <PROGRAM> <EXECUTION> IS TEMPORARILY INTERRUPT'	
7E80 C5C440C6D6D3D3D6	7E8B 6395	DC	CL012'ED FOLLOWING'	
	6396 *			
7E8C 0047	7E8D 6397	DC	IL2'071'	COUNT FIELD FOR SDF
7E8E 0000	7E8F 6398	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7E90 0040	7E91 6399	DC	IL2'064'	LENGTH OF TEXT LINE
7E92 00	7E92 6400	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7E93 40404040C3D6D4D7	7EC4 6401	DC	CL050' COMPLETION OF THE CURRENT BASIC STATEMENT. THE '	
7EC5 404CD3C9D5C540D5	7ED2 6402	DC	CL014' <LINE NUMBER>'	
	6403 *			
7ED3 002D	7ED4 6404	DC	IL2'045'	COUNT FIELD FOR SDF
7ED5 0100	7ED6 6405	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7ED7 003A	7ED8 6406	DC	IL2'058'	LENGTH OF TEXT LINE
7ED9 00	7ED9 6407	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7EDA 40404040D6C640E3	7EFF 6408	DC	CL038' OF THE STATEMENT IS PRINTED. EXECU'	
	6410 *****			
	6411 ***** START OF NEW SECTOR 128			*****
	6412 *****			
7F00	6413	ORG	* ,256,0	ORG ON NEXT SCTR BOUNDARY
7F00 00	7F00 6414	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6415 *			
7F01 0018	7F02 6416	DC	IL2'024'	COUNT FIELD FOR SDF
7F03 0200	7F04 6417	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
7F05 E3C9D6D540C9E240	7F18 6418	DC	CL020' TION IS CONTINUED BY'	
	6419 *			
7F19 0047	7F1A 6420	DC	IL2'071'	COUNT FIELD FOR SDF
7F1B 0000	7F1C 6421	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7F1D 0040	7F1E 6422	DC	IL2'064'	LENGTH OF TEXT LINE
7F1F 00	7F1F 6423	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7F20 40404040D7D9C5E2	7F4F 6424	DC	CL048' PRESSING THE ''PROG START'' KEY, OR IF ANY KEY'	
7F50 40D6E3C8C5D940E3	7F5F 6425	DC	CL016' OTHER THAN PROG'	
	6426 *			
7F60 0044	7F61 6427	DC	IL2'068'	COUNT FIELD FOR SDF
7F62 0000	7F63 6428	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7F64 003D	7F65 6429	DC	IL2'061'	LENGTH OF TEXT LINE
7F66 00	7F66 6430	DC	AL1(KHEPRT)	TYPE INDRS FUR TEXT LINE
7F67 40404040E2E3C1D9	7F98 6431	DC	CL050' START IS PRESSED, THE <GO> COMMAND IS USED TO '	
7F99 C3D6D5E3C9D5E4C5	7FA3 6432	DC	CL011'CONTINUE OR'	
	6433 *			
7FA4 0022	7FA5 6434	DC	IL2'034'	COUNT FIELD FOR SDF
7FA6 0000	7FA7 6435	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7FA8 001B	7FA9 6436	DC	IL2'027'	LENGTH OF TEXT LINE
7FAA 00	7FAA 6437	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7FAB 40404040E3D640E3	7FC5 6438	DC	CL027' TO TERMINATE EXECUTION.'	
	6439 *			
7FC6 0008	7FC7 6440	DC	IL2'008'	COUNT FIELD FOR SDF
7FC8 0000	7FC9 6441	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
7FCA 0000	7FCB 6442	DC	IL2'000'	LENGTH OF TEXT LINE
7FCC 00	7FCC 6443	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7FCD 00	7FCD 6444	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6445 *			
7FCE 0032	7FCF 6446	DC	IL2'050'	COUNT FIELD FOR SDF
7FD0 0100	7FD1 6447	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
7FD2 003E	7FD3 6448	DC	IL2'062'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 118

7FD4 00	7FD4 6449	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
7FD5 C6E4D9E3C8C5D940	7FFF 6450	DC	CL043'FURTHER INFORMATION IS CONTAINED IN THE REF'	
	6452 *****			*****
	6453 ***** START OF NEW SECTOR 129			*****
	6454 *****			*****
8000	8000 6455	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
8000 00	8000 6456	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6457 *			
8001 0017	8002 6458	DC	IL2'023'	COUNT FIELD FOR SDF
8003 0200	8004 6459	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8005 C5D9C5D5C3C540D7	8017 6460	DC	CL019'ERENCE PUBLICATION,'	
	6461 *			
8018 0011	8019 6462	DC	IL2'017'	COUNT FIELD FOR SDF
801A 0000	801B 6463	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
801C 000A	801D 6464	DC	IL2'010'	LENGTH OF TEXT LINE
801E 00	801E 6465	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
801F C7C3F3F460F0F0F0	8028 6466	DC	CL010'GC34-0001.'	
	6467 *			
	6468 * END OF TEXT LINES FOR BLOCK			
	6469 *			
8029 0008	802A 6470	DC	IL2'008'	COUNT FIELD FOR SDF
802B 0000	802C 6471	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
802D 0000	802E 6472	DC	IL2'000'	NUMBER OF RESPONSES
802F 01	802F 6473	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
8030 00	8030 6474	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6476 *****			*****
	6477 * TEXT FOR BLOCK NO. 0180			*
	6478 * TEXT FOR KEYWORD - TRACK			*
	6479 *****			*****
	8031 6480 T3H216 EQU *			START ADDR FOR BLOCK
	6481 *			
8031 0047	8032 6482	DC	IL2'071'	COUNT FIELD FOR SDF
8033 0000	8034 6483	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8035 0040	8036 6484	DC	IL2'064'	LENGTH OF TEXT LINE
8037 00	8037 6485	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8038 C140E3D9C1C3D240	8069 6486	DC	CL050'A TRACK IS A COMPLETE CIRCUMFERENCE OF A DISK <CYL'	
806A C9D5C4C5D96E40E3	8077 6487	DC	CL014'INDER> THAT IS'	
	6488 *			
8078 003E	8079 6489	DC	IL2'062'	COUNT FIELD FOR SDF
807A 0000	807B 6490	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
807C 0037	807D 6491	DC	IL2'055'	LENGTH OF TEXT LINE
807E 00	807E 6492	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
807F E4E2C5C440E3D640	80B0 6493	DC	CL050'USED TO WRITE DATA ON OR READ DATA FROM DURING <SY'	
80B1 E2E3C5D46E	80B5 6494	DC	CL005'STEM>'	
	6495 *			
80B6 0046	80B7 6496	DC	IL2'070'	COUNT FIELD FOR SDF
80B8 0000	80B9 6497	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
80BA 003F	80BB 6498	DC	IL2'063'	LENGTH OF TEXT LINE
80BC 00	80BC 6499	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
80BD D6D7C5D9C1E3C9D6	80EE 6500	DC	CL050'OPERATIONS AND CONTAINS 24 <SECTORS>. TRACK ADDRES'	
80EF E2C5E240C3C1D540	80FB 6501	DC	CL013'SES CAN BE '	
	6502 *			
80FC 80	80FC 6503	DC	AL1(@SNULL)	NULL SDF INDR

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 119

			6505 ****	*****
			6506 ***** START OF NEW SECTOR 130	*****
			6507 *****	*****
8100		6508	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY
8100 00		8100 6509	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		6510 *		
8101 0044		8102 6511	DC IL2'068'	COUNT FIELD FOR SDF
8103 0000		8104 6512	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8105 003D		8106 6513	DC IL2'061'	LENGTH OF TEXT LINE
8107 00		8107 6514	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8108 E2D7C5C3C9C6C9C5		8139 6515	DC CL050'SPECIFIED IN SEVERAL <UTILITY COMMANDS> BY USING T'	
813A C8C540D6D7E3C9D6		8144 6516	DC CL011'HE OPTIONAL'	
		6517 *		
8145 0047		8146 6518	DC IL2'071'	COUNT FIELD FOR SDF
8147 0000		8148 6519	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8149 0040		814A 6520	DC IL2'064'	LENGTH OF TEXT LINE
814B 00		814B 6521	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
814C 7DE3D9C1C3D27D40		817B 6522	DC CL048'''TRACK''' PARAMETER. TRACK ADDRESSES ARE SPECIFIED'	
817C 40C1E240C5E5C5D5		818B 6523	DC CL016' AS EVEN INTEGER'	
		6524 *		
818C 0042		818D 6525	DC IL2'066'	COUNT FIELD FOR SDF
818E 0000		818F 6526	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8190 003B		8191 6527	DC IL2'059'	LENGTH OF TEXT LINE
8192 00		8192 6528	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8193 D5E4D4C2C5D9E240		81C4 6529	DC CL050'NUMBERS FROM 20 (8 IF A DISK ON DRIVE 2) THROUGH 2'	
81C5 F0F440D6D940F4F0		81CD 6530	DC CL009'04 OR 404'	
		6531 *		
81CE 0032		81CF 6532	DC IL2'050'	COUNT FIELD FOR SDF
81D0 0100		81D1 6533	DC AL2(256*@SIST)	TYPE BYTES OF SDF
81D2 0036		81D3 6534	DC IL2'054'	LENGTH OF TEXT LINE
81D4 00		81D4 6535	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
81D5 C4C5D7C5D5C4C9D5		81FF 6536	DC CL043'DEPENDING ON THE DISK CAPACITY OF THE COMPU'	
		6538 ****	*****	
		6539 ***** START OF NEW SECTOR 131	*****	*****
		6540 *****	*****	*****
8200		6541	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY
8200 00		8200 6542	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		6543 *		
8201 000F		8202 6544	DC IL2'015'	COUNT FIELD FOR SDF
8203 0200		8204 6545	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
8205 E3C5D940E2E8E2E3		820F 6546	DC CL011'TER SYSTEM.'	
		6547 *		
		6548 * END OF TEXT LINES FOR BLOCK		
		6549 *		
8210 0008		8211 6550	DC IL2'008'	COUNT FIELD FOR SDF
8212 0000		8213 6551	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8214 0000		8215 6552	DC IL2'000'	NUMBER OF RESPONSES
8216 01		8216 6553	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
8217 00		8217 6554	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		6556 ****	*****	
		6557 * TEXT FOR BLOCK NO. 6090		*
		6558 * TEXT FOR KEYWORD - ALTERNATE-TRACK		*
		6559 ****	*****	
8218	6560	T3H217 EQU *		START ADDR FOR BLOCK

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 120

			6561 *		
8218	0045	8219	6562	DC IL2'069'	COUNT FIELD FOR SDF
821A	0000	821B	6563	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
821C	003E	821D	6564	DC IL2'062'	LENGTH OF TEXT LINE
821E	00	821E	6565	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
821F	E3C8C540C1D3E3C5	8250	6566	DC CL050'THE ALTERNATE-TRACK UTILITY COMMAND PROVIDES FOR A'	
8251	E2E2C9C7D5C9D5C7	825C	6567	DC CL012'SSIGNING AND'	
			6568 *		
825D	0045	825E	6569	DC IL2'069'	COUNT FIELD FOR SDF
825F	0000	8260	6570	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8261	003E	8262	6571	DC IL2'062'	LENGTH OF TEXT LINE
8263	00	8263	6572	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8264	E4D5C1E2E2C9C7D5	8295	6573	DC CL050'UNASSIGNING ALTERNATE TRACKS ON A PREVIOUSLY INITI'	
8296	C1D3C9E9C5C440C4	82A1	6574	DC CL012'ALIZED DISK.'	
			6575 *		
82A2	0046	82A3	6576	DC IL2'070'	COUNT FIELD FOR SDF
82A4	0000	82A5	6577	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
82A6	003F	82A7	6578	DC IL2'063'	LENGTH OF TEXT LINE
82A8	00	82A8	6579	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
82A9	D7D9D6C3C5C4E4D9	82DA	6580	DC CL050'PROCEDURES FOR RECOVERING FROM DISK ERRORS ARE DES'	
82DB	C3D9C9C2C5C440C9	82E7	6581	DC CL013'CRIBED IN THE'	
			6582 *		
82E8	0018	82E9	6583	DC IL2'024'	COUNT FIELD FOR SDF
82EA	0100	82EB	6584	DC AL2(256*@SIST)	TYPE BYTES OF SDF
82EC	0032	82ED	6585	DC IL2'050'	LENGTH OF TEXT LINE
82EE	00	82EE	6586	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
82EF	D6D7C5D9C1E3D6D9	82FF	6587	DC CL017'OPERATOR'S GUIDE '	
			6589 *****		
			6590 ***** START OF NEW SECTOR 132		*****
			6591 *****		*****
8300		6592	ORG *,256,0	ORG ON NEXT SCTR BOUNDARY	
8300	00	8300	6593 DC AL1(T1HLINK)	LINK BYTE TO NEXT SECTOR	
			6594 *		
8301	0025	8302	6595 DC IL2'037'	COUNT FIELD FOR SDF	
8303	0200	8304	6596 DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
8305	D7E4C2D3C9C3C1E3	8325	6597 DC CL033'PUBLICATION, GC34-0003. EXAMPLES:'		
			6598 *		
8326	0008	8327	6599 DC IL2'008'	COUNT FIELD FOR SDF	
8328	0000	8329	6600 DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
832A	0000	832B	6601 DC IL2'000'	LENGTH OF TEXT LINE	
832C	00	832C	6602 DC AL1(KHEPRT)	TYPE INDRS FOR TEXT LINE	
832D	00	832D	6603 DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			6604 *		
832E	0008	832F	6605 DC IL2'008'	COUNT FIELD FOR SDF	
8330	0000	8331	6606 DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
8332	0000	8333	6607 DC IL2'000'	LENGTH OF TEXT LINE	
8334	00	8334	6608 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8335	00	8335	6609 DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			6610 *		
8336	0008	8337	6611 DC IL2'008'	COUNT FIELD FOR SEW	
8338	0000	8339	6612 DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
833A	0000	833B	6613 DC IL2'000'	LENGTH OF TEXT LINE	
833C	00	833C	6614 DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
833D	00	833D	6615 DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE	
			6616 *		

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 121
833E	001F		833F	6617	DC	IL2'031'		COUNT FIELD FOR SDF	
8340	0000		8341	6618	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
8342	0018		8343	6619	DC	IL2'024'		LENGTH OF TEXT LINE	
8344	00		8344	6620	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
8345	C1D3E3C5D9D5C1E3		835C	6621	DC	CL024'ALTERNATE-TRACK F1,DISK4'			
			6622	*					
835D	0026		835E	6623	DC	IL2'038'		COUNT FIELD FOR SDF	
835F	0000		8360	6624	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
8361	001F		8362	6625	DC	IL2'031'		LENGTH OF TEXT LINE	
8363	00		8363	6626	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
8364	C1D3E3C5D9D5C1E3		8382	6627	DC	CL031'ALTERNATE-TRACK R1,DISKB,ASSIGN'			
			6628	*					
8383	0023		8384	6629	DC	IL2'035'		COUNT FIELD FOR SDF	
8385	0000		8386	6630	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
8387	001C		8388	6631	DC	IL2'028'		LENGTH OF TEXT LINE	
8389	00		8389	6632	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
838A	C1D3E3C5D9D5C1E3		83A5	6633	DC	CL028'ALTERNATE-TRACK F2,DISK7,143'			
			6634	*					
83A6	002A		83A7	6635	DC	IL2'042'		COUNT FIELD FOR SDF	
83A8	0000		83A9	6636	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
83AA	0023		83AB	6637	DC	IL2'035'		LENGTH OF TEXT LINE	
83AC	00		83AC	6638	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
83AD	C1D3E3C5D9D5C1E3		83CF	6639	DC	CL035'ALTERNATE-TRACK F1,DISK4,155,ASSIGN'			
			6640	*					
83D0	002B		83D1	6641	DC	IL2'043'		COUNT FIELD FOR SDF	
83D2	0000		83D3	6642	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
83D4	0024		83D5	6643	DC	IL2'036'		LENGTH OF TEXT LINE	
83D6	00		83D6	6644	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
83D7	C1D3E3C5D9D4C1E3		83FA	6645	DC	CL036'ALTERMATE-TRACK R2,DISK12,156,TEST,2'			
			6646	*					
83FB	80		83FB	6647	DC	AL1(@SNULL)		NULL SDF INDR	
			6649	*****					
			6650	***** START OF NEW SECTOR 133 *****					
			6651	*****					
8400			6652	ORG	*,256,0		ORG ON NEXT SCTR BOUNDARY		
8400	00		8400	6653	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR	
			6654	*					
8401	002C		8402	6655	DC	IL2'044'		COUNT FIELD FOR SDF	
8403	0000		8404	6656	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
8405	0025		8406	6657	DC	IL2'037'		LENGTH OF TEXT LINE	
8407	00		8407	6658	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
8408	C1D3E3C5D9D5C1E3		842C	6659	DC	CL037'ALTERNATE-TRACK R1,DISK5,123,UNASSIGN'			
			6660	*					
842D	0008		842E	6661	DC	IL2'008'		COUNT FIELD FOR SDF	
842F	0000		8430	6662	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
8431	0000		8432	6663	DC	IL2'000'		LENGTH OF TEXT LINE	
8433	00		8433	6664	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
8434	00		8434	6665	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
			6666	*					
8435	0008		8436	6667	DC	IL2'008'		COUNT FIELD FOR SDF	
8437	0000		8438	6668	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF	
8439	0000		843A	6669	DC	IL2'000'		LENGTH OF TEXT LINE	
843B	00		843B	6670	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE	
843C	00		843C	6671	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE	
			6672	*					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 122

843D 0008	843E 6673	DC	IL2'008'	COUNT FIELD FOR SDF
843F 0000	8440 6674	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8441 0000	8442 6675	DC	IL2'000'	LENGTH OF TEXT LINE
8443 00	8443 6676	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8444 00	8444 6677	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6678 *			
8445 0044	8446 6679	DC	IL2'068'	COUNT FIELD FOR SDF
8447 0000	8448 6680	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8449 003D	844A 6681	DC	IL2'061'	LENGTH OF TEXT LINE
844B 00	844B 6682	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
844C C9C640D5D6D5C540	847D 6683	DC	CL050'IF NONE OF THE OPTIONAL <PARAMETERS> ARE SPECIFIED'	
847E C1E240C9D540E3C8	8488 6684	DC	CL011'AS IN THE'	
	6685 *			
8489 0044	848A 6686	DC	IL2'068'	COUNT FIELD FOR SDF
848B 0000	848C 6687	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
848D 003D	848E 6688	DC	IL2'061'	LENGTH OF TEXT LINE
848F 00	848F 6689	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8490 C6C9D9E2E340C5E7	84C1 6690	DC	CL050'FIRST EXAMPLE, ALL SUSPECTED BAD TRACKS ON THE SPE'	
84C2 C3C9C6C9C5C440C4	84CC 6691	DC	CL011'CIFIED DISK'	
	6692 *			
84CD 0033	84CE 6693	DC	IL2'051'	COUNT FIELD FOR SDF
84CF 0100	84D0 6694	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
84D1 003D	84D2 6695	DC	IL2'061'	LENGTH OF TEXT LINE
84D3 00	84D3 6696	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
84D4 C1D9C540E3C5E2E3	84FF 6697	DC	CL044'ARE TESTED, AND ALTERNATES ASSIGNED FOR THOS'	
	6699 *****			*****
	6700 *****		START OF NEW SECTOR 134	*****
	6701 *****			*****
8500	6702	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
8500 00	8500 6703	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6704 *			
8501 0015	8502 6705	DC	IL2'021'	COUNT FIELD FOR SDF
8503 0200	8504 6706	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8505 C540E3D9C1C3D2E2	8515 6707	DC	CL017'E TRACKS THAT ARE'	
	6708 *			
8516 0046	8517 6709	DC	IL2'070'	COUNT FIELD FOR SDF
8518 0000	8519 6710	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
851A 003F	851B 6711	DC	IL2'063'	LENGTH OF TEXT LINE
851C 00	851C 6712	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
851D C6D6E4D5C440E3D6	854C 6713	DC	CL048'FOUND TO BE BAD. THE OPTIONAL ''ASSIGN'' PARAMETER'	
854D 40C9D5C4C9C3C1E3	855B 6714	DC	CL015' INDICATES THAT'	
	6715 *			
855C 0045	855D 6716	DC	IL2'069'	COUNT FIELD FOR SDF
855E 0000	855F 6717	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8560 003E	8561 6718	DC	IL2'062'	LENGTH OF TEXT LINE
8562 00	8562 6719	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8563 C1D3E3C5D9D5C1E3	8594 6720	DC	CL050'ALTERNATE TRACKS ARE ASSIGNED FOR SUSPECTED BAD TR'	
8595 C1C3D2E240E6C9E3	85A0 6721	DC	CL012'ACKS WITHOUT'	
	6722 *			
85A1 0024	85A2 6723	DC	IL2'036'	COUNT FIELD FOR SDF
85A3 0000	85A4 6724	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
85A5 001D	85A6 6725	DC	IL2'029'	LENGTH OF TEXT LINE
85A7 00	85A7 6726	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
85A8 E3C5E2E3C9D5C740	85C4 6727	DC	CL029'TESTING THE SUSPECTED TRACKS.'	
	6728 *			

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 123

85C5 0008	85C6 6729	DC	IL2'008'	COUNT FIELD FOR SDF
85C7 0000	85C8 6730	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
85C9 0000	85CA 6731	DC	IL2'000'	LENGTH OF TEXT LINE
85CB 00	85CB 6732	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
85CC 00	85CC 6733	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6734 *			
85CD 0033	85CE 6735	DC	IL2'051'	COUNT FIELD FOR SDF
85CF 0100	85D0 6736	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
85D1 003B	85D2 6737	DC	IL2'059'	LENGTHOF TEXT LINE
85D3 00	85D3 6738	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
85D4 E3C8C540D6D7E3C9	85FF 6739	DC	CL044'THE OPTIONAL ''TRACK'' PARAMETER IS A SPECIFIC'	
	6741 *****			*****
	6742 ***** START OF NEW SECTOR 135			*****
	6743 *****			*****
8600	8600 6744	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
8600 00	8600 6745	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6746 *			
8601 0013	8602 6747	DC	IL2'019'	COUNT FIELD FOR SDF
8603 0200	8604 6748	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8605 40E2E4E2D7C5C3E3	8613 6749	DC	CL015'SUSPECT OR BAD'	
	6750 *			
8614 0044	8615 6751	DC	IL2'068'	COUNT FIELD FOR SDF
8616 0000	8617 6752	DC	AL2(256*@SONLY)	TYPE INDRS OF SEC
8618 003D	8619 6753	DC	IL2'061'	LENGTHOF TEXT LINE
861A 00	861A 6754	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
861B 4CE3D9C1C3D26E4B	864C 6755	DC	CL050'<TRACK>. THE ADDRESS OF A BAD TRACK THAT HAS BEEN '	
864D C1E2E2C9C7D5C5C4	8657 6756	DC	CL011'ASSIGNED AN'	
	6757 *			
8658 0047	8659 6758	DC	IL2'071'	COUNT FIELD FOR SDF
865A 0000	865B 6759	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
865C 0040	865D 6760	DC	IL2'064'	LENGTHOF TEXT LINE
865E 00	865E 6761	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
865F C1D3E3C5D9D5C1E3	8690 6762	DC	CL050'ALTERNATE CAN BE OBTAINED BY ENTERING THE <VTOC-DI'	
8691 E2D7D3C1E86E40E4	869E 6763	DC	CL014'SPLAY> UTILITY'	
	6764 *			
869F 0047	86A0 6765	DC	IL2'071'	COUNT FIELD FOR SDF
86A1 0000	86A2 6766	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
86A3 0040	86A4 6767	DC	IL2'064'	LENGTH OF TEXT LINE
86A5 00	86A5 6768	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
86A6 C3D6D4D4C1D5C44B	86D5 6769	DC	CL048'COMMAND. WHEN ONLY A ''TRACK'' PARAMETER IS SPECIF'	
86D6 C9C5C440C9D540E3	86E5 6770	DC	CL016'IED IN THIS COM-'	
	6771 *			
86E6 001A	86E7 6772	DC	IL2'026'	COUNT FIELD FOR SDF
86E8 0100	86E9 6773	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
86EA 0040	86EB 6774	DC	IL2'064'	LENGTH OF TEXT LINE
86EC 00	86EC 6775	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
86ED D4C1D5C46B40E3C8	86FF 6776	DC	CL019'MAND, THE SPECIFIED'	
	6778 *****			*****
	6779 ***** START OF NEW SECTOR 136			*****
	6780 *****			*****
8700	8700 6781	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
8700 00	8700 6782	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6783 *			
8701 0031	8702 6784	DC	IL2'049'	COUNT FIELD FOR SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 124

8703 0200	8704 6785	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8705 40E3D9C1C3D240C9	8731 6786	DC	CL045' TRACK IS TESTED AND ASSIGNED AN ALTERNATE IF'	
	6787 *			
8732 0043	8733 6788	DC	IL2'067'	COUNT FIELD FOR SDF
8734 0000	8735 6789	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8736 003C	8737 6790	DC	IL2'060'	LENGTH OF TEXT LINE
8738 00	8738 6791	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8739 C6D6E4D5C440E3D6	8768 6792	DC	CL048'FOUND TO BE BAD. WHEN ''ASSIGN'' IS SPECIFIED WITH'	
8769 407DE3D9C1C3D27D	8774 6793	DC	CL012' ''TRACK'', AN'	
	6794 *			
8775 0042	8776 6795	DC	IL2'066'	COUNT FIELD FOR SDF
8777 0000	8778 6796	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8779 003B	877A 6797	DC	IL2'059'	LENGTH OF TEXT LINE
877B 00	877B 6798	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
877C C1D3E3C5D9D5C1E3	87AD 6799	DC	CL050'ALTERNATE TRACK IS ASSIGNED FOR THE SPECIFIED TRAC'	
87AE D240E6C9E3C8D6E4	87B6 6800	DC	CL009'K WITHOUT'	
	6801 *			
87B7 0041	87B8 6802	DC	IL2'065'	COUNT FIELD FOR SDF
87B9 0000	87BA 6803	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
87BB 003A	87BC 6804	DC	IL2'058'	LENGTH OF TEXT LINE
87BD 00	87BD 6805	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
87BE E3C5E2E3C9D5C740	87ED 6806	DC	CL048'TESTING THE SPECIFIED TRACK. THE OPTIONAL ''TEST'''	
87EE 40D7C1D9C1D4C5E3	87F7 6807	DC	CL010' PARAMETER'	
	6808 *			
87F8 0008	87F9 6809	DC	IL2'008'	COUNT-FIELD FOR SDF
87FA 0100	87FB 6810	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
87FC 003C	87FD 6811	DC	IL2'060'	LENGTH OF TEXT LINE
87FE 00	87FE 6812	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
87FF E2	87FF 6813	DC	CL001'S'	
	6815 *****			
	6816 ***** START OF NEW SECTOR 137			*****
	6817 *****			*****
8800	8800 6818	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
8800 00	8800 6819	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6820 *			
8801 003F	8802 6821	DC	IL2'063'	COUNT FIELD FOR SDF
8803 0200	8804 6822	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8805 D7C5C3C9C6C9C5E2	8836 6823	DC	CL050'PECIFIES THE NUMBER OF TIMES THE TRACKS ARE TO BE '	
8837 E3C5E2E3C5C440C2	883F 6824	DC	CL009'TESTED BY'	
	6825 *			
8840 0014	8841 6826	DC	IL2'020'	COUNT FIELD FOR SDF
8842 0000	8843 6827	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8844 000D	8845 6828	DC	IL2'013'	LENGTH OF TEXT LINE
8846 00	8846 6829	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8847 E3C8C9E240C3D6D4	8853 6830	DC	CL013'THIS COMMAND.'	
	6831 *			
8854 0008	8855 6832	DC	IL2'008'	COUNT FIELD FOR SDF
8856 0000	8857 6833	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8858 0000	8859 6834	DC	IL2'000'	LENGTH OF TEXT LINE
885A 00	885A 6835	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
885B 00	885B 6836	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6837 *			
885C 0040	885D 6838	DC	IL2'064'	COUNT FIELD FOR SDF
885E 0000	885F 6839	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8860 0039	8861 6840	DC	IL2'057'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 125

8862 00	8862 6841	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8863 E6C8C5D540C140E3	8892 6842	DC	CL048'WHEN A TRACK AND ''UNASSIGN'' ARE SPECIFIED, THE P'	
8893 D9C5E5C9D6E4E2D3	889B 6843	DC	CL009'REVIOUSLY'	
	6844 *			
889C 0046	889D 6845	DC	IL2'070'	COUNT FIELD FOR SDF
889E 0000	889F 6846	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
88A0 003F	88A1 6847	DC	IL2'063'	LENGTH OF TEXT LINE
88A2 00	88A2 6848	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
88A3 C1E2E2C9C7D5C5C4	88D4 6849	DC	CL050'ASSIGNED ALTERNATE FOR THE SPECIFIED TRACK IS UNAS'	
88D5 E2C9C7D5C5C44B40	88E1 6850	DC	CL013'SIGNED. THUS, '	
	6851 *			
88E2 001E	88E3 6852	DC	IL2'030'	COUNT FIELD FOR SDF
88E4 0100	88E5 6853	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
88E6 003A	88E7 6854	DC	IL2'058'	LENGTH OF TEXT LINE
88E8 00	88E8 6855	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
88E9 E3C8C540C1D3E3C5	88FF 6856	DC	CL023'THE ALTERNATE TRACK IS '	
	6858 *****			
	6859 ***** START OF NEW SECTOR 138			*****
8900	6860 *****			
	6861 ORG *,256,0		ORG ON NEXT SCTR BOUNDARY	
8900 00	8900 6862	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6863 *			
8901 0027	8902 6864	DC	IL2'039'	COUNT FIELD FOR SDF
8903 0200	8904 6865	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8905 D4C1C4C540C1E5C1	8927 6866	DC	CL035'MADE AVAILABLE TO BE ASSIGNED AS AN'	
	6867 *			
8928 0043	8929 6868	DC	IL2'067'	COUNT FIELD FOR SDF
892A 0000	892B 6869	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
892C 003C	892D 6870	DC	IL2'060'	LENGTH OF TEXT LINE
892E 00	892E 6871	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
892F C1D3E3C5D9D5C1E3	8960 6872	DC	CL050'ALTERNATE FOR ANOTHER BAD TRACK. FURTHER INFORMATI'	
8961 D6D540C9E240C3D6	896A 6873	DC	CL010'ON IS CON-'	
	6874 *			
896B 0036	896C 6875	DC	IL2'054'	COUNT FIELD FOR SDF
896D 0000	896E 6876	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
896F 002F	8970 6877	DC	IL2'047'	LENGTH OF TEXT LINE
8971 00	8971 6878	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8972 E3C1C9D5C5C440C9	89A0 6879	DC	CL047'TAINED IN THE REFERENCE PUBLICATION, GC34-0001.'	
	6880 *			
	6881 * END OF TEXT LINES FOR BLOCK			
	6882 *			
89A1 0008	89A2 6883	DC	IL2'008'	COUNT FIELD FOR SDF
89A3 0000	89A4 6884	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
89A5 0000	89A6 6885	DC	IL2'000'	NUMBER OF RESPONSES
89A7 01	89A7 6886	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
89A8 00	89A8 6887	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6889 *****			
	6890 * TEXT FOR BLOCK NO. 6135			*
	6891 * TEXT FOR KEYWORD - COPY-HELPTEXT			*
	6892 *****			
89A9 6893	T3H218 EQU *		START ADDR FOR BLOCK	
	6894 *			
89A9 0045	89AA 6895	DC	IL2'069'	COUNT FIELD FOR SDF
89AB 0000	89AC 6896	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 126

89AD 003E	89AE 6897	DC	IL2'062'	LENGTH OF TEXT LINE
89AF 00	89AF 6898	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89B0 E3C8C540C3D6D7E8	89E1 6899	DC	CL050'THE COPY-HELPTEXT COMMAND IS USED TO COPY THE <HEL'	
89E2 D740E3C5E7E340C6	89ED 6900	DC	CL012'P TEXT FILE>'	
	6901 *			
89EE 0012	89EF 6902	DC	IL2'018'	COUNT FIELD FOR SDF
89F0 0100	89F1 6903	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
89F2 003F	89F3 6904	DC	IL2'063'	LENGTH OF TEXT LINE
89F4 00	89F4 6905	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
89F5 C6D9D6D440E3C8C5	89FF 6906	DC	CL011'FROM THE FI'	
	6908 *****			*****
	6909 *****		START OF NEW SECTOR 139	*****
	6910 *****			*****
8A00	6911	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
8A00 00	8A00 6912	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	6913 *			
8A01 0038	8A02 6914	DC	IL2'056'	COUNT FIELD FOR SDF
8A03 0200	8A04 6915	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
8A05 D9E2E340E2D7C5C3	8A36 6916	DC	CL050'RST SPECIFIED DISK ONTO THE SECOND SPECIFIED DISK '	
8A37 D6D9	8A38 6917	DC	CL002'OR'	
	6918 *			
8A39 0036	8A3A 6919	DC	IL2'054'	COUNT FIELD FOR SDF
8A3B 0000	8A3C 6920	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8A3D 002F	8A3E 6921	DC	IL2'047'	LENGTH OF TEXT LINE
8A3F 00	8A3F 6922	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8A40 E3D640C1D5D6E3C8	8A6E 6923	DC	CL047'TO ANOTHER LOCATION ON THE SAME DISK. EXAMPLES: '	
	6924 *			
8A6F 0008	8A70 6925	DC	IL2'008'	COUNT FIELD FOR SDF
8A71 0000	8A72 6926	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8A73 0000	8A74 6927	DC	IL2'000'	LENGTH OF TEXT LINE
8A75 00	8A75 6928	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8A76 00	8A76 6929	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6930 *			
8A77 0008	8A78 6931	DC	IL2'008'	COUNT FIELD FOR SDF
8A79 0000	8A7A 6932	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8A7B 0000	8A7C 6933	DC	IL2'000'	LENGTH OF TEXT LINE
8A7D 00	8A7D 6934	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8A7E 00	8A7E 6935	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6936 *			
8A7F 0008	8A80 6937	DC	IL2'008'	COUNT FIELD FOR SDF
8A81 0000	8A82 6938	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8A83 0000	8A84 6939	DC	IL2'000'	LENGTH OF TEXT LINE
8A85 00	8A85 6940	DC	AL1(KHEPRT)	TYPE INDN FOR TEXT LINE
8A86 00	8A86 6941	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
	6942 *			
8A87 0026	8A88 6943	DC	IL2'038'	COUNT FIELD FOR SDF
8A89 0000	8A8A 6944	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8A8B 001F	8A8C 6945	DC	IL2'031'	LENGTH OF TEXT LINE
8A8D 00	8A8D 6946	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8A8E C3D6D7E860C8C5D3	8AAC 6947	DC	CL031'COPY-HELPTEKT F1,DISK6,R1,DISK8'	
	6948 *			
8AAD 0029	8AAE 6949	DC	IL2'041'	COUNT FIELD FOR SDF
8AAF 0000	8AB0 6950	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
8AB1 0022	8AB2 6951	DC	IL2'034'	LENGTH OF TEXT LINE
8AB3 00	8AB3 6952	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 127
8AB4	C3D6D7E860C8C5D3	8AD5 6953 6954 *	DC	CL034'COPY-HELPTEXT F1,DISK3,F1,DISK3,30'					
8AD6	0008	8AD7 6955	DC	IL2'008'		COUNT FIELD FOR SDF			
8AD8	0000	8AD9 6956	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF			
8ADA	0000	8ADB 6957	DC	IL2'000'		LENGTH OF TEXT LINE			
8ADC	00	8ADC 6958	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
8ADD	00	8ADD 6959 6960 *	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE			
8ADE	0008	8ADF 6961	DC	IL2'008'		COUNT FIELD FOR SDF			
8AE0	0000	8AE1 6962	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF			
8AE2	0000	8AE3 6963	DC	IL2'000'		LENGTH OF TEXT LINE			
8AE4	00	8AE4 6964	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
8AE5	00	8AE5 6965 6966 *	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE			
8AE6	0008	8AE7 6967	DC	IL2'008'		COUNT FIELD FOR SDF			
8AE8	0000	8AE9 6968	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF			
8AEA	0000	8AEB 6969	DC	IL2'000'		LENGTH OF TEXT LINE			
8AEC	00	8AEC 6970	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
8AED	00	8AED 6971 6972 *	DC	AL1(T1HDUM)		DUMMY DATA FOR BLANK LINE			
8AEE	0012	8AEF 6973	DC	IL2'018'		COUNT FIELD FOR SDF			
8AF0	0100	8AF1 6974	DC	AL2(256*@SIST)		TYPE BYTES OF SDF			
8AF2	003D	8AF3 6975	DC	IL2'061'		LENGTH OF TEXT LINE			
8AF4	00	8AF4 6976	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
8AF5	C9C640E3C8C540E2	8AFF 6977	DC	CL011'IF THE SAME'					
		6979 *****							
		6980 *****		START OF NEW SECTOR 140		*****			
		6981 *****							
8B00		6982	ORG	* ,256 ,0		ORG ON NEXT SCTR BOUNDARY			
8B00	00	8B00 6983 6984 *	DC	AL1(T1HLNK)		LINK BYTE TO NEXT SECTOR			
8B01	0036	8B02 6985	DC	IL2'054'		COUNT FIELD FOR SDF			
8B03	0200	8B04 6986	DC	AL2(256*@SLAST)		TYPE BYTES OF SDF			
8B05	40C4C9E2D240C9E2	8B36 6987 6988 *	DC	CL050' DISK IS SPECIFIED (SECOND EXAMPLE). THE HELP TEXT'					
8B37	0045	8B38 6989	DC	IL2'069'		COUNT FIELD FOR SDF			
8B39	0000	8B3A 6990	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF			
8B3B	003E	8B3C 6991	DC	IL2'062'		LENGTH OF TEXT LINE			
8B3D	00	8B3D 6992	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
8B3E	C6C9D3C540C9E240	8B6D 6993	DC	CL048'FILE IS MOVED ON THE SPECIFIED DISK. THE ''TRACK''					
8B6E	40D7C1D9C1D4C5E3	8B7B 6994 6995 *	DC	CL014' PARAMETER (30'					
8B7C	0045	8B7D 6996	DC	IL2'069'		COUNT FIELD FOR SDF			
8B7E	0000	8B7F 6997	DC	AL2(256*@SONLY)		TYPE BYTES OF SDF			
8B80	003E	8B81 6998	DC	IL2'062'		LENGTH OF TEXT LINE			
8B82	00	8B82 6999	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
8B83	C9D540E3C8C540E2	8BB4 7000	DC	CL050'IN THE SECOND EXAMPLE) IS OPTIONAL AND WHEN USED I'					
8BB5	D5C4C9C3C1E3C5E2	8BC0 7001 7002 *	DC	CL012'NDICATES THE'					
8BC1	003F	8BC2 7003	DC	IL2'063'		COUNT FIELD FOR SDF			
8BC3	0100	8BC4 7004	DC	AL2(256*@SIST)		TYPE BYTES OF SDF			
8BC5	003E	8BC6 7005	DC	IL2'062'		LENGTH OF TEXT LINE			
8BC7	00	8BC7 7006	DC	AL1(KHEPRT)		TYPE INDR FOR TEXT LINE			
8BC8	E2E3C1D9E3C9D5C7	8BF9 7007	DC	CL050'STARTING <TRACK> ADDRESS FOR THE HELPTEXT FILE. IF'					
8BFA	40E3C8C9E240	8BFF 7008	DC	CL006' THIS '					

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 128

		7010	*****	*****
		7011	***** START OF NEW SECTOR 141	*****
		7012	*****	*****
8C00		7013	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY
8C00 00		8C00 7014	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
		7015 *		
8C01 000A		8C02 7016	DC IL2'010'	COUNT FIELD FOR SDF
8C03 0200		8C04 7017	DC AL2(256*@SLAST)	TYPE BYTES OF SDF
8C05 D7C1D9C1D460		8C0A 7018	DC CL006'PARAM-'	
		7019 *		
8C0B 0047		8C0C 7020	DC IL2'071'	COUNT FIELD FOR SDF
8C0D 0000		8C0E 7021	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8C0F 0040		8C10 7022	DC IL2'064'	LENGTH OF TEXT LINE
8C11 00		8C11 7023	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8C12 C5E3C5D940C9E240		8C43 7024	DC CL050'ETER IS NOT SPECIFIED. THE HELP TEXT FILE IS PLACE'	
8C44 C440D6D540C1D540		8C51 7025	DC CL014'D ON AN UNUSED'	
		7026 *		
8C52 0047		8C53 7027	DC IL2'071'	COUNT FIELD FOR SDF
8C54 0000		8C55 7028	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8C56 0040		8C57 7029	DC IL2'064'	LENGTH OF TEXT LINE
8C58 00		8C58 7030	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8C59 C1D9C5C140D6C640		8C8A 7031	DC CL050'AREA OF THE DISK AS CLOSE AS POSSIBLE TO THE <SYST'	
8C8B C5D440E6D6D9D240		8C98 7032	DC CL014'EM WORK AREA>. '	
		7033 *		
8C99 0045		8C9A 7034	DC IL2'069'	COUNT FIELD FOR SDF
8C9B 0000		8C9C 7035	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8C9D 003E		8C9E 7036	DC IL2'062'	LENGTH OF TEXT LINE
8C9F 00		8C9F 7037	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8CA0 C6E4D9E3C8C5D940		8CD1 7038	DC CL050'FURTHER INFORMATION IS CONTAINED IN THE REFERENCE '	
8CD2 D7E4C2D3C9C3C1E3		8CDD 7039	DC CL012'PUBLICATION,'	
		7040 *		
8CDE 0011		8CDF 7041	DC IL2'017'	COUNT FIELD FOR SDF
8CE0 0000		8CE1 7042	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8CE2 000A		8CE3 7043	DC IL2'010'	LENGTH OF TEXT LINE
8CE4 00		8CE4 7044	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8CE5 C7C3F3F460F0F0F0		8CEE 7045	DC CL010'GC34-0001.'	
		7046 *		
		7047 *	END OF TEXT LINES FOR BLOCK	*
		7048 *		*
8CEF 0008		8CF0 7049	DC IL2'008'	COUNT FIELD FOR SDF
8CF1 0000		8CF2 7050	DC AL2(256*@SONLY)	TYPE BYTES OF SDF
8CF3 0000		8CF4 7051	DC IL2'000'	NUMBER OF RESPONSES
8CF5 01		8CF5 7052	DC AL1(KHECHS)	TYPE INDR FOR BRANCH TI.
8CF6 00		8CF6 7053	DC AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE
		7055	*****	*****
		7056 *	TEXT FOR BLOCK NO. 6180	*
		7057 *	TEXT FOR KEYWORD - INITIALIZE	*
		7058	*****	*****
		8CF7 7059	T3H219 EQU *	START ADDR FOR BLOCK
		7060 *		
8CF7 0009		8CF8 7061	DC IL2'009'	COUNT FIELD FOR SDF
8CF9 0100		8CFA 7062	DC AL2(256*@SIST)	TYPE BYTES OF SDF
8CFB 003C		8CFC 7063	DC IL2'060'	LENGTH OF TEXT LINE
8CFD 00		8CFD 7064	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
8CFE E3C8		8CFF 7065	DC CL002'TH'	

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 129

		7067	*****	*****	*****
		7068	***** START OF NEW SECTOR 142		*****
		7069	*****	*****	*****
8D00		7070	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
8D00 00		8D00 7071	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		7072 *			
8D01 003E		8D02 7073	DC IL2'062'	COUNT FIELD FOR SDF	
8D03 0200		8D04 7074	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
8D05 C540C9D5C9E3C9C1		8D36 7075	DC CL050'E INITIALIZE UTILITY COMMAND IS USED TO PREPARE A '		
8D37 C4C9E2D240C6D6D9		8D3E 7076	DC CL008'DISK FOR '		
		7077 *			
8D3F 0046		8D40 7078	DC IL2'070'	COUNT FIELD FOR SDF	
8D41 0000		8D42 7079	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
8D43 003F		8D44 7080	DC IL2'063'	LENGTH OF TEXT LINE	
8D45 00		8D45 7081	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8D46 E4E2C54B40C4E4D9		8D77 7082	DC CL050'USE. DURING THIS PROCESS, AN IDENTIFYING <DISK LAB'		
8D78 C5D36E40C9E240D7		8D84 7083	DC CL013'EL> IS PLACED'		
		7084 *			
8D85 0046		8D86 7085	DC IL2'070'	COUNT FIELD FOR SDF	
8D87 0000		8D88 7086	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
8D89 003F		8D8A 7087	DC IL2'063'	LENGTH OF TEXT LINE	
8D8B 00		8D8B 7088	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8D8C D6D540E3C8C540C4		8DBD 7089	DC CL050'ON THE DISK. THIS DISK LABEL IS SPECIFIED IN SUBSE'		
8DBE D8E4C5D5E3404CE2		8DCA 7090	DC CL013'QUENT <SYSTEM'		
		7091 *			
8DCB 0035		8DCC 7092	DC IL2'053'	COUNT FIELD FOR SDF	
8DCD 0100		8DCE 7093	DC AL2(256*@SIST)	TYPE BYTES OF SDF	
8DCF 003E		8DD0 7094	DC IL2'062'	LENGTH OF TEXT LINE	
8DD1 00		8DD1 7095	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8DD2 C3D6D4D4C1D5C4E2		8DFF 7096	DC CL046'COMMANDS> AND UTILITY COMMANDS TO REFERENCE TH'		
		7098	*****	*****	*****
		7099	***** START OF NEW SECTOR 143		*****
		7100	*****	*****	*****
8E00		7101	ORG * ,256 ,0	ORG ON NEXT SCTR BOUNDARY	
8E00 00		8E00 7102	DC AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR	
		7103 *			
8E01 0014		8E02 7104	DC IL2'020'	COUNT FIELD FOR SDF	
8E03 0200		8E04 7105	DC AL2(256*@SLAST)	TYPE BYTES OF SDF	
8E05 C540C4C9E2D24B40		8E14 7106	DC CL016'E DISK. THE DISK'		
		7107 *			
8E15 0046		8E16 7108	DC IL2'070'	COUNT FIELD FOR SDF	
8E17 0000		8E18 7109	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
8E19 003F		8E1A 7110	DC IL2'063'	LENGTH OF TEXT LINE	
8E1B 00		8E1B 7111	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8E1C D3C1C2C5D340D6C6		8E4D 7112	DC CL050'LABEL OF A PREVIOUSLY INITIALIZED DISK CAN ALSO BE'		
8E4E 40C3C8C1D5C7C5C4		8E5A 7113	DC CL013' CHANGED WITH'		
		7114 *			
8E5B 002D		8E5C 7115	DC IL2'045'	COUNT FIELD FOR SDF	
8E5D 0000		8E5E 7116	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	
8E5F 0026		8E60 7117	DC IL2'038'	LENGTH OF TEXT LINE	
8E61 00		8E61 7118	DC AL1(KHEPRT)	TYPE INDR FOR TEXT LINE	
8E62 E3C8C9E240C3D6D4		8E87 7119	DC CL038'THIS COMMAND. FOR FURTHER INFORMATION:'		
		7120 *			
8E88 0008		8E89 7121	DC IL2'008'	COUNT FIELD FOR SDF	
8E8A 0000		8E8B 7122	DC AL2(256*@SONLY)	TYPE BYTES OF SDF	

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	21/02/22	PAGE 130
8E8C	0000	8E8D	7123	DC	IL2'000'	LENGTH OF TEXT LINE			
8E8E	00	8E8E	7124	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
8E8F	00	8E8F	7125	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE			
			7126 *						
8E90	001F	8E91	7127	DC	IL2'031'	COUNT FIELD FOR SDF			
8E92	0000	8E93	7128	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
8E94	0018	8E95	7129	DC	IL2'024'	LENGTH OF TEXT LINE			
8E96	00	8E96	7130	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
8E97	4040C14B40C9D5C9	8EAE	7131	DC	CL024' A. INITIALIZING A DISK'				
			7132 *						
8EAF	0021	8EB0	7133	DC	IL2'033'	COUNT FIELD FOR SDF			
8EB1	0000	8EB2	7134	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
8EB3	001A	8EB4	7135	DC	IL2'026'	LENGTH OF TEXT LIME			
8EB5	00	8EB5	7136	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
8EB6	4040C24B40C3C8C1	8ECF	7137	DC	CL026' B. CHANGING A DISK LABEL'				
			7138 *						
			7139 * END OF TEXT LINES FOR BLOCK						
			7140 *						
8ED0	000D	8ED1	7141	DC	IL2'013'	COUNT FIELD FOR SDF			
8ED2	0000	8ED3	7142	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
8ED4	0002	8ED5	7143	DC	IL2'002'	NUMBER OF RESPONSES			
8ED6	01	8ED6	7144	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL			
8ED7	01	8ED7	7145	DC	AL1(T2HDEK)	HIGH ORDER BYTE OF ADDR			
8ED8	6144	8ED9	7146	DC	AL2(T2H130)	ADDR OF TEXT BLOCK			
8EDA	02	8EDA	7147	DC	AL1(T3HDEK)	HIGH ORDER BYTE OF ADDR			
8EDB	8EDD	8EDC	7148	DC	AL2(T3H220)	ADDR OF TEXT BLOCK			
			7149 *						
			7150 *****						
			7151 * TEXT FOR BLOCK NO. 6182			*			
			7152 *****						
			8EDD	T3H220 EQU *		START ADDR FOR BLOCK			
			7154 *						
8EDD	0023	8EDE	7155	DC	IL2'035'	COUNT FIELD FOR SDF			
8EDF	010A	8EE0	7156	DC	AL2(266*@SIST)	TYPE BYTES OF SDF			
8EE1	0040	8EE2	7157	DC	IL2'064'	LENGTH OF TEXT LINE			
8EE3	00	8EE3	7158	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
8EE4	E6C8C5D540C3C8C1	8EFF	7159	DC	CL028'WHEN CHANGING THE <DISK LABE'				
			7161 *****						
			7162 ***** START OF NEW SECTOR 144			*****			
			7163 *****						
8F00		7164	ORG	* ,256 ,0		ORG ON NEXT SCTR BOUNDARY			
8F00	00	8F00	7165	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR			
		7166 *							
8F01	0028	8F02	7167	DC	IL2'040'	COUNT FIELD FOR SDF			
8F03	0200	8F04	7168	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF			
8F05	D36E40D6D540C140	8F28	7169	DC	CL036'L> ON A DISK, A DISK LABEL DIFFERENT'				
			7170 *						
8F29	0046	8F2A	7171	DC	IL2'070'	COUNT FIELD FOR SDF			
8F2B	0000	8F2C	7172	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF			
8F2D	003F	8F2E	7173	DC	IL2'063'	LENGTH OF TEXT LINE			
8F2F	00	8F2F	7174	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE			
8F30	C6D9D6D440E3C8C5	8F61	7175	DC	CL050'FROM THE ONE ON THE DISK IS SPECIFIED IN AN INITIA'				
8F62	D3C9E9C540C3D6D4	8F6E	7176	DC	CL013'LIZE COMMAND.'				
			7177 *						
8F6F	0045	8F70	7178	DC	IL2'069'	COUNT FIELD FOR SDF			

## ##T3HE -- HELP FILES - PART 3A

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	21/02/22	PAGE	131
8F71	0000		8F72	7179	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
8F73	003E		8F74	7180	DC	IL2'062'					LENGTH OF TEXT LINE
8F75	00		8F75	7181	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
				7182 *							
8F76	E3C8C9E240D5C5E6	8FA7	7183		DC	CL050'THIS NEW LABEL REPLACES THE ONE ALREADY ON THE DIS'					
8FA8	D24B40C5E7C1D4D7	8FB3	7184		DC	CL012'K. EXAMPLES:'					
8FB4	0008		8FB5	7185	DC	IL2'008'					COUNT FIELD FOR SDF
8FB6	0000		8FB7	7186	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
8FB8	0000		8FB9	7187	DC	IL2'000'					LENGTH OF TEXT LINE
8FBA	00		8FBA	7188	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
				7189 *							
8FBB	00		8FBB	7190	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
8FBC	0008		8FBD	7191	DC	IL2'008'					COUNT FIELD FOR SDF
8FBE	0000		8FBF	7192	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
8FC0	0000		8FC1	7193	DC	IL2'000'					LENGTH OF TEXT LINE
8FC2	00		8FC2	7194	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
8FC3	00		8FC3	7195	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
				7196 *							
8FC4	0008		8FC5	7197	DC	IL2'008'					COUNT FIELD FOR SDF
8FC6	0000		8FC7	7198	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
8FC8	0000		8FC9	7199	DC	IL2'000'					LENGTH OF TEXT LINE
8FCA	00		8FCA	7200	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
8FCB	00		8FCB	7201	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
				7202 *							
8FCC	0021		8FCD	7203	DC	IL2'033'					COUNT FIELD FOR SDF
8FCE	0000		8FCF	7204	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
8FD0	001A		8FD1	7205	DC	IL2'026'					LENGTH OF TEXT LINE
8FD2	00		8FD2	7206	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
8FD3	C9D5C9E3C9C1D3C9	8FEC	7207		DC	CL026'INITIALIZE R1,DISK4,CHANGE'					
				7208 *							
8FED	0013		8FEE	7209	DC	IL2'019'					COUNT FIELD FOR SDF
8FEF	0100		8FF0	7210	DC	AL2(256*@SIST)					TYPE BYTES OF SDF
8FF1	0022		8FF2	7211	DC	IL2'034'					LENGTH OF TEXT LINE
8FF3	00		8FF3	7212	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
8FF4	C9D5C9E3C9C1D3C9	8FFF	7213		DC	CL012'INITIALIZE F'					
				7215 *****							
				7216 ***** START OF NEW SECTOR 145							*****
				7217 *****							*****
9000			9000	7218	ORG	* ,256,0					ORG ON NEXT SCTR BOUNDARY
9000	00		9000	7219	DC	AL1(T1HLNK)					LINK BYTE TO NEXT SECTOR
				7220 *							
9001	001A		9002	7221	DC	IL2'026'					COUNT FIELD FOR SDF
9003	0200		9004	7222	DC	AL2(256*@SLAST)					TYPE BYTES OF SDF
9005	F16BC4C9E2D2F561	901A	7223		DC	CL022'1,DISK5/OWNERID,CHANGE'					
				7224 *							
901B	0008		901C	7225	DC	IL2'008'					COUNT FIELD FOR SDF
901D	0000		901E	7226	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
901F	0000		9020	7227	DC	IL2'000'					LENGTH OF TEXT LINE
9021	00		9021	7228	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE
9022	00		9022	7229	DC	AL1(T1HDUM)					DUMMY DATA FOR BLANK LINE
				7230 *							
9023	0008		9024	7231	DC	IL2'008'					COUNT FIELD FOR SW
9025	0000		9026	7232	DC	AL2(256*@SONLY)					TYPE BYTES OF SDF
9027	0000		9028	7233	DC	IL2'000'					LENGTH OF TEXT LINE
9029	00		9029	7234	DC	AL1(KHEPRT)					TYPE INDR FOR TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 132

902A 00	902A 7235 7236 *	DC	ALL(T1HDUM)	DUNN, DATA FOR BLANK LINE
902B 0008	902C 7237	DC	IL2'008'	COUNT FIELD FOR SDF
902D 0000	902E 7238	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
902F 0000	9030 7239	DC	IL2'000'	LENGTH OF TEXT LINE
9031 00	9031 7240	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
9032 00	9032 7241 7242 *	DC	ALL(T1HDUM)	DUMMY DATA FOR BLANK LINE
9033 0046	9034 7243	DC	IL2'070'	COUNT FIELD FOR SDF
9035 0000	9036 7244	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9037 003F	9038 7245	DC	IL2'063'	LENGTH OF TEXT LINE
9039 00	9039 7246	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
903A E3C8C5407DC3C8C1	9069 7247	DC	CL048'THE ''CHANGE'' PARAMETER INDICATES THAT THE INITIA'	
906A D3C9E9C540C3D6D4	9078 7248 7249 *	DC	CL015'LIZE COMMAND IS'	
9079 0047	907A 7250	DC	IL2'071'	COUNT FIELD FOR SDF
907B 0000	907C 7251	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
907D 0040	907E 7252	DC	IL2'064'	LENGTH OF TEXT LINE
907F 00	907F 7253	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
9080 C2C5C9D5C740E4E2	90B1 7254	DC	CL050'BEING USED TO CHANGE THE DISK LABEL ON AN INITIALI'	
90B2 E9C5C440C4C9E2D2	90BF 7255 7256 *	DC	CL014'ZED DISK. WHEN'	
90C0 0040	90C1 7257	DC	IL2'064'	COUNT FIELD FOR SDF
90C2 0100	90C3 7258	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
90C4 003D	90C5 7259	DC	IL2'061'	LENGTH OF TEXT LINE
90C6 00	90C6 7260	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
90C7 E3C8C540D6D7E3C9	90F6 7261	DC	CL048'THE OPTIONAL ''/OWNERID'' PARAMETER IS SPECIFIED. '	
90F7 C9E340C9E240E4E2	90FF 7262	DC	CL009'IT IS USE'	
	7264 *****			
	7265 ***** START OF NEW SECTOR 146			*****
	7266 *****			*****
9100	7267	ORG	* ,256 ,0	ORG ON NEXT SCTR BOUNDARY
9100 00	9100 7268 7269 *	DC	ALL(T1HLNK)	LINK BYTE TO NEXT SECTOR
9101 0008	9102 7270	DC	IL2'008'	COUNT FIELD FOR SDF
9103 0200	9104 7271	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9105 C440E3D6	9108 7272 7273 *	DC	CL004'D TO'	
9109 0044	910A 7274	DC	IL2'068'	COUNT FIELD FOR SDF
910B 0000	910C 7275	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
910D 003D	910E 7276	DC	IL2'061'	LENGTH OF TEXT LINE
910F 00	910F 7277	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
9110 D7D3C1C3C540C140	9141 7278	DC	CL050'PLACE A NEW OWNER IDENTIFICATION ON A DISK, OR TO '	
9142 D9C5D7D3C1C3C540	914C 7279 7280 *	DC	CL011'REPLACE ONE'	
914D 0045	914E 7281	DC	IL2'069'	COUNT FIELD FOR SDF
914F 0000	9150 7282	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9151 003E	9152 7283	DC	IL2'062'	LENGTH OF TEXT LINE
9153 00	9153 7284	DC	ALL(KHEPRT)	TYPE INDR FOR TEXT LINE
9154 C1D3D9C5C1C4E840	9185 7285	DC	CL050'ALREADY ON THE DISK. IF A DISK ALREADY CONTAINS AN'	
9186 40D6E6D5C5D940C9	9191 7286 7287 *	DC	CL012' OWNER IDEN-'	
9192 0045	9193 7288	DC	IL2'069'	COUNT FIELD FOR SDF
9194 0000	9195 7289	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9196 003E	9197 7290	DC	IL2'062'	LENGTH OF TEXT LINE

## ##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 133

9198 00	9198 7291	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9199 E3C9C6C9C3C1E3C9	91CA 7292	DC	CL050'TIFICATION LABEL, AND THIS PARAMETER IS NOT SPECIF'	
91CB C5C44B40E3C8C540	91D6 7293	DC	CL012'ED. THE OLD'	
	7294 *			
91D7 0029	91D8 7295	DC	IL2'041'	COUNT FIELD FOR SDF
91D9 0100	91DA 7296	DC	AL2(256*@SIST)	TYPE BYTES OF SDF
91DB 003E	91DC 7297	DC	IL2'062'	LENGTH OF TEXT LINE
91DD 00	91DD 7298	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
91DE D6D5C540D9C5D4C1	91FF 7299	DC	CL034'ONE REMAINS UNCHANGED. FURTHER INF'	
	7301 *****			
	7302 ***** START OF NEW SECTOR 147			*****
	7303 *****			*****
9200	7304	ORG	*,256,0	ORG ON NEXT SCTR BOUNDARY
9200 00	9200 7305	DC	AL1(T1HLNK)	LINK BYTE TO NEXT SECTOR
	7306 *			
9201 0020	9202 7307	DC	IL2'032'	COUNT FIELD FOR SDF
9203 0200	9204 7308	DC	AL2(256*@SLAST)	TYPE BYTES OF SDF
9205 D6D9D4C1E3C9D6D5	9220 7309	DC	CL028'ORMATION IS CONTAINED IN THE'	
	7310 *			
9221 0028	9222 7311	DC	IL2'040'	COUNT FIELD FOR SDF
9223 0000	9224 7312	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
9225 0021	9226 7313	DC	IL2'033'	LENGTH OF TEXT LINE
9227 00	9227 7314	DC	AL1(KHEPRT)	TYPE INDR FOR TEXT LINE
9228 D9C5C6C5D9C5D5C3	9248 7315	DC	CL033'REFERENCE PUBLICATION, GC34-0001.'	
	7316 *			
	7317 * END OF TEXT LINES FOR BLOCK			
	7318 *			
9249 0008	924A 7319	DC	IL2'008'	COUNT FIELD FOR SDF
924B 0000	924C 7320	DC	AL2(256*@SONLY)	TYPE BYTES OF SDF
924D 0000	924E 7321	DC	IL2'000'	NUMBER OF RESPONSES
924F 01	924F 7322	DC	AL1(KHECHS)	TYPE INDR FOR BRANCH TBL
9250 00	9250 7323	DC	AL1(T1HDUM)	DUMMY DATA FOR BLANK LINE

##T3HE -- HELP FILES - PART 3A

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 21/02/22 PAGE 134

7325 \* PATCH ,2

7326 \*\*\*\*

7327 \* PATCH AREA 2

7328 \*\*\*\*

7329 \*

7330 \* CALCULATE AREA LEFT IN THIS SECTOR

7331 \*

9300 9251 7332 \$\$\$\$L2 EQU \*

START OF PATCH AREA 2

7333 ORG \*,256,0

SET LOC CNTR TO NEXT SECTOR

9251 9300 7334 \$\$\$\$T2 EQU \*

DEFINE ADDR OF SCTR BNDRY

7335 ORG \$\$\$\$L2

SET LOC CNTR TO START OF

7336 \*

\* PATCH AREA

9251 92FF 7337 \$\$\$\$\$2 DS CL(\$\$\$\$T2-\$\$\$\$L2)

PATCH AREA

7338 \*\*\*\*

7340 PRINT ON

FFFF 7341 END

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 135

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 136

		3653	3665	3689	3696	3702	3708	3714	3720	3726	3732	3738	3744		
		3766	3772	3778	3784	3791	3798	3822	3829	3837	3849	3872	3879		
		3885	3891	3897	3903	3927	3933	3939	3945	3951	3958	3982	3989		
		3996	4004	4016	4030	4038	4045	4069	4076	4083	4107	4113	4119		
		4125	4131	4137	4143	4149	4157	4165	4177	4200	4207	4232	4239		
		4246	4252	4276	4283	4290	4313	4320	4329	4341	4355	4362	4369		
		4393	4399	4405	4411	4417	4423	4429	4451	4457	4463	4469	4477		
		4489	4496	4521	4528	4553	4559	4565	4571	4578	4584	4592	4612		
		4637	4644	4669	4676	4683	4707	4714	4721	4729	4758	4765	4772		
		4787	4794	4801	4808	4816	4844	4851	4857	4863	4869	4875	4881		
		4887	4893	4899	4921	4929	4941	4948	4971	4978	4985	4993	5021		
		5028	5035	5058	5065	5072	5078	5084	5090	5114	5126	5133	5140		
		5163	5170	5176	5182	5188	5194	5200	5206	5212	5218	5232	5238		
		5245	5251	5258	5266	5295	5302	5311	5323	5346	5353	5360	5385		
		5397	5404	5428	5435	5442	5465	5471	5477	5483	5489	5495	5501		
		5508	5522	5528	5534	5541	5548	5557	5585	5592	5599	5605	5611		
		5617	5623	5637	5643	5649	5655	5662	5669	5693	5700	5707	5715		
		5744	5751	5775	5782	5789	5795	5818	5825	5831	5837	5843	5849		
		5855	5879	5891	5898	5905	5929	5936	5942	5948	5954	5960	5966		
		5972	5978	5984	5990	6012	6019	6026	6034	6063	6070	6076	6082		
		6088	6094	6100	6106	6112	6134	6140	6146	6152	6159	6166	6190		
		6197	6204	6217	6224	6231	6254	6261	6268	6293	6305	6312	6336		
		6343	6349	6356	6362	6385	6391	6398	6421	6428	6435	6441	6463		
		6471	6483	6490	6497	6512	6519	6526	6551	6563	6570	6577	6600		
		6606	6612	6618	6624	6630	6636	6642	6656	6662	6668	6674	6680		
		6687	6710	6717	6724	6730	6752	6759	6766	6789	6796	6803	6827		
		6833	6839	6846	6869	6876	6884	6896	6920	6926	6932	6938	6944		
		6950	6956	6962	6968	6990	6997	7021	7028	7035	7042	7050	7079		
		7086	7109	7116	7122	7128	7134	7142	7172	7179	7186	7192	7198		
		7204	7226	7232	7238	7244	7251	7275	7282	7289	7312	7320			
KHECHS	001	0001	0017	0249	0527	0904	1039	1298	1574	1815	1996	2162	2401	2618	2853
		3018	3268	3434	3655	3839	4006	4167	4331	4479	4594	4731	4818		
		4931	4995	5116	5268	5313	5387	5559	5717	5881	6036	6295	6473		
		6553	6886	7052	7144	7322									
KHENDT	001	00FF	0018												
KHEPRT	001	0000	0016	0241	0260	0268	0283	0290	0297	0303	0319	0325	0331	0337	0343
		0350	0356	0362	0368	0374	0389	0395	0402	0409	0416	0432	0439		
		0446	0453	0470	0477	0483	0490	0505	0512	0519	0538	0545	0561		
		0568	0574	0580	0586	0592	0598	0614	0620	0626	0633	0639	0645		
		0651	0667	0674	0681	0688	0704	0711	0718	0725	0742	0749	0755		
		0761	0776	0783	0790	0797	0813	0820	0827	0834	0850	0857	0864		
		0881	0888	0895	0916	0932	0939	0946	0953	0970	0977	0984	1001		
		1007	1013	1019	1025	1031	1058	1074	1081	1088	1095	1111	1118		
		1125	1140	1146	1152	1159	1166	1182	1189	1196	1203	1219	1226		
		1232	1238	1244	1250	1256	1262	1268	1284	1290	1328	1335	1350		
		1357	1364	1371	1387	1393	1399	1405	1411	1417	1423	1429	1435		
		1441	1448	1464	1471	1478	1491	1498	1505	1512	1528	1535	1542		
		1549	1565	1586	1593	1610	1617	1624	1631	1647	1653	1659	1665		
		1671	1677	1683	1689	1695	1701	1708	1725	1732	1739	1756	1763		
		1770	1777	1793	1800	1807	1826	1842	1849	1856	1863	1879	1886		
		1893	1911	1918	1924	1930	1936	1942	1948	1954	1960	1966	1972		
		1988	2008	2015	2021	2027	2033	2039	2045	2051	2057	2063	2079		
		2086	2093	2100	2116	2123	2130	2147	2154	2174	2181	2198	2205		
		2211	2217	2223	2229	2235	2241	2247	2263	2269	2275	2281	2288		
		2295	2311	2318	2325	2331	2337	2355	2362	2369	2376	2392	2413		
		2420	2426	2432	2446	2452	2458	2464	2470	2476	2482	2489	2495		

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 137

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 21/02/22 PAGE 138

				4249	4332	4402	4408	4414	4426	4460	4466	4472	4480	4562	4732
				4819	4854	4860	4866	4890	4896	4902	4932	4996	5075	5081	5087
				5117	5179	5185	5191	5215	5221	5235	5269	5314	5388	5474	5480
				5486	5511	5525	5531	5560	5602	5608	5614	5640	5646	5652	5718
				5798	5835	5840	5846	5882	5945	5951	5957	5981	5987	5993	6037
				6079	6085	6091	6137	6143	6149	6296	6346	6444	6474	6554	6603
				6609	6615	6665	6671	6677	6733	6836	6887	6929	6935	6941	6959
				6965	6971	7053	7125	7190	7195	7201	7229	7235	7241	7323	
T1HLINK	001	0000	0030	0232	0278	0310	0383	0423	0461	0500	0552	0605	0658	0695	0732
				0771	0804	0841	0872	0923	0960	0992	1065	1102	1135	1173	1210
				1275	1345	1378	1455	1486	1519	1556	1601	1638	1715	1747	1784
				1833	1870	1901	1979	2070	2107	2138	2189	2254	2302	2346	2383
				2441	2502	2533	2570	2607	2666	2733	2766	2799	2836	2886	2964
				3001	3074	3140	3177	3215	3257	3330	3385	3417	3502	3562	3599
				3631	3682	3759	3814	3865	3920	3975	4027	4062	4100	4193	4225
				4269	4306	4352	4386	4444	4513	4546	4630	4662	4700	4751	4784
				4836	4914	4964	5014	5051	5105	5156	5229	5288	5339	5376	5421
				5458	5519	5578	5634	5686	5736	5768	5811	5870	5922	6005	6056
				6127	6183	6214	6247	6284	6329	6378	6414	6456	6509	6542	6593
				6653	6703	6745	6782	6819	6862	6912	6983	7014	7071	7102	7165
				7219	7268	7305									

T1H001 001 0B01 0045

T1H002 001 0D1A 0046

T1H003 001 0EFO 0047

T1H004 001 1067 0048

T1H005 001 12BC 0049

T1H006 001 1683 0050

T1H007 001 17F2 0051 1042

T1H008 001 1A5D 0052 1046

T1H009 001 1F3F 0053

T1H010 001 2236 0054

T1H011 001 2363 0055

T1H012 001 278F 0056

T1H013 001 2D67 0057

T1H014 001 2F72 0058

T1H015 001 3089 0059

T1H016 001 347F 0060

T1H017 001 3741 0061

T1H018 001 3985 0062

T1H019 001 3B3B 0063

T1H020 001 3CA7 0064

T1H021 001 4032 0065

T1H022 001 4952 0066

T1H023 001 4C17 0067

T1H024 001 511A 0068

T1H025 001 53C6 0069

T1H026 001 5A89 0070

T1H027 001 5E27 0071

T1H028 001 6449 0072

T1H029 001 677B 0073

T1H030 001 6CAB 0074

T1H031 001 6D27 0075

T1H032 001 6E09 0076

T1H033 001 6EB8 0077

T1H034 001 706B 0078

T1H035 001 748D 0079

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 21/02/22 PAGE 139

T1H036	001	7683	0080	
T1H037	001	77A2	0081	
T1H038	001	7879	0082	
T1H039	001	7A59	0083	
T1H040	001	7AD6	0084	
T1H041	001	7CBO	0085	
T1H042	001	7E3B	0086	
T1H043	001	7FD8	0087	
T1H044	001	83BC	0088	
T1H045	001	8701	0089	
T1H046	001	88E2	0090	
T1H047	001	8AB4	0091	
T1H048	001	8D60	0092	
T1H049	001	92DE	0093	
T1H050	001	9381	0094	
T1H051	001	96CA	0095	
T1H052	001	99C9	0096	
T1H053	001	9D31	0097	
T1H054	001	A009	0098	
T1H055	001	A584	0099	
T1H056	001	A696	0100	
T1H057	001	AB2C	0101	
T1H058	001	AD77	0102	
T1H059	001	AF7D	0103	
T1H060	001	B24C	0104	
T1H061	001	B626	0105	
T1H062	001	B87A	0106	
T1H063	001	BB19	0107	
T1H064	001	C07B	0108	
T1H065	001	C578	0109	
T1H066	001	CA77	0110	
T1H067	001	CE81	0111	
T1H068	001	D2A5	0112	1305
T1H069	001	D430	0113	
T1H070	001	D857	0114	
T1H071	001	DAA0	0115	1307
T1H072	001	DB81	0116	
T1H073	001	DFEB	0117	
T1H074	001	E1B6	0118	1309
T1H075	001	E364	0119	
T1H076	001	E645	0120	
T1H077	001	E9F4	0121	1311
T1H078	001	EABE	0122	
T1H079	001	ED01	0123	1313
T1H080	001	EE8F	0124	1317
T1H081	001	F050	0125	
T1H082	001	F23F	0126	
T1H083	001	F409	0127	
T1H084	001	F5A0	0128	
T1H085	001	F7EE	0129	
T1H086	001	FA09	0130	
T1H087	001	FCD5	0131	
T1H088	001	FE01	0132	
T1H089	001	FE97	0133	
T2HDEK	001	0001	0039	1043 1047 1299 1302 4598 4600 7145
T2H090	001	00AA	0135	

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 21/02/22 PAGE 140

T2H091	001	01C3	0136	
T2H092	001	0324	0137	
T2H093	001	0549	0138	
T2H094	001	0709	0139	
T2H095	001	0988	0140	
T2H096	001	0A63	0141	
T2H097	001	0BDC	0142	4599
T2H098	001	0D61	0143	4601
T2H099	001	0E12	0144	
T2H100	001	0F09	0145	
T2H101	001	1027	0146	
T2H102	001	1191	0147	
T2H103	001	122E	0148	
T2H104	001	1299	0149	
T2H105	001	1390	0150	
T2H106	001	1460	0151	
T2H107	001	1751	0152	
T2H108	001	1B67	0153	
T2H109	001	1D09	0154	
T2H110	001	1EE2	0155	
T2H111	001	2036	0156	
T2H112	001	2272	0157	
T2H113	001	24E8	0158	
T2H114	001	2777	0159	
T2H115	001	2B37	0160	
T2H116	001	3420	0161	
T2H117	001	3875	0162	
T2H118	001	3AAF	0163	
T2H119	001	3F25	0164	
T2H120	001	411D	0165	
T2H121	001	4971	0166	
T2H122	001	4C22	0167	
T2H123	001	4E2A	0168	
T2H124	001	5049	0169	
T2H125	001	5334	0170	
T2H126	001	55A9	0171	
T2H127	001	5872	0172	
T2H128	001	5A65	0173	
T2H129	001	5B80	0174	
T2H130	001	6144	0175	7146
T2H131	001	69C9	0176	
T2H132	001	6C8A	0177	1301
T2H133	001	6E64	0178	
T2H134	001	713E	0179	
T2H135	001	771A	0180	
T2H136	001	7AB1	0181	
T2H137	001	7D4E	0182	
T2H138	001	80F7	0183	
T2H139	001	8283	0184	
T2H140	001	86D6	0185	
T2H141	001	8AF5	0186	1303
T2H142	001	8D1A	0187	
T2H143	001	8DAF	0188	
T2H144	001	8E44	0189	
T2H145	001	90A8	0190	
T2H146	001	9243	0191	

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 21/02/22 PAGE 141

T2H147	001	93C2	0192	
T2H148	001	9509	0193	
T2H149	001	9616	0194	
T2H150	001	96AA	0195	
T2H151	001	97D6	0196	
T2H152	001	9973	0197	
T2H153	001	9A95	0198	
T2H154	001	9BA7	0199	
T2H155	001	9D17	0200	
T2H156	001	A07F	0201	
T2H157	001	A225	0202	
T2H158	001	A591	0203	
T2H159	001	A755	0204	
T2H160	001	A915	0205	
T2H161	001	AABA	0206	
T2H162	001	AD5F	0207	
T2H163	001	B082	0208	
T2H164	001	B1DE	0209	
T2H165	001	B5C6	0210	
T2H166	001	B7AD	0211	
T2H167	001	BC9D	0212	
T2H168	001	C216	0213	
T2H169	001	C51D	0214	
T2H170	001	C9B9	0215	
T2H171	001	CCC8	0216	
T2H172	001	D02E	0217	
T2H173	001	D5B5	0218	
T2H174	001	DE42	0219	
T2H175	001	E6B1	0220	
T2H176	001	E91C	0221	
T2H177	001	EEF4	0222	
T2H178	001	F237	0223	1048
T2H179	001	F652	0224	1044
T2H180	001	FA5F	0225	
T3HDEK	001	0002	0040	1314 4596 4602 7147
T3H181	001	0070	0255	
T3H182	001	06B0	0533	
T3H183	001	0FDE	0911	
T3H184	001	12D6	1053	
T3H185	001	1876	1323	
T3H186	001	1E7F	1581	
T3H187	001	23D5	1821	4603
T3H188	001	2727	2003	
T3H189	001	2A84	2169	
T3H190	001	2F73	2408	
T3H191	001	342C	2625	
T3H192	001	3948	2860	
T3H193	001	3C3C	3025	
T3H194	001	411C	3275	
T3H195	001	4436	3441	
T3H196	001	4886	3662	
T3H197	001	4BA3	3846	
T3H198	001	4EBB	4013	
T3H199	001	51AA	4174	
T3H200	001	55B9	4338	
T3H201	001	5867	4486	

## CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 21/02/22 PAGE 142

T3H202 001 5AA3 4609 4597

T3H203 001 5DE4 4738

T3H204 001 5FEF 4824

T3H205 001 6149 4938

T3H206 001 62D4 5002

T3H207 001 6512 5123 1315

T3H208 001 67C3 5275

T3H209 001 689F 5320

T3H210 001 6A3C 5394

T3H211 001 6DE8 5566

T3H212 001 70F6 5724

T3H213 001 740E 5888

T3H214 001 76E7 6044

T3H215 001 7C31 6302

T3H216 001 8031 6480

T3H217 001 8218 6560

T3H218 001 89A9 6893

T3H219 001 8CF7 7059

T3H220 001 8EDD 7153 7148

T4HDEK 001 0003 0041

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

OL105 I THE CODE LENGTH OF ##T3AH IS 37632 DECIMAL.

OL103 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 184

NAME-##T3AH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-R,CATEGORY-000

START ADDRESS	CATEGORY	NAME AND ENTRY	CODE LENGTH
			HEXADECIMAL DECIMAL

0000	0	##T3AH	9300 37632
------	---	--------	------------

OL100 I THE TOTAL CORE USED BY ##T3AH IS 37632 DECIMAL.  
OL101 I THE START CONTROL ADDRESS OF THIS MODULE IS 0000.  
OL104 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 148  
NAME-##T3AH,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-O