

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

##DRTY MODULE

VER 15, MOD 00 23/06/20 PAGE 1

##DRTY - SYSTEM PROGRAM FILE DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 2

0000		2	##DRTY	START X'0000'		
		3		PRINT ON,NODATA		
		4	*	@LVL EXP-N		
		8+		PRINT ON		
		9	*	@SPF EXP-N		
		472+		PRINT ON		
		473	*****	*****	*****	*****
		474	*	5703-XM1 COPYRIGHT IBM CORP. 1970	*	
		475	*	REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE. 120-2083	*	
		476	*		*	
		477	*****	*****	*****	*****
		479	*****	*****	*****	*****
		480	***	DIRECTORY HEADER	***	
		481	*****	*****	*****	*****
0000 0005	0001	482	DC	AL2(@SYLVL)	SYSTEM RELEASE LEVEL NUMBER 1-4	
0002	000F	483	DS	CL14	RESERVED AREA	
484	*					
0010 7B7BF0E3D9D2	0015	485	DC	CL6'##0TRK'	COMPONENT NAME	
0016 0000	0017	486	DC	AL2(##\$#0TR)	RELATIVE DISK ADDR	
0018 0700	0019	487	DC	AL2(##\$\$#0T)	CORE LOAD ADDRESS	
001A 18	001A	488	DC	AL1(##\$@#0T)	SECTOR COUNT	
001B 00	001B	489	DC	IL1'000'	PROGRAM NUMBER ##0TRK	
001C	001F	490	DS	CL4	RESERVED AREA	
491	*					
0020 7B7BF1E3D9D2	0025	492	DC	CL6'##1TRK'	COMPONENT NAME	
0026 0080	0027	493	DC	AL2(##\$#1TR)	RELATIVE DISK ADDR	
0028 0000	0029	494	DC	AL2(##\$\$#1T)	CORE LOAD ADDRESS	
002A 18	002A	495	DC	AL1(##\$@#1T)	SECTOR COUNT	
002B 01	002B	496	DC	IL1'001'	PROGRAM NUMBER ##1TRK	
002C	002F	497	DS	CL4	RESERVED AREA	
498	*					
0030 7B7BC4D9E3E8	0035	499	DC	CL6'##DRTY'	COMPONENT NAME	
0036 0000	0037	500	DC	AL2(##\$#DRT)	RELATIVE DISK ADDR	
0038 0000	0039	501	DC	AL2(##\$\$#DR)	CORE LOAD ADDRESS	
003A 08	003A	502	DC	AL1(##\$@#DR)	SECTOR COUNT	
003B 02	003B	503	DC	IL1'002'	PROGRAM NUMBER ##DRTY	
003C	003F	504	DS	CL4	RESERVED AREA	
505	*					
0040 7BC9D5E2E3C4	0045	506	DC	CL6'#INSTD'	COMPONENT NAME	
0046 0020	0047	507	DC	AL2(##\$INST)	RELATIVE DISK ADDR	
0048 0600	0049	508	DC	AL2(##\$\$INS)	CORE LOAD ADDRESS	
004A 10	004A	509	DC	AL1(##\$@INS)	SECTOR COUNT	
004B 03	004B	510	DC	IL1'003'	PROGRAM NUMBER #INSTD	
004C	004F	511	DS	CL4	RESERVED AREA	
512	*					
0050 7BC2C3D6D4D7	0055	513	DC	CL6'#BCOMP'	COMPONENT NAME	
0056 0080	0057	514	DC	AL2(##\$BCOM)	RELATIVE DISK ADDR	
0058 0600	0059	515	DC	AL2(##\$\$BCO)	CORE LOAD ADDRESS	
005A 18	005A	516	DC	AL1(##\$@BCO)	SECTOR COUNT	
005B 04	005B	517	DC	IL1'004'	PROGRAM NUMBER #BCOMP	
005C	005F	518	DS	CL4	RESERVED AREA	
519	*					
0060 7BD3D6C1C4D9	0065	520	DC	CL6'#LOADR'	COMPONENT NAME	
0066 0100	0067	521	DC	AL2(##\$LOAD)	RELATIVE DISK ADDR	
0068 0600	0069	522	DC	AL2(##\$\$LOA)	CORE LOAD ADDRESS	

@SPFEQ - SYSTEM PROGRAM FILE EQUATES

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 3

006A	13	006A	523	DC	AL1(##@LOA)	SECTOR COUNT
006B	05	006B	524	DC	IL1'005'	PROGRAM NUMBER #LOADR
006C		006F	525	DS	CL4	RESERVED AREA
			526 *			
0070	7BC4D7D9C9D5	0075	527	DC	CL6 '#DPRIN'	COMPONENT NAME
0076	014C	0077	528	DC	AL2(##DPRI)	RELATIVE DISK ADDR
0078	0700	0079	529	DC	AL2(##\$DPR)	CORE LOAD ADDRESS
007A	05	007A	530	DC	AL1(##@DPR)	SECTOR COUNT
007B	06	007B	531	DC	IL1'006'	PROGRAM NUMBER #DPRIN
007C		007F	532	DS	CL4	RESERVED AREA
			533 *			
0080	7BD2C7D6E2D3	0085	534	DC	CL6 '#KGOSL'	COMPONENT NAME
0086	0C00	0087	535	DC	AL2(##\$KGO)	RELATIVE DISK ADDR
0088	0700	0089	536	DC	AL2(##\$DPR)	CORE LOAD ADDRESS
008A	02	008A	537	DC	AL1(##@KGO)	SECTOR COUNT
008B	07	008B	538	DC	IL1'007'	PROGRAM NUMBER ##KGOS
008C		008F	539	DS	CL4	RESERVED AREA
			540 *			
0090	7BD2C5C4C9E3	0095	541	DC	CL6 '#KEDIT'	COMPONENT NAME
0096	0188	0097	542	DC	AL2(##KEDI)	RELATIVE DISK ADDR
0098	0C00	0099	543	DC	AL2(##\$KED)	CORE LOAD ADDRESS
009A	0E	009A	544	DC	AL1(##@KED)	SECTOR COUNT
009B	08	009B	545	DC	IL1'008'	PROGRAM NUMBER #KEDIT
009C		009F	546	DS	CL4	RESERVED AREA
			547 *			
00A0	7BD2C5D5C1C2	00A5	548	DC	CL6 '#KENAB'	COMPONENT NAME
00A6	01C4	00A7	549	DC	AL2(##KENA)	RELATIVE DISK ADDR
00A8	0C00	00A9	550	DC	AL2(##\$KEN)	CORE LOAD ADDRESS
00AA	06	00AA	551	DC	AL1(##@KEN)	SECTOR COUNT
00AB	09	00AB	552	DC	IL1'009'	PROGRAM NUMBER #KENAB
00AC		00AF	553	DS	CL4	RESERVED AREA
			554 *			
00B0	7BC4D9C5C1C4	00B5	555	DC	CL6 '#DREAD'	COMPONENT NAME
00B6	0200	00B7	556	DC	AL2(##\$DREA)	RELATIVE DISK ADDR
00B8	0889	00B9	557	DC	AL2(##\$DRE)	CORE LOAD ADDRESS
00BA	01	00BA	558	DC	AL1(##@DRE)	SECTOR COUNT
00BB	0A	00BB	559	DC	IL1'010'	PROGRAM NUMBER #DREAD
00BC		00BF	560	DS	CL4	RESERVED AREA
			561 *			
00C0	7BD2D4D6E4D5	00C5	562	DC	CL6 '#KMOUN'	COMPONENT NAME
00C6	0204	00C7	563	DC	AL2(##\$KMOU)	RELATIVE DISK ADDR
00C8	0C00	00C9	564	DC	AL2(##\$KMO)	CORE LOAD ADDRESS
00CA	04	00CA	565	DC	AL1(##@KMO)	SECTOR COUNT
00CB	0B	00CB	566	DC	IL1'011'	PROGRAM NUMBER #KMOUN
00CC		00CF	567	DS	CL4	RESERVED AREA
			568 *			
00D0	7BD2D9D4D6E5	00D5	569	DC	CL6 '#KRMOV'	COMPONENT NAME
00D6	0214	00D7	570	DC	AL2(##\$KMO)	RELATIVE DISK ADDR
00D8	0C00	00D9	571	DC	AL2(##\$KRM)	CORE LOAD ADDRESS
00DA	03	00DA	572	DC	AL1(##@KRM)	SECTOR COUNT
00DB	0C	00DB	573	DC	IL1'012'	PROGRAM NUMBER #KRMOV
00DC		00DF	574	DS	CL4	RESERVED AREA
			575 *			
00E0	7BD2D7C1E2E6	00E5	576	DC	CL6 '#KPASW'	COMPONENT NAME
00E6	0220	00E7	577	DC	AL2(##\$KPAS)	RELATIVE DISK ADDR
00E8	0C00	00E9	578	DC	AL2(##\$KPA)	CORE LOAD ADDRESS

@SPFEQ - SYSTEM PROGRAM FILE EQUATES

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 4

00EA	05	00EA	579	DC	AL1(##@KPA)	SECTOR COUNT
00EB	0D	00EB	580	DC	IL1'013'	PROGRAM NUMBER #KPASW
00EC		00EF	581	DS	CL4	RESERVED AREA
			582 *			
00F0	7BD2C5E7E3D9	00F5	583	DC	CL6 '#KEXTR'	COMPONENT NAME
00F6	0234	00F7	584	DC	AL2(##KEXT)	RELATIVE DISK ADDR
00F8	0C00	00F9	585	DC	AL2(##\$KEX)	CORE LOAD ADDRESS
00FA	03	00FA	586	DC	AL1(##@KEX)	SECTOR COUNT
00FB	0E	00FB	587	DC	IL1'014'	PROGRAM NUMBER #KEXTR
00FC		00FF	588	DS	CL4	RESERVED AREA
			589 *			
0100	7BC4E2D7D3E8	0105	590	DC	CL6 '#DSPLY'	COMPONENT NAME
0106	0240	0107	591	DC	AL2(##DSPL)	RELATIVE DISK ADDR
0108	2800	0109	592	DC	AL2(##\$DSP)	CORE LOAD ADDRESS
010A	04	010A	593	DC	AL1(##@DSP)	SECTOR COUNT
010B	0F	010B	594	DC	IL1'015'	PROGRAM NUMBER #DSPLY
010C		010F	595	DS	CL4	RESERVED AREA
			596 *			
0110	7BE3E2E8D2E3	0115	597	DC	CL6 '#TSYKT'	COMPONENT NAME
0116	0250	0117	598	DC	AL2(##TSYK)	RELATIVE DISK ADDR
0118	1000	0119	599	DC	AL2(##\$TSY)	CORE LOAD ADDRESS
011A	03	011A	600	DC	AL1(##@TSY)	SECTOR COUNT
011B	10	011B	601	DC	IL1'016'	PROGRAM NUMBER #TSYKT
011C		011F	602	DS	CL4	RESERVED AREA
			603 *			
0120	7BD2D9D5E4D4	0125	604	DC	CL6 '#KRNUM'	COMPONENT NAME
0126	0280	0127	605	DC	AL2(##KRU)	RELATIVE DISK ADDR
0128	1000	0129	606	DC	AL2(##\$KRN)	CORE LOAD ADDRESS
012A	03	012A	607	DC	AL1(##@KRN)	SECTOR COUNT
012B	11	012B	608	DC	IL1'017'	PROGRAM NUMBER #KRNUM
012C		012F	609	DS	CL4	RESERVED AREA
			610 *			
0130	7BD2D9D6E5D3	0135	611	DC	CL6 '#KROVL'	COMPONENT NAME
0136	028C	0137	612	DC	AL2(##KROV)	RELATIVE DISK ADDR
0138	0D00	0139	613	DC	AL2(##\$KRO)	CORE LOAD ADDRESS
013A	0A	013A	614	DC	AL1(##@KRO)	SECTOR COUNT
013B	12	013B	615	DC	IL1'018'	PROGRAM NUMBER #KROVL
013C		013F	616	DS	CL4	RESERVED AREA
			617 *			
0140	7BD2D6E5D4C5	0145	618	DC	CL6 '#KOVME'	COMPONENT NAME
0146	0290	0147	619	DC	AL2(##KOV)	RELATIVE DISK ADDR
0148	0E00	0149	620	DC	AL2(##\$KOV)	CORE LOAD ADDRESS
014A	09	014A	621	DC	AL1(##@KOV)	SECTOR COUNT
014B	13	014B	622	DC	IL1'019'	PROGRAM NUMBER #KOVME
014C		014F	623	DS	CL4	RESERVED AREA
			624 *			
0150	7BD2E6D9C9E3	0155	625	DC	CL6 '#KWRIT'	COMPONENT NAME
0156	02B4	0157	626	DC	AL2(##KWRI)	RELATIVE DISK ADDR
0158	0C00	0159	627	DC	AL2(##\$KWR)	CORE LOAD ADDRESS
015A	02	015A	628	DC	AL1(##@KWR)	SECTOR COUNT
015B	14	015B	629	DC	IL1'020'	PROGRAM NUMBER #KWRIT
015C		015F	630	DS	CL4	RESERVED AREA
			631 *			
0160	7BD2D9C5C1C4	0165	632	DC	CL6 '#KREAD'	COMPONENT NAME
0166	02BC	0167	633	DC	AL2(##KREA)	RELATIVE DISK ADDR
0168	0C00	0169	634	DC	AL2(##\$KRE)	CORE LOAD ADDRESS

@SPFEQ - SYSTEM PROGRAM FILE EQUATES

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 5

016A	02		016A	635	DC	AL1(##@KRE)	SECTOR COUNT
016B	15		016B	636	DC	IL1'021'	PROGRAM NUMBER #KREAD
016C			016F	637	DS	CL4	RESERVED AREA
				638 *			
0170	7BD2E6C9C4E3		0175	639	DC	CL6'#KWI DT'	COMPONENT NAME
0176	02C4		0177	640	DC	AL2(##KWI D)	RELATIVE DISK ADDR
0178	0C00		0179	641	DC	AL2(##\$KWI)	CORE LOAD ADDRESS
017A	02		017A	642	DC	AL1(##@KWI)	SECTOR COUNT
017B	16		017B	643	DC	IL1'022'	PROGRAM NUMBER #KWI DT
017C			017F	644	DS	CL4	RESERVED AREA
				645 *			
0180	7BD2D9E4D5C9		0185	646	DC	CL6'#KR UNI'	COMPONENT NAME
0186	02CC		0187	647	DC	AL2(##\$KR UN)	RELATIVE DISK ADDR
0188	0C00		0189	648	DC	AL2(##\$KRU)	CORE LOAD ADDRESS
018A	03		018A	649	DC	AL1(##@KRU)	SECTOR COUNT
018B	17		018B	650	DC	IL1'023'	PROGRAM NUMBER #KR UNI
018C			018F	651	DS	CL4	RESERVED AREA
				652 *			
0190	7BD2C4D5E3C5		0195	653	DC	CL6'#KD NTE'	COMPONENT NAME
0196	0300		0197	654	DC	AL2(##\$KD NT)	RELATIVE DISK ADDR
0198	0C00		0199	655	DC	AL2(##\$KDN)	CORE LOAD ADDRESS
019A	10		019A	656	DC	AL1(##@KDN)	SECTOR COUNT
019B	18		019B	657	DC	IL1'024'	PROGRAM NUMBER #KD NTE
019C			019F	658	DS	CL4	RESERVED AREA
				659 *			
01A0	7BD2D4C5D9C7		01A5	660	DC	CL6'#KM ERG'	COMPONENT NAME
01A6	030C		01A7	661	DC	AL2(##\$KMER)	RELATIVE DISK ADDR
01A8	0D00		01A9	662	DC	AL2(##\$KME)	CORE LOAD ADDRESS
01AA	03		01AA	663	DC	AL1(##@KME)	SECTOR COUNT
01AB	19		01AB	664	DC	IL1'025'	PROGRAM NUMBER #KM ERG
01AC			01AF	665	DS	CL4	RESERVED AREA
				666 *			
01B0	7BE3C4C3D2E3		01B5	667	DC	CL6'#TD CKT'	COMPONENT NAME
01B6	0350		01B7	668	DC	AL2(##\$TD CK)	RELATIVE DISK ADDR
01B8	1000		01B9	669	DC	AL2(##\$TDC)	CORE LOAD ADDRESS
01BA	03		01BA	670	DC	AL1(##@TDC)	SECTOR COUNT
01BB	1A		01BB	671	DC	IL1'026'	PROGRAM NUMBER #TD CKT
01BC			01BF	672	DS	CL4	RESERVED AREA
				673 *			
01C0	7BD2C4C5D3C5		01C5	674	DC	CL6'#KDE LE'	COMPONENT NAME
01C6	035C		01C7	675	DC	AL2(##\$KDEL)	RELATIVE DISK ADDR
01C8	0C00		01C9	676	DC	AL2(##\$KDE)	CORE LOAD ADDRESS
01CA	10		01CA	677	DC	AL1(##@KDE)	SECTOR COUNT
01CB	1B		01CB	678	DC	IL1'027'	PROGRAM NUMBER #KDE LE
01CC			01CF	679	DS	CL4	RESERVED AREA
				680 *			
01D0	7BD2C3E3D3D6		01D5	681	DC	CL6'#KCTL O'	COMPONENT NAME
01D6	03BC		01D7	682	DC	AL2(##\$KCTL)	RELATIVE DISK ADDR
01D8	0C00		01D9	683	DC	AL2(##\$KCT)	CORE LOAD ADDRESS
01DA	09		01DA	684	DC	AL1(##@KCT)	SECTOR COUNT
01DB	1C		01DB	685	DC	IL1'028'	PROGRAM NUMBER #KCTL O
01DC			01DF	686	DS	CL4	RESERVED AREA
				687 *			
01E0	7BD2D3C9E2E3		01E5	688	DC	CL6'#KL IS T'	COMPONENT NAME
01E6	0400		01E7	689	DC	AL2(##\$KLIS)	RELATIVE DISK ADDR
01E8	0C00		01E9	690	DC	AL2(##\$KLI)	CORE LOAD ADDRESS

@SPFEQ - SYSTEM PROGRAM FILE EQUATES

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 6

01EA	08	01EA	691	DC	AL1(##@KLI)	SECTOR COUNT
01EB	1D	01EB	692	DC	IL1'029'	PROGRAM NUMBER #KLIST
01EC		01EF	693	DS	CL4	RESERVED AREA
			694 *			
01F0	7BD2D3D6C7D6	01F5	695	DC	CL6 '#KLOGO'	COMPONENT NAME
01F6	0444	01F7	696	DC	AL2(##KLOG)	RELATIVE DISK ADDR
01F8	0C00	01F9	697	DC	AL2(##\$KLO)	CORE LOAD ADDRESS
01FA	08	01FA	698	DC	AL1(##@KLO)	SECTOR COUNT
01FB	1E	01FB	699	DC	IL1'030'	PROGRAM NUMBER #KLOGO
01FC		01FF	700	DS	CL4	RESERVED AREA
			701 *			
0200	7BE2D7E2E8D5	0205	702	DC	CL6 '#SPSYN'	COMPONENT NAME
0206	0484	0207	703	DC	AL2(##SPSY)	RELATIVE DISK ADDR
0208	0C00	0209	704	DC	AL2(##\$SPS)	CORE LOAD ADDRESS
020A	01	020A	705	DC	AL1(##@SPS)	SECTOR COUNT
020B	6D	020B	706	DC	IL1'109'	PROGRAM NUMBER #SPSYN
020C		020F	707	DS	CL4	RESERVED AREA
			708 *			
0210	7BD2E2C1E5C5	0215	709	DC	CL6 '#KSAVE'	COMPONENT NAME
0216	0488	0217	710	DC	AL2(##\$KSAV)	RELATIVE DISK ADDR
0218	0C00	0219	711	DC	AL2(##\$KSA)	CORE LOAD ADDRESS
021A	04	021A	712	DC	AL1(##@KSA)	SECTOR COUNT
021B	1F	021B	713	DC	IL1'031'	PROGRAM NUMBER #KSAVE
021C		021F	714	DS	CL4	RESERVED AREA
			715 *			
0220	7BE2D7C1C3D2	0225	716	DC	CL6 '#SPACK'	COMPONENT NAME
0226	04CC	0227	717	DC	AL2(##\$SPAC)	RELATIVE DISK ADDR
0228	0C00	0229	718	DC	AL2(##\$SPA)	CORE LOAD ADDRESS
022A	04	022A	719	DC	AL1(##@SPA)	SECTOR COUNT
022B	20	022B	720	DC	IL1'032'	PROGRAM NUMBER #SPACK
022C		022F	721	DS	CL4	RESERVED AREA
			722 *			
0230	7BE2D7D6E5D3	0235	723	DC	CL6 '#SPOVL'	COMPONENT NAME
0236	04DC	0237	724	DC	AL2(##\$POV)	RELATIVE DISK ADDR
0238	0806	0239	725	DC	AL2(##\$SPO)	CORE LOAD ADDRESS
023A	03	023A	726	DC	AL1(##@SPO)	SECTOR COUNT
023B	21	023B	727	DC	IL1'033'	PROGRAM NUMBER #SPOVL
023C		023F	728	DS	CL4	RESERVED AREA
			729 *			
0240	7BD2D7D6D6D3	0245	730	DC	CL6 '#KPOOL'	COMPONENT NAME
0246	0508	0247	731	DC	AL2(##\$KPOO)	RELATIVE DISK ADDR
0248	0C00	0249	732	DC	AL2(##\$KPO)	CORE LOAD ADDRESS
024A	0D	024A	733	DC	AL1(##@KPO)	SECTOR COUNT
024B	22	024B	734	DC	IL1'034'	PROGRAM NUMBER #KPOOL
024C		024F	735	DS	CL4	RESERVED AREA
			736 *			
0250	7BD2C3C8C1D5	0255	737	DC	CL6 '#KCHAN'	COMPONENT NAME
0256	053C	0257	738	DC	AL2(##\$KCHA)	RELATIVE DISK ADDR
0258	0C00	0259	739	DC	AL2(##\$KCH)	CORE LOAD ADDRESS
025A	0C	025A	740	DC	AL1(##@KCH)	SECTOR COUNT
025B	23	025B	741	DC	IL1'035'	PROGRAM NUMBER #KCHAN
025C		025F	742	DS	CL4	RESERVED AREA
			743 *			
0260	7BD2E2E5D3C1	0265	744	DC	CL6 '#KSVLA'	COMPONENT NAME
0266	058C	0267	745	DC	AL2(##\$KSVL)	RELATIVE DISK ADDR
0268	0980	0269	746	DC	AL2(##\$KSV)	CORE LOAD ADDRESS

@SPFEQ - SYSTEM PROGRAM FILE EQUATES

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 7

026A	02	026A	747	DC	AL1(##@KSV)	SECTOR COUNT
026B	24	026B	748	DC	IL1'036'	PROGRAM NUMBER #KSVLA
026C		026F	749	DS	CL4	RESERVED AREA
			750 *			
0270	7BD2E2E2D7D5	0275	751	DC	CL6 '#KSSPN'	COMPONENT NAME
0276	0594	0277	752	DC	AL2(##KSSP)	RELATIVE DISK ADDR
0278	0C00	0279	753	DC	AL2(##\$KSS)	CORE LOAD ADDRESS
027A	0B	027A	754	DC	AL1(##@KSS)	SECTOR COUNT
027B	25	027B	755	DC	IL1'037'	PROGRAM NUMBER #KSSPN
027C		027F	756	DS	CL4	RESERVED AREA
			757 *			
0280	7BD2D5C1D4C5	0285	758	DC	CL6 '#KNAME'	COMPONENT NAME
0286	05C0	0287	759	DC	AL2(##KNAM)	RELATIVE DISK ADDR
0288	0C00	0289	760	DC	AL2(##\$KNA)	CORE LOAD ADDRESS
028A	08	028A	761	DC	AL1(##@KNA)	SECTOR COUNT
028B	26	028B	762	DC	IL1'038'	PROGRAM NUMBER #KNAME
028C		028F	763	DS	CL4	RESERVED AREA
			764 *			
0290	7BD2E2E8D4C2	0295	765	DC	CL6 '#KSYMB'	COMPONENT NAME
0296	0600	0297	766	DC	AL2(##KSYM)	RELATIVE DISK ADDR
0298	0C00	0299	767	DC	AL2(##\$KSY)	CORE LOAD ADDRESS
029A	0F	029A	768	DC	AL1(##@KSY)	SECTOR COUNT
029B	27	029B	769	DC	IL1'039'	PROGRAM NUMBER #KSYMB
029C		029F	770	DS	CL4	RESERVED AREA
			771 *			
02A0	7BD2D7D9E3C3	02A5	772	DC	CL6 '#KPRTC'	COMPONENT NAME
02A6	063C	02A7	773	DC	AL2(##KPRT)	RELATIVE DISK ADDR
02A8	0C00	02A9	774	DC	AL2(##\$KPR)	CORE LOAD ADDRESS
02AA	09	02AA	775	DC	AL1(##@KPR)	SECTOR COUNT
02AB	28	02AB	776	DC	IL1'040'	PROGRAM NUMBER #KPRTC
02AC		02AF	777	DS	CL4	RESERVED AREA
			778 *			
02B0	7BD2E2C5E3C9	02B5	779	DC	CL6 '#KSETI'	COMPONENT NAME
02B6	0680	02B7	780	DC	AL2(##KSET)	RELATIVE DISK ADDR
02B8	0E00	02B9	781	DC	AL2(##\$KSE)	CORE LOAD ADDRESS
02BA	04	02BA	782	DC	AL1(##@KSE)	SECTOR COUNT
02BB	29	02BB	783	DC	IL1'041'	PROGRAM NUMBER #KSETI
02BC		02BF	784	DS	CL4	RESERVED AREA
			785 *			
02C0	7BC7D9C1D7D9	02C5	786	DC	CL6 '#GRAPR'	COMPONENT NAME
02C6	0690	02C7	787	DC	AL2(##GRAP)	RELATIVE DISK ADDR
02C8	0889	02C9	788	DC	AL2(##\$GRA)	CORE LOAD ADDRESS
02CA	03	02CA	789	DC	AL1(##@GRA)	SECTOR COUNT
02CB	6E	02CB	790	DC	IL1'110'	PROGRAM NUMBER #GRAPR
02CC		02CF	791	DS	CL4	RESERVED AREA
			792 *			
02D0	7BD2C1D3D3D6	02D5	793	DC	CL6 '#KALLO'	COMPONENT NAME
02D6	06A4	02D7	794	DC	AL2(##KALL)	RELATIVE DISK ADDR
02D8	0C00	02D9	795	DC	AL2(##\$KAL)	CORE LOAD ADDRESS
02DA	0F	02DA	796	DC	AL1(##@KAL)	SECTOR COUNT
02DB	2A	02DB	797	DC	IL1'042'	PROGRAM NUMBER #KALLO
02DC		02DF	798	DS	CL4	RESERVED AREA
			799 *			
02E0	7BD2D9D3C1C2	02E5	800	DC	CL6 '#KRLAB'	COMPONENT NAME
02E6	0700	02E7	801	DC	AL2(##KRLA)	RELATIVE DISK ADDR
02E8	0700	02E9	802	DC	AL2(##\$KRL)	CORE LOAD ADDRESS

@SPFEQ - SYSTEM PROGRAM FILE EQUATES

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 8

02EA	04	02EA	803	DC	AL1(##@KRL)	SECTOR COUNT
02EB	2B	02EB	804	DC	IL1'043'	PROGRAM NUMBER #KRLAB
02EC		02EF	805	DS	CL4	RESERVED AREA
			806 *			
02F0	7BD2D9E5D3C1	02F5	807	DC	CL6 '#KRVLA'	COMPONENT NAME
02F6	0710	02F7	808	DC	AL2(##KRVL)	RELATIVE DISK ADDR
02F8	0800	02F9	809	DC	AL2(##\$KRV)	CORE LOAD ADDRESS
02FA	0D	02FA	810	DC	AL1(##@KRV)	SECTOR COUNT
02FB	2C	02FB	811	DC	IL1'044'	PROGRAM NUMBER #KRVLA
02FC		02FF	812	DS	CL4	RESERVED AREA
			813 *			
0300	7BD2C4C9E2D7	0305	814	DC	CL6 '#KDISP'	COMPONENT NAME
0306	0744	0307	815	DC	AL2(##KDIS)	RELATIVE DISK ADDR
0308	0D00	0309	816	DC	AL2(##\$KDI)	CORE LOAD ADDRESS
030A	05	030A	817	DC	AL1(##@KDI)	SECTOR COUNT
030B	2D	030B	818	DC	IL1'045'	PROGRAM NUMBER #KDISP
030C		030F	819	DS	CL4	RESERVED AREA
			820 *			
0310	7BD2C4D6E5D9	0315	821	DC	CL6 '#KDOVR'	COMPONENT NAME
0316	0780	0317	822	DC	AL2(##KDOV)	RELATIVE DISK ADDR
0318	0E00	0319	823	DC	AL2(##\$KDO)	CORE LOAD ADDRESS
031A	0C	031A	824	DC	AL1(##@KDO)	SECTOR COUNT
031B	2E	031B	825	DC	IL1'046'	PROGRAM NUMBER #KDOVR
031C		031F	826	DS	CL4	RESERVED AREA
			827 *			
0320	7BE5C3D9E3C9	0325	828	DC	CL6 '#VCRTI'	COMPONENT NAME
0326	07B4	0327	829	DC	AL2(##VCRT)	RELATIVE DISK ADDR
0328	2000	0329	830	DC	AL2(##\$VCR)	CORE LOAD ADDRESS
032A	08	032A	831	DC	AL1(##@VCR)	SECTOR COUNT
032B	2F	032B	832	DC	IL1'047'	PROGRAM NUMBER #VCRTI
032C		032F	833	DS	CL4	RESERVED AREA
			834 *			
0330	7BC5E7D4E2C7	0335	835	DC	CL6 '#EXMSG'	COMPONENT NAME
0336	07D4	0337	836	DC	AL2(##EXMS)	RELATIVE DISK ADDR
0338	0C00	0339	837	DC	AL2(##\$EXM)	CORE LOAD ADDRESS
033A	03	033A	838	DC	AL1(##@EXM)	SECTOR COUNT
033B	30	033B	839	DC	IL1'048'	PROGRAM NUMBER #EXMSG
033C		033F	840	DS	CL4	RESERVED AREA
			841 *			
0340	7B7BC3D6D9C5	0345	842	DC	CL6 ##CORE'	COMPONENT NAME
0346	0800	0347	843	DC	AL2(##COR)	RELATIVE DISK ADDR
0348	0000	0349	844	DC	AL2(##\$CO)	CORE LOAD ADDRESS
034A	3A	034A	845	DC	AL1(##@CO)	SECTOR COUNT
034B	31	034B	846	DC	IL1'049'	PROGRAM NUMBER ##CORE
034C		034F	847	DS	CL4	RESERVED AREA
			848 *			
0350	7B7BC5D9D4E2	0355	849	DC	CL6 ##ERMS'	COMPONENT NAME
0356	0928	0357	850	DC	AL2(##ERM)	RELATIVE DISK ADDR
0358	0000	0359	851	DC	AL2(##\$ER)	CORE LOAD ADDRESS
035A	32	035A	852	DC	AL1(##@ER)	SECTOR COUNT
035B	32	035B	853	DC	IL1'050'	PROGRAM NUMBER ##ERMS
035C		035F	854	DS	CL4	RESERVED AREA
			855 *			
0360	7BD2C8C5D3D7	0365	856	DC	CL6 '#KHELP'	COMPONENT NAME
0366	0A30	0367	857	DC	AL2(##KHEL)	RELATIVE DISK ADDR
0368	0C00	0369	858	DC	AL2(##\$KHE)	CORE LOAD ADDRESS

@SPFEQ - SYSTEM PROGRAM FILE EQUATES

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 23/06/20 PAGE 9

036A	0C	036A	859	DC	AL1(##@KHE)	SECTOR COUNT
036B	33	036B	860	DC	IL1'051'	PROGRAM NUMBER #KHELP
036C		036F	861	DS	CL4	RESERVED AREA
			862 *			
0370	7BD4C9D7D7C5	0375	863	DC	CL6 '#MIPPE'	COMPONENT NAME
0376	0A80	0377	864	DC	AL2(##MIPP)	RELATIVE DISK ADDR
0378	0C00	0379	865	DC	AL2(##\$MIP)	CORE LOAD ADDRESS
037A	0D	037A	866	DC	AL1(##@MIP)	SECTOR COUNT
037B	34	037B	867	DC	IL1'052'	PROGRAM NUMBER #MIPPE
037C		037F	868	DS	CL4	RESERVED AREA
			869 *			
			870 *	DC	CL6 '#K....'	COMPONENT NAME
			871 *	DC	AL2(##....)	RELATIVE DISK ADDR
			872 *	DC	AL2(##\$....)	CORE LOAD ADDRESS
			873 *	DC	AL1(##@....)	SECTOR COUNT
			874 *	DC	IL1'009'	PROGRAM NUMBER #K....
			875 *	DS	CL4	RESERVED AREA
			876 *			
		FFFF	877	END		

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 23/06/20 PAGE 10

####BL	001	0000	0333	
####CK	001	0000	0461	
####CN	001	0000	0429	
####CO	001	0000	0221	0844
####CS	001	0000	0281	
####DR	001	0000	0025	0501
####ER	001	0000	0225	0851
####FS	001	0000	0321	
####IN	001	0000	0465	
####PW	001	0000	0469	
####RS	001	0000	0301	
####SA	001	0000	0289	
####SS	001	0000	0285	
####VU	001	0600	0245	
####OT	001	0700	0017	0487
####1T	001	0000	0021	0494
####BCO	001	0600	0033	0515
####BOV	001	0800	0305	
####DPR	001	0700	0041	0529 0536
####DRE	001	0889	0057	0557
####DSP	001	2800	0077	0592
####ECM	001	0C00	0337	
####EFK	001	0C00	0357	
####ERR	001	0C00	0329	
####EXM	001	0C00	0217	0837
####FIL	001	0E00	0297	
####FIS	001	0E00	0293	
####FML	001	0200	0425	
####FMS	001	0200	0265	
####GRA	001	0889	0189	0788
####GUF	001	0C00	0325	
####INL	001	0600	0405	
####INS	001	0600	0029	0508
####KAL	001	0C00	0193	0795
####KCA	001	0C00	0409	
####KCH	001	0C00	0161	0739
####KCN	001	0C00	0277	
####KCT	001	0C00	0129	0683
####KDE	001	0C00	0125	0676
####KDI	001	0D00	0205	0816
####KDN	001	0C00	0113	0655
####KDO	001	0E00	0209	0823
####KED	001	0C00	0049	0543
####KEN	001	0C00	0053	0550
####KEX	001	0C00	0073	0585
####KGO	001	0C00	0045	0535
####KHE	001	0C00	0229	0858
####KKE	001	0C00	0457	
####KLI	001	0C00	0133	0690
####KLL	001	0920	0433	
####KLO	001	0C00	0137	0697
####KME	001	0D00	0117	0662
####KMO	001	0C00	0061	0564
####KNA	001	0C00	0173	0760
####KOV	001	0E00	0093	0620
####KPA	001	0C00	0069	0578

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 23/06/20 PAGE 11

####KPO	001	0C00	0157	0732
####KPR	001	0C00	0181	0774
####KRE	001	0C00	0101	0634
####KRL	001	0700	0197	0802
####KRM	001	0C00	0065	0571
####KRN	001	1000	0085	0606
####KRO	001	0D00	0089	0613
####KRS	001	0C00	0413	
####KRU	001	0C00	0109	0648
####KRV	001	0800	0201	0809
####KSA	001	0C00	0145	0711
####KSE	001	0E00	0185	0781
####KSO	001	0C20	0237	
####KSS	001	0C00	0169	0753
####KSV	001	0980	0165	0746
####KSY	001	0C00	0177	0767
####KWI	001	0C00	0105	0641
####KWR	001	0C00	0097	0627
####LOA	001	0600	0037	0522
####MIP	001	0C00	0233	0865
####SDS	001	0C00	0345	
####SFF	001	0E00	0349	
####SFL	001	0F00	0341	
####SFO	001	1500	0313	
####SFS	001	0C00	0309	
####SPA	001	0C00	0149	0718
####SPO	001	0806	0153	0725
####SPS	001	0C00	0141	0704
####STR	001	1600	0317	
####TDC	001	1000	0121	0669
####TSY	001	1000	0081	0599
####TVK	001	0FC0	0257	
####UAL	001	0C00	0273	
####UAT	001	0900	0369	
####UCD	001	0900	0377	
####UCN	001	0C00	0361	
####UCP	001	0700	0365	
####UDE	001	0C00	0381	
####UDI	001	0C00	0385	
####UEX	001	0C00	0269	
####UIN	001	0C00	0373	
####UPA	001	0C00	0353	
####UPO	001	0C00	0421	
####UPT	001	0C00	0417	
####VCR	001	2000	0213	0830
####VLO	001	0600	0249	
####VOD	001	0600	0253	
####VVM	001	0000	0261	
####VXI	001	0600	0241	
####ZDU	001	1100	0393	
####ZLB	001	1100	0437	
####ZLO	001	1100	0397	
####ZLV	001	0F00	0453	
####ZL1	001	0F00	0441	
####ZL2	001	0F00	0445	
####ZL3	001	0C00	0449	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 23/06/20 PAGE 12

####ZTR	001	1000	0389	
####ZUT	001	0C00	0401	
##BLN	001	18D4	0332	
##CKT	001	2118	0460	
##CNF	001	2000	0428	
##COR	001	0800	0220	0843
##CSA	001	1000	0280	
##DRT	001	0000	0024	0500
##ERM	001	0928	0224	0850
##FSP	001	1880	0320	
##INV	001	212C	0464	
##PWR	001	2300	0468	
##RSP	001	1780	0300	
##SAV	001	1180	0288	
##SSA	001	1128	0284	
##VUF	001	0B08	0244	
##OTR	001	0000	0016	0486
##1TR	001	0080	0020	0493
##@#BL	001	0001	0334	
##@#CK	001	0004	0462	
##@#CN	001	0001	0430	
##@#CO	001	003A	0222	0845
##@#CS	001	003A	0282	
##@#DR	001	0008	0026	0502
##@#ER	001	0032	0226	0852
##@#FS	001	0030	0322	
##@#IN	001	003A	0466	
##@#PW	001	00C0	0470	
##@#RS	001	0030	0302	
##@#SA	001	0108	0290	
##@#SS	001	0001	0286	
##@#VU	001	0002	0246	
##@#OT	001	0018	0018	0488
##@#1T	001	0018	0022	0495
##@BCO	001	0018	0034	0516
##@BOV	001	0018	0306	
##@DPR	001	0005	0042	0530
##@DRE	001	0001	0058	0558
##@DSP	001	0004	0078	0593
##@ECM	001	0006	0338	
##@EFK	001	0002	0358	
##@ERR	001	0003	0330	
##@EXM	001	0003	0218	0838
##@FIL	001	0009	0298	
##@FIS	001	0009	0294	
##@FML	001	0052	0426	
##@FMS	001	0052	0266	
##@GRA	001	0003	0190	0789
##@GUF	001	0010	0326	
##@INL	001	0010	0406	
##@INS	001	0010	0030	0509
##@KAL	001	000F	0194	0796
##@KCA	001	000C	0410	
##@KCH	001	000C	0162	0740
##@KCN	001	0010	0278	
##@KCT	001	0009	0130	0684

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 23/06/20 PAGE 13

#\$@KDE	001	0010	0126	0677
#\$@KDI	001	0005	0206	0817
#\$@KDN	001	0010	0114	0656
#\$@KDO	001	000C	0210	0824
#\$@KED	001	000E	0050	0544
#\$@KEN	001	0006	0054	0551
#\$@KEX	001	0003	0074	0586
#\$@KGO	001	0002	0046	0537
#\$@KHE	001	000C	0230	0859
#\$@KKE	001	0006	0458	
#\$@KLI	001	0008	0134	0691
#\$@KLL	001	0001	0434	
#\$@KLO	001	0008	0138	0698
#\$@KME	001	0003	0118	0663
#\$@KMO	001	0004	0062	0565
#\$@KNA	001	0008	0174	0761
#\$@KOV	001	0009	0094	0621
#\$@KPA	001	0005	0070	0579
#\$@KPO	001	000D	0158	0733
#\$@KPR	001	0009	0182	0775
#\$@KRE	001	0002	0102	0635
#\$@KRL	001	0004	0198	0803
#\$@KRM	001	0003	0066	0572
#\$@KRN	001	0003	0086	0607
#\$@KRO	001	000A	0090	0614
#\$@KRS	001	000A	0414	
#\$@KRU	001	0003	0110	0649
#\$@KRV	001	000D	0202	0810
#\$@KSA	001	0004	0146	0712
#\$@KSE	001	0004	0186	0782
#\$@KSO	001	000D	0238	
#\$@KSS	001	000B	0170	0754
#\$@KSV	001	0002	0166	0747
#\$@KSY	001	000F	0178	0768
#\$@KWI	001	0002	0106	0642
#\$@KWR	001	0002	0098	0628
#\$@LOA	001	0013	0038	0523
#\$@MIP	001	000D	0234	0866
#\$@SDS	001	0004	0346	
#\$@SFF	001	0008	0350	
#\$@SFL	001	0005	0342	
#\$@SFO	001	0003	0314	
#\$@SFS	001	0011	0310	
#\$@SPA	001	0004	0150	0719
#\$@SPO	001	0003	0154	0726
#\$@SPS	001	0001	0142	0705
#\$@STR	001	0002	0318	
#\$@TDC	001	0003	0122	0670
#\$@TSY	001	0003	0082	0600
#\$@TVK	001	0001	0258	
#\$@UAL	001	0011	0274	
#\$@UAT	001	000C	0370	
#\$@UCD	001	000B	0378	
#\$@UCN	001	0009	0362	
#\$@UCP	001	000F	0366	
#\$@UDE	001	000E	0382	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 23/06/20 PAGE 14

#\$@UDI	001	0008	0386	
#\$@UEX	001	000E	0270	
#\$@UIN	001	000F	0374	
#\$@UPA	001	0004	0354	
#\$@UPO	001	0005	0422	
#\$@UPT	001	0012	0418	
#\$@VCR	001	0008	0214	0831
#\$@VLO	001	0002	0250	
#\$@VOD	001	0016	0254	
#\$@VVM	001	0030	0262	
#\$@VXI	001	0002	0242	
#\$@ZDU	001	0008	0394	
#\$@ZLB	001	0002	0438	
#\$@ZLO	001	000C	0398	
#\$@ZLV	001	0006	0454	
#\$@ZL1	001	0007	0442	
#\$@ZL2	001	000D	0446	
#\$@ZL3	001	000A	0450	
#\$@ZTR	001	0001	0390	
#\$@ZUT	001	0014	0402	
#\$BCOM	001	0080	0032	0514
#\$BOLV	001	1780	0304	
#\$DPRI	001	014C	0040	0528
#\$DREA	001	0200	0056	0556
#\$DSPL	001	0240	0076	0591
#\$ECMA	001	1900	0336	
#\$EFKE	001	1990	0356	
#\$ERRP	001	18C0	0328	
#\$EXMS	001	07D4	0216	0836
#\$FILN	001	1724	0296	
#\$FIST	001	1700	0292	
#\$FMLN	001	1E00	0424	
#\$FMST	001	0D00	0264	
#\$GRAP	001	0690	0188	0787
#\$GUFU	001	1880	0324	
#\$INLN	001	1C84	0404	
#\$INST	001	0020	0028	0507
#\$KALL	001	06A4	0192	0794
#\$KCAL	001	1CC4	0408	
#\$KCHA	001	053C	0160	0738
#\$KCND	001	0F80	0276	
#\$KCTL	001	03BC	0128	0682
#\$KDEL	001	035C	0124	0675
#\$KDIS	001	0744	0204	0815
#\$KDNT	001	0300	0112	0654
#\$KDOV	001	0780	0208	0822
#\$KEDI	001	0188	0048	0542
#\$KENA	001	01C4	0052	0549
#\$KEXT	001	0234	0072	0584
#\$KGOS	001	0180	0044	
#\$KHEL	001	0A30	0228	0857
#\$KKEY	001	2100	0456	
#\$KLIS	001	0400	0132	0689
#\$KLLA	001	2004	0432	
#\$KLOG	001	0444	0136	0696
#\$KMER	001	030C	0116	0661

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 23/06/20 PAGE 15

#\$KMOU	001	0204	0060	0563
#\$KNAM	001	05C0	0172	0759
#\$KOVM	001	0290	0092	0619
#\$KPAS	001	0220	0068	0577
#\$KPOO	001	0508	0156	0731
#\$KPRT	001	063C	0180	0773
#\$KREA	001	02BC	0100	0633
#\$KRLA	001	0700	0196	0801
#\$KRMO	001	0214	0064	0570
#\$KRUN	001	0280	0084	0605
#\$KROV	001	028C	0088	0612
#\$KRSU	001	1D24	0412	
#\$KRUN	001	02CC	0108	0647
#\$KRLV	001	0710	0200	0808
#\$KSAC	001	0488	0144	0710
#\$KSCT	001	0680	0184	0780
#\$KSOV	001	0AC8	0236	
#\$KSPP	001	0594	0168	0752
#\$KSVL	001	058C	0164	0745
#\$KSYM	001	0600	0176	0766
#\$KWID	001	02C4	0104	0640
#\$KWRJ	001	02B4	0096	0626
#\$LOAD	001	0100	0036	0521
#\$MIPP	001	0A80	0232	0864
#\$SDSY	001	192C	0344	
#\$SFFI	001	193C	0348	
#\$SFLO	001	1918	0340	
#\$SFOV	001	1844	0312	
#\$SFSY	001	1800	0308	
#\$SPAC	001	04CC	0148	0717
#\$SPOV	001	04DC	0152	0724
#\$SPSY	001	0484	0140	0703
#\$STRO	001	1850	0316	
#\$TDCK	001	0350	0120	0668
#\$TSYK	001	0250	0080	0598
#\$TVKB	001	0BAC	0256	
#\$UALL	001	0F00	0272	
#\$UATR	001	1A38	0368	
#\$UCDI	001	1AD8	0376	
#\$UCNF	001	19B8	0360	
#\$UCPL	001	19DC	0364	
#\$UDEL	001	1B24	0380	
#\$UDIS	001	1B5C	0384	
#\$UEXL	001	0EA8	0268	
#\$UINI	001	1A88	0372	
#\$UPAC	001	1980	0352	
#\$UPOV	001	1D24	0420	
#\$UPTF	001	1D5C	0416	
#\$VCRT	001	07B4	0212	0829
#\$VLOA	001	0B80	0248	
#\$VODK	001	0B88	0252	
#\$VVMR	001	0C00	0260	
#\$VXIT	001	0B00	0240	
#\$ZDUM	001	1BA4	0392	
#\$ZLBM	001	2008	0436	
#\$ZLOA	001	1BC4	0396	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 23/06/20 PAGE 16

#\$ZLVR	001	20B0	0452	
#\$ZL1M	001	2010	0440	
#\$ZL2M	001	2030	0444	
#\$ZL3M	001	2088	0448	
#\$ZTRA	001	1B9C	0388	
#\$ZUTM	001	1C14	0400	
##DRTY	001	0000	0002	
@SYLVL	001	0005	0007	0482

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

OL105 I THE CODE LENGTH OF ##DRTY IS 896 DECIMAL.

OL103 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 15
NAME-##DRTY,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-R,CATEGORY-000

