

MMM	MMM	DDDDDDDDDDDD	LLL	33333333	22222222
MMM	MMM	DDDDDDDDDDDD	LLL	33333333	22222222
MMM	MMM	DDDDDDDDDDDD	LLL	33333333	22222222
MMMMMM	MMMMMM	DDD	DDD	LLL	222
MMMMMM	MMMMMM	DDD	DDD	LLL	222
MMMMMM	MMMMMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDD	DDD	LLL	222
MMM	MMM	DDDDDDDDDDDD	LLLLLLLLLLLLLLLL	33333333	22222222222222
MMM	MMM	DDDDDDDDDDDD	LLLLLLLLLLLLLLLL	33333333	22222222222222
MMM	MMM	DDDDDDDDDDDD	LLLLLLLLLLLLLLLL	33333333	22222222222222

```

MM      MM      DDDDDDD      LL      333333      222222
MM      MM      DDDDDDD      LL      333333      222222
MMMM    MMMM    DD          DD      LL      33      33      22      22
MMMM    MMMM    DD          DD      LL      33      33      22      22
MM      MM      DD          DD      LL      33      33      22      22
MM      MM      DD          DD      LL      33      33      22      22
MM      MM      DD          DD      LL      33      33      22      22
MM      MM      DD          DD      LL      33      33      22      22
MM      MM      DD          DD      LL      33      33      22      22
MM      MM      DD          DD      LL      33      33      22      22
MM      MM      DD          DD      LL      33      33      22      22
MM      MM      DDDDDDD      LLLLLLLLLL 333333      2222222222
MM      MM      DDDDDDD      LLLLLLLLLL 333333      2222222222

```

```

MM      MM      AAAAAA      PPPPPPP
MM      MM      AAAAAA      PPPPPPP
MMMM    MMMM    AA          AA      PP          PP
MMMM    MMMM    AA          AA      PP          PP
MM      MM      AA          AA      PP          PP
MM      MM      AA          AA      PPPPPPP
MM      MM      AA          AA      PPPPPPP
MM      MM      AAAAAAAAAA      PP
MM      MM      AAAAAAAAAA      PP
MM      MM      AA          AA      FP
MM      MM      AA          AA      PP
MM      MM      AA          AA      PP
MM      MM      AA          AA      PP

```

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
PCONST	01	6790	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PSCONS	01	4686	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PMARK	01	4105	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PPOINT	01	4263	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
SAVCTX	01	3988	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
RESCTX	01	3983	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
RESETO	01	3957	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
ETOBLS	01	4958	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
MTCHR	01	148	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
ELIMPF	01	4254	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
ETOMAR	01	709	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PFIELD	01	5181	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PSBFLD	01	6293	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
MDL32CMNSMAIN	01	3945	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
MDL32\$DATA	01	3899	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETCMD	01	5811	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
LITSTG	01	286	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
NUMSTG	01	251	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETSTC	01	4195	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
STPROC	01	4918	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
STANEG	01	4014	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PLABEL	01	4035	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETUND	01	4047	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PVIELD	01	5526	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
MDOUTL	01	7595	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
BDOUTL	01	8121	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTFLD	01	4289	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTBCL	01	4151	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTBLK	01	4285	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUT2LN	01	3998	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTSTE	01	4297	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTSTR	01	4407	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTCNL	01	4137	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
TMPWRT	01	3987	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
INISTG	01	5722	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
CMPSTG	01	4030	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
MOVSTG	01	115	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
INISTR	01	4031	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
INIFLD	01	3964	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
SAVSBA	01	4060	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
CHKALC	01	3984	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETREM	01	3977	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
EXCCMT	01	3999	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
CVTEXP	01	4102	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETLIN	01	4206	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETTOK	01	4260	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
INTVAL	01	164	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETEXP	01	4050	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PUTMAR	01	4017	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56

Module Name	Ident	Bytes	File	Creation Date	Creator
PUTBLI	01	4017	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTBUF	01	4077	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTMAR	01	3928	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTBLI	01	3928	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
LASTNB	01	3988	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
NEXTNB	01	3986	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
REAREND	01	4024	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
CONCAT	01	4291	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
LENGTH	01	4001	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
MOVNAM	01	4031	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETNUM	01	4215	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETVAL	01	4241	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETIDENT	01	4136	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
IDENT	01	129	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
UNBLNK	01	3993	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETMARLIN	01	4031	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
ERRORF	01	4399	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
VIELDF	01	5363	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
DEFINIF	01	5462	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PUTLINE	01	180	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
MAKENUM	01	4118	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
EQLSTF	01	5555	-\$255\$DUA28:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
FORRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]FORRTL.EXE:1	16-SEP-1984 04:07	VAX-11 Linker V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE:1	16-SEP-1984 04:00	VAX-11 Linker V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	8	00000200	2	0	READ ONLY				
	0	22	00001200	10	0	READ WRITE COPY ON REF				
	0	55	00003E00	32	0	READ ONLY				
	0	1	0000AC00	87	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				
FORRTL	3	63	00000000-R	0	0	READ ONLY	FORRTL_001	LESS/EQUAL	1	100
	4	2	00007E00-R	0	0	READ WRITE COPY ON REF	FORRTL_002	LESS/EQUAL	1	100
	2	1	00008200-R	0	0	READ WRITE FIXUP VECTORS	FORRTL_003	LESS/EQUAL	1	100
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

! R - Relocatable !
! P - Protected !

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	----	----	-----	-----	-----
SPDATA		00000200	0000108B	00000E8C (3724.)	LONG 2 PIC,USR,CON,REL,LCL, SHR,NOEXE, RD,NOWRT,NOVEC
	PCONST	00000200	00000374	00000175 (373.)	LONG 2
	PSCONS	00000378	00000440	000000C9 (201.)	LONG 2
	PMARK	00000444	00000467	00000024 (36.)	LONG 2
	PPOINT	00000468	000004A1	0000003A (58.)	LONG 2
	SAVCTX	000004A4	000004A4	00000000 (0.)	LONG 2
	RESCTX	000004A4	000004A4	00000000 (0.)	LONG 2
	RESETO	000004A4	000004A4	00000000 (0.)	LONG 2
	ETOBLS	000004A4	000004A4	00000000 (0.)	LONG 2
	MTCHR	000004A4	000004A4	00000000 (0.)	LONG 2
	ELIMPF	000004A4	000004A4	00000000 (0.)	LONG 2
	ETOMAR	000004A4	00000523	00000080 (128.)	LONG 2
	PFIELD	00000524	0000058B	00000098 (152.)	LONG 2
	PSBFLD	000005BC	000007F3	00000238 (568.)	LONG 2
	MDL32CMNS\$MAIN	000007F4	000007F4	00000000 (0.)	LONG 2
	GETCMD	000007F4	000008D8	000000E5 (229.)	LONG 2
	LITSTG	000008DC	000008E6	0000000B (11.)	LONG 2
	NUMSTG	000008E8	000008EF	00000008 (8.)	LONG 2
	GETSTC	000008F0	0000091F	00000030 (48.)	LONG 2
	STPROC	00000920	00000990	00000071 (113.)	LONG 2
	STANEG	00000994	00000994	00000000 (0.)	LONG 2
	PLABEL	00000994	000009AF	0000001C (28.)	LONG 2
	GETUND	000009B0	000009B0	00000000 (0.)	LONG 2
	PVFIELD	000009B0	00000A64	000000B5 (181.)	LONG 2
	MDOUTL	00000A68	00000B9F	00000138 (312.)	LONG 2
	BDOUTL	00000BA0	00000D02	00000163 (355.)	LONG 2
	OUTFLD	00000D04	00000D71	0000006E (110.)	LONG 2
	OUTBCL	00000D74	00000D7F	0000000C (12.)	LONG 2
	OUTBLK	00000D80	00000DA1	00000022 (34.)	LONG 2
	OUT2LN	00000DA4	00000DA4	00000000 (0.)	LONG 2
	OUTSTE	00000DA4	00000DAB	00000008 (8.)	LONG 2
	OUTSTR	00000DAC	00000DB3	00000008 (8.)	LONG 2
	OUTCNL	00000DB4	00000DCB	00000018 (24.)	LONG 2
	TMPWRT	00000DCC	00000DCC	00000000 (0.)	LONG 2
	INISTG	00000DCC	00000EDE	00000113 (275.)	LONG 2
	CMPSTG	00000EE0	00000EE0	00000000 (0.)	LONG 2
	MOVSTG	00000EE0	00000EE0	00000000 (0.)	LONG 2
	INISTR	00000EE0	00000EE0	00000000 (0.)	LONG 2
	INIFLD	00000EE0	00000EE0	00000000 (0.)	LONG 2
	SAVSBA	00000EE0	00000EE0	00000000 (0.)	LONG 2
	CHKALC	00000EE0	00000EE0	00000000 (0.)	LONG 2
	GETREM	00000EE0	00000EE0	00000000 (0.)	LONG 2
	EXCCMT	00000EE0	00000EE0	00000000 (0.)	LONG 2
	CVTEXP	00000EE0	00000EE0	00000000 (0.)	LONG 2
	GETLIN	00000EE0	00000EE4	00000005 (5.)	LONG 2
	GETTOK	00000EE8	00000EE8	00000000 (0.)	LONG 2
	INTVAL	00000EE8	00000EE8	00000000 (0.)	LONG 2
	GETEXP	00000EE8	00000EE8	00000000 (0.)	LONG 2

Psect Name	Module Name	Base	End	Length	Align	Attributes	
\$PDATA	PUTMAR	00000200	0000108B	00000E8C	(3724.)	LONG 2	PIC,USR,CON,REL,LCL, SHR,NOEXE, RD,NOWRT,NOVEC
	PUTBLI	00000EE8	00000EE8	00000000	(0.)	LONG 2	
	OUTBUF	00000EE8	00000EE8	00000000	(0.)	LONG 2	
	OUTMAR	00000EF0	00000EF0	00000000	(8.)	LONG 2	
	OUTBLI	00000EF0	00000EF0	00000000	(0.)	LONG 2	
	LASTNB	00000EF0	00000EF0	00000000	(0.)	LONG 2	
	NEXTNB	00000EF0	00000EF0	00000000	(0.)	LONG 2	
	REAREND	00000EF0	00000EF7	00000008	(8.)	LONG 2	
	CONCAT	00000EF8	00000EF8	00000004	(4.)	LONG 2	
	LENGTH	00000EFC	00000EFF	00000004	(4.)	LONG 2	
	MOVNAM	00000F00	00000F03	00000004	(4.)	LONG 2	
	GETNUM	00000F04	00000F07	00000004	(4.)	LONG 2	
	GETVAL	00000F08	00000F08	00000004	(4.)	LONG 2	
	GETIDENT	00000F0C	00000F0F	00000004	(4.)	LONG 2	
	IDENT	00000F10	00000F10	00000000	(0.)	LONG 2	
	UNBLNK	0000CF10	00000F10	00000000	(0.)	LONG 2	
	GETMARLIN	00000F10	00000F16	00000007	(7.)	LONG 2	
	ERRORF	00000F18	00000FD9	000000C2	(194.)	LONG 2	
	VIELDF	00000FDC	00000FF9	0000001E	(30.)	LONG 2	
	DEFINIF	00000FFC	00001054	00000059	(89.)	LONG 2	
PUTLINE	00001058	00001060	00000009	(9.)	LONG 2		
MAKENUM	00001064	00001070	0000000D	(13.)	LONG 2		
EQUJSTF	00001074	0000108B	00000018	(24.)	LONG 2		
\$LOCAL	PCONST	00001200	00002E57	00001C58	(7256.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	PSCONS	00001200	000012CF	000000D0	(208.)	LONG 2	
	PMARK	000012D0	00001313	00000044	(68.)	LONG 2	
	PPOINT	00001314	0000132F	0000001C	(28.)	LONG 2	
	SAVCTX	00001330	00001353	00000024	(36.)	LONG 2	
	RESECTX	00001354	00001354	00000000	(0.)	LONG 2	
	RESETO	00001354	00001354	00000000	(0.)	LONG 2	
	ETOBLS	00001354	0000138D	0000003A	(58.)	LONG 2	
	MTCHR	00001390	000013BF	00000030	(48.)	LONG 2	
	ELIMPF	000013C0	0000141F	00000060	(96.)	LONG 2	
	ETOMAR	00001420	00001503	000000E4	(228.)	LONG 2	
	PFIELD	00001504	0000154B	00000048	(72.)	LONG 2	
	PSBFLD	0000154C	00001597	0000004C	(76.)	LONG 2	
	MDL32CMNSMAIN	00001598	00001598	00000000	(0.)	LONG 2	
	GETCMD	00001598	0000190F	00000378	(888.)	LONG 2	
	LITSTG	00001910	00001977	00000068	(104.)	LONG 2	
	NUMSTG	00001978	000019C7	00000050	(80.)	LONG 2	
	GETSTC	000019C8	000019EB	00000024	(36.)	LONG 2	
	STPROC	000019EC	00001A17	0000002C	(44.)	LONG 2	
	STANEG	00001A18	00001A1F	00000008	(8.)	LONG 2	
	PLABEL	00001A20	00001A33	00000014	(20.)	LONG 2	
	GETUND	00001A34	00001A34	00000000	(0.)	LONG 2	
	PVIELD	00001A34	00001A68	00000038	(56.)	LONG 2	
	MDOUTL	00001A6C	00001BC3	00000158	(344.)	LONG 2	
	BDOUTL	00001BC4	00001D4B	00000188	(392.)	LONG 2	
	OUTFLD	00001D4C	00001D53	00000008	(8.)	LONG 2	

_S

Ps
TE

VA

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
\$LOCAL		00001200	00002E57	00001C58 (7256.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	OUTBCL	00001D54	00001D83	00000030 (48.)	LONG 2	
	OUTBLK	00001D84	00001DCF	0000004C (76.)	LONG 2	
	OUT2LN	00001DD0	00001DE7	00000018 (24.)	LONG 2	
	OUTSTE	00001DE8	00001E47	00000060 (96.)	LONG 2	
	OUTSTR	00001E48	00001EBF	00000078 (120.)	LONG 2	
	OUTCNL	00001EC0	00001F07	00000048 (72.)	LONG 2	
	TMPWRT	00001F08	00001F17	00000010 (16.)	LONG 2	
	INISTG	00001F18	00002377	00000460 (1120.)	LONG 2	
	CMPSTG	00002378	000023A3	0000002C (44.)	LONG 2	
	MOVSTG	000023A4	000023CF	0000002C (44.)	LONG 2	
	INISTR	000023D0	000023D3	00000004 (4.)	LONG 2	
	INIFLD	000023D4	000023D4	00000000 (0.)	LONG 2	
	SAVSBA	000023D4	000023D7	00000004 (4.)	LONG 2	
	CHKALC	000023D8	000023EB	00000014 (20.)	LONG 2	
	GETREM	000023EC	000023EF	00000004 (4.)	LONG 2	
	EXCCMT	000023F0	00002407	00000018 (24.)	LONG 2	
	CVTEXP	00002408	00002467	00000060 (96.)	LONG 2	
	GETLIN	00002468	00002477	00000010 (16.)	LONG 2	
	GETTOK	00002478	0000249F	00000028 (40.)	LONG 2	
	INTVAL	000024A0	000024D5	00000036 (54.)	LONG 2	
	GETEXP	000024D8	000024DF	00000008 (8.)	LONG 2	
	PUTMAR	000024E0	000024FB	0000001C (28.)	LONG 2	
	PUTBLI	000024FC	00002517	0000001C (28.)	LONG 2	
	OUTBUF	00002518	0000252F	00000018 (24.)	LONG 2	
	OUTMAR	00002530	0000253B	0000000C (12.)	LONG 2	
	OUTBLI	0000253C	00002547	0000000C (12.)	LONG 2	
	LASTNB	00002548	0000254F	00000008 (8.)	LONG 2	
	NEXTNB	00002550	00002557	00000008 (8.)	LONG 2	
	REAREND	00002558	0000257F	00000028 (40.)	LONG 2	
	CONCAT	00002580	00002653	000000D4 (212.)	LONG 2	
	LENGTH	00002654	00002677	00000024 (36.)	LONG 2	
	MOVNAM	00002678	000026AF	00000038 (56.)	LONG 2	
	GETNUM	000026B0	000026D3	00000024 (36.)	LONG 2	
	GETVAL	000026D4	000026EF	0000001C (28.)	LONG 2	
	GETIDENT	000026F0	0000270B	0000001C (28.)	LONG 2	
	IDENT	0000270C	00002737	0000002C (44.)	LONG 2	
	UNBLNK	00002738	0000273B	00000004 (4.)	LONG 2	
	GETMARLIN	0000273C	0000273F	00000004 (4.)	LONG 2	
	ERRORF	00002740	00002743	00000004 (4.)	LONG 2	
	VIELDF	00002744	00002963	00000220 (544.)	LONG 2	
	DEFINIF	00002964	00002C3B	000002D8 (728.)	LONG 2	
	PUTLINE	00002C3C	00002C53	00000018 (24.)	LONG 2	
	MAKENUM	00002C54	00002C87	00000034 (52.)	LONG 2	
	EQLSTF	00002C88	00002E57	000001D0 (464.)	LONG 2	
CHECKS		00002E58	00002E59	00000002 (2.)	LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	00002E58	00002E59	00000002 (2.)	LONG 2	
	PSCONS	00002E58	00002E59	00000002 (2.)	LONG 2	
	PMARK	00002E58	00002E59	00000002 (2.)	LONG 2	
	PPOINT	00002E58	00002E59	00000002 (2.)	LONG 2	
	SAVCTX	00002E58	00002E59	00000002 (2.)	LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
CHECKS		00002E58	00002E59	00000002 (2.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	RESCTX	00002E58	00002E59	00000002 (2.)	LONG 2
	RESETO	00002E58	00002E59	00000002 (2.)	LONG 2
	ETOBLS	00002E58	00002E59	00000002 (2.)	LONG 2
	ELIMPF	00002E58	00002E59	00000002 (2.)	LONG 2
	PFIELD	00002E58	00002E59	00000002 (2.)	LONG 2
	PSBFLD	00002E58	00002E59	00000002 (2.)	LONG 2
	MDL32CMNSMAIN	00002E58	00002E59	00000002 (2.)	LONG 2
	MDL32\$DATA	00002E58	00002E59	00000002 (2.)	LONG 2
	GETCMD	00002E58	00002E59	00000002 (2.)	LONG 2
	GETSTC	00002E58	00002E59	00000002 (2.)	LONG 2
	STPROC	00002E58	00002E59	00000002 (2.)	LONG 2
	STANEG	00002E58	00002E59	00000002 (2.)	LONG 2
	PLABEL	00002E58	00002E59	00000002 (2.)	LONG 2
	GETUND	00002E58	00002E59	00000002 (2.)	LONG 2
	PVIELD	00002E58	00002E59	00000002 (2.)	LONG 2
	MDOU TL	00002E58	00002E59	00000002 (2.)	LONG 2
	BDOU TL	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTFLD	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTBCL	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTBLK	00002E58	00002E59	00000002 (2.)	LONG 2
	OUT2LN	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTSTE	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTSTR	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTCNL	00002E58	00002E59	00000002 (2.)	LONG 2
	TMPWRT	00002E58	00002E59	00000002 (2.)	LONG 2
	INISTG	00002E58	00002E59	00000002 (2.)	LONG 2
	CMPSTG	00002E58	00002E59	00000002 (2.)	LONG 2
	INISTR	00002E58	00002E59	00000002 (2.)	LONG 2
	INIFLD	00002E58	00002E59	00000002 (2.)	LONG 2
	SAVSBA	00002E58	00002E59	00000002 (2.)	LONG 2
	CHKALC	00002E58	00002E59	00000002 (2.)	LONG 2
	GETREM	00002E58	00002E59	00000002 (2.)	LONG 2
	EXCCMT	00002E58	00002E59	00000002 (2.)	LONG 2
	CVTEXP	00002E58	00002E59	00000002 (2.)	LONG 2
	GETLIN	00002E58	00002E59	00000002 (2.)	LONG 2
	GETTOK	00002E58	00002E59	00000002 (2.)	LONG 2
	GETEXP	00002E58	00002E59	00000002 (2.)	LONG 2
	PUTMAR	00002E58	00002E59	00000002 (2.)	LONG 2
	PUTBLI	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTBUF	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTMAR	00002E58	00002E59	00000002 (2.)	LONG 2
	OUTBLI	00002E58	00002E59	00000002 (2.)	LONG 2
	LASTNB	00002E58	00002E59	00000002 (2.)	LONG 2
	NEXTNB	00002E58	00002E59	00000002 (2.)	LONG 2
	REAREND	00002E58	00002E59	00000002 (2.)	LONG 2
	CONCAT	00002E58	00002E59	00000002 (2.)	LONG 2
	LENGTH	00002E58	00002E59	00000002 (2.)	LONG 2
	MOVNAM	00002E58	00002E59	00000002 (2.)	LONG 2
	GETNUM	00002E58	00002E59	00000002 (2.)	LONG 2
	GETVAL	00002E58	00002E59	00000002 (2.)	LONG 2
	GETIDENT	00002E58	00002E59	00000002 (2.)	LONG 2

Psect Name	Module Name	Base	End	Length	Align	Attributes
CHECKS	UNBLNK	00002E58	00002E59	00000002 (2.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	GETMARLIN	00002E58	00002E59	00000002 (2.) LONG 2	
	ERRORF	00002E58	00002E59	00000002 (2.) LONG 2	
	VIELDF	00002E58	00002E59	00000002 (2.) LONG 2	
	DEFINIF	00002E58	00002E59	00000002 (2.) LONG 2	
	MAKENUM	00002E58	00002E59	00000002 (2.) LONG 2	
	EQLSTF	00002E58	00002E59	00000002 (2.) LONG 2	
	FILES	PCONST	00002E5C	000030E9	0000028E (
PSCONS	00002E5C	000030E9	0000028E (654.) LONG 2		
PMARK	00002E5C	000030E9	0000028E (654.) LONG 2		
PPOINT	00002E5C	000030E9	0000028E (654.) LONG 2		
SAVCTX	00002E5C	000030E9	0000028E (654.) LONG 2		
RESCTX	00002E5C	000030E9	0000028E (654.) LONG 2		
RESETO	00002E5C	000030E9	0000028E (654.) LONG 2		
ETOBLS	00002E5C	000030E9	0000028E (654.) LONG 2		
ELIMPF	00002E5C	000030E9	0000028E (654.) LONG 2		
PFIELD	00002E5C	000030E9	0000028E (654.) LONG 2		
PSBFLD	00002E5C	000030E9	0000028E (654.) LONG 2		
MDL32CMNSMAIN	00002E5C	000030E9	0000028E (654.) LONG 2		
MDL32\$DATA	00002E5C	000030E9	0000028E (654.) LONG 2		
GETCMD	00002E5C	000030E9	0000028E (654.) LONG 2		
GETSTC	00002E5C	000030E9	0000028E (654.) LONG 2		
STPROC	00002E5C	000030E9	0000028E (654.) LONG 2		
STANEG	00002E5C	000030E9	0000028E (654.) LONG 2		
PLABEL	00002E5C	000030E9	0000028E (654.) LONG 2		
GETUND	00002E5C	000030E9	0000028E (654.) LONG 2		
PVIELD	00002E5C	000030E9	0000028E (654.) LONG 2		
MDOUTL	00002E5C	000030E9	0000028E (654.) LONG 2		
BDOUTL	00002E5C	000030E9	0000028E (654.) LONG 2		
OUTFLD	00002E5C	000030E9	0000028E (654.) LONG 2		
OUTBCL	00002E5C	000030E9	0000028E (654.) LONG 2		
OUTBLK	00002E5C	000030E9	0000028E (654.) LONG 2		
OUT2LN	00002E5C	000030E9	0000028E (654.) LONG 2		
OUTSTE	00002E5C	000030E9	0000028E (654.) LONG 2		
OUTSTR	00002E5C	000030E9	0000028E (654.) LONG 2		
OUTCNL	00002E5C	000030E9	0000028E (654.) LONG 2		
TMPWRT	00002E5C	000030E9	0000028E (654.) LONG 2		
IN,STG	00002E5C	000030E9	0000028E (654.) LONG 2		
CMPSIG	00002E5C	000030E9	0000028E (654.) LONG 2		
INISTR	00002E5C	000030E9	0000028E (654.) LONG 2		
INIFLD	00002E5C	000030E9	0000028E (654.) LONG 2		
SAVSBA	00002E5C	000030E9	0000028E (654.) LONG 2		
CHKALC	00002E5C	000030E9	0000028E (654.) LONG 2		
GETREM	00002E5C	000030E9	0000028E (654.) LONG 2		
EXCCMT	00002E5C	000030E9	0000028E (654.) LONG 2		
CVTEXP	00002E5C	000030E9	0000028E (654.) LONG 2		
GETLIN	00002E5C	000030E9	0000028E (654.) LONG 2		
GETTOK	00002E5C	000030E9	0000028E (654.) LONG 2		
GETEXP	00002E5C	000030E9	0000028E (654.) LONG 2		

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
FILES		00002E5C	000030E9	0000028E (654.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PUTMAR	00002E5C	000030E9	0000028E (654.)	LONG 2
	PUTBLI	00002E5C	000030E9	0000028E (654.)	LONG 2
	OUTBUF	00002E5C	000030E9	0000028E (654.)	LONG 2
	OUTMAR	00002E5C	000030E9	0000028E (654.)	LONG 2
	OUTBLI	00002E5C	000030E9	0000028E (654.)	LONG 2
	LASTNB	00002E5C	000030E9	0000028E (654.)	LONG 2
	NEXTNB	00002E5C	000030E9	0000028E (654.)	LONG 2
	REAREND	00002E5C	000030E9	0000028E (654.)	LONG 2
	CONCAT	00002E5C	000030E9	0000028E (654.)	LONG 2
	LENGTH	00002E5C	000030E9	0000028E (654.)	LONG 2
	MUVNAM	00002E5C	000030E9	0000028E (654.)	LONG 2
	GETNUM	00002E5C	000030E9	0000028E (654.)	LONG 2
	GETVAL	00002E5C	000030E9	0000028E (654.)	LONG 2
	GETIDENT	00002E5C	000030E9	0000028E (654.)	LONG 2
	UNBLNK	00002E5C	000030E9	0000028E (654.)	LONG 2
	GETMARLIN	00002E5C	000030E9	0000028E (654.)	LONG 2
	ERRORF	00002E5C	000030E9	0000028E (654.)	LONG 2
	VIELDF	00002E5C	000030E9	0000028E (654.)	LONG 2
	DEFINIF	00002E5C	000030E9	0000028E (654.)	LONG 2
	MAKENUM	00002E5C	000030E9	0000028E (654.)	LONG 2
	EQUJSTF	00002E5C	000030E9	0000028E (654.)	LONG 2
LOG		000030EC	00003109	0000001E (30.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	000030EC	00003109	0000001E (30.)	LONG 2
	PSCONS	000030EC	00003109	0000001E (30.)	LONG 2
	PMARK	000030EC	00003109	0000001E (30.)	LONG 2
	PPOINT	000030EC	00003109	0000001E (30.)	LONG 2
	SAVCTX	000030EC	00003109	0000001E (30.)	LONG 2
	RESCTX	000030EC	00003109	0000001E (30.)	LONG 2
	RESETO	000030EC	00003109	0000001E (30.)	LONG 2
	ETOBLS	000030EC	00003109	0000001E (30.)	LONG 2
	ELIMPF	000030EC	00003109	0000001E (30.)	LONG 2
	PFIELD	000030EC	00003109	0000001E (30.)	LONG 2
	PSBFLD	000030EC	00003109	0000001E (30.)	LONG 2
	MDL32CMNSMAIN	000030EC	00003109	0000001E (30.)	LONG 2
	MDL32\$DATA	000030EC	00003109	0000001E (30.)	LONG 2
	GETCMD	000030EC	00003109	0000001E (30.)	LONG 2
	GETSTC	000030EC	00003109	0000001E (30.)	LONG 2
	STPROC	000030EC	00003109	0000001E (30.)	LONG 2
	STANEG	000030EC	00003109	0000001E (30.)	LONG 2
	PLABEL	000030EC	00003109	0000001E (30.)	LONG 2
	GETUND	000030EC	00003109	0000001E (30.)	LONG 2
	PVIELD	000030EC	00003109	0000001E (30.)	LONG 2
	MDOU TL	000030EC	00003109	0000001E (30.)	LONG 2
	BDOU TL	000030EC	00003109	0000001E (30.)	LONG 2
	OUTFLD	000030EC	00003109	0000001E (30.)	LONG 2
	OUTBCL	000030EC	00003109	0000001E (30.)	LONG 2
	OUTBLK	000030EC	00003109	0000001E (30.)	LONG 2
	OUT2LN	000030EC	00003109	0000001E (30.)	LONG 2
	OUTSTE	000030EC	00003109	0000001E (30.)	LONG 2
	OUTSTR	000030EC	00003109	0000001E (30.)	LONG 2

Psect Name	Module Name	Base	End	Length	Align	Attributes
LOG		000030EC	00003109	0000001E (30.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	OUTCNL	000030EC	00003109	0000001E (30.) LONG 2	
	TMPWRT	000030EC	00003109	0000001E (30.) LONG 2	
	INISTG	000030EC	00003109	0000001E (30.) LONG 2	
	CMPSTG	000030EC	00003109	0000001E (30.) LONG 2	
	INISTR	000030EC	00003109	0000001E (30.) LONG 2	
	INIFLD	000030EC	00003109	0000001E (30.) LONG 2	
	SAVSBA	000030EC	00003109	0000001E (30.) LONG 2	
	CHKALC	000030EC	00003109	0000001E (30.) LONG 2	
	GETREM	000030EC	00003109	0000001E (30.) LONG 2	
	EXCCMT	000030EC	00003109	0000001E (30.) LONG 2	
	CVTEXP	000030EC	00003109	0000001E (30.) LONG 2	
	GETLIN	000030EC	00003109	0000001E (30.) LONG 2	
	GETTOK	000030EC	00003109	0000001E (30.) LONG 2	
	GETEXP	000030EC	00003109	0000001E (30.) LONG 2	
	PUTMAR	000030EC	00003109	0000001E (30.) LONG 2	
	PUTBLI	000030EC	00003109	0000001E (30.) LONG 2	
	OUTBUF	000030EC	00003109	0000001E (30.) LONG 2	
	OUTMAR	000030EC	00003109	0000001E (30.) LONG 2	
	OUTBLI	000030EC	00003109	0000001E (30.) LONG 2	
	LASTNB	000030EC	00003109	0000001E (30.) LONG 2	
	NEXTNB	000030EC	00003109	0000001E (30.) LONG 2	
	REAREND	000030EC	00003109	0000001E (30.) LONG 2	
	CONCAT	000030EC	00003109	0000001E (30.) LONG 2	
	LENGTH	000030EC	00003109	0000001E (30.) LONG 2	
	MOVNAM	000030EC	00003109	0000001E (30.) LONG 2	
	GETNUM	000030EC	00003109	0000001E (30.) LONG 2	
	GETVAL	000030EC	00003109	0000001E (30.) LONG 2	
	GETIDENT	000030EC	00003109	0000001E (30.) LONG 2	
	UNBLNK	000030EC	00003109	0000001E (30.) LONG 2	
	GETMARLIN	000030EC	00003109	0000001E (30.) LONG 2	
	ERRORF	000030EC	00003109	0000001E (30.) LONG 2	
	YIELDF	000030EC	00003109	0000001E (30.) LONG 2	
	DEFINIF	000030EC	00003109	0000001E (30.) LONG 2	
	MAKENUM	000030EC	00003109	0000001E (30.) LONG 2	
	EQUYSTF	000030EC	00003109	0000001E (30.) LONG 2	
LUNS		0000310C	00003119	0000000E (14.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	0000310C	00003119	0000000E (14.) LONG 2	
	PSCONS	0000310C	00003119	0000000E (14.) LONG 2	
	PMARK	0000310C	00003119	0000000E (14.) LONG 2	
	PPOINT	0000310C	00003119	0000000E (14.) LONG 2	
	SAVCTX	0000310C	00003119	0000000E (14.) LONG 2	
	RESCTX	0000310C	00003119	0000000E (14.) LONG 2	
	RESETO	0000310C	00003119	0000000E (14.) LONG 2	
	ETOBLS	0000310C	00003119	0000000E (14.) LONG 2	
	ELIMPF	0000310C	00003119	0000000E (14.) LONG 2	
	PFIELD	0000310C	00003119	0000000E (14.) LONG 2	
	PSBFLD	0000310C	00003119	0000000E (14.) LONG 2	
	MDL32CMNSMAIN	0000310C	00003119	0000000E (14.) LONG 2	
	MDL32\$DATA	0000310C	00003119	0000000E (14.) LONG 2	
	GETCMD	0000310C	00003119	0000000E (14.) LONG 2	

Psect Name	Module Name	Base	End	Length	Align	Attributes
LUNS		0000310C	00003119	0000000E	(14.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	GETSTC	0000310C	00003119	0000000E	(14.)	LONG
	STPROC	0000310C	00003119	0000000E	(14.)	LONG
	STANEG	0000310C	00003119	0000000E	(14.)	LONG
	PLABEL	0000310C	00003119	0000000E	(14.)	LONG
	GETUND	0000310C	00003119	0000000E	(14.)	LONG
	PVIELD	0000310C	00003119	0000000E	(14.)	LONG
	MDOU TL	0000310C	00003119	0000000E	(14.)	LONG
	BDOU TL	0000310C	00003119	0000000E	(14.)	LONG
	OUTFLD	0000310C	00003119	0000000E	(14.)	LONG
	OUTBCL	0000310C	00003119	0000000E	(14.)	LONG
	OUTBLK	0000310C	00003119	0000000E	(14.)	LONG
	OUT2LN	0000310C	00003119	0000000E	(14.)	LONG
	OUTSTE	0000310C	00003119	0000000E	(14.)	LONG
	OUTSTR	0000310C	00003119	0000000E	(14.)	LONG
	OUTCNL	0000310C	00003119	0000000E	(14.)	LONG
	TMPWRT	0000310C	00003119	0000000E	(14.)	LONG
	INISTG	0000310C	00003119	0000000E	(14.)	LONG
	CM PSTG	0000310C	0C003119	0000000E	(14.)	LONG
	INISTR	0000310C	00003119	0000000E	(14.)	LONG
	INIFLD	0000310C	00003119	0C00000E	(14.)	LONG
	SAVSBA	0000310C	00003119	00000C0E	(14.)	LONG
	CHKALC	0000310C	00003119	0000000E	(14.)	LONG
	GETREM	0000310C	00003119	0000000E	(14.)	LONG
	EXCCMT	0000310C	00003119	0000000E	(14.)	LONG
	CVTEXP	0000310C	00003119	0000000E	(14.)	LONG
	GETLIN	0000310C	00003119	0000000E	(14.)	LONG
	GETTOK	0000310C	00003119	0000000E	(14.)	LONG
	GETEXP	0000310C	00003119	0000000E	(14.)	LONG
	PUTMAR	0000310C	00003119	0000000E	(14.)	LONG
	PUTBLI	0000310C	00003119	0000000E	(14.)	LONG
	OUTBUF	0000310C	00003119	0000000E	(14.)	LONG
	OUTMAR	0000310C	00003119	0000000E	(14.)	LONG
	OUTBLI	0000310C	00003119	0000000E	(14.)	LONG
	LASTNB	0000310C	00003119	0000000E	(14.)	LONG
	NEXTNB	0000310C	00003119	0000000E	(14.)	LONG
	REAREND	0000310C	00003119	0000000E	(14.)	LONG
	CONCAT	0000310C	00003119	0000000E	(14.)	LONG
	LENGTH	0000310C	00003119	0000000E	(14.)	LONG
	MOVNAM	0000310C	00003119	0000000E	(14.)	LONG
	GETNUM	0000310C	00003119	0000000E	(14.)	LONG
	GETVAL	0000310C	00003118	0000000D	(13.)	LONG
	GETIDENT	0000310C	00003119	0000000E	(14.)	LONG
	UNBLNK	0000310C	00003119	0000000E	(14.)	LONG
	GETMARLIN	0000310C	00003119	0000000E	(14.)	LONG
	ERRORF	0000310C	00003119	0000000E	(14.)	LONG
	VIELDF	0000310C	00003119	0000000E	(14.)	LONG
	DEFINIF	0000310C	00003119	0000000E	(14.)	LONG
	MAKENUM	0000310C	00003119	0000000E	(14.)	LONG
	EQU STF	0000310C	00003119	0000000E	(14.)	LONG
MORSTG		0000311C	0000311F	00000004	(4.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC

Vertical text on the right edge of the page, possibly a page number or marker.

Psect Name	Module Name	Base	End	Length	Align	Attributes
PORSTG		0000311C	0000311F	00000004 (4.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	0000311C	0000311F	00000004 (4.) LONG 2	
	PSCONS	0000311C	0000311F	00000004 (4.) LONG 2	
	PMARK	0000311C	0000311F	00000004 (4.) LONG 2	
	FPOINT	0000311C	0000311F	00000004 (4.) LONG 2	
	SAVCTX	0000311C	0000311F	00000004 (4.) LONG 2	
	RESCTX	0000311C	0000311F	00000004 (4.) LONG 2	
	RESETO	0000311C	0000311F	00000004 (4.) LONG 2	
	ETOBLS	0000311C	0000311F	00000004 (4.) LONG 2	
	ELIMPF	0000311C	0000311F	00000004 (4.) LONG 2	
	PFIELD	0000311C	0000311F	00000004 (4.) LONG 2	
	PSBFLD	0000311C	0000311F	00000004 (4.) LONG 2	
	MDL32CMNSMAIN	0000311C	0000311F	00000004 (4.) LONG 2	
	MDL32\$DATA	0000311C	0000311F	00000004 (4.) LONG 2	
	GETCMD	0000311C	0000311F	00000004 (4.) LONG 2	
	GETSTC	0000311C	0000311F	00000004 (4.) LONG 2	
	STPROC	0000311C	0000311F	00000004 (4.) LONG 2	
	STANEG	0000311C	0000311F	00000004 (4.) LONG 2	
	PLABEL	0000311C	0000311F	00000004 (4.) LONG 2	
	GETUND	0000311C	0000311F	00000004 (4.) LONG 2	
	PVIFLD	0000311C	0000311F	00000004 (4.) LONG 2	
	MDOUTL	0000311C	0000311F	00000004 (4.) LONG 2	
	BDOUTL	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTFLD	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTBCL	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTBLK	0000311C	0000311F	00000004 (4.) LONG 2	
	OUT2LN	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTSTE	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTSTR	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTCNL	0000311C	0000311F	00000004 (4.) LONG 2	
	TMPWRT	0000311C	0000311F	00000004 (4.) LONG 2	
	INISTG	0000311C	0000311F	00000004 (4.) LONG 2	
	CMPSTG	0000311C	0000311F	00000004 (4.) LONG 2	
	INISTR	0000311C	0000311F	00000004 (4.) LONG 2	
	INIFLD	0000311C	0000311F	00000004 (4.) LONG 2	
	SAVSBA	0000311C	0000311F	00000004 (4.) LONG 2	
	CHKALC	0000311C	0000311F	00000004 (4.) LONG 2	
	GETREM	0000311C	0000311F	00000004 (4.) LONG 2	
	EXCCMT	0000311C	0000311F	00000004 (4.) LONG 2	
	CVTEXP	0000311C	0000311F	00000004 (4.) LONG 2	
	GETLIN	0000311C	0000311F	00000004 (4.) LONG 2	
	GETTOK	0000311C	0000311F	00000004 (4.) LONG 2	
	GETEXP	0000311C	0000311F	00000004 (4.) LONG 2	
	PUTMAR	0000311C	0000311F	00000004 (4.) LONG 2	
	PUTBLI	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTBUF	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTMAR	0000311C	0000311F	00000004 (4.) LONG 2	
	OUTBLI	0000311C	0000311F	00000004 (4.) LONG 2	
	LASTNB	0000311C	0000311F	00000004 (4.) LONG 2	
	NEXTNB	0000311C	0000311F	00000004 (4.) LONG 2	
	REAREND	0000311C	0000311F	00000004 (4.) LONG 2	
	CONCAT	0000311C	0000311F	00000004 (4.) LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
MORSTG		0000311C	0000311F	00000004 (4.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NCEXE, RD, WRT,NOVEC
	LENGTH	0000311C	0000311F	00000004 (4.) LONG 2	
	MOVNAM	0000311C	0000311F	00000004 (4.) LONG 2	
	GETNUM	0000311C	0000311F	00000004 (4.) LONG 2	
	GETVAL	0000311C	0000311F	00000004 (4.) LONG 2	
	GETIDENT	0000311C	0000311F	00000004 (4.) LONG 2	
	UNBLNK	0000311C	0000311F	00000004 (4.) LONG 2	
	GETMARLIN	0000311C	0000311F	00000004 (4.) LONG 2	
	ERRORF	0000311C	0000311F	00000004 (4.) LONG 2	
	VIELDF	0000311C	0000311F	00000004 (4.) LONG 2	
	DEFINIF	0000311C	0000311F	00000004 (4.) LONG 2	
	MAKENUM	0000311C	0000311F	00000004 (4.) LONG 2	
	EQLSTF	0000311C	0000311F	00000004 (4.) LONG 2	
PARSE		00003120	0000398F	00000870 (2160.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	00003120	0000398F	00000870 (2160.) LONG 2	
	PSCONS	00003120	0000398F	00000870 (2160.) LONG 2	
	PMARK	00003120	0000398F	00000870 (2160.) LONG 2	
	PPOINT	00003120	0000398F	00000870 (2160.) LONG 2	
	SAVCTX	00003120	0000398F	00000870 (2160.) LONG 2	
	RESECTX	00003120	0000398F	00000870 (2160.) LONG 2	
	RESETO	00003120	0000398F	00000870 (2160.) LONG 2	
	ETOBLS	00003120	0000398F	00000870 (2160.) LONG 2	
	ELIMPF	00003120	0000398F	00000870 (2160.) LONG 2	
	PFIELD	00003120	0000398F	00000870 (2160.) LONG 2	
	PSBFLD	00003120	0000398F	00000870 (2160.) LONG 2	
	MDL32CMNSMAIN	00003120	0000398F	00000870 (2160.) LONG 2	
	MDL32\$DATA	00003120	0000398F	00000870 (2160.) LONG 2	
	GETCMD	00003120	0000398F	00000870 (2160.) LONG 2	
	GETSTC	00003120	0000398F	00000870 (2160.) LONG 2	
	STPROC	00003120	0000398F	00000870 (2160.) LONG 2	
	STANEG	00003120	0000398F	00000870 (2160.) LONG 2	
	PLABEL	00003120	0000398F	00000870 (2160.) LONG 2	
	GETUND	00003120	0000398F	00000870 (2160.) LONG 2	
	PVIELD	00003120	0000398F	00000870 (2160.) LONG 2	
	MDOUTL	00003120	0000398F	00000870 (2160.) LONG 2	
	BDOUTL	00003120	0000398F	00000870 (2160.) LONG 2	
	OUTFLD	00003120	0000398F	00000870 (2160.) LONG 2	
	OUTBC	00003120	0000398F	00000870 (2160.) LONG 2	
	OUTBLK	00003120	0000398F	00000870 (2160.) LONG 2	
	OUT2LN	00003120	0000398F	00000870 (2160.) LONG 2	
	OUTSTE	00003120	0000398F	00000870 (2160.) LONG 2	
	OUTSTR	00003120	0000398F	00000870 (2160.) LONG 2	
	OUTCNL	00003120	0000398F	00000870 (2160.) LONG 2	
	TMPWRT	00003120	0000398F	00000870 (2160.) LONG 2	
	INISTG	00003120	0000398F	00000870 (2160.) LONG 2	
	CMPSTG	00003120	0000398F	00000870 (2160.) LONG 2	
	INISTR	00003120	0000398F	00000870 (2160.) LONG 2	
	INIFLD	00003120	0000398F	00000870 (2160.) LONG 2	
	SAVSBA	00003120	0000398F	00000870 (2160.) LONG 2	
	CHKALC	00003120	0000398F	00000870 (2160.) LONG 2	
	GETREM	00003120	0000398F	00000870 (2160.) LONG 2	

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	----	---	-----	-----	-----
PARSE		00003120	0000398F	00000870 (2160.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	EXCCMT	00003120	0000398F	00000870 (2160.)	LONG 2
	CVTEXP	00003120	0000398F	00000870 (2160.)	LONG 2
	GETLIN	00003120	0000398F	00000870 (2160.)	LONG 2
	GETTOK	00003120	0000398F	00000870 (2160.)	LONG 2
	GETEXP	00003120	0000398F	00000870 (2160.)	LONG 2
	PUTMAR	00003120	0000398F	00000870 (2160.)	LONG 2
	PUTBLI	00003120	0000398F	00000870 (2160.)	LONG 2
	OJTBUF	00003120	0000398F	00000870 (2160.)	LONG 2
	OUTMAR	00003120	0000398F	00000870 (2160.)	LONG 2
	OUTBLI	00003120	0000398F	00000870 (2160.)	LONG 2
	LASTNB	00003120	0000398F	00000870 (2160.)	LONG 2
	NEXTNB	00003120	0000398F	00000870 (2160.)	LONG 2
	REAREND	00003120	0000398F	00000870 (2160.)	LONG 2
	CONCAT	00003120	0000398F	00000870 (2160.)	LONG 2
	LENGTH	00003120	0000398F	00000870 (2160.)	LONG 2
	MOVNAM	00003120	0000398F	00000870 (2160.)	LONG 2
	GETNUM	00003120	0000398F	00000870 (2160.)	LONG 2
	GETVAL	00003120	0000398F	00000870 (2160.)	LONG 2
	GETIDENT	00003120	0000398F	00000870 (2160.)	LONG 2
	UNBLNK	00003120	0000398F	00000870 (2160.)	LONG 2
	GETMARLIN	00003120	0000398F	00000870 (2160.)	LONG 2
	ERRORF	00003120	0000398F	00000870 (2160.)	LONG 2
	VIELDF	00003120	0000398F	00000870 (2160.)	LONG 2
	DEFINIF	00003120	0000398F	00000870 (2160.)	LONG 2
	MAKENUM	00003120	0000398F	00000870 (2160.)	LONG 2
	EQLSTF	00003120	0000398F	00000870 (2160.)	LONG 2
SPCHR		00003990	00003995	00000006 (6.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	00003990	00003995	00000006 (6.)	LONG 2
	PSCONS	00003990	00003995	00000006 (6.)	LONG 2
	PMARK	00003990	00003995	00000006 (6.)	LONG 2
	PPOINT	00003990	00003995	00000006 (6.)	LONG 2
	SAVCTX	00003990	00003995	00000006 (6.)	LONG 2
	RESCTX	00003990	00003995	00000006 (6.)	LONG 2
	RESETO	00003990	00003995	00000006 (6.)	LONG 2
	ETOBLS	00003990	00003995	00000006 (6.)	LONG 2
	ELIMPF	00003990	00003995	00000006 (6.)	LONG 2
	PFIELD	00003990	00003995	00000006 (6.)	LONG 2
	PSBFLD	00003990	00003995	00000006 (6.)	LONG 2
	MDL32CMNSMAIN	00003990	00003995	00000006 (6.)	LONG 2
	MDL32\$DATA	00003990	00003995	00000006 (6.)	LONG 2
	GETCMD	00003990	00003995	00000006 (6.)	LONG 2
	GETSTC	00003990	00003995	00000006 (6.)	LONG 2
	STPROC	00003990	00003995	00000006 (6.)	LONG 2
	STANEG	00003990	00003995	00000006 (6.)	LONG 2
	PLABEL	00003990	00003995	00000006 (6.)	LONG 2
	GETUND	00003990	00003995	00000006 (6.)	LONG 2
	PVIELD	00003990	00003995	00000006 (6.)	LONG 2
	MDOUTL	00003990	00003995	00000006 (6.)	LONG 2
	BDOUTL	00003990	00003995	00000006 (6.)	LONG 2
	OUTFLD	00003990	00003995	00000006 (6.)	LONG 2

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
SPCHR		00003990	00003995	00000006 (6.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	OUTBCL	00003990	00003995	00000006 (6.) LONG 2	
	OUTBLK	00003990	00003995	00000006 (6.) LONG 2	
	OUT2LN	00003990	00003995	00000006 (6.) LONG 2	
	OUTSTE	00003990	00003995	00000006 (6.) LONG 2	
	OUTSTR	00003990	00003995	00000006 (6.) LONG 2	
	OUTCNL	00003990	00003995	00000006 (6.) LONG 2	
	TMPWRT	00003990	00003995	00000006 (6.) LONG 2	
	INISTG	00003990	00003995	00000006 (6.) LONG 2	
	COMPSTG	00003990	00003995	00000006 (6.) LONG 2	
	INISTP	00003990	00003995	00000006 (6.) LONG 2	
	INIFLD	00003990	00003995	00000006 (6.) LONG 2	
	SAVSBA	00003990	00003995	00000006 (6.) LONG 2	
	CHKALC	00003990	00003995	00000006 (6.) LONG 2	
	GETREM	00003990	00003995	00000006 (6.) LONG 2	
	EXCCMT	00003990	00003995	00000006 (6.) LONG 2	
	CVTEXP	00003990	00003995	00000006 (6.) LONG 2	
	GETLIN	00003990	00003995	00000006 (6.) LONG 2	
	GETTOK	00003990	00003995	00000006 (6.) LONG 2	
	GETEXP	00003990	00003995	00000006 (6.) LONG 2	
	PUTMAR	00003990	00003995	00000006 (6.) LONG 2	
	PUTBLI	00003990	00003995	00000006 (6.) LONG 2	
	OUTBUF	00003990	00003995	00000006 (6.) LONG 2	
	OUTMAR	00003990	00003995	00000006 (6.) LONG 2	
	OUTBLI	00003990	00003995	00000006 (6.) LONG 2	
	LASTNB	00003990	00003995	00000006 (6.) LONG 2	
	NEXTNB	00003990	00003975	00000006 (6.) LONG 2	
	REAREND	00003990	00003995	00000006 (6.) LONG 2	
	CONCAT	00003990	00003995	00000006 (6.) LONG 2	
	LENGTH	00003990	00003995	00000006 (6.) LONG 2	
	MOVNAM	00003990	00003995	00000006 (6.) LONG 2	
	GETNUM	00003990	00003995	00000006 (6.) LONG 2	
	GETVAL	00003990	00003995	00000006 (6.) LONG 2	
	GETIDENT	00003990	00003995	00000006 (6.) LONG 2	
	UNBLNK	00003990	00003995	00000006 (6.) LONG 2	
	GETMARLIN	00003990	00003995	00000006 (6.) LONG 2	
	ERRORF	00003990	00003995	00000006 (6.) LONG 2	
	VIELDF	00003990	00003995	00000006 (6.) LONG 2	
	DEFINIF	00003990	00003995	00000006 (6.) LONG 2	
	MAKENUM	00003990	00003995	00000006 (6.) LONG 2	
	EQLSTF	00003990	00003995	00000006 (6.) LONG 2	
STGS		00003998	00003BE1	0000024A (586.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	00003998	00003BE1	0000024A (586.) LONG 2	
	PSCONS	00003998	00003BE1	0000024A (586.) LONG 2	
	PMARK	00003998	00003BE1	0000024A (586.) LONG 2	
	PPOINT	00003998	00003BE1	0000024A (586.) LONG 2	
	SAVCTX	00003998	00003BE1	0000024A (586.) LONG 2	
	RESCTX	00003998	00003BE1	0000024A (586.) LONG 2	
	RESETO	00003998	00003BE1	0000024A (586.) LONG 2	
	ETOBLS	00003998	00003BE1	0000024A (586.) LONG 2	
	ELIMPF	00003998	00003BE1	0000024A (586.) LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
STGS		00003998	00003BE1	0000024A (586.)	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PFIELD	00003998	00003BE1	0000024A (586.)	
	PSBFLD	00003998	00003BE1	0000024A (586.)	
	MDL32CMNSMAIN	00003998	00003BE1	0000024A (586.)	
	MDL32\$DATA	00003998	00003BE1	0000024A (586.)	
	GETCMD	00003998	00003BE1	0000024A (586.)	
	GETSTC	00003998	00003BE1	0000024A (586.)	
	STPROC	00003998	00003BE1	0000024A (586.)	
	STANEG	00003998	00003BE1	0000024A (586.)	
	PLABEL	00003998	00003BE1	0000024A (586.)	
	GETUND	00003998	00003BE1	0000024A (586.)	
	PVIELD	00003998	00003BE1	0000024A (586.)	
	MDOUTL	00003998	00003BE1	0000024A (586.)	
	BDOUTL	00003998	00003BE1	0000024A (586.)	
	OUTFLD	00003998	00003BE1	0000024A (586.)	
	OUTBCL	00003998	00003BE1	0000024A (586.)	
	OUTBLK	00003998	00003BE1	0000024A (586.)	
	C 2LN	00003998	00003BE1	0000024A (586.)	
	OUTSTE	00003998	00003BE1	0000024A (586.)	
	OUTSTR	00003998	00003BE1	0000024A (586.)	
	OUTCNL	00003998	00003BE1	0000024A (586.)	
	TMPWRT	00003998	00003BE1	0000024A (586.)	
	INISTG	00003998	00003BE1	0000024A (586.)	
	CMPSTG	00003998	00003BE1	0000024A (586.)	
	INISTR	00003998	00003BE1	0000024A (586.)	
	INIFLD	00003998	00003BE1	0000024A (586.)	
	SAVSBA	00003998	00003BE1	0000024A (586.)	
	CHKALC	00003998	00003BE1	0000024A (586.)	
	GETREM	00003998	00003BE1	0000024A (586.)	
	EXCCMT	00003998	00003BE1	0000024A (586.)	
	CVTEXP	00003998	00003BE1	0000024A (586.)	
	GETLIN	00003998	00003BE1	0000024A (586.)	
	GETTOK	00003998	00003BE1	0000024A (586.)	
	GETEXP	00003998	00003BE1	0000024A (586.)	
	PUTMAR	00003998	00003BE1	0000024A (586.)	
	PUTBLI	00003998	00003BE1	0000024A (586.)	
	OUTBUF	00003998	00003BE1	0000024A (586.)	
	OUTMAR	00003998	00003BE1	0000024A (586.)	
	OUTBLI	00003998	00003BE1	0000024A (586.)	
	LASTNB	00003998	00003BE1	0000024A (586.)	
	NEXTNB	00003998	00003BE1	0000024A (586.)	
	REAREND	00003998	00003BE1	0000024A (586.)	
	CONCAT	00003998	00003BE1	0000024A (586.)	
	LENGTH	00003998	00003BE1	0000024A (586.)	
	MOVNAM	00003998	00003BE1	0000024A (586.)	
	GETNUM	00003998	00003BE1	0000024A (586.)	
	GETVAL	00003998	00003BE1	0000024A (586.)	
	GETIDENT	00003998	00003BE1	0000024A (586.)	
	UNBLNK	00003998	00003BE1	0000024A (586.)	
	GETMARLIN	00003998	00003BE1	0000024A (586.)	
	ERRORF	00003998	00003BE1	0000024A (586.)	
	VIELDF	00003998	00003BE1	0000024A (586.)	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
STGS		00003998	00003BE1	0000024A (586.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	DEFINIF	00003998	00003BE1	0000024A (586.)	LONG 2
	MAKENUM	00003998	00003BE1	0000024A (586.)	LONG 2
	EQLSTF	00003998	00003BE1	0000024A (586.)	LONG 2
TEXT		00003BE4	00003D92	000001AF (431.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	00003BE4	00003D92	000001AF (431.)	LONG 2
	PSCONS	00003BE4	00003D92	000001AF (431.)	LONG 2
	PMARK	00003BE4	00003D92	000001AF (431.)	LONG 2
	PPOINT	00003BE4	00003D92	000001AF (431.)	LONG 2
	SAVCTX	00003BE4	00003D92	000001AF (431.)	LONG 2
	RESCTX	00003BE4	00003D92	000001AF (431.)	LONG 2
	RESETO	00003BE4	00003D92	000001AF (431.)	LONG 2
	ETOBLS	00003BE4	00003D92	000001AF (431.)	LONG 2
	ELIMPF	00003BE4	00003D92	000001AF (431.)	LONG 2
	PFIELD	00003BE4	00003D92	000001AF (431.)	LONG 2
	PSBFLD	00003BE4	00003D92	000001AF (431.)	LONG 2
	MDL32CMNSMAIN	00003BE4	00003D92	000001AF (431.)	LONG 2
	MDL32\$DATA	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETCMD	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETSTC	00003BE4	00003D92	000001AF (431.)	LONG 2
	STPROC	00003BE4	00003D92	000001AF (431.)	LONG 2
	STANEG	00003BE4	00003D92	000001AF (431.)	LONG 2
	PLABEL	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETUND	00003BE4	00003D92	000001AF (431.)	LONG 2
	PVFIELD	00003BE4	00003D92	000001AF (431.)	LONG 2
	MDOU TL	00003BE4	00003D92	000001AF (431.)	LONG 2
	BDOU TL	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTFLD	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTBCL	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTBLK	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUT2LN	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTSTE	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTSTR	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTCNL	00003BE4	00003D92	000001AF (431.)	LONG 2
	TMPWRT	00003BE4	00003D92	000001AF (431.)	LONG 2
	INISTG	00003BE4	00003D92	000001AF (431.)	LONG 2
	CMPSTG	00003BE4	00003D92	000001AF (431.)	LONG 2
	INISTR	00003BE4	00003D92	000001AF (431.)	LONG 2
	INIFLD	00003BE4	00003D92	000001AF (431.)	LONG 2
	SAVSBA	00003BE4	00003D92	000001AF (431.)	LONG 2
	CHKALC	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETREM	00003BE4	00003D92	000001AF (431.)	LONG 2
	EXCCMT	00003BE4	00003D92	000001AF (431.)	LONG 2
	CVTEXP	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETLIN	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETTOK	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETEXP	00003BE4	00003D92	000001AF (431.)	LONG 2
	PUTMAR	00003BE4	00003D92	000001AF (431.)	LONG 2
	PUTBLI	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTBUF	00003BE4	00003D92	000001AF (431.)	LONG 2
	OUTMAR	00003BE4	00003D92	000001AF (431.)	LONG 2

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
TEXT		00003BE4	00003D92	000001AF (431.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	OUTBLI	00003BE4	00003D92	000001AF (431.)	LONG 2
	LASTNB	00003BE4	00003D92	000001AF (431.)	LONG 2
	NEXTNB	00003BE4	00003D92	000001AF (431.)	LONG 2
	REAREND	00003BE4	00003D92	000001AF (431.)	LONG 2
	CONCAT	00003BE4	00003D92	000001AF (431.)	LONG 2
	LENGTH	00003BE4	00003D92	000001AF (431.)	LONG 2
	MOVNAM	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETNUM	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETVAL	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETIDENT	00003BE4	00003D92	000001AF (431.)	LONG 2
	UNBLNK	00003BE4	00003D92	000001AF (431.)	LONG 2
	GETMARLIN	00003BE4	00003D92	000001AF (431.)	LONG 2
	ERRORF	00003BE4	00003D92	000001AF (431.)	LONG 2
	VIELDF	00003BE4	00003D92	000001AF (431.)	LONG 2
	DEFINIF	00003BE4	00003D92	000001AF (431.)	LONG 2
	MAKENUM	00003BE4	00003D92	000001AF (431.)	LONG 2
	EQLSTF	00003BE4	00003D92	000001AF (431.)	LONG 2
VAR		00003D94	00003D9F	0000000C (12.)	LONG 2 PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	PCONST	00003D94	00003D9F	0000000C (12.)	LONG 2
	PSCONS	00003D94	00003D9F	0000000C (12.)	LONG 2
	PMARK	00003D94	00003D9F	0000000C (12.)	LONG 2
	PPOINT	00003D94	00003D9F	0000000C (12.)	LONG 2
	SAVCTX	00003D94	00003D9F	0000000C (12.)	LONG 2
	RESCTX	00003D94	00003D9F	0000000C (12.)	LONG 2
	RESETO	00003D94	00003D9F	0000000C (12.)	LONG 2
	ETOBLS	00003D94	00003D9F	0000000C (12.)	LONG 2
	ELIMPF	00003D94	00003D9F	0000000C (12.)	LONG 2
	PFIELD	00003D94	00003D9F	0000000C (12.)	LONG 2
	PSBFLD	00003D94	00003D9F	0000000C (12.)	LONG 2
	MDL32CMNSMAIN	00003D94	00003D9F	0000000C (12.)	LONG 2
	MDL32\$DATA	00003D94	00003D9F	0000000C (12.)	LONG 2
	GETCMD	00003D94	00003D9F	0000000C (12.)	LONG 2
	GETSTC	00003D94	00003D9F	0000000C (12.)	LONG 2
	STPROC	00003D94	00003D9F	0000000C (12.)	LONG 2
	STANEG	00003D94	00003D9F	0000000C (12.)	LONG 2
	PLABEL	00003D94	00003D9F	0000000C (12.)	LONG 2
	GETUND	00003D94	00003D9F	0000000C (12.)	LONG 2
	PVIELD	00003D94	00003D9F	0000000C (12.)	LONG 2
	MDOUTL	00003D94	00003D9F	0000000C (12.)	LONG 2
	BDOUTL	00003D94	00003D9F	0000000C (12.)	LONG 2
	OUTFLD	00003D94	00003D9F	0000000C (12.)	LONG 2
	OUTBCL	00003D94	00003D9F	0000000C (12.)	LONG 2
	OUTBLK	00003D94	00003D9F	0000000C (12.)	LONG 2
	OUT2LN	00003D94	00003D9F	0000000C (12.)	LONG 2
	OUTSTE	00003D94	00003D9F	0000000C (12.)	LONG 2
	OUTSTR	00003D94	00003D9F	0000000C (12.)	LONG 2
	OUTCNL	00003D94	00003D9F	0000000C (12.)	LONG 2
	TMPWRT	00003D94	00003D9F	0000000C (12.)	LONG 2
	INISTG	00003D94	00003D9F	0000000C (12.)	LONG 2
	CMPSTG	00003D94	00003D9F	0000000C (12.)	LONG 2

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
VARS	INISTR	00003D94	00003D9F	0000000C (12.) LONG	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
	INIFLD	00003D94	00003D9F	0000000C (12.) LONG	
	SAVSBA	00003D94	00003D9F	0000000C (12.) LONG	
	CHKALC	00003D94	00003D9F	0000000C (12.) LONG	
	GETREM	00003D94	00003D9F	0000000C (12.) LONG	
	EXCCMT	00003D94	00003D9F	0000000C (12.) LONG	
	CVTEXP	00003D94	00003D9F	0000000C (12.) LONG	
	GETLIN	00003D94	00003D9F	0000000C (12.) LONG	
	GETTOK	00003D94	00003D9F	0000000C (12.) LONG	
	GETEXP	00003D94	00003D9F	0000000C (12.) LONG	
	PUTMAR	00003D94	00003D9F	0000000C (12.) LONG	
	PUTBLI	00003D94	00003D9F	0000000C (12.) LONG	
	OUTBUF	00003D94	00003D9F	0000000C (12.) LONG	
	OUTMAR	00003D94	00003D9F	0000000C (12.) LONG	
	OUTBLI	00003D94	00003D9F	0000000C (12.) LONG	
	LASTNB	00003D94	00003D9F	0000000C (12.) LONG	
	NEXTNB	00003D94	00003D9F	0000000C (12.) LONG	
	REAREND	00003D94	00003D9F	0000000C (12.) LONG	
	CONCAT	00003D94	00003D9F	0000000C (12.) LONG	
	LENGTH	00003D94	00003D9F	0000000C (12.) LONG	
	MOVNAM	00003D94	00003D9F	0000000C (12.) LONG	
	GETNUM	00003D94	00003D9F	0000000C (12.) LONG	
	GETVAL	00003D94	00003D9F	0000000C (12.) LONG	
	GETIDENT	00003D94	00003D9F	0000000C (12.) LONG	
	UNBLNK	00003D94	00003D9F	0000000C (12.) LONG	
GETMARLIN	00003D94	00003D9F	0000000C (12.) LONG		
ERRORF	00003D94	00003D9F	0000000C (12.) LONG		
VIELDF	00003D94	00003D9F	0000000C (12.) LONG		
DEFINIF	00003D94	00003D9F	0000000C (12.) LONG		
MAKENUM	00003D94	00003D9F	0000000C (12.) LONG		
EQLSTF	00003D94	00003D9F	0000000C (12.) LONG		
\$CODE	PCONST	00003E00	0000AAA7	00006CAB (27816.) LONG	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	PSCONS	00003E00	00004705	00000906 (2310.) LONG	
	PMARK	00004708	0000490D	00000206 (518.) LONG	
	PPOINT	00004910	0000499D	0000008E (142.) LONG	
	SAVCTX	000049AC	00004AAD	0000010E (270.) LONG	
	RESCTX	00004AB0	00004B08	00000059 (89.) LONG	
	RESETO	00004B0C	00004B5F	00000054 (84.) LONG	
	RESETO	00004B60	00004B99	0000003A (58.) LONG	
	ETOBLS	00004B9C	00004F84	000003E9 (1001.) LONG	
	MTCHR	00004F88	00004FEB	00000064 (100.) LONG	
	ELIMPF	00004FEC	000050EE	00000103 (259.) LONG	
	ETOMAR	000050F0	00005250	00000161 (353.) LONG	
	PFIELD	00005254	00005675	00000422 (1058.) LONG	
	PSBFLD	00005678	00005D4D	000006D6 (1750.) LONG	
	MDL32CMNSMAIN	00005D50	00005D7D	0000002E (46.) LONG	
	GETCMD	00005D80	0000609A	0000031B (795.) LONG	
	LITSTG	0000609C	00006146	000000AB (171.) LONG	
	NUMSTG	00006148	000061EA	000000A3 (163.) LONG	
	GETSTC	000061EC	000062BF	000000D4 (212.) LONG	

<u>Psec: Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
SCODE		00003E00	0000AAA7	00006CAB (27816.)	LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	STPROC	000062C0	0000661D	0000035E (862.)	LONG 2	
	STANEG	00006620	0000668A	0000006B (107.)	LONG 2	
	PLABEL	0000668C	000066E3	00000058 (88.)	LONG 2	
	GETUND	000066E4	00006777	00000094 (148.)	LONG 2	
	PVIELD	0000677E	00006CE5	0000056E (1390.)	LONG 2	
	MDOUFL	00006CE8	000078C7	00000CBE0 (3040.)	LONG 2	
	BDOUTL	000078C8	0000865A	00000D93 (3475.)	LONG 2	
	OUTFLD	0000865C	0000876B	00000110 (272.)	LONG 2	
	OUTBCL	0000876C	0000882B	000000C0 (192.)	LONG 2	
	OUTBLK	0000882C	0000893F	00000114 (276.)	LONG 2	
	OUT2LN	00008940	0000898A	0000004B (75.)	LONG 2	
	OUTSTE	0000898C	00008AB1	00000126 (294.)	LONG 2	
	OUTSTR	00008AB4	00008C2F	0000017C (380.)	LONG 2	
	OUTCNL	00008C30	00008CB0	0000008E (142.)	LONG 2	
	TMPWPT	00008CC0	00008D07	00000048 (72.)	LONG 2	
	INISTG	00008D08	00008EB3	000001AC (428.)	LONG 2	
	CMPSTG	00008EB4	00008F0A	00000057 (87.)	LONG 2	
	MOVSTG	00008F0C	00008F52	00000047 (71.)	LONG 2	
	INISTR	00008F54	00008FD3	00000080 (128.)	LONG 2	
	INIFLD	00008FD4	00009014	00000041 (65.)	LONG 2	
	SAVSBA	00009018	000090B4	0000009D (157.)	LONG 2	
	CHKALC	000090B8	000090F8	00000041 (65.)	LONG 2	
	GETREM	000090FC	00009145	0000004A (74.)	LONG 2	
	EXCCMT	00009148	00009193	0000004C (76.)	LONG 2	
	CVTEXP	00009194	000091FE	0000006B (107.)	LONG 2	
	GETLIN	00009200	0000931D	0000011E (286.)	LONG 2	
	GETTOK	00009320	00009460	00000141 (321.)	LONG 2	
	INTVAL	00009464	000094D1	0000006E (110.)	LONG 2	
	GETEXP	000094D4	00009562	0000008F (143.)	LONG 2	
	PUTMAR	00009564	000095BD	0000005A (90.)	LONG 2	
	PUTBLI	000095C0	00009619	0000005A (90.)	LONG 2	
	OUTBUF	0000961C	000096AD	00000092 (146.)	LONG 2	
	OUTMAR	000096B0	000096C0	00000011 (17.)	LONG 2	
	OUTBLI	000096C4	000096D4	00000011 (17.)	LONG 2	
	LASTNB	000096D8	00009728	00000051 (81.)	LONG 2	
	NEXTNB	0000972C	0000977A	0000004F (79.)	LONG 2	
	REAREND	0000977C	000097C8	0000004D (77.)	LONG 2	
	CONCAT	000097CC	0000987B	000000B0 (176.)	LONG 2	
	LENGTH	0000987C	000098B9	0000003E (62.)	LONG 2	
	MOVNAM	000098BC	00009903	00000048 (72.)	LONG 2	
	GETNUM	00009904	00009A17	00000114 (276.)	LONG 2	
	GETVAL	00009A18	00009B4E	00000137 (311.)	LONG 2	
	GETIDENT	00009B50	00009C1C	000000CD (205.)	LONG 2	
	IDENT	00009C20	00009C74	00000055 (85.)	LONG 2	
	UNBLNK	00009C78	00009CD1	0000005A (90.)	LONG 2	
	GETMARLIN	00009CD4	00009D4C	00000079 (121.)	LONG 2	
	ERRORF	00009D50	00009E7D	0000012E (302.)	LONG 2	
	VIELDF	00009E80	0000A1F9	0000037A (890.)	LONG 2	
	DEFINIF	0000A1FC	0000A4E5	000002EA (746.)	LONG 2	
	PUTLINE	0000A4E8	0000A57A	00000053 (147.)	LONG 2	
	MAKENUM	0000A57C	0000A615	0000009A (154.)	LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
SCODE	EQUJSTF	00003E00 0000A618	0000AAA7 0000AAA7	00006CAB () 00000490 ()	27816.) LONG 2 1168.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...		
BDOUTL	000078C8-R	BDOUTL	OUTFLD PPOINT PFIELD STPROC	PCONST PSCONS STPROC	PLABEL PFIELD PMARK
CHKALC	000090B8-R	CHKALC	PFIELD STPROC		
CMPSTG	00008EB4-R	CMPSTG	DEFINIF	EQUALSTF	MAKENUM
CONCAT	000097CC-R	CONCAT	DEFINIF	PSCONS	VIELDF
CVTEXP	00009194-R	CVTEXP	PCONST		
DEFINIF	0000A1FC-R	DEFINIF	REAREND		
ELIMPF	00004FEC-R	ELIMPF	ETOMAR		
EQUALSTF	0000A618-R	EQUALSTF	DEFINIF		
ERRORF	00009D5C-R	ERRORF	CONCAT GETNUM VIELDF	DEFINIF GETVAL	EQUALSTF LENGTH GETIDENT MOVNAM
ETOBLS	00004B9C-R	ETOBLS	CVTEXP		
ETOMAR	000050F0-R	ETOMAR	CVTEXP		
EXCCMT	00009148-R	EXCCMT	BDOUTL OUTSTR GFTCMD	OUT2LN	OUTBCL OUTSTE
FOR\$CLOSE	0000AC48-RX	FORRTL	LITSTG	NUMSTG	
FOR\$DECODE_MF	0000AC74-RX	FORRTL	LITSTG	MAKENUM	NUMSTG
FOR\$ENCODE_MF	0000AC80-RX	FORRTL	STANEG		
FOR\$ENDFILE	0000AC84-RX	FORRTL	GETCMD		
FOR\$EXIT	0000AC8C-RX	FORRTL	ERRORF	GETMARLIN	PUTLINE
FOR\$IO_B_R	0000AC50-RX	FORRTL	BDOUTL	ERRORF	ETOMAR
FOR\$IO_END	0000AC68-RX	FORRTL	GETLIN MAKENUM	GETMARLIN	GETCMD LITSTG
			MDOUTL	MDOUTL	GETSTC
			OUTBLK	OUTBUF	NUMSTG
			OUTSTE	OUTCNL	OUTBCL
			PLABEL	OUTSTR	OUTFLD
			PSCONS	OUTSTR	PFIELD
			TMPWRT	PMARK	PSBFLD
			MAKENUM	PUTLINE	STPROC
FOR\$IO_L_R	0000AC58-RX	FORRTL	BDOUTL		
FOR\$IO_W_R	0000AC54-RX	FORRTL	MDOUTL	GETLIN	GETMARLIN
			OUTBUF	NUMSTG	OUTBCL
			PSBFLD	OUTFLD	OUTBLK
			TMPWRT	PSCONS	PFIELD STPROC
FOR\$IO_X_DA	0000AC5C-RX	FORRTL	NUMSTG		
FOR\$IO_X_NL	0000AC64-RX	FORRTL	BDOUTL	MDOUTL	OUTBCL
			OUTSTR	PCONST	PFIELD
			PSCONS	PFIELD	OUTSTE PSBFLD
			GETLIN	TMPWRT	
FOR\$IO_X_SB	0000AC60-RX	FORRTL	GETCMD		
FOR\$OPEN	0000AC4C-RX	FORRTL	GETLIN	GETMARLIN	
FOR\$READ_SF	0000AC78-RX	FORRTL	GETLIN		
FOR\$READ_SU	0000AC6C-RX	FORRTL	GETCMD	STANEG	STPROC
FOR\$REWIND	0000AC88-RX	FORRTL	GETCMD		
FOR\$STOP	0000AC90-RX	FORRTL	GETCMD		
FOR\$WRITE_SF	0000AC7C-RX	FORRTL	BDOUTL	ERRORF	ETOMAR
			GETSTC	MDOUTL	OUTBCL
			OUTBUF	OUTCNL	OUTFLD
					GETCMD OUTBLK OUTSTE

Symbol	Value	Defined By	Referenced By ...		
			OUTSTR	PCONST	PLABEL
			PMARK	PPOINT	PSCONS
			PUTLINE	PVFIELD	STPROC
FOR\$WRITE_SU	0000AC70-RX	FORRTL	TMPWRT		
GETCMD	00005D80-R	GETCMD	MDL32CMNSMAIN		
GETEXP	000094D4-R	GETEXP	PCONST	PSCONS	
GETIDENT	00009B50-R	GETIDENT	DEFINIF	EQUALSTF	REAREND
GETLIN	00009200-R	GETLIN	PCONST	PVFIELD	STPROC
GETMARLIN	00009CD4-R	GETMARLIN	DEFINIF	EQUALSTF	REAREND
GETNUM	00009904-R	GETNUM	DEFINIF	EQUALSTF	VIELDF
GETREM	000090FC-R	GETREM	PCONST	PVFIELD	PSBFLD
GETSTC	000061EC-R	GETSTC	STPROC		
GETTOK	00009320-R	GETTOK	GETSTC	PCONST	PLABEL
			PMARK	PPOINT	PSCONS
			PVFIELD	STPROC	
GETUND	000066E4-R	GETUND	PFIELD	PSBFLD	
GETVAL	00009A18-R	GETVAL	GETNUM		
IDENT	00009C20-R	IDENT	DEFINIF	EQUALSTF	REAREND
INIFLD	00008FD4-R	INIFLD	PFIELD	PSBFLD	VIELDF
INISTG	00008D08-R	INISTG	MDL32CMNSMAIN		
INISTR	00008F54-R	INISTR	GETSTC		
INTVAL	00009464-R	INTVAL	PFIELD	PMARK	PPOINT
			PVFIELD		PSBFLD
LASTNB	000096D8-R	LASTNB	GETSTC	PCONST	PFIELD
			PVFIELD		PSBFLD
LENGTH	0000987C-R	LENGTH	DEFINIF	EQUALSTF	VIELDF
LIB\$GET FOREIGN	0000AC9C-RX	LIBRTL	GETCMD		
LIB\$INDEX	0000ACA0-RX	LIBRTL	GETCMD		
LIB\$STOP	0000ACA4-RX	LIBRTL	GETCMD		
LITSTG	0000609C-R	LITSTG	INISTG		
MAKENUM	0000A57C-R	MAKENUM	DEFINIF	EQUALSTF	VIELDF
MDL32CMNSMAIN	00005D50-R	MDL32CMNSMAIN			
MDOUTL	00006CE8-R	MDOUTL	OUTFLD	PCONST	PLABEL
			PPOINT	PSCONS	PMARK
MOVNAM	0000988C-R	MOVNAM	DEFINIF	EQUALSTF	VIELDF
MOVSTG	00008F0C-R	MOVSTG	CVTEXP	GETSTC	PCONST
			PLABEL	PSBFLD	PSCONS
MTCHR	00004F88-R	MTCHR	ELIMPF		
NEXTNB	0000972C-R	NEXTNB	PCONST		
NUMSTG	00006148-R	NUMSTG	BDOUTL	MDOUTL	OUTBLK
OUT2LN	00008940-R	OUT2LN	PCONST	PFIELD	PMARK
			PVFIELD	STPROC	
OUTBCL	0000876C-R	OUTBCL	PCONST	PVFIELD	
OUTBLI	000096C4-R	OUTBLI	BDOUTL	OUT2LN	OUTBCL
			OUTSTR		OUTSTE
OUTBLK	0000882C-R	OUTBLK	CHKALC	PSBFLD	
OUTBUF	0000961C-R	OUTBUF	OUTBLI	OUTMAR	
OUTCNL	00008C30-R	OUTCNL	PCONST		
OUTFLD	0000865C-R	OUTFLD	PFIELD	PSBFLD	
OUTMAR	00009680-R	OUTMAR	MDOUTL	OUT2LN	OUTBCL
			OUTCNL	OUTSTE	OUTSTR
OUTSTE	0000898C-R	OUTSTE	STPROC		

Symbol	Value	Defined By	Referenced By ...			
OUTSTR	00008AB4-R	OUTSTR	GETSTC			
PCONST	00003E00-R	PCONST	STPROC			
PFIELD	00005254-R	PFIELD	STPROC			
PLABEL	0000668C-R	PLABEL	STPROC			
PMARK	00004910-R	PMARK	STPROC			
PPOINT	000049A0-R	PPOINT	STPROC			
PSBFLD	00005678-R	PSBFLD	STPROC			
PSCONS	00004708-R	PSCONS	PCONST			
PUTBLI	000095C0-R	PUTBLI	BDOU TL	OUT2LN	OUTBCL	OUTSTE
PUTLINE	0000A4E8-R	PUTLINE	OUTSTR			
PUTMAR	00009564-R	PUTMAR	DEFINIF	EQU LSTF	REAREND	VIELDF
			MDOUTL	OUT2LN	OUTBCL	OUTBLK
			OUTCNL	OUTSTE	OUTSTR	
PVIELDF	00006778-R	PVIELDF	STPROC			
REAREND	0000977C-R	REAREND	GETCMD			
RESCTX	00004B0C-R	RESCTX	PPOINT			
RESETO	00004B60-R	RESETO	PPOINT			
SAVCTX	00004AB0-R	SAVCTX	PMARK	PPOINT		
SAVSBA	00009018-R	SAVSBA	PFIELD	PSBFLD		
STANEG	00006620-R	STANEG	PFIELD	PPOINT	STPROC	
STPROC	000062C0-R	STPROC	GETCMD			
TMPWRT	00008CC0-R	TMPWRT	OUT2LN			
UNBLNK	00009C78-R	UNBLNK	DEFINIF	EQU LSTF	GETIDENT	GETVAL
			REAREND	VIELDF		
VIELDF	00009E80-R	VIELDF	DEFINIF			

PCO
PRC
10
10
10
ENT
VAF
10
10
10
AR

! Symbols By Value !

Value	Symbols...
-----	-----
00003E00	R-PCONST
00004708	R-PSCONS
00004910	R-PMARK
000049A0	R-PPOINT
00004AB0	R-SAVCTX
00004B0C	R-RESCTX
0C004B60	R-RESETO
00004B9C	R-ETOBLS
00004F88	R-MTCHR
00004FEC	R-ELIMPF
000050F0	R-ETOMAR
00005254	R-PFIELD
00005678	R-PSBFLD
00005D50	R-MDL32CMNSMAIN
00005D80	R-GETCMD
0000609C	R-LITSTG
00006148	R-NUMSTG
000061EC	R-GETSTC
000062C0	R-STPROC
00006620	R-STANEG
0000668C	R-PLABEL
000066E4	R-GETUND
00006778	R-PVIELD
00006CE8	R-MDOUTL
000078C8	R-BDOUTL
0000865C	R-OUTFLD
0000876C	R-OUTBCL
0000882C	R-OUTBLK
00008940	R-OUT2LN
0000898C	R-OUTSTE
00008AB4	R-OUTSTR
00008C30	R-OUTCNL
00008CC0	R-TMPWRT
00008D08	R-INISTG
00008EB4	R-CMPSTG
00008F0C	R-MOVSTG
00008F54	R-INISTR
00008FD4	R-INIFLD
00009018	R-SAVSBA
0000908C	R-CHKALC
000090FC	R-GETREM
00009148	R-EXCCMT
00009194	R-CVTEXP
00009200	R-GETLIN
00009320	R-GETTOK
00009464	R-INTVAL
000094D4	R-GETEXP
00009564	R-PUTMAR
000095C0	R-PUTBLI

Value	Symbols...
0000961C	R-OUTBUF
000096B0	R-OUTMAR
000096C4	R-OUTBLI
000096D8	R-LASTNB
0000972C	R-NEXTNB
0000977C	R-REAREND
000097CC	R-CONCAT
0000987C	R-LENGTH
000098BC	R-MOVNAM
00009904	R-GETNUM
00009A18	R-GETVAL
00009B50	R-GETIDENT
00009C20	R-IDENT
00009C78	R-UNBLNK
00009CD4	R-GETMARLIN
00009D50	R-ERRORF
00009E80	R-VIELDF
0000A1FC	R-DEFINIF
0000A4E8	R-PUTLINE
0000A57C	R-MAKENUM
0000A618	R-EQULSTF
0000AC48	RX-FOR\$CLOSE
0000AC4C	RX-FOR\$OPEN
0000AC50	RX-FOR\$IO_B_R
0000AC54	RX-FOR\$IO_W_R
0000AC58	RX-FOR\$IO_L_R
0000AC5C	RX-FOR\$IO_X_DA
0000AC60	RX-FOR\$IO_X_SB
0000AC64	RX-FOR\$IO_X_NL
0000AC68	RX-FOR\$IO_END
0000AC6C	RX-FOR\$READ_SU
0000AC70	RX-FOR\$WRITE_SU
0000AC74	RX-FOR\$DECODE_MF
0000AC78	RX-FOR\$READ_SF
0000AC7C	RX-FOR\$WRITE_SF
0000AC80	RX-FOR\$ENCODE_MF
0000AC84	RX-FOR\$ENDFILE
0000AC88	RX-FOR\$REWIND
0000AC8C	RX-FOR\$EXIT
0000AC90	RX-FOR\$STOP
0000AC9C	RX-LIB\$GET FOREIGN
0000ACA0	RX-LIB\$INDEX
0000ACA4	RX-LIB\$STOP

LAI

FUI

! Image Synopsis !

Virtual memory allocated: 00000200 0000ADFF 0000AC00 (44032. bytes, 86. pages)
Stack size: 20. pages
Image header virtual block limits: 1. (1. block)
Image binary virtual block limits: 2. 87. (86. blocks)
Image name and identification: MDL32 01
Number of files: 5.
Number of modules: 73.
Number of program sections: 15.
Number of global symbols: 460.
Number of cross references: 389.
Number of image sections: 10.
User transfer address: 00005D50
Number of code references to shareable images: 22.
Image type: EXECUTABLE.
Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[MDL32.LIS]MDL32.MAP;1
Estimated map length: 130. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	72	00:00:00.19	00:00:00.60
Pass 1:	239	00:00:02.62	00:00:16.58
Allocation/Relocation:	40	00:00:00.15	00:00:01.16
Pass 2:	130	00:00:03.51	00:00:12.30
Map data after object module synopsis:	12	00:00:03.29	00:00:05.63
Symbol table output:	1	00:00:00.02	00:00:00.40
Total run values:	494	00:00:09.78	00:00:36.67

Using a working set limited to 1200 pages and 579 pages of data storage (excluding image)

Total number object records read (both passes): 1455
of which 0 were in libraries and 215 were DEBUG data records containing 6665 bytes

Number of modules extracted explicitly = 0
with 0 extracted to resolve undefined symbols

22 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRAC/EXE=EXE\$:MDL32/MAP=MAP\$:MDL32/FULL/CROSS OBJ\$:MDL32

PS
01
01
01
01
01
01
01
01
01
01
01
01
01
01
01
PR
1
1
1
EN
VA
1
1
1

This image displays a large grid of technical diagrams and code snippets, likely from a manual or technical document. The diagrams are arranged in a grid pattern, with each cell containing a different diagram or code snippet. The diagrams are labeled with various identifiers, including:

- MELDR
- LALOAD MAP
- XFLORDER MAP
- LADAMCODE LIS
- LALOAD LIS
- LALOADER LIS
- XFLORDER LIS
- LAMRMCODE LIS
- LADMT LIS
- MARBLI
- MARBLI MAP
- MARBLI LIS
- MDL32
- MDL32 MAP

The diagrams consist of various elements such as text, lines, and symbols, representing different technical concepts or code structures. The overall layout is highly organized and detailed.

0234 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 144 small panels, arranged in 12 rows and 12 columns. Each panel contains technical information, likely related to the VAX/VMS V4.0 software. The content is dense and includes various types of diagrams and code snippets.

Key features and content visible in the panels include:

- Diagrams:** Numerous flowcharts and state transition diagrams are scattered throughout the grid. Some diagrams use boxes to represent states or processes, connected by arrows indicating flow or transitions.
- Code Snippets:** Several panels contain blocks of code, likely assembly or machine code, with some lines appearing to be instructions or data values.
- Data Lists:** Some panels display lists of data, possibly representing memory addresses, registers, or specific values from a system.
- Titles and Headers:** Some panels have titles or headers, such as "MDL 32 LTS" and "MIE MIE MIE MIE".
- Complexity:** The overall appearance is that of a highly technical reference manual or a detailed system specification document.