





```

-----+-----
! Object Module Synopsis !
-----+-----

```

Module Name	Ident	Bytes	File	Creation Date	Creator
INIVOL	V04-000	876	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:41	VAX-11 Bliss-32 V4.0-742
INIPAR	V04-000	4447	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:48	VAX-11 Bliss-32 V4.0-742
INIDSK	V04-000	2766	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:44	VAX-11 Bliss-32 V4.0-742
INIBAD	V04-000	1448	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:43	VAX-11 Bliss-32 V4.0-742
INITIO	V04-000	109	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:52	VAX-11 Bliss-32 V4.0-742
INIALL	V04-000	786	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:42	VAX-11 Bliss-32 V4.0-742
INIBIT	V04-000	422	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:43	VAX-11 Bliss-32 V4.0-742
ININDX	V04-000	1694	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:47	VAX-11 Bliss-32 V4.0-742
ININD1	V04-000	1319	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:46	VAX-11 Bliss-32 V4.0-742
INIMFD	V04-000	367	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:45	VAX-11 Bliss-32 V4.0-742
INITAP	V04-000	2951	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:50	VAX-11 Bliss-32 V4.0-742
RDHOME	V04-000	419	-\$255\$DUA28:[INIT.OBJ]INIT.OLB;1	16-Sep-1984 01:53	VAX-11 Bliss-32 V4.0-742
CLIS\$INTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLIS\$GLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIB\$CVT_ATB	V04-000	122	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 02:17	VAX/VMS Macro V04-00
LIB\$VM	2-046	676	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIB\$SIGNAL	1-018	220	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
LIB\$TPARSE	V04-000	1735	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 02:20	VAX-11 Bliss-32 V4.0-742
LIB\$MSGDEF	2-018	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
STR\$ANALYZE_SDESC	1-004	97	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:34	VAX/VMS Macro V04-00
STR\$COPY	1-015	672	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:35	VAX-11 Bliss-32 V4.0-742
STR\$MSGDEF	2-005	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:44	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
STR\$A[LOC	1-012	498	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
STR\$MOVQ	1-003	4	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:35	VAX/VMS Macro V04-00
GETTIM	V04-000	188	-\$255\$DUA28:[SYSOBJ]F11ACP.OLB;1	16-Sep-1984 01:07	VAX-11 Bliss-32 V4.0-742
CHKSM2	V04-000	40	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
CHKHM1	V04-000	107	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:11	VAX-11 Bliss-32 V4.0-742
CHKHM2	V04-000	122	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
CHNUCB	V04-000	23	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-SEP-1984 00:59	VAX/VMS Macro V04-00
TRNLOG	V04-000	147	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:36	VAX-11 Bliss-32 V4.0-742
ERASE	V04-000	237	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
CALDAYNO	V04-000	41	-\$255\$DUA28:[SYSOBJ]MTAACP.OLB;1	16-SEP-1984 02:03	VAX/VMS Macro V04-00
DATECN	V04-000	544	-\$255\$DUA28:[SYSOBJ]MTAACP.OLB;1	16-Sep-1984 02:15	VAX-11 Bliss-32 V4.0-742
COMLABPROC	V04-000	632	-\$255\$DUA28:[SYSOBJ]MTAACP.OLB;1	16-Sep-1984 02:13	VAX-11 Bliss-32 V4.0-742
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro 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	4	00000200	2	0	READ ONLY				
	0	9	00000A00	6	0	READ WRITE	COPY ON REF			
	0	36	00001C00	15	0	READ ONLY				
	0	1	00006400	51	0	READ WRITE	FIXUP VECTORS			
	253	20	7FFFD800	0	0	READ WRITE	DEMAND ZERO			

Key for special characters above:

↑-----↑  
: R - Relocatable :  
: P - Protected :  
↑-----↑

Vir  
Sta  
Im  
Im  
Im  
Nur  
Nur  
Nur  
Nur  
Nur  
Nur  
Nur  
Use  
Im  
Map  
Est  
  
Per  
---  
  
Tot  
Us1  
Tot  
Nur  
18  
A 1  
LIP  
LL  
2.1

-----  
! Program Section Synopsis !  
-----

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
\$SPLITS		00000200	000008A7	000006A8 (	1704.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	INIVOL	00000200	0000021F	00000020 (	32.)	LONG 2	
	INIPAR	00000220	0000040B	000001EC (	492.)	LONG 2	
	INIDSK	0000040C	0000043F	00000034 (	52.)	LONG 2	
	ININDX	00000440	0000059B	0000015C (	348.)	LONG 2	
	ININD1	0000059C	0000065D	000000C2 (	194.)	LONG 2	
	INIMFD	00000660	00000793	00000134 (	308.)	LONG 2	
	INITAP	00000794	000008A7	00000114 (	276.)	LONG 2	
\$GLOBALS		00000A00	0000153B	00000B3C (	2876.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	INIVOL	00000A00	00000B37	00000138 (	312.)	LONG 2	
	INIPAR	00000B38	00000EDF	000003A8 (	936.)	LONG 2	
	INIDSK	00000EE0	0000153B	0000065C (	1628.)	LONG 2	
\$OWNS		0000153C	0000193F	00000404 (	1028.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	INIPAR	0000153C	0000156F	00000034 (	52.)	LONG 2	
	INIDSK	00001570	00001583	00000014 (	20.)	LONG 2	
	INIBAD	00001584	00001783	00000200 (	512.)	LONG 2	
	INIAL	00001784	00001787	00000004 (	4.)	LONG 2	
	INITAP	00001788	0000193F	000001B8 (	440.)	LONG 2	
	LIBSVM	00001940	0000197F	00000040 (	64.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
_LIB\$DATA	LIBSVM	00001940	0000197F	00000040 (	64.)	LONG 2	
		00001980	00001A7B	000000FC (	252.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	STR\$ANALYZE_SDESC	00001980	00001980	00000000 (	0.)	LONG 2	
_STR\$DATA	STR\$ALLOC	00001980	00001A7B	000000FC (	252.)	LONG 2	
		00001C00	000051A7	000035A8 (	13736.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
\$CODES	INIVOL	00001C00	00001E13	00000214 (	532.)	LONG 2	
	INIPAR	00001E14	00002633	00000820 (	2080.)	LONG 2	
	INIDSK	00002634	00002A5D	0000042A (	1066.)	LONG 2	
	INIBAD	00002A60	00002E07	000003A8 (	936.)	LONG 2	
	INITIO	00002E08	00002E74	0000006D (	109.)	LONG 2	
	INIAL	00002E78	00003185	0000030E (	782.)	LONG 2	
	INIBIT	00003188	0000332D	000001A6 (	422.)	LONG 2	
	ININDX	00003330	00003871	00000542 (	1346.)	LONG 2	
	ININD1	00003874	00003CD8	00000465 (	1125.)	LONG 2	
	INIMFD	00003CD8	00003D16	0000003B (	59.)	LONG 2	
	INITAP	00003D18	000045D2	000008BB (	2235.)	LONG 2	
	RDHOME	000045D4	00004776	000001A3 (	419.)	LONG 2	
	CLIS\$INTERFACE	00004778	0000497B	00000204 (	516.)	LONG 2	
	GETTIM	0000497C	00004A37	000000BC (	188.)	LONG 2	
	CHKSM2	00004A38	00004A5F	00000028 (	40.)	LONG 2	
	CHKHM1	00004A60	00004ACA	0000006B (	107.)	LONG 2	
	CHKHM2	00004ACC	00004B45	0000007A (	122.)	LONG 2	
	CHNUCB	00004B48	00004B5E	00000017 (	23.)	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>
SCODES		00001C00	000051A7	000035A8 (	13736.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	TRNLOG	00004B60	00004BF2	00000093 (	147.)	LONG 2
	ERASE	00004BF4	00004CE0	000000ED (	237.)	LONG 2
	CALDAYNO	00004CE4	00004D0C	00000029 (	41.)	LONG 2
	DATECN	00004D10	00004F2F	00000220 (	544.)	LONG 2
	COMLABPROC	00004F30	000051A7	00000278 (	632.)	LONG 2
_LIB\$CODE		000051A8	00005B7E	000009D7 (	2519.)	LONG 2 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$CVT_ATB	000051A8	00005221	0000007A (	122.)	LONG 2
	LIB\$VM	00005224	00005487	00000264 (	612.)	LONG 2
	LIB\$SIGNAL	00005488	00005563	000000DC (	220.)	LONG 2
	LIB\$TPARSE	00005564	00005B7E	0000061B (	1563.)	LONG 2
_LIB\$KEYOS		00005B80	00005BAB	0000002C (	44.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	INIPAR	00005B80	00005BAB	0000002C (	44.)	WORD 1
_LIB\$KEY1\$		00005BAC	00005C56	000000AB (	171.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	INIPAR	00005BAC	00005C56	000000AB (	171.)	WORD 1
_LIB\$PARSE_KEYO		00005C58	00005C58	00000000 (	0.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$TPARSE	00005C58	00005C58	00000000 (	0.)	WORD 1
_LIB\$PARSE_STATE		00005C58	00005D03	000000AC (	172.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$TPARSE	00005C58	00005D03	000000AC (	172.)	WORD 1
_LIB\$STATES		00005D04	00005FA3	000002A0 (	672.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	INIPAR	00005D04	00005FA3	000002A0 (	672.)	WORD 1
_STR\$CODE		00005FA4	000063A3	00000400 (	1024.)	LONG 2 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	STR\$ANALYZE_SDESC	00005FA4	00006004	00000061 (	97.)	LONG 2
	STR\$COPY	00006008	000062A7	000002A0 (	672.)	LONG 2
	STR\$\$ALLOC	000062A8	0000639D	000000F6 (	246.)	LONG 2
	STR\$\$MOVQ	000063A0	000063A3	00000004 (	4.)	LONG 2

-----  
! Symbol Cross Reference !  
-----

Symbol	Value	Defined By	Referenced By ...		
ACCESSED	00000B68-R	INIPAR	INIDSK	ININD1	ININDX
ALLOC_MAX	00000088	INIDSK	INIALL	INIBIT	
ALLOC_TABLE_CNT	000010E0-R	INIDSK	INIALL	INIBIT	ININD1
			ININDX		
ALLOC_TABLE_LBN	00001300-R	INIDSK	INIALL	INIBIT	ININD1
			ININDX		
BADBLOCKS_KTB	00005BA8-R	INIPAR	INIPAR		
BADBLOCKS_STB	00005F04-R	INIPAR	INIPAR		
BADBLOCK_CNT	00001100-R	INIDSK	INIBAD	ININD1	ININDX
BADBLOCK_COUNT	00000B84-R	INIPAR	INIBAD		
BADBLOCK_IDX	00000008	INIDSK			
BADBLOCK_LBN	00001320-R	INIDSK	INIBAD	ININD1	ININDX
BADBLOCK_MAX	00000080	INIDSK	INIBAD		
BADBLOCK_TABLE	00000B88-R	INIPAR	INIBAD		
BADBLOCK_TOTAL	00001528-R	INIDSK	INIBAD	ININD1	ININDX
BITMAP_CNT	000010F4-R	INIDSK	INIALL	INIBIT	ININD1
			ININDX		
BITMAP_IDX	00000005	INIDSK	INIALL		
BITMAP_LBN	00001314-R	INIDSK	INIALL	INIBIT	ININD1
			ININDX		
BOOTBLOCK_CNT	000010E0-R	INIDSK	INIALL	ININD1	ININDX
BOOTBLOCK_IDX	00000000	INIDSK	INIALL	ININD1	ININDX
BOOTBLUCK_LBN	00001300-R	INIDSK	INIALL	ININD1	ININDX
BUFFER	00000EE0-R	INIDSK	INIBAD	INIBIT	INIMFD
			ININD1	ININDX	
CALDAYNO	00004CE4-R	CALDAYNO	INITAP		
CHANNEL	00000A04-R	INIVOL	INIDSK	INITAP	INITIO
			RDHOME		
CHECKSUM2	00004A38-R	CHKSM2	CHKHM1	CHKHM2	INIBAD
			INIBIT	ININD1	ININDX
CHECK_HOMEBLK1	00004A60-R	CHKHM1	RDHOME		
CHECK_HOMEBLK2	00004ACC-R	CHKHM2	RDHOME		
CHECK_PROT	000050D3-R	COMLABPROC			
CLEANUP_FLAGS	00000A00-R	INIVOL			
CLEAR_VALID	00004764-R	RDHOME	INIDSK	INIVOL	
CLISDCL_PARSE	00004847-R	CLISINTERFACE			
CLISDISPATCH	000048F8-R	CLISINTERFACE			
CLISGET_VALUE	000047BB-R	CLISINTERFACE	INIPAR		
CLISNEXT_QUAL	00004939-R	CLISINTERFACE			
CLISPRESENT	00004778-R	CLISINTERFACE			
CLIS_ABSENT	000381F0	CLISGLOBALS	INIPAR		
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE		
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE		
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE	INIPAR	
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE		
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE		
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE	INIPAR	
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE		
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE	INIPAR	

Symbol	Value	Defined By	Referenced By ...		
CLUSTER	00000B50-R	INIPAR	INIALL INIDSK INITAP INITAP INIDSK INITAP INIPAR INIPAR	INIBAD ININDX	INIBIT
CONVDATE_J2R	00004E58-R	DATECN			
CONVDATE_R2J	00004D78-R	DATECN			
CTL\$GL_PFD	7FFEFE88	SYS			
CTL\$GQ_PROCPRIV	7FFEFF10	SYS		RDHOME	
DATACHECK_KTB	00005BA4-R	INIPAR			
DATACHECK_STB	00005ED8-R	INIPAR			
DATA_INDEX	00000EDC-R	INIPAR			
DATA_PTR	00000EBC-R	INIPAR			
DEF_ACCESSED	0000042C-R	INIDSK			
DEF_EXTEND	00000424-R	INIDSK			
DEF_FIL_PROT	0000041C-R	INIDSK			
DEF_FIL_PROT1	00000420-R	INIDSK			
DEF_GRP_PROT	00000410-R	INIDSK			
DEF_HEADERS	00000430-R	INIDSK			
DEF_PRV_PROT	0000040C-R	INIDSK			
DEF_SHR_PROT	00000418-R	INIDSK			
DEF_SYS_PROT	00000414-R	INIDSK			
DEF_WINDOW	00000428-R	INIDSK			
DENSITY_KTB	00005B80-R	INIPAR	INIPAR		
DENSITY_STB	00005D04-R	INIPAR	INIPAR		
DEVCHAR_DESC	00000B28-R	INIVOL	INIDSK	RDHOME	
DEVCHAR_DESC2	00000B30-R	INIVOL			
DEVICE_CHAR	00000A0C-R	INIVOL	INIALL INIDSK	INIBAD RDHOME	INIBIT
DEVICE_CHAR2	00000A80-R	INIVOL			
DEVICE_STRING	00000B6C-R	INIPAR	INIVOL		
DIRECTORIES	00000B58-R	INIPAR	INIALL		
ERASE_BLOCKS	00004BF4-R	ERASE	INIDSK	INITAP	
EXE\$GC_SYSUIC	80003D00	SYS	COMLABPROC	INITAP	
EXTENSTON	00000B60-R	INIPAR	INIDSK	ININD1	ININDX
FILE_PROT	00000B44-R	INIPAR	INIDSK	ININD1	ININDX
FORMAT_VOLOWNER	0000514C-R	COMLABPROC	INITAP		
GET_CHANNELUCB	00004B48-R	CHNUCB	INITAP	RDHOME	
GET_RECORD	00004F30-R	COMLABPROC	INITAP		
GET_TIME	000049C4-R	GETTIM	ININD1		
HEADERS	00000B54-R	INIPAR	INIALL	INIDSK	
HOMEBLOCK1_CNT	000010E4-R	INIDSK	INIALL	ININD1	ININDX
HOMEBLOCK1_IDX	00000001	INIDSK	INIALL		
HOMEBLOCK1_LBN	00001304-R	INIDSK	INIALL	ININD1	ININDX
HOMEBLOCK2_CNT	000010E8-R	INIDSK	INIALL	ININDX	
HOMEBLOCK2_IDX	00000002	INIDSK	INIALL		
HOMEBLOCK2_LBN	00001308-R	INIDSK	INIALL	ININDX	
HOMEBLOCK_LBN	00001530-R	INIDSK	RDHOME		
HOME_BLOCK	00000EE0-R	INIDSK	RDHOME		
IDXFILE_CNT	000010F0-R	INIDSK	INIALL	ININD1	ININDX
IDXFILE_IDX	00000004	INIDSK	INIALL	ININD1	ININDX
IDXFILE_LBN	00001310-R	INIDSK	INIALL	ININD1	ININDX
IDXHDR2_CNT	000010EC-R	INIDSK	INIALL	ININDX	
IDXHDR2_IDX	00000003	INIDSK	INIALL		
IDXHDR2_LBN	0000130C-R	INIDSK	INIALL	ININDX	

LI



Symbol	Value	Defined By	Referenced By ...		
INDEX	00000B4C-R	INIPAR	INIALL	INIDSK	
INDEX_KTB	00005B9C-R	INIPAR	INIPAR		
INDEX_STB	00005EAB-R	INIPAR	INIPAR		
INIT_ALLOCATE	00002E78-R	INIALL	INIDSK		
INIT_BADBLOCKS	00002A60-R	INIBAD	INIDSK		
INIT_BITMAP	00003188-R	INIBIT	INIDSK		
INIT_DISK	00002634-R	INIDSK	INIVOL		
INIT_INDEX	00003330-R	ININDX	INIDSK		
INIT_INDEX1	00003874-R	ININD1	INIDSK		
INIT_MFD	00003CDC-R	INIMFD	INIDSK		
INIT_OPTIONS	00000B38-R	INIPAR	INIALL	INIBAD	INIBIT
			INIDSK	INIMFD	ININD1
			ININDX	INITAP	INIVOL
INIT_PARSE	00001E14-R	INIPAR	INIVOL		
INIT_TAPE	00003D18-R	INITAP	INIVOL		
INIT_VOLUME	00001C00-R	INIVOL			
IOCSVERIFYCHAN	80010823	SYS	CHNUCB		
LABEL_QUAL_KTB	00005BA8-R	INIPAR	INIPAR		
LABEL_QUAL_STB	00005F38-R	INIPAR	INIPAR		
LABEL_STRING	00000B74-R	INIPAR	ININD1	ININDX	INITAP
LIB\$GL_FREVM_C	00001978-R	LIB\$VM			
LIB\$GL_GETVM_C	00001974-R	LIB\$VM			
LIB\$GL_VMINUSE	0000197C-R	LIB\$VM			
LIB\$IDENT_KEY_TABLE	00005C58-R	LIB\$TPARSE			
LIB\$IDENT_STATE_TABLE	00005C98-R	LIB\$TPARSE			
LIB\$UIC_KEY_TABLE	00005C58-R	LIB\$TPARSE			
LIB\$UIC_STATE_TABLE	00005C58-R	LIB\$TPARSE			
LIB\$CVT_DTB	000051B1-R	LIB\$CVT_ATB	DATECN	INIPAR	LIB\$TPARSE
LIB\$CVT_HTB	000051BF-R	LIB\$CVT_ATB	LIB\$TPARSE		
LIB\$CVT_OTB	00005188-R	LIB\$CVT_ATB	COMLABPROC	INITAP	LIB\$TPARSE
LIB\$FREE_VM	000053AE-R	LIB\$VM	CL\$IINTERFACE	STR\$COPY	
LIB\$GET_VM	00005224-R	LIB\$VM	CL\$IINTERFACE	STR\$ALLOC	STR\$COPY
LIB\$SIGNAL	0000548E-R	LIB\$SIGNAL	INIALL	INIBAD	INIDSK
			INITAP		
LIB\$STOP	00005488-R	LIB\$SIGNAL	CHKM1	INIALL	INIBAD
			INIDSK	ININD1	ININDX
			INIPAR	INITAP	INITIO
			INIVOL	RDHOME	STR\$ANALYZE_SDESC
			STR\$COPY	TRNLOG	
LIB\$TPARSE	00005584-R	LIB\$TPARSE	INIPAR		
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	LIB\$VM		
LIB\$BADBLOSIZ	0015826C	LIB\$MSGDEF	LIB\$VM		
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	LIB\$VM		
LIB\$INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$VM		
LIB\$INVTYPE	0015828C	LIB\$MSGDEF	LIB\$TPARSE		
LIB\$SYNTAXERR	00158284	LIB\$MSGDEF	LIB\$TPARSE		
MAXIMUM	00000B48-R	INIPAR	INIALL	INIDSK	ININD1
			ININDX		
MFD_CNT	000010F8-R	INIDSK	INIALL	ININD1	ININDX
MFD_IDX	00000006	INIDSK	INIALL		
MFD_LBN	00001318-R	INIDSK	INIALL	INIMFD	ININD1
			ININDX		

Symbol	Value	Defined By	Referenced By ...		
MOUNT_OPTIONS	00001534-R	INIDSK	CHKHM2		
NAMEBUF_LEN	00000020	INIVOL			
NAME_BUFFER	00000AFC-R	INIVOL			
OVERRIDE_KTB	00005B8C-R	INIPAR	INIPAR		
OVERRIDE_STB	00005D4C-R	INIPAR	INIPAR		
OWNER_UIC	00000B5C-R	INIPAR	INIDSK	ININD1	ININDEX
PHYS_NAME	00000AF4-R	INIVOL	INITAP		
PM\$GL_ERASEIO	80000B64	SYS	ERASE		
PROCESS_UIC	00000A08-R	INIVOL	INIDSK	INITAP	
PROCESS_VOL2_LABEL	00005010-R	COMLABPROC	INITAP		
PROTECTION	00000B40-R	INIPAR	INIDSK	ININD1	ININDEX
PROTECTION_KTB	00005B94-R	INIPAR	INITAP		
PROTECTION_STB	00005D74-R	INIPAR	INIPAR		
READ_BLOCK	00002E08-R	INITIO	INIBAD	ININD1	RDHOME
READ_HOMEBLOCK	000045D4-R	RDHOME	INIDSK		
REAL_HOMEBLOCK	00001524-R	INIDSK	INIALL	ININDEX	
SERIAL_NUMBER	0000152C-R	INIDSK	INIBAD	ININD1	ININDEX
SET_VACID	00004751-R	RDHOME	INIDSK		
SGN\$GL_LOADFLAGS	80003DA0	SYS	ERASE		
SGN\$GL_VMSD2	80003CD0	SYS	ERASE		
SGN\$V_LOADERAPAT	00000000	SYS	ERASE		
SMALL_DISK	00000434-R	INIDSK	INIBAD		
STR\$ALOC_SHORT	000062F9-R	STR\$ALLOC	STR\$COPY		
STR\$INIT	000062A8-R	STR\$ALLOC	STR\$COPY		
STR\$MOVQ_R1	000063A0-R	STR\$MOVQ	STR\$COPY		
STR\$Q_SHORT_Q	00001984-R	STR\$ALLOC	STR\$COPY		
STR\$V_INIT	00001980-R	STR\$ALLOC	STR\$COPY		
STR\$ANALYZE_SDESC	00005FA4-R	STR\$ANALYZE_SDESC	CL\$I\$INTERFACE		
STR\$ANALYZE_SDESC_R1	00005FB9-R	STR\$ANALYZE_SDESC	STR\$COPY		
STR\$COPY_DX	00006008-R	STR\$COPY	CL\$I\$INTERFACE		
STR\$COPY_DX_R8	00006024-R	STR\$COPY			
STR\$COPY_R	00006012-R	STR\$COPY			
STR\$COPY_R_R8	00006070-R	STR\$COPY			
STR\$FATINTERR	00248044	STR\$MSGDEF	STR\$COPY		
STR\$ILLSTRCLA	00248054	STR\$MSGDEF	STR\$ANALYZE_SDESC	STR\$COPY	
STR\$INSVIRMEM	0024806C	STR\$MSGDEF	STR\$ALLOC	STR\$COPY	
STR\$NORMAL	00000001	STR\$MSGDEF	STR\$ALLOC	STR\$COPY	
STR\$TRU	00248200	STR\$MSGDEF	STR\$COPY		
STRUCTURE_KTB	00005B8C-R	INIPAR	INIPAR		
STRUCTURE_STB	00005D3C-R	INIPAR	INIPAR		
SY\$ALLOC	7FFEDE38	SY\$P1_VECTOR	INIVOL		
SY\$ASCTIM	7FFEDE48	SY\$P1_VECTOR	INITAP		
SY\$ASCTOID	7FFEE4B0	SY\$P1_VECTOR	LIB\$TPARSE		
SY\$ASSIGN	7FFEDE50	SY\$P1_VECTOR	INIVOL		
SY\$BINTIM	7FFEDE58	SY\$P1_VECTOR	INITAP		
SY\$CANEXH	7FFEE0C0	SY\$P1_VECTOR	INIDSK		
SY\$CLI	7FFEDE18	SY\$P1_VECTOR	CL\$I\$INTERFACE		
SY\$CMEXEC	7FFEDE88	SY\$P1_VECTOR	INIDSK	INITAP	
SY\$CMKRNL	7FFEDE90	SY\$P1_VECTOR	INIDSK	INITAP	INIVOL
			RDHOME		

IN  
MA  
:  
:  
:  
MA  
:  
:  
:  
MA  
:  
:  
:  
MA  
:  
:  
:  
MA  
:  
:  
:  
LI  
:  
:  
:  
ST

Symbol	Value	Defined By	Referenced By ...
SYSSDALLOC	7FFEDED8	SYSSP1_VECTOR	INIVOL
SYSSDASSGN	7FFEDEE0	SYSSP1_VECTOR	INIVOL
SYSSDCLEXH	7FFEDEF0	SYSSP1_VECTOR	INIDSK
SYSSERAPAT	7FFEE470	SYSSP1_VECTOR	ERASE
SYSSXPREG	7FFEDF48	SYSSP1_VECTOR	LIB\$VM
SYSSFAO	7FFEDF50	SYS	COMLABPROC
SYSSFILESCAN	7FFEE278	SYSSP1_VECTOR	LIB\$TPARSE
SYSSGETCHN	7FFEE0C8	SYSSP1_VECTOR	INIDSK
SYSSGETJPI	7FFEE0D8	SYSSP1_VECTOR	INIVOL
SYSSGETTIM	7FFEDF78	SYSSP1_VECTOR	ININDX
SYSSK_VERSION	48513258	SYS	
SYSSMTACCESS	7FFEE688	SYSSP1_VECTOR	INITAP
SYSSNUMTIM	7FFEDFB8	SYS	GETTIM
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	ERASE
			INITIO
			INIDSK
			INIVOL
			STR\$ALLOC
SYSSSETAST	7FFEDFF8	SYSSP1_VECTOR	
SYSSSETIMR	7FFEE020	SYSSP1_VECTOR	
SYSSSRCHANDLER	7FFEE118	SYSSP1_VECTOR	
SYSSTRNLOG	7FFEE058	SYS	TRNLOG
SYSSWAITFR	7FFEE078	SYSSP1_VECTOR	INITAP
TAPE_OWN_PROT	00004F3C-R	COMLABPROC	INITAP
TRAN_LOGNAME	00004B60-R	TRNLOG	INIVOL
UIC_RT8	00005B9C-R	INIPAR	INIPAR
UIC-ST8	00005E9C-R	INIPAR	INIPAR
USERNAME_LEN	0000000C	INIVOL	
USER_NAME	00000B7C-R	INIPAR	ININD1
USER_STRING	00000B1C-R	INIVOL	ININDX
VOLEND_CNT	000010FC-R	INIDSK	
VOLEND_IDX	00000007	INIDSK	INIALL
VOLEND_LBN	0000131C-R	INIDSK	INIALL
VOLUME_SIZE	00001520-R	INIDSK	INIALL
			ININD1
			INIBAD
			ININDX
VOL_ACC	00000EAB-R	INIPAR	INITAP
VOL_OWNER	00000EAC-R	INIPAR	INITAP
WINDOW	00000B64-R	INIPAR	INIDSK
WRITE_BLOCK	00002E37-R	INITIO	INIBIT
			ININD1
			INIMFD
			ININDX
ZERO_JDATE	00004D10-R	DATECN	

-----  
! Symbols By Value !  
-----

Value

Symbols...

00000000	BOOTBLOCK_IDX	SGNSV_LOADERPAT
00000001	HOMELOCKT_IDX	STRS_NORMAL
00000002	HOMELOCK2_IDX	
00000003	IDXHDR2_IDX	
00000004	IDXFILE_IDX	
00000005	BITMAP_IDX	
00000006	MFD_IDX	
00000007	VOLEND_IDX	
00000008	BADBLOCK_IDX	
0000000C	USERNAME_LEN	
00000020	NAMEBUF_LEN	
00000080	BADBLOCK_MAX	
00000088	ALLOC_MAX	
0000040C	R-DEF_PRV_PROT	
00000410	R-DEF_GRP_PROT	
00000414	R-DEF_SYS_PROT	
00000418	R-DEF_SHR_PROT	
0000041C	R-DEF_FIL_PROT	
00000420	R-DEF_FIL_PROT1	
00000424	R-DEF_EXTEND	
00000428	R-DEF_WINDOW	
0000042C	R-DEF_ACCESSED	
00000430	R-DEF_HEADERS	
00000434	R-SMALL_DISK	
00000A00	R-CLEANUP_FLAGS	
00000A04	R-CHANNEL	
00000A08	R-PROCESS_UIC	
00000A0C	R-DEVICE_CHAR	
00000A80	R-DEVICE_CHAR2	
00000AF4	R-PHYS_NAME	
00000AFC	R-NAME_BUFFER	
00000B1C	R-USER_STRING	
00000B28	R-DEVCHAR_DESC	
00000B30	R-DEVCHAR_DESC2	
00000B38	R-INIT_OPTIONS	
00000B40	R-PROTECTION	
00000B44	R-FILE_PROT	
00000B48	R-MAXIMUM	
00000B4C	R-INDEX	
00000B50	R-CLUSTER	
00000B54	R-HEADERS	
00000B58	R-DIRECTORIES	
00000B5C	R-OWNER_UIC	
00000B60	R-EXTENSION	
00000B64	R-WINDOW	
00000B68	R-ACCESSED	
00000B6C	R-DEVICE_STRING	
00000B74	R-LABEL_STRING	
00000B7C	R-USER_NAME	

Value	Symbols...
00000B84	R-BADBLOCK_COUNT
00000B88	R-BADBLOCK_TABLE
00000EA8	R-VOL_ACC
00000EAC	R-VOL_OWNER
00000EBC	R-DATA_PTR
00000EDC	R-DATA_INDEX
00000EE0	R-BUFFER
000010E0	R-ALLOC_TABLE_CNT
000010E4	R-HOMEBLOCK1_CNT
000010E8	R-HOMEBLOCK2_CNT
000010EC	R-IDXHDR2_CNT
000010F0	R-IDXFILE_CNT
000010F4	R-BITMAP_CNT
000010F8	R-MFD_CNT
000010FC	R-VOLEND_CNT
00001100	R-BADBLOCK_CNT
00001300	R-ALLOC_TABLE_LBN
00001304	R-HOMEBLOCK1_LBN
00001308	R-HOMEBLOCK2_LBN
0000130C	R-IDXHDR2_LBN
00001310	R-IDXFILE_LBN
00001314	R-BITMAP_LBN
00001318	R-MFD_LBN
0000131C	R-VOLEND_LBN
00001320	R-BADBLOCK_LBN
00001520	R-VOLUME_SIZE
00001524	R-REAL_HOMEBLOCK
00001528	R-BADBLOCK_TOTAL
0000152C	R-SERIAL_NUMBFR
00001530	R-HOMEBLOCK_LBN
00001534	R-MOUNT_OPTIONS
00001974	R-LIB\$\$GL_GETVM_C
00001978	R-LIB\$\$GL_FREVM_C
0000197C	R-LIB\$\$GL_VMINUSE
00001980	R-STR\$\$V_INIT
00001984	R-STR\$\$Q_SHORT_Q
00001C00	R-INIT_VOLUME
00001E14	R-INIT_PARSE
00002634	R-INIT_DISK
00002A60	R-INIT_BADBLOCKS
00002E08	R-READ_BLOCK
00002E37	R-WRITE_BLOCK
00002E78	R-INIT_ALLOCATE
00003188	R-INIT_BITMAP
00003330	R-INIT_INDEX
00003874	R-INIT_INDEX1
00003CDC	R-INIT_MFD
00003D18	R-INIT_TAPE
000045D4	R-READ_HOMEBLOCK
00004751	R-SET_VALID
00004764	R-CLEAR_VALID
00004778	R-CLIS\$PRESENT

.....

Value	Symbols...
000047BB	R-CLIS\$GET_VALUE
00004847	R-CLIS\$DCL_PARSE
000048F8	R-CLIS\$DISPATCH
00004939	R-CLIS\$NEXT_QUAL
000049C4	R-GET_TIME
00004A38	R-CHECKSUM2
00004A60	R-CHECK_HOMEBLK1
00004ACC	R-CHECK_HOMEBLK2
00004B48	R-GET_CHANNELUCB
00004B60	R-TRAN_LOGNAME
00004BF4	R-ERASE_BLOCKS
00004CE4	R-CALDAYNO
00004D10	R-ZERO_JDATE
00004D78	R-CONVDATE_R2J
00004E58	R-CONVDATE_J2R
00004F30	R-GET_RECORD
00004F3C	R-TAPE_OWN_PROT
00005010	R-PROCESS_VOL2_LABEL
000050D3	R-CHECK_PROT
0000514C	R-FORMAT_VOLOWNER
000051B1	R-LIB\$CVT_DTB
000051B8	R-LIB\$CVT_OTB
000051BF	R-LIB\$CVT_HTB
00005224	R-LIB\$GET_VM
000053AE	R-LIB\$FREE_VM
00005488	R-LIB\$STOP
0000548E	R-LIB\$SIGNAL
00005584	R-LIB\$TPARSE
00005B80	R-DENSITY_KTB
00005B8C	R-OVERRIDE_KTB
00005B94	R-PROTECTION_KTB
00005B9C	R-INDEX_KTB
00005BA4	R-DATACHECK_KTB
00005B88	R-BADBLOCKS_KTB
00005C58	R-LIB\$\$IDENT_KEY_TABLE
00005C98	R-LIB\$\$IDENT_STATE_TABLE
00005D04	R-DENSITY_STB
00005D3C	R-STRUCTURE_STB
00005D4C	R-OVERRIDE_STB
00005D74	R-PROTECTION_STB
00005E9C	R-UIC_STB
00005EAB	R-INDEX_STB
00005ED8	R-DATACHECK_STB
00005F04	R-BADBLOCKS_STB
00005F38	R-LABEL_QUAL_STB
00005FA4	R-STR\$ANALYZE_SDESC
00005FB9	R-STR\$ANALYZE_SDESC_R1
00006008	R-STR\$COPY_DX
00006012	R-STR\$COPY_R
00006024	R-STR\$COPY_DX_R8
00006070	R-STR\$COPY_R_R8
000062A8	R-STR\$\$INIT
	R-STRUCTURE_KTB
	R-UIC_KTB
	R-LABEL_QUAL_KTB
	R-LIB\$\$UIC_KEY_TABLE
	R-LIB\$\$UIC_STATE_TABLE



Value	Symbols...
000062F9	R-STR\$\$ALOC_SHORT
000063A0	R-STR\$\$MOVQ_R1
000380B0	CLIS_NOCOMD
000381F0	CLIS_ABSENT
000381F8	CLIS_NEGATED
00038230	CLIS_LOCNEG
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCPRES
0003FD39	CLIS_COMMA
0015820C	LIBS_FATERRLIB
00158214	LIBS_INSVIRMEM
00158264	LIBS_BADBLOADR
0015826C	LIBS_BADBLOSIZ
00158284	LIBS_SYNTAXERR
0015828C	LIBS_INVTYPE
00248044	STRS_FATINTERR
00248054	STRS_ILLSTRCLA
0024806C	STRS_INSVIRMEM
00248200	STRS_TRU
48513258	SYSSR_VERSION
7FFEDE00	SYSSQIOW
7FFEDE18	SYSSCLI
7FFEDE38	SYSSALLOC
7FFEDE48	SYSSASCTIM
7FFEDE50	SYSSA_SIGN
7FFEDE58	SYSSBINTIM
7FFEDE88	SYSSCMEXEC
7FFEDE90	SYSSCMKRNL
7FFEDED8	SYSSDALLOC
7FFEDEE0	SYSSDASSGN
7FFEDEF0	SYSSDCLEXH
7FFEDF48	SYSSXPREG
7FFEDF50	SYSSFAO
7FFEDF78	SYSSGETTIM
7FFEDFB8	SYSSNUMTIM
7FFEDFF8	SYSSSETAST
7FFEE020	SYSSSETIMR
7FFEE058	SYSSTRNLOG
7FFEE078	SYSSWAITFR
7FFEE0C0	SYSSCANEXH
7FFEE0C8	SYSSGETCHN
7FFEE0D8	SYSSGETJPI
7FFEE118	SYSSSRCHANDLER
7FFEE278	SYSSFILESCAN
7FFEE470	SYSSERAPAT
7FFEE480	SYSSASCTOID
7FFEE688	SYSSMTACCESS
7FFEFE88	CTL\$GL_PHD
7FFEFF10	CTL\$GQ_PROCPRIV
80000B64	PM\$GL_ERASEIO

.....

Value	Symbols...
80003CDO	SGN\$GL_VMSD2
80003D00	EXE\$GL_SYSUIC
80003DA0	SGN\$GL_LOADFLAGS
80010823	IOC\$VERIFYCHAN

Key for special characters above:

- \* - Undefined
- U - Universal
- R - Relocatable
- X - External





-----  
! Image Synopsis !  
-----

Virtual memory allocated: 00000200 000065FF 00006400 (25600. bytes, 50. pages)  
Stack size: 20. pages  
Image header virtual block limits: 1. ( 1. block)  
Image binary virtual block limits: 2. ( 50. blocks)  
Image name and identification: INIT V04-000  
Number of files: 8.  
Number of modules: 37.  
Number of program sections: 17.  
Number of global symbols: 218.  
Number of cross references: 655.  
Number of image sections: 5.  
User transfer address: 00001C00  
Image type: EXECUTABLE.  
Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[INIT.LIS]INIT.MAP;1  
Estimated map length: 108. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	149	00:00:00.88	00:00:03.39
Pass 1:	195	00:00:02.96	00:00:18.11
Allocation/Relocation:	45	00:00:00.27	00:00:01.09
Pass 2:	92	00:00:01.98	00:00:09.29
Map data after object module synopsis:	18	00:00:01.68	00:00:01.74
Symbol table output:	1	00:00:00.03	00:00:00.30
Total run values:	500	00:00:07.80	00:00:33.92

Using a working set limited to 1650 pages and 63 pages of data storage (excluding image)

Total number object records read (both passes): 1612  
of which 751 were in libraries and 138 were DEBUG data records containing 8095 bytes

Number of modules extracted explicitly = 22  
with 14 extracted to resolve undefined symbols

18 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/EXE=EXES:INIT/MAP=MAPS:INIT/FULL/CROSS/NOTRACE LIBS:INIT/INCLUDE:(INIVOL,INIPAR,INIDSK,INIBAD,INITIO,INIAL,INIBIT,ININDX,ININD1,INIMFD,INITAP,RDHOME)+SYS\$LIBRARY:STARLET/LIB+RESOBJ\$:F11AACP/INCLUDE:(GETTIM)+RESOBJ\$:VMOUNT/INCLUDE:(CHKSM2,CHKHM1,CHKHM2,CHNUCB,TRNLOG,ERASE)+RESOBJ\$:MTAACP/INCLUDE:(CALDAYNO,DATECN,COMLABPROC)+EXSM:SYS.STB/SEL



