

LL	TTTTTTTTT	DDDDDDDD	RRRRRRRR	IIIIII	VV	VV	EEEEEEEEEE	RRRRRRRR		
LL	TTTTTTTTT	DDDDDDDD	RRRRRRRR	IIIIII	VV	VV	EEEEEEEEEE	RRRRRRRR		
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR	
LL	TT	DD	RR	II	VV	VV	EE	RR	RR
LLLLLLLLLL	TT	DDDDDDDD	RR	IIIIII	VV	VV	EEEEEEEEEE	RR	RR
LLLLLLLLLL	TT	DDDDDDDD	RR	IIIIII	VV	VV	EEEEEEEEEE	RR	RR

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PPPPPPPP
MM	MM	AA	PPPPPPPP
MM	MM	AAAAAAAAAA	PP
MM	MM	AAAAAAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

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

Module Name	Ident	Bytes	File	Creation Date	Creator
-----	-----	-----	-----	-----	-----
LTDRIVER	V04-002	7357	-\$255\$DUA18:[LAT.OBJ]LAT.OLB;1	8-JAN-1985 17:22	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255\$DUA18:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
MP	V04-000	0	-\$255\$DUA18:[SYSOBJ]MP.STB;1	16-SEP-1984 04:14	VAX-11 Linker V04-00
SYS\$IODEF	V04-000	0	-\$255\$DUA18:[SYSLIB]STARLET.OLB;3	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SYS\$SSDEF	V04-000	0	-\$255\$DUA18:[SYSLIB]STARLET.OLB;3	16-SEP-1984 01:18	VAX/VMS Macro V04-00

+-----+
! Image Section Synopsis !
+-----+

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk VBN</u>	<u>PFC</u>	<u>Protection and Paging</u>	<u>Global Sec. Name</u>	<u>Match</u>	<u>Majorid</u>	<u>Minorid</u>
DEFAULT_CLUSTER	0	15	00000000	2	0	READ ONLY				

Key for special characters above:

+-----+
! R - Relocatable !
! P - Protected !
+-----+

↑-----↑
! 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>
\$\$\$105_PROLOGUE	LTDRIVER	00000000 00000000	000000DD 000000DD	000000DE () 000000DE ()	222.) BYTE 0 222.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$115_DRIVER	LTDRIVER	000000E0 000000E0	00001CBE 00001CBE	00001BDF () 00001BDF ()	7135.) LONG 2 7135.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
ATS_NULL	00000005	SYSSIODEF	LTDRIVER
BUGS_UNSUPRTCPU	00000670	SYS	LTDRIVER
CSB_B_FLAG	0000005C	LTDRIVER	
CSB_B_INX	00000068	LTDRIVER	
CSB_B_LOCIDN	00000060	LTDRIVER	
CSB_B_LOCIDS	00000061	LTDRIVER	
CSB_B_MAX_SLOTS	00000069	LTDRIVER	
CSB_B_NUM_SLOTS	0000005D	LTDRIVER	
CSB_B_RACK	00000065	LTDRIVER	
CSB_B_REFC	0000002D	LTDRIVER	
CSB_B_REMIDN	0000005E	LTDRIVER	
CSB_B_REMIDS	0000005F	LTDRIVER	
CSB_B_RSEQ	00000064	LTDRIVER	
CSB_B_SERVER	0000001C	LTDRIVER	
CSB_B_SPARE	0000005B	LTDRIVER	
CSB_B_STATE	0000000B	LTDRIVER	
CSB_B_TYPE	0000000A	LTDRIVER	
CSB_B_XACK	00000063	LTDRIVER	
CSB_B_XCXB_INX	0000005A	LTDRIVER	
CSB_B_XMTBSY	00000058	LTDRIVER	
CSB_B_XMTCNT	00000059	LTDRIVER	
CSB_B_XSEQ	00000062	LTDRIVER	
CSB_C_FIXLENGTH	0000006C	LTDRIVER	
CSB_C_STATE_HALT	00000000	LTDRIVER	
CSB_C_STATE_RUN	00000002	LTDRIVER	
CSB_C_STATE_START	00000001	LTDRIVER	
CSB_L_STOPREASON	0000004C	LTDRIVER	
CSB_L_UCBLST	0000006C	LTDRIVER	
CSB_L_XCXB	00000044	LTDRIVER	
CSB_Q_XBUFQ	00000034	LTDRIVER	
CSB_Q_XWAITQ	0000003C	LTDRIVER	
CSB_S_CIRCHDR	00000008	LTDRIVER	
CSB_T_CIRCHDR	0000005C	LTDRIVER	
CSB_T_SERVER	0000001D	LTDRIVER	
CSB_W_LOCID	00000060	LTDRIVER	
CSB_W_MAX_MSGSIZ	0000006A	LTDRIVER	
CSB_W_PROGRESS	00000054	LTDRIVER	
CSB_W_PROGSEQ	00000056	LTDRIVER	
CSB_W_REMID	0000005E	LTDRIVER	
CSB_W_RSEQ	00000064	LTDRIVER	
CSB_W_SIZE	00000008	LTDRIVER	
CSB_W_TIMEOUT	00000050	LTDRIVER	
CSB_W_TIMRESET	00000066	LTDRIVER	
CSB_W_XMTTMO	00000052	LTDRIVER	
CSB_W_XSEQ	00000062	LTDRIVER	
CSB_Z_DST	0000002E	LTDRIVER	
CSB_Z_LCB	0000000C	LTDRIVER	
CXB\$L_T_CSB	0000000C	LTDRIVER	
CXB\$L_T_ENDADR	0000001C	LTDRIVER	

Symbol	Value	Defined By	Referenced By ...
CXBSL T SAVE	00000014	LTDRIVER	
DC\$ TERM	00000042	SYSSIODEF	LTDRIVER
EX\$ALLOCTQE	8000A837	SYS	LTDRIVER
EX\$ALONONPAGED	8000A901	SYS	LTDRIVER
EX\$AL TQENOREPT	80002B88	SYS	LTDRIVER
EX\$DEANONPAGED	8000A9F9	SYS	LTDRIVER
EX\$FORK	8000A048	SYS	LTDRIVER
EX\$GB_CPUDATA	80003F90	SYS	LTDRIVER
EX\$GB_CPUTYPE	80003FA0	SYS	LTDRIVER
EX\$GL_MP	80002C58	SYS	LTDRIVER
EX\$GQ_SYSTIME	80002B40	SYS	LTDRIVER
EX\$INSTIMQ	80008A78	SYS	LTDRIVER
FLAG_M_MASTER	00000002	LTDRIVER	
FLAG_M_MTYPE	000000FC	LTDRIVER	
FLAG_M_RRF	00000001	LTDRIVER	
FLAG_S_MASTER	00000001	LTDRIVER	
FLAG_S_MTYPE	00000006	LTDRIVER	
FLAG_S_RRF	00000001	LTDRIVER	
FLAG_V_MASTER	00000001	LTDRIVER	
FLAG_V_MTYPE	00000002	LTDRIVER	
FLAG_V_RRF	00000000	LTDRIVER	
GHB_STS_M_ACTIVE	00000002	LTDRIVER	
GHB_STS_M_MULTI	00000001	LTDRIVER	
GHB_STS_M_SHUT	00000004	LTDRIVER	
GHB_STS_M_TQE	00000008	LTDRIVER	
GHB_STS_S_ACTIVE	00000001	LTDRIVER	
GHB_STS_S_MULTI	00000001	LTDRIVER	
GHB_STS_S_SHUT	00000001	LTDRIVER	
GHB_STS_S_TQE	00000001	LTDRIVER	
GHB_STS_V_ACTIVE	00000001	LTDRIVER	
GHB_STS_V_MULTI	00000000	LTDRIVER	
GHB_STS_V_SHUT	00000002	LTDRIVER	
GHB_STS_V_TQE	00000003	LTDRIVER	
INB_B_SPARE	0000000B	LTDRIVER	
INB_B_TYPE	0000000A	LTDRIVER	
INB_C_LENGTH	0000000C	LTDRIVER	
INB_L_SPARE	00000004	LTDRIVER	
INB_W_BCNT	00000002	LTDRIVER	
INB_W_BOFF	00000000	LTDRIVER	
INB_W_SIZE	00000008	LTDRIVER	
IOC\$CONE_UCB	8000DC8F	SYS	LTDRIVER
IOC\$DELETE_UCB	8000DD6C	SYS	LTDRIVER
IOC\$GL_MUTEX	80002BA8	SYS	LTDRIVER
IOC\$MNTVER	8000CF43	SYS	LTDRIVER
IOC\$RETURN	8000D355	SYS	LTDRIVER
LT\$DDT	000000E0-R	LTDRIVER	
LT\$DPT	00000000-R	LTDRIVER	
LT\$SHUT DONE	00000A33-R	LTDRIVER	
MM\$GL_MAXPFN	80003F70	SYS	LTDRIVER
MP\$GL_NULLCPU	00000124	MP	LTDRIVER
MTYP_C_CONF	0000000A	LTDRIVER	
MTYP_C_HALT	00000002	LTDRIVER	

Symbol	Value	Defined By	Referenced By ...
MTYP_C_RUN	00000000	LTDRIVER	
MTYP_C_START	00000001	LTDRIVER	
RCV_B_ACK	00000007	LTDRIVER	
RCV_B_DSTIDN	00000002	LTDRIVER	
RCV_B_DSTIDS	00000003	LTDRIVER	
RCV_B_FLAG	00000000	LTDRIVER	
RCV_B_NUM_SLOTS	00000001	LTDRIVER	
RCV_B_SEQ	00000006	LTDRIVER	
RCV_B_SRCIDN	00000004	LTDRIVER	
RCV_B_SRCIDS	00000005	LTDRIVER	
RCV_T_DATA	00000000	LTDRIVER	
RCV_T_MDATA	00000008	LTDRIVER	
RCV_W_DSTID	00000002	LTDRIVER	
RCV_W_SRCID	00000004	LTDRIVER	
SCH\$GC_CURPCB	800021F8	SYS	LTDRIVER
SCH\$GL_NULLPCB	800024A8	SYS	LTDRIVER
SCH\$RAVAIL	8000AE75	SYS	LTDRIVER
SCH\$RWAIT	8000ADD5	SYS	LTDRIVER
SLT_ATT_M_ABORT	00000020	LTDRIVER	
SLT_ATT_S_ABORT	00000001	LTDRIVER	
SLT_ATT_V_ABORT	00000005	LTDRIVER	
SLT_B_ATT_CONTROL	00000004	LTDRIVER	
SLT_B_AT_SLTSIZ	00000005	LTDRIVER	
SLT_B_COONi	00000002	LTDRIVER	
SLT_B_CRED	00000003	LTDRIVER	
SLT_B_DB_CONTROL	00000004	LTDRIVER	
SLT_B_DB_IFOF	00000007	LTDRIVER	
SLT_B_DB_IFON	00000008	LTDRIVER	
SLT_B_DB_OFOF	00000005	LTDRIVER	
SLT_B_DB_OFON	00000006	LTDRIVER	
SLT_B_DSTID	00000000	LTDRIVER	
SLT_B_DST_NAMLEN	00000007	LTDRIVER	
SLT_B_DT_SLTSIZ	00000006	LTDRIVER	
SLT_B_PARAMS	00000029	LTDRIVER	
SLT_B_REAS	00000003	LTDRIVER	
SLT_B_REJ_RLEN	00000004	LTDRIVER	
SLT_B_SRCID	00000001	LTDRIVER	
SLT_B_SRC_NAME	00000019	LTDRIVER	
SLT_B_SRC_NAMLEN	00000018	LTDRIVER	
SLT_B_STP_RLEN	00000004	LTDRIVER	
SLT_B_SVCC	00000004	LTDRIVER	
SLT_B_TYPE	00000003	LTDRIVER	
SLT_C_ATT_SLOT	0000000B	LTDRIVER	
SLT_C_A_SLOT	00000000	LTDRIVER	
SLT_C_DB_SLOT	0000000A	LTDRIVER	
SLT_C_INVSLOT	00000003	LTDRIVER	
SLT_C_INVSVC	00000004	LTDRIVER	
SLT_C_REJ_SLOT	0000000C	LTDRIVER	
SLT_C_RESOURCE	00000005	LTDRIVER	
SLT_C_START_FLAG	00000001	LTDRIVER	
SLT_C_STP_SLOT	0000000D	LTDRIVER	
SLT_C_STR_SLOT	00000009	LTDRIVER	

Symbol	Value	Defined By	Referenced By ...
SLT_C_SVC_INTT	00000001	LTDRIVER	
SLT_C_SYS	00000002	LTDRIVER	
SLT_C_USD	00000001	LTDRIVER	
SLT_DB_M_BREAK	00000010	LTDRIVER	
SLT_DB_M_IFDIS	00000002	LTDRIVER	
SLT_DB_M_IFENA	00000001	LTDRIVER	
SLT_DB_M_OFDIS	00000008	LTDRIVER	
SLT_DB_M_OFENA	00000004	LTDRIVER	
SLT_DB_S_BREAK	00000001	LTDRIVER	
SLT_DB_S_IFDIS	00000001	LTDRIVER	
SLT_DB_S_IFENA	00000001	LTDRIVER	
SLT_DB_S_OFDIS	00000001	LTDRIVER	
SLT_DB_S_OFENA	00000001	LTDRIVER	
SLT_DB_V_BREAK	00000004	LTDRIVER	
SLT_DB_V_IFDIS	00000001	LTDRIVER	
SLT_DB_V_IFENA	00000000	LTDRIVER	
SLT_DB_V_OFDIS	00000003	LTDRIVER	
SLT_DB_V_OFENA	00000002	LTDRIVER	
SLT_FLAG_M_BIND	00000004	LTDRIVER	
SLT_FLAG_M_LOGIN	00000002	LTDRIVER	
SLT_FLAG_M_REMOTE	00000001	LTDRIVER	
SLT_FLAG_S_BIND	00000001	LTDRIVER	
SLT_FLAG_S_LOGIN	00000001	LTDRIVER	
SLT_FLAG_S_REMOTE	00000001	LTDRIVER	
SLT_FLAG_V_BIND	00000002	LTDRIVER	
SLT_FLAG_V_LOGIN	00000001	LTDRIVER	
SLT_FLAG_V_REMOTE	00000000	LTDRIVER	
SLT_S_ATT_CEN	00000001	LTDRIVER	
SLT_S_ATT_SLOT	00000005	LTDRIVER	
SLT_S_DB_CEN	00000005	LTDRIVER	
SLT_S_DB_SLOT	00000009	LTDRIVER	
SLT_S_REJ_LEN	00000000	LTDRIVER	
SLT_S_REJ_SLOT	00000004	LTDRIVER	
SLT_S_START_SLOT	00000025	LTDRIVER	
SLT_S_STP_LEN	00000001	LTDRIVER	
SLT_S_STP_SLOT	00000005	LTDRIVER	
SLT_T_DATA	00000004	LTDRIVER	
SLT_T_DST_NAME	00000008	LTDRIVER	
SLT_T_REJ_REAS	00000004	LTDRIVER	
SLT_T_START	00000000	LTDRIVER	
SLT_T_STP_REAS	00000005	LTDRIVER	
SS\$INSFMEM	00000124	SYSS\$SDEF	LTDRIVER
SS\$NORMAL	00000001	SYS	LTDRIVER
STOP_B_RCODE	00000000	LTDRIVER	
STOP_B_RLEN	00000001	LTDRIVER	
STOP_T_REAS	00000002	LTDRIVER	
STRT_B_CIR_TIMR	00000006	LTDRIVER	
STRT_B_DL_BFRS	00000005	LTDRIVER	
STRT_B_ID_LEN	0000002E	LTDRIVER	
STRT_B_KPX_TIMR	00000007	LTDRIVER	
STRT_B_LOC_LEN	0000006F	LTDRIVER	
STRT_B_MAXSLOTS	00000004	LTDRIVER	

Symbol	Value	Defined By	Referenced By ...
STRT_B_NODE_LEN	0000000C	LTDRIVER	
STRT_B_PARAM	000000B0	LTDRIVER	
STRT_B_PECO	00000003	LTDRIVER	
STRT_B_PVER	00000002	LTDRIVER	
STRT_B_SYS_LEN	0000001D	LTDRIVER	
STRT_B_VAR	0000000C	LTDRIVER	
STRT_C_LENGTH	0000000C	LTDRIVER	
STRT_C_VAR_LEN	000000A5	LTDRIVER	
STRT_T_ID	0000002F	LTDRIVER	
STRT_T_LOC	00000070	LTDRIVER	
STRT_T_NODE	0000000D	LTDRIVER	
STRT_T_SYS	0000001E	LTDRIVER	
STRT_W_FAC_NUM	00000008	LTDRIVER	
STRT_W_MSGSIZ	00000000	LTDRIVER	
STRT_W_PROD_TYP	0000000A	LTDRIVER	
SYSSGW_IJOBENT	80002BFC	SYS	LTDRIVER
SYSSGW_IJOB LIM	80003E8E	SYS	LTDRIVER
SYSSK_VERSION	48513258	SYS	
TTY\$GB_DEFSPEED	80003DA9	SYS	LTDRIVER
TTY\$GB_PARITY	80003DAB	SYS	LTDRIVER
TTY\$GB_RSPEED	80003DAA	SYS	LTDRIVER
TTY\$GL_DEFCHAR	80003DB0	SYS	LTDRIVER
TTY\$GL_DEFCHAR2	80003DB4	SYS	LTDRIVER
TTY\$GL_DELTA	80003DA4	SYS	LTDRIVER
TTY\$GL_DPT	80C00EDC	SYS	LTDRIVER
TTY\$GL_OWNUIC	80003DC4	SYS	LTDRIVER
TTY\$GW_DEFBUF	80003DAC	SYS	LTDRIVER
TTY\$GW_PROT	80003DC0	SYS	LTDRIVER
UCB\$B_LT_CBUF	0000014C	LTDRIVER	
UCB\$B_LT_CURC	0000014B	LTDRIVER	
UCB\$B_LT_DATAW	00000142	LTDRIVER	
UCB\$B_LT_EBUF	0000019C	LTDRIVER	
UCB\$B_LT_LATSTS	00000143	LTDRIVER	
UCB\$B_LT_LOCID	00000141	LTDRIVER	
UCB\$B_LT_MAXC	0000014A	LTDRIVER	
UCB\$B_LT_RCRED	00000148	LTDRIVER	
UCB\$B_LT_REASON	00000145	LTDRIVER	
UCB\$B_LT_REMID	00000140	LTDRIVER	
UCB\$B_LT_SLOTSZ	00000149	LTDRIVER	
UCB\$B_LT_STATE	00000144	LTDRIVER	
UCB\$B_LT_TCRED	00000146	LTDRIVER	
UCB\$B_LT_XCRED	00000147	LTDRIVER	
UCB\$C_LT_LENGTH	0000019C	LTDRIVER	
UCB\$C_LT_STATE_KILL	00000004	LTDRIVER	
UCB\$C_LT_STATE_RUN	00000002	LTDRIVER	
UCB\$C_LT_STATE_START	00000001	LTDRIVER	
UCB\$C_LT_STATE_STOP	00000003	LTDRIVER	
UCB\$L_LT_CSB	00000134	LTDRIVER	
UCB\$L_LT_DEADLINK	00000138	LTDRIVER	
UCB\$L_LT_INPBUF	0000013C	LTDRIVER	
UCB\$M_LT_ABORT	00000004	LTDRIVER	
UCB\$M_LT_BOUND	00000008	LTDRIVER	

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
UCBSM_LT_DATA	00000001	LTDRIIVER	
UCBSM_LT_DEAD	00000002	LTDRIIVER	
UCBSM_LT_FLOW	00000002	LTDRIIVER	
UCBSM_LT_HANGUP	00000001	LTDRIIVER	
UCBSM_LT_INPUT	00000010	LTDRIIVER	
UCBSM_LT_OVFLOW	00000004	LTDRIIVER	
UCBSS_LT_ABORT	00000001	LTDRIIVER	
UCBSS_LT_BOUND	00000001	LTDRIIVER	
UCBSS_LT_DATA	00000001	LTDRIIVER	
UCBSS_LT_DEAD	00000001	LTDRIIVER	
UCBSS_LT_FLOW	00000001	LTDRIIVER	
UCBSS_LT_HANGUP	00000001	LTDRIIVER	
UCBSS_LT_INPUT	00000001	LTDRIIVER	
UCBSS_LT_OVFLOW	00000001	LTDRIIVER	
UCBSV_LT_ABORT	00000002	LTDRIIVER	
UCBSV_LT_BOUND	00000003	LTDRIIVER	
UCBSV_LT_DATA	00000000	LTDRIIVER	
UCBSV_LT_DEAD	00000001	LTDRIIVER	
UCBSV_LT_FLOW	00000001	LTDRIIVER	
UCBSV_LT_HANGUP	00000000	LTDRIIVER	
UCBSV_LT_INPUT	00000004	LTDRIIVER	
UCBSV_LT_OVFLOW	00000002	LTDRIIVER	
XMT_B_ACR	0000004F	LTDRIIVER	
XMT_B_DSTIDN	0000004A	LTDRIIVER	
XMT_B_DSTIDS	0000004B	LTDRIIVER	
XMT_B_FLAG	00000048	LTDRIIVER	
XMT_B_MC_CHG_FLAG	0000004F	LTDRIIVER	
XMT_B_MC_CIR_TIMER	00000049	LTDRIIVER	
XMT_B_MC_CUR_ECO	0000004D	LTDRIIVER	
XMT_B_MC_CUR_VER	0000004C	LTDRIIVER	
XMT_B_MC_GRP_LEN	00000054	LTDRIIVER	
XMT_B_MC_HI_VER	0000004A	LTDRIIVER	
XMT_B_MC_ID_LEN	00000099	LTDRIIVER	
XMT_B_MC_INCARN	0000004E	LTDRIIVER	
XMT_B_MC_LO_VER	0000004B	LTDRIIVER	
XMT_B_MC_MULTIMR	00000052	LTDRIIVER	
XMT_B_MC_NAME_LEN	00000088	LTDRIIVER	
XMT_B_MC_NODE_LEN	00000075	LTDRIIVER	
XMT_B_MC_NUM SVCS	00000086	LTDRIIVER	
XMT_B_MC_RATE	00000087	LTDRIIVER	
XMT_B_MC_SET	00000052	LTDRIIVER	
XMT_B_MC_STATUS	00000053	LTDRIIVER	
XMT_B_MC_SVC	0000027A	LTDRIIVER	
XMT_B_MC_SVC_LEN	00000279	LTDRIIVER	
XMT_B_NUM_SLOTS	00000049	LTDRIIVER	
XMT_B_SEQ	0000004E	LTDRIIVER	
XMT_B_SRCIDN	0000004C	LTDRIIVER	
XMT_B_SRCIDS	0000004D	LTDRIIVER	
XMT_CHFLG_M_ALL	000000FF	LTDRIIVER	
XMT_CHFLG_M_CLASS	00000020	LTDRIIVER	
XMT_CHFLG_M_GROUP	00000001	LTDRIIVER	
XMT_CHFLG_M_NDESC	00000002	LTDRIIVER	

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
XMT_CHFLG_M_OTHER	00000080	LTDRIVER	
XMT_CHFLG_M_RATE	00000008	LTDRIVER	
XMT_CHFLG_M_SDESC	00000010	LTDRIVER	
XMT_CHFLG_M_SVCNAM	00000004	LTDRIVER	
XMT_CHFLG_S_CLASS	00000001	LTDRIVER	
XMT_CHFLG_S_GROUP	00000001	LTDRIVER	
XMT_CHFLG_S_NDESC	00000001	LTDRIVER	
XMT_CHFLG_S_OTHER	00000001	LTDRIVER	
XMT_CHFLG_S_RATE	00000001	LTDRIVER	
XMT_CHFLG_S_SDESC	00000001	LTDRIVER	
XMT_CHFLG_S_SVCNAM	00000001	LTDRIVER	
XMT_CHFLG_V_CLASS	00000005	LTDRIVER	
XMT_CHFLG_V_GROUP	00000000	LTDRIVER	
XMT_CHFLG_V_NDESC	00000001	LTDRIVER	
XMT_CHFLG_V_OTHER	00000007	LTDRIVER	
XMT_CHFLG_V_RATE	00000003	LTDRIVER	
XMT_CHFLG_V_SDESC	00000004	LTDRIVER	
XMT_CHFLG_V_SVCNAM	00000002	LTDRIVER	
XMT_C_HDRLEN	00000008	LTDRIVER	
XMT_C_MAXDATA	000005D4	LTDRIVER	
XMT_C_MAXLEN	00000624	LTDRIVER	
XMT_C_MC_LENGTH	0000000A	LTDRIVER	
XMT_C_MC_SVC_SIZE	00000053	LTDRIVER	
XMT_C_MC_TOTAL	0000023A	LTDRIVER	
XMT_G_DST	0000003A	LTDRIVER	
XMT_T_DATA	00000048	LTDRIVER	
XMT_T_MC_GROUP	00000055	LTDRIVER	
XMT_T_MC_ID	0000009A	LTDRIVER	
XMT_T_MC_MORE_SVC	000000DA	LTDRIVER	
XMT_T_MC_NAME	00000089	LTDRIVER	
XMT_T_MC_NODE	00000076	LTDRIVER	
XMT_T_MDATA	00000050	LTDRIVER	
XMT_W_DSTID	0000004A	LTDRIVER	
XMT_W_MC_MSG_SIZ	00000050	LTDRIVER	
XMT_W_SRCID	0000004C	LTDRIVER	

! Symbols By Value !

Value	Symbols...				
00000000	CSB_C_STATE_HALT MTYP_C_RUN SLT_DB_V_IFENA STRT_W_MSGSIZ 00000001 CSB_C_STATE_START GHB_STS_M_MULTI GHB_STS_V_ACTIVE SLT_C_START_FLAG SLT_DB_S_IFDIS SLT_FLAG_M_REMOTE SLT_S_ATT_CEN UCBSM_LT_DATA UCBSL_LT_DEAD UCBSV_LT_DEAD XMT_CHFLG_S_NDESC XMT_CHFLG_V_NDESC 00000002 CSB_C_STATE_RUN INB_W_BCNT SLT_C_SYS STOP_T_REAS UCBSV_CT_ABORT 00000003 GHB_STS_V_TQE SLT_C_INV_SLOT XMT_CHFLG_V_RATE 00000004 GHB_STS_M_SHUT SLT_B_DB_CONTROL SLT_DB_M_OFENA SLT_T_REJ_REAS UCBSV_LT_INPUT 00000005 AT\$_NULL SLT_C_RESOURCE STRT_B_DL_BFRS 00000006 FLAG_S_MTYPE 00000007 RCV_B_ACK 00000008 CSB_S_CIRCHDR SLT_B_DB_IFON XMT_CHFLG_M_RATE 00000009 SLT_C_STR_SCOT 0000000A CSB_B_TYPE XMT_C_MC_LENGTH 0000000B CSB_B_STATE 0000000C CSB_Z_LCB STRT_B_VAR 0000000D SLT_C_STP_SLOT 00000010 SLT_DB_M_BREAK 00000014 CXBSL_T_SAVE 00000018 SLT_B_SRC_NAMLEN 00000019 SLT_B_SRC_NAME 0000001C CSB_B_SERVER	FLAG_V_RRF RCV_B_FLAG SLT_FLAG_V_REMOTE UCBSV_LT_DATA FLAG_M_RRF GHB_STS_S_ACTIVE MTYP_C_START SLT_C_SVC_INTT SLT_DB_S_IFENA SLT_FLAG_S_BIND SLT_S_STP_CEN UCBSM_LT_HANGUP UCBSL_LT_FLOW UCBSV_LT_FLOW XMT_CHFLG_S_OTHER FLAG_M_MASTER MTYP_C_HALT SLT_DB_M_IFDIS STRT_B_PVER UCBSV_CT_OVFLOW RCV_B_DSTIDS SLT_DB_V_OFDIS INB_L_SPARE SLT_B_REJ_RLEN SLT_DB_V_BREAK STRT_B_MAXSLOTS XMT_CHFLG_M_SVCNAM RCV_B_SRCIDS SLT_S_ATT_SLOT XMT_CHFLG_V_CLASS RCV_B_SEQ SLT_B_DB_IFOF CSB_W_SIZE SLT_DB_M_OFDIS XMT_C_HDRLEN SLT_S_DB_SLOT INB_B_TYPE INB_B_SPARE CXBSL_T_CSB STRT_C_LENGTH STRT_T_NODE UCBSM_CT_INPUT CXBSL_T_ENDADR	GHB_STS_V_MULTI RCV_T_DATA SLT_S_REJ_LEN UCBSV_LT_HANGUP FLAG_S_MASTER GHB_STS_S_MULTI RCV_B_NOM_SLOTS SLT_C_USD SLT_DB_S_OFDIS SLT_FLAG_S_LOGIN SS\$NORMAL UCBSL_LT_ABORT UCBSL_LT_HANGUP XMT_CHFLG_M_GROUP XMT_CHFLG_S_RATE FLAG_V_MTYPE RCV_B_DSTIDN SLT_DB_V_OFENA UCBSL_CT_STATE_RUN XMT_CHFLG_M_NDESC SLT_B_CRED STRT_B_PECO RCV_B_SRCIDN SLT_B_STP_RLEN SLT_FLAG_M_BIND UCBSL_CT_STATE_KILL XMT_CHFLG_V_SDESC SLT_ATT_V_ABORT SLT_S_DB_CEN SLT_B_DB_OFON SLT_B_DST_NAMLEN GHB_STS_M_TQE SLT_T_DST_NAME MTYP_C_CONF SLT_C_ATT_SLOT INB_C_LENGTH XMT_CHFLG_M_SDESC	INB_W_BOFF SLT_B_DSTID SLT_T_START XMT_CHFLG_V_GROUP FLAG_S_RRF GHB_STS_S_SHUT SLT_ATT_S_ABORT SLT_DB_M_IFENA SLT_DB_S_OFENA SLT_FLAG_S_REMOTE STOP_B_REEN UCBSL_CT_BOUND UCBSL_CT_INPUT XMT_CHFLG_S_CLASS XMT_CHFLG_S_SDESC GHB_STS_M_ACTIVE RCV_W_DSTID SLT_FLAG_M_LOGIN UCBSM_LT_DEAD XMT_CHFLG_V_SVCNAM SLT_B_REAS UCBSL_CT_STATE_STOP RCV_W_SRCID SLT_B_SVCC SLT_S_REJ_SLOT UCBSM_LT_ABORT SLT_B_ATT_SLOTSIZ SLT_S_STP_SLOT SLT_B_DT_SLOTSIZ STRT_B_KPA_TIMR INB_W_SIZE STRT_W_FAC_NUM SLT_C_DB_SLOT SLT_C_REJ_SLOT	R-LTSDPT SLT_C_DA_SLOT STOP_B_RCODE FLAG_V_MASTER GHB_STS_S_TQE SLT_B_SRCID SLT_DB_S_BREAK SLT_DB_V_IFDIS SLT_FLAG_V_LOGIN UCBSL_CT_STATE_START UCBSL_CT_DATA UCBSL_CT_OVFLOW XMT_CHFLG_S_GROUP XMT_CHFLG_S_SVCNAM GHB_STS_V_SHUT SLT_B_COUNT SLT_FLAG_V_BIND UCBSM_LT_FLOW SLT_B_TYPE UCBSV_LT_BOUND SLT_B_ATT_CONTROL SLT_C_INV_SVC SLT_T_DATA UCBSM_LT_OVFLCW SLT_B_DB_OFOF SLT_T_STP_REAS STRT_B_CIR_TIMR XMT_CHFLG_V_OTHER RCV_T_MDATA UCBSM_LT_BOUND STRT_W_PROD_TYP STRT_B_NODE_LEN

Value		Symbols...		
0000001D	CSB_T_SERVER	STRT_B_SYS_LEN		
0000001E	STRT_T_SYS			
00000020	SLT_ATT_M_ABORT	XMT_CHFLG_M_CLASS		
00000025	SLT_S_START_SLOT			
00000029	SLT_B_PARAMS			
0000002D	CSB_B_REFC			
0000002E	CSB_Z_DST	STRT_B_ID_LEN		
0000002F	STRT_T_ID			
00000034	CSB_Q_XBUFQ			
0000003A	XMT_G_DST			
0000003C	CSB_Q_XWAITQ			
00000042	DCS_TERM			
00000044	CSB_L_XCXB			
00000048	XMT_B_FLAG	XMT_T_DATA		
00000049	XMT_B_MC_CIR_TIMER	XMT_B_NUM_SLOTS		
0000004A	XMT_B_DSTIDN	XMT_B_MC_HI_VER	XMT_W_DSTID	
0000004B	XMT_B_DSTIDS	XMT_B_MC_LO_VER		
0000004C	CSB_L_STOPREASON	XMT_B_MC_CUR_VER	XMT_B_SRCIDN	XMT_W_SRCID
0000004D	XMT_B_MC_CUR_ECO	XMT_B_SRCIDS		
0000004E	XMT_B_MC_INCARN	XMT_B_SEQ		
0000004F	XMT_B_ACK	XMT_B_MC_CHG_FLAG		
00000050	CSB_W_TIMEOUT	XMT_T_MDATA	XMT_W_MC_MSG_SIZ	
00000052	CSB_W_XMTTMO	XMT_B_MC_MULTIMR	XMT_B_MC_SET	
00000053	XMT_B_MC_STATUS	XMT_C_MC_SVC_SIZE		
00000054	CSB_W_PROGRESS	XMT_B_MC_GRP_LEN		
00000055	XMT_T_MC_GROUP			
00000056	CSB_W_PROGSEQ			
00000058	CSB_B_XMTBSY			
00000059	CSB_B_XMTCNT			
0000005A	CSB_B_XCXB_INX			
0000005B	CSB_B_SPARE			
0000005C	CSB_B_FLAG	CSB_T_CIRCHDR		
0000005D	CSB_B_NUM_SLOTS			
0000005E	CSB_B_REMIDN	CSB_W_REMID		
0000005F	CSB_B_REMIDS			
00000060	CSB_B_LOCIDN	CSB_W_LOCID		
00000061	CSB_B_LOCIDS			
00000062	CSB_B_XSEQ	CSB_W_XSEQ		
00000063	CSB_B_XACK			
00000064	CSB_B_RSEQ	CSB_W_RSEQ		
00000065	CSB_B_RACK			
00000066	CSB_W_TIMRESET			
00000068	CSB_B_INX			
00000069	CSB_B_MAX_SLOTS			
0000006A	CSB_W_MAX_MSGSIZ			
0000006C	CSB_C_FIXLENGTH	CSB_L_UCBLST		
0000006F	STRT_B_LOC_LEN			
00000070	STRT_T_LOC			
00000075	XMT_B_MC_NODE_LEN			
00000076	XMT_T_MC_NODE			
00000080	XMT_CHFLG_M_OTHER			
00000086	XMT_B_MC_NUM_SVCS			

Value		Symbols...
-----		-----
00000087	XMT_B_MC_RATE	
00000088	XMT_B_MC_NAME_LEN	
00000089	XMT_T_MC_NAME	
00000099	XMT_B_MC_ID_LEN	
0000009A	XMT_T_MC_ID	
000000A5	STRT_C_VAR_LEN	
000000B0	STRT_B_PARAM	
000000DA	XMT_T_MC_MORE_SVC	
000000E0	R-LT\$DDT	
000000FC	FLAG_M_MTYPE	
000000FF	XMT_CHFLG_M_ALL	
00000124	MP\$SGL_NUCLCPU	SS\$_INSFMEM
00000134	UCB\$LT_CS	
00000138	UCB\$LT_DEADLINK	
0000013C	UCB\$LT_INPBUF	
00000140	UCB\$B_LT_REMID	
00000141	UCB\$B_LT_LOCID	
00000142	UCB\$B_LT_DATAW	
00000143	UCB\$B_LT_LATSTS	
00000144	UCB\$B_LT_STATE	
00000145	UCB\$B_LT_REASON	
00000146	UCB\$B_LT_TCRED	
00000147	UCB\$B_LT_XCRED	
00000148	UCB\$B_LT_RCRED	
00000149	UCB\$B_LT_SLOTSZ	
0000014A	UCB\$B_LT_MAXC	
0000014B	UCB\$B_LT_CURC	
0000014C	UCB\$B_LT_CBUF	
0000019C	UCB\$B_LT_EBUF	UCB\$C_LT_LENGTH
0000023A	XMT_C_MC_TOTAL	
00000279	XMT_B_MC_SVC_LEN	
0000027A	XMT_B_MC_SVC	
000005D4	XMT_C_MAXDATA	
00000624	XMT_C_MAXLEN	
00000670	BUG\$ UNSUPRTCPU	
00000A33	R-LT\$SHUT_DONE	
48513258	SY\$K_VERSION	
80000EDC	TTY\$GL_DPT	
800021F8	SCH\$GL_CURPCB	
800024A8	SCH\$GL_NULLPCB	
80002B40	EXE\$GQ_SYSTIME	
80002B88	EXE\$AL_TQENOREPT	
80002BA8	IOC\$GL_MUTEX	
80002BFC	SY\$SGW_IJOBcnt	
80002C58	EXE\$GL_MP	
80003DA4	TTY\$GL_DELTA	
80003DA9	TTY\$GB_DEFSPEED	
80003DAA	TTY\$GB_RSPEED	
80003DAB	TTY\$GB_PARITY	
80003DAC	TTY\$GW_DEFBUF	
80003DB0	TTY\$GL_DEFCHAR	
80003DB4	TTY\$GL_DEFCHAR2	

Value	Symbols...
80003DC0	TTY\$GW_PROT
80003DC4	TTY\$GL_OWNUIC
80003E8E	SY\$GW_IJOBLIM
80003F70	MMG\$GL_MAXPFN
80003F90	EXE\$GB_CPUDATA
80003FA0	EXE\$GB_CPUTYPE
80008A78	EXE\$INSTIMQ
8000A048	EXE\$FORK
8000A837	EXE\$ALLOCTQE
8000A901	EXE\$ALONONPAGED
8000A9F9	EXE\$DEANONPAGED
8000ADD5	SCH\$RWAIT
8000AE75	SCH\$RAVAIL
8000CF43	IOC\$MNTVER
8000D355	IOC\$RETURN
8000DC8F	IOC\$CLONE_UCB
8000DD6C	IOC\$DELETE_UCB

Key for special characters above:

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

! Image Synopsis !

Virtual memory allocated:
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
Image type:
Map format:
Estimated map length:

00000000 00001DFF 00001E00 (7680. bytes, 15. pages)
0. pages
1. (1. block)
2. (15. blocks)
LTDRIVER V04-002
6.
5.
5.
343.
382.
1.
SYSTEM.
FULL WITH CROSS REFERENCE in file _\$255\$DUA18:[LAT.LIS]LTDRIVER.MAP;1
79. blocks

! Link Run Statistics !

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	121	00:00:00.52	00:00:04.26
Pass 1:	396	00:00:05.26	00:00:31.45
Allocation/Relocation:	28	00:00:00.18	00:00:01.86
Pass 2:	42	00:00:02.74	00:00:10.58
Map data after object module synopsis:	28	00:00:01.64	00:00:02.79
Symbol table output:	1	00:00:00.01	00:00:00.26
Total run values:	616	00:00:10.35	00:00:51.20

Using a working set limited to 1650 pages and 64 pages of data storage (excluding image)

Total number object records read (both passes): 409
of which 133 were in libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly = 1
with 2 extracted to resolve undefined symbols

3 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:LTDRIVER/SYSTEM=0/HEADER/MAP=MAPS:LTDRIVER/FULL/CROSS LIBS:LAT/INCLUDE=LTDRIVER,EXSM:SYS.STB/SELECTIVE,EX
SM:MP.STB/SELECTIVE

0444 AH-EF71A-SE
VAX/VMS V4.1 SRC LST MCRF UPD

Grid of source code listings (LST) for MCRF UPD, including titles like LTRIVER MAP, LTRIVER LIS, TRUNC LIS, RWUB LIS, SMALOC LIS, SNDER LIS, and LAT.