
! 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
SY\$SIODEF	V04-000	0	-\$255\$DUA18:[SYSLIB]STARLET.OLB;3	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SY\$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 !
↑-----↑

V
S
I
I
I
N
N
N
N
N
N
I
M
E

P
-

T
U
T
N
3
A
L
S

↑-----↑
! 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	
DCS_TERM	00000042	SYSSIODEF	LTDRIVER
EXESALLOCTQE	8000A837	SYS	LTDRIVER
EXESALONONPAGED	8000A901	SYS	LTDRIVER
EXESAL_TQENOREPT	80002B88	SYS	LTDRIVER
EXESDEANONPAGED	8000A9F9	SYS	LTDRIVER
EXESFORK	8000A048	SYS	LTDRIVER
EXESGB_CPUDATA	80003F90	SYS	LTDRIVER
EXESGB_CPUYPE	80003FA0	SYS	LTDRIVER
EXESGL_MP	80002C58	SYS	LTDRIVER
EXESGQ_SYSTIME	80002B40	SYS	LTDRIVER
EXESINSTIMQ	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	
IOCS_CONE_UCB	8000DC8F	SYS	LTDRIVER
IOCS_DELETE_UCB	8000DD6C	SYS	LTDRIVER
IOCSGL_MUTEX	80002BA8	SYS	LTDRIVER
IOCSMNTVER	8000CF43	SYS	LTDRIVER
IOCSRETURN	8000D355	SYS	LTDRIVER
LTSDDT	000000E0-R	LTDRIVER	
LTSDPT	00000000-R	LTDRIVER	
LTSSHUT_DONE	00000A33-R	LTDRIVER	
MPSSGL_MAXPFN	80003F70	SYS	LTDRIVER
MPSSGL_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_SVCT	00000004	LTDRIVER	
SLT_B_TYPE	00000003	LTDRIVER	
SLT_C_ATT_SLOT	00000008	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_LEN	00000001	LTDRIVER	
SLT_S_ATT_SLOT	00000005	LTDRIVER	
SLT_S_DB_LEN	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\$IRSFMEM	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	00000148	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\$S_LT_CSB	00000134	LTDRIVER	
UCB\$S_LT_DEADLINK	00000138	LTDRIVER	
UCB\$S_LT_INPBUF	0000013C	LTDRIVER	
UCB\$M_LT_ABGR	00000004	LTDRIVER	
UCB\$M_LT_BOUND	C0000008	LTDRIVER	

L
V

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

<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_LEN UCBSM_LT_DATA UCBSM_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_V_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_LEN UCBSM_LT_RANGUP UCBSM_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_RANGUP FLAG_S_MASTER GHB_STS_S_MULTI RCV_B_NOM_SLOTS SLT_C_USD SLT_DB_S_OFDIS SLT_FLAG_S_LOGIN SSB_NORMAL UCBSM_LT_ABORT UCBSM_LT_HANGUP XMT_CHFLG_M_GROUP XMT_CHFLG_S_RATE FLAG_V_MTYPE RCV_B_DSTIDN SLT_DB_V_OFENA UCBSM_CT_STATE_RUN XMT_CHFLG_M_NDESC SLT_B_CRED STRT_B_PECO RCV_B_SRCIDN SLT_B_STP_RLEN SLT_FLAG_M_BIND UCBSM_CT_STATE_KILL XMT_CHFLG_V_SDESC SLT_ATT_V_ABORT SLT_S_DB_LEN 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 UCBSM_CT_BOUND UCBSM_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 UCBSM_CT_STATE_STOP RCV_W_SRCID SLT_B_SVCC SLT_S_REJ_SLOT UCBSM_LT_ABORT SLT_B_ATT_SLTSIZ SLT_S_STP_SLOT SLT_B_DT_SLTSIZ STRT_B_KPA_TIMR INB_W_SIZE STRT_B_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 UCBSM_CT_STATE_START UCBSM_LT_DATA UCBSM_LT_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_OVFLOW 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_B_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_INCRN	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_C_HFLG_M_ALL	
00000124	MP\$SGL_NUCLCPU	SS\$_INSFMEM
00000134	UCBSL_LT_CSB	
00000138	UCBSL_LT_DEADLINK	
0000013C	UCBSL_LT_INPBUF	
00000140	UCBSB_LT_REMID	
00000141	UCBSB_LT_LOCID	
00000142	UCBSB_LT_DATAW	
00000143	UCBSB_LT_LATSTS	
00000144	UCBSB_LT_STATE	
00000145	UCBSB_LT_REASON	
00000146	UCBSB_LT_TCRED	
00000147	UCBSB_LT_XCRED	
00000148	UCBSB_LT_RCRED	
00000149	UCBSB_LT_SLOTSZ	
0000014A	UCBSB_LT_MAXC	
0000014B	UCBSB_LT_CURC	
0000014C	UCBSB_LT_CBUF	
0000019C	UCBSB_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	SYSSK_VERSION	
80000ECC	TTY\$GL_DPT	
800021F8	SCH\$GL_CURPCB	
800024A8	SCH\$GL_NULLPCB	
80002B40	EXE\$GQ_SYSTIME	
80002B88	EXE\$AL_TQENOREPT	
80002BA8	IOC\$GL_MUTEX	
80002BFC	SYSSGW_IJOBcnt	
80002C58	EXE\$GL_MP	
80003DA4	TTY\$GL_DELTA	
80003DA7	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_IJOB LIM
80003F70	MMG\$GL_MAXPFN
80003F90	EXE\$GB_CPUDATA
80003FA0	EXE\$GB_CPATYPE
80008A78	EXE\$INSTIMQ
8000A048	EXE\$FORK
8000A837	EXE\$ALLOCTQE
8000A901	EXE\$ALONONPAGED
8000A9F9	EXE\$DEANONPAGED
8000ADD5	SCH\$RWAIT
8000AE75	SCH\$RAVAIL
8000CF47	IOC\$MNTVER
8000D355	IOC\$RETURN
8000DC8F	IOC\$CLONE_UCB
800CDD6C	IOC\$DELETE_UCB

Key for special characters above:

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

! Image Synopsis !

Virtual memory allocated: 00000000 00001DFF 00001E00 (7680. bytes, 15. pages)
 Stack size: 0. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (15. blocks)
 Image name and identification: LTDRIVER V04-002
 Number of files: 6.
 Number of modules: 5.
 Number of program sections: 5.
 Number of global symbols: 343.
 Number of cross references: 382.
 Number of image sections: 1.
 Image type: SYSTEM.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA18:[LAT.LIS]LTDRIVER.MAP;1
 Estimated map length: 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

