







↑-----↑  
! Image Section Synopsis !  
↑-----↑

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	10	00000200		2	0 READ ONLY				
	0	1	00001600		12	0 READ WRITE COPY ON REF	/			
	0	22	00001800		13	0 READ ONLY				
	0	1	P-00004400		35	0 READ WRITE COPY ON REF				
	0	1	00004600		36	0 READ WRITE FIXUP VECTORS				
	253	20	7FFFD800		0	0 READ WRITE DEMAND ZERO				
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   !
↑-----↑

```

```

Valu
-----
7FF1
7FF1
7FF1
7FF1
7FF1
7FF1

```

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

Psect Name	Module Name	Base	End	Length	Align	Attributes	
\$PLITS	EVLMAIN	00000200	000015CF	000013D0 (	5072.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	RECEIVER	00000200	0000027B	0000007C (	124.)	LONG 2	
	EVLTRANS	0000027C	0000034F	000000D4 (	212.)	LONG 2	
	EVLSHOW	00000350	000003EF	000000A0 (	160.)	LONG 2	
	CONSOLE	000003F0	00000407	00000018 (	24.)	LONG 2	
		00000408	000015CF	000011C8 (	4552.)	LONG 2	
\$GLOBALS	EVLMAIN	00001600	0000162D	0000002E (	46.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	RECEIVER	00001600	00001607	00000008 (	8.)	LONG 2	
	EVLTRANS	00001608	00001608	00000001 (	1.)	LONG 2	
	EVLSHOW	0000160C	00001628	0000001D (	29.)	LONG 2	
			0000162C	0000162D	00000002 (	2.)	LONG 2
\$OWNS	RECEIVER	00001630	000016CF	000000A0 (	160.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	EVLTRANS	00001630	0000168B	0000005C (	92.)	LONG 2	
	CONSOLE	0000168C	0000168F	00000004 (	4.)	LONG 2	
	WORKQ	00001690	000016BF	00000030 (	48.)	LONG 2	
			000016C0	000016CF	00000010 (	16.)	LONG 2
\$CODES	EVLMAIN	00001800	000043FC	00002BFD (	11261.)	LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	RECEIVER	00001800	0000195B	0000015C (	348.)	LONG 2	
	EVLTRANS	0000195C	000024BA	00000B5F (	2911.)	LONG 2	
	EVLSHOW	000024BC	00002E7E	000009C3 (	2499.)	LONG 2	
	EVLJULIAN	00002E80	00003005	00000186 (	390.)	LONG 2	
	CONSOLE	00003008	00003132	0000012B (	299.)	LONG 2	
	WORKQ	00003134	00004299	00001166 (	4454.)	LONG 2	
			0000429C	000043FC	00000161 (	353.)	LONG 2
MSGPTR\$AAAAAAA	ERRMSG	00004400	0000440F	00000010 (	16.)	LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00004400	0000440F	00000010 (	16.)	LONG 2	
MSGPTR\$AAAAAAB	ERRMSG	00004410	00004413	00000004 (	4.)	LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00004410	00004413	00000004 (	4.)	LONG 2	
MSGPTR\$AAAAAAC	ERRMSG	00004414	00004417	00000004 (	4.)	LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00004414	00004417	00000004 (	4.)	LONG 2	
MSGPTR\$SECTION	ERRMSG	00004418	00004429	00000012 (	18.)	BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00004418	00004429	00000012 (	18.)	BYTE 0	

Vir  
Sta  
Ima  
Ima  
Num  
Num  
Num  
Num  
Num  
Num  
Use  
Num  
Ima  
Map  
Est  
  
Per  
---  
  
Tot.  
Usi  
Tot.  
Num  
58  
A t  
LIN

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

Symbol	Value	Defined By	Referenced By ...
EVL\$ALLOCDBK	00002DD2-R	EVLTRANS	RECEIVER
EVL\$ALLOCSNK	0000267E-R	EVLTRANS	
EVL\$B_RCVDONE	00001608-R	RECEIVER	EVLMAIN
EVL\$DEALLOCDBK	00002E21-R	EVLTRANS	RECEIVER
EVL\$GB_LOCALNODE	0000161E-R	EVLTRANS	EVLSHOW
EVL\$GB_TRANSDONE	00001628-R	EVLTRANS	EVLMAIN
EVL\$GL_LOGMASK	00001600-R	EVLMAIN	CONSOLE
EVL\$GQ_ASPHEAD	00001620-R	EVLTRANS	
EVL\$GQ_SNKHEAD	0000160C-R	EVLTRANS	
EVL\$GT_LOCALNODE	00001614-R	EVLTRANS	EVLSHOW
EVL\$GW_NETSHOCHAN	0000162C-R	EVLSHOW	EVLMAIN
EVL\$INTTLOCALNODE	00002FC4-R	EVLSHOW	EVLTRANS
EVL\$JULIAN	00003008-R	EVLJULIAN	EVLTRANS
EVL\$MAIN	00001800-R	EVLMAIN	
EVL\$NETSHOW	00002EA7-R	EVLSHOW	EVLTRANS
EVL\$OBTAINNETCHAN	00002E80-R	EVLSHOW	EVLMAIN
EVL\$PRINTLOG	00001880-R	EVLMAIN	EVLTRANS
EVL\$QUEUE_EVENT	00001EF8-R	RECEIVER	EVLTRANS
EVL\$RECEIVE	0000195C-R	RECEIVER	EVLMAIN
EVL\$TRANSMIT	000024BC-R	EVLTRANS	EVLMAIN
EVL\$SUNJULIAN	000030EF-R	EVLJULIAN	CONSOLE
EVL\$ACPSHO	020080A4	ERRMSG	EVLSHOW
EVL\$BADPARAM	0200807A	ERRMSG	CONSOLE
EVL\$BADTYPE	02008072	ERRMSG	RECEIVER
EVL\$BRDCST	0200803A	ERRMSG	RECEIVER
EVL\$CLOSEFILE	0200806A	ERRMSG	RECEIVER
EVL\$CLOSEMON	02008052	ERRMSG	RECEIVER
EVL\$CTCIR_ACL	02008303	ERRMSG	CONSOLE
EVL\$CTCIR_APR	020082F3	ERRMSG	CONSOLE
EVL\$CTCIR_BEL	02008403	ERRMSG	CONSOLE
EVL\$CTCIR_BER	020083FB	ERRMSG	CONSOLE
EVL\$CTCIR_BRC	0200833B	ERRMSG	CONSOLE
EVL\$CTCIR_BSN	02008343	ERRMSG	CONSOLE
EVL\$CTCIR_CRL	0200830B	ERRMSG	CONSOLE
EVL\$CTCIR_DBR	02008353	ERRMSG	CONSOLE
EVL\$CTCIR_DBS	0200835B	ERRMSG	CONSOLE
EVL\$CTCIR_DEI	02008363	ERRMSG	CONSOLE
EVL\$CTCIR_DEO	0200836B	ERRMSG	CONSOLE
EVL\$CTCIR_DPS	020082FB	ERRMSG	CONSOLE
EVL\$CTCIR_ERI	020083DB	ERRMSG	CONSOLE
EVL\$CTCIR_ERO	020083E3	ERRMSG	CONSOLE
EVL\$CTCIR_IFL	02008333	ERRMSG	CONSOLE
EVL\$CTCIR_LBE	0200838B	ERRMSG	CONSOLE
EVL\$CTCIR_LDN	0200832B	ERRMSG	CONSOLE
EVL\$CTCIR_LIR	0200838B	ERRMSG	CONSOLE
EVL\$CTCIR_LPE	020083B3	ERRMSG	CONSOLE
EVL\$CTCIR_LRT	0200837B	ERRMSG	CONSOLE
EVL\$CTCIR_LTO	020083F3	ERRMSG	CONSOLE
EVL\$CTCIR_MBY	0200834B	ERRMSG	CONSOLE

Symbol	Value	Defined By	Referenced By ...	
EVLS_CTCIR_MNE	020083D3	ERRMSG	CONSOLE	:
EVLS_CTCIR_NIR	020083CB	ERRMSG	CONSOLE	:
EVLS_CTCIR_RBE	02008383	ERRMSG	CONSOLE	:
EVLS_CTCIR_RIR	020083C3	ERRMSG	CONSOLE	*
EVLS_CTCIR_RPE	020083AB	ERRMSG	CONSOLE	*
EVLS_CTCIR_RRT	02008373	ERRMSG	CONSOLE	*
EVLS_CTCIR_RTO	020083EB	ERRMSG	CONSOLE	*
EVLS_CTCIR_SIE	02008393	ERRMSG	CONSOLE	*
EVLS_CTCIR_SLT	0200839B	ERRMSG	CONSOLE	*
EVLS_CTCIR_TCL	02008323	ERRMSG	CONSOLE	*
EVLS_CTCIR_TPR	02008313	ERRMSG	CONSOLE	*
EVLS_CTCIR_TPS	0200831B	ERRMSG	CONSOLE	*
EVLS_CTCIR_UBU	020083A3	ERRMSG	CONSOLE	*
EVLS_CTCIR_ZER	020082EB	ERRMSG	CONSOLE	*
EVLS_CTLIN_ACL	02008423	ERRMSG	CONSOLE	*
EVLS_CTLIN_APR	02008413	ERRMSG	CONSOLE	*
EVLS_CTLIN_BID	02008483	ERRMSG	CONSOLE	*
EVLS_CTLIN_BRC	02008453	ERRMSG	CONSOLE	*
EVLS_CTLIN_BSI	0200848B	ERRMSG	CONSOLE	*
EVLS_CTLIN_BSM	02008493	ERRMSG	CONSOLE	*
EVLS_CTLIN_BSN	0200845B	ERRMSG	CONSOLE	*
EVLS_CTLIN_CDC	020084E3	ERRMSG	CONSOLE	*
EVLS_CTLIN_DBR	0200846B	ERRMSG	CONSOLE	*
EVLS_CTLIN_DBS	02008473	ERRMSG	CONSOLE	*
EVLS_CTLIN_DEI	0200849B	ERRMSG	CONSOLE	*
EVLS_CTLIN_DEO	020084A3	ERRMSG	CONSOLE	*
EVLS_CTLIN_DPS	0200841B	ERRMSG	CONSOLE	*
EVLS_CTLIN_IPL	0200844B	ERRMSG	CONSOLE	*
EVLS_CTLIN_LBE	020084C3	ERRMSG	CONSOLE	*+
EVLS_CTLIN_LCE	0200853B	ERRMSG	CONSOLE	*+
EVLS_CTLIN_LDN	02008443	ERRMSG	CONSOLE	:
EVLS_CTLIN_LPE	0200851B	ERRMSG	CONSOLE	:
EVLS_CTLIN_LRT	02008483	ERRMSG	CONSOLE	:
EVLS_CTLIN_MBL	0200847B	ERRMSG	CONSOLE	:
EVLS_CTLIN_MBS	02008523	ERRMSG	CONSOLE	:
EVLS_CTLIN_MBY	02008463	ERRMSG	CONSOLE	:
EVLS_CTLIN_MSE	02008543	ERRMSG	CONSOLE	:
EVLS_CTLIN_MSN	0200852B	ERRMSG	CONSOLE	:
EVLS_CTLIN_OVR	020084FB	ERRMSG	CONSOLE	:
EVLS_CTLIN_RBE	0200848B	ERRMSG	CONSOLE	:
EVLS_CTLIN_RFL	020084EB	ERRMSG	CONSOLE	:
EVLS_CTLIN_RME	02008533	ERRMSG	CONSOLE	:
EVLS_CTLIN_RPE	02008513	ERRMSG	CONSOLE	:
EVLS_CTLIN_RRT	020084AB	ERRMSG	CONSOLE	:
EVLS_CTLIN_SBU	02008503	ERRMSG	CONSOLE	:
EVLS_CTLIN_SFL	020084DB	ERRMSG	CONSOLE	:
EVLS_CTLIN_SIE	020084CB	ERRMSG	CONSOLE	:
EVLS_CTLIN_SLT	020084D3	ERRMSG	CONSOLE	:
EVLS_CTLIN_TCL	0200843B	ERRMSG	CONSOLE	:
EVLS_CTLIN_TPR	0200842B	ERRMSG	CONSOLE	:
EVLS_CTLIN_TPS	02008433	ERRMSG	CONSOLE	:
EVLS_CTLIN_UBU	0200850B	ERRMSG	CONSOLE	:

Symbol	Value	Defined By	Referenced By ...
EVLS_CTLIN_UFD	020084F3	ERRMSG	CONSOLE
EVLS_CTLIN_ZER	0200840B	ERRMSG	
EVLS_CTINOD_APL	0200859B	ERRMSG	CONSOLE
EVLS_CTINOD_BRC	02008553	ERRMSG	CONSOLE
EVLS_CTINOD_BSN	0200855B	ERRMSG	CONSOLE
EVLS_CTINOD_CRC	02008573	ERRMSG	CONSOLE
EVLS_CTINOD_CSN	0200857B	ERRMSG	CONSOLE
EVLS_CTINOD_MLL	02008593	ERRMSG	CONSOLE
EVLS_CTINOD_MRC	02008563	ERRMSG	CONSOLE
EVLS_CTINOD_MSN	0200856B	ERRMSG	CONSOLE
EVLS_CTINOD_NOL	020085AB	ERRMSG	CONSOLE
EVLS_CTINOD_NUL	020085A3	ERRMSG	CONSOLE
EVLS_CTINOD_OPL	020085B3	ERRMSG	CONSOLE
EVLS_CTINOD_PFE	020085BB	ERRMSG	CONSOLE
EVLS_CTINOD_RSE	0200858B	ERRMSG	CONSOLE
EVLS_CTINOD_RTO	02008583	ERRMSG	CONSOLE
EVLS_CTINOD_RUL	020085C3	ERRMSG	CONSOLE
EVLS_CTINOD_VER	020085CB	ERRMSG	CONSOLE
EVLS_CTINOD_ZER	0200854B	ERRMSG	CONSOLE
EVLS_CTXP_BLR	020085EB	ERRMSG	CONSOLE
EVLS_CTXP_BLS	020085F3	ERRMSG	CONSOLE
EVLS_CTXP_BRC	020085DB	ERRMSG	CONSOLE
EVLS_CTXP_BSN	020085E3	ERRMSG	CONSOLE
EVLS_CTXP_CRC	020085FB	ERRMSG	CONSOLE
EVLS_CTXP_CSN	02008603	ERRMSG	CONSOLE
EVLS_CTXP_FSR	0200860B	ERRMSG	CONSOLE
EVLS_CTXP_FSS	02008613	ERRMSG	CONSOLE
EVLS_CTXP_LIR	02008633	ERRMSG	CONSOLE
EVLS_CTXP_MCA	02008623	ERRMSG	CONSOLE
EVLS_CTXP_MSA	0200861B	ERRMSG	CONSOLE
EVLS_CTXP_NIR	02008643	ERRMSG	CONSOLE
EVLS_CTXP_RIR	0200863B	ERRMSG	CONSOLE
EVLS_CTXP_RSE	0200862B	ERRMSG	CONSOLE
EVLS_CTXP_RST	0200864B	ERRMSG	CONSOLE
EVLS_CTXP_ZER	020085D3	ERRMSG	CONSOLE
EVLS_CTXS_ICR	02008663	ERRMSG	CONSOLE
EVLS_CTXS_LLR	0200866B	ERRMSG	CONSOLE
EVLS_CTXS_MCA	0200865B	ERRMSG	CONSOLE
EVLS_CTXS_ZER	02008653	ERRMSG	CONSOLE
EVLS_DBCRCV	020080BB	ERRMSG	RECEIVER
EVLS_DLL_BHF	0200822B	ERRMSG	CONSOLE
EVLS_DLL_CDC	0200827B	ERRMSG	CONSOLE
EVLS_DLL_DTD	0200828B	ERRMSG	CONSOLE
EVLS_DLL_DTU	02008283	ERRMSG	CONSOLE
EVLS_DLL_IFL	02008263	ERRMSG	CONSOLE
EVLS_DLL_LBS	02008243	ERRMSG	CONSOLE
EVLS_DLL_LSC	020081FB	ERRMSG	CONSOLE
EVLS_DLL_PRS	0200820B	ERRMSG	CONSOLE
EVLS_DLL_RET	0200821B	ERRMSG	CONSOLE
EVLS_DLL_RFL	02008273	ERRMSG	CONSOLE
EVLS_DLL_RME	0200825B	ERRMSG	CONSOLE
EVLS_DLL_RSC	02008203	ERRMSG	CONSOLE



Symbol	Value	Defined By	Referenced By ...
EVLS_DLL_RST	0200824B	ERRMSG	CONSOLE
EVLS_DLL_SAD	02008233	ERRMSG	CONSOLE
EVLS_DLL_SFL	0200826B	ERRMSG	CONSOLE
EVLS_DLL_SLC	02008223	ERRMSG	CONSOLE
EVLS_DLL_SND	02008213	ERRMSG	CONSOLE
EVLS_DLL_STC	02008253	ERRMSG	CONSOLE
EVLS_DLL_STT	0200823B	ERRMSG	CONSOLE
EVLS_EVT5IZ	0200802A	ERRMSG	EVLTRANS
EVLS_FACILITY	00000200	ERRMSG	
EVLS_INSFVM	02008094	ERRMSG	EVLTRANS
EVLS_LOGDBUR	020080B3	ERRMSG	RECEIVER
EVLS_LOGDBUT	020080C3	ERRMSG	EVLTRANS
EVLS_LOGOPNM	020080DB	ERRMSG	RECEIVER
EVLS_LOGOPNR	020080D3	ERRMSG	RECEIVER
EVLS_LOGOPNT	020080CB	ERRMSG	EVLTRANS
EVLS_NETASN	02008084	ERRMSG	EVLSHOW
EVLS_NETDAS	0200808C	ERRMSG	EVLTRANS
EVLS_NETSHUT	020080AC	ERRMSG	EVLTRANS
EVLS_NMA_ABS	0200811B	ERRMSG	CONSOLE
EVLS_NMA_ALC	020080F3	ERRMSG	CONSOLE
EVLS_NMA_ALS	020080FB	ERRMSG	CONSOLE
EVLS_NMA_ANC	020080EB	ERRMSG	CONSOLE
EVLS_NMA_CTR	02008123	ERRMSG	CONSOLE
EVLS_NMA_LCZ	02008103	ERRMSG	CONSOLE
EVLS_NMA_LOS	020080E3	ERRMSG	CONSOLE
EVLS_NMA_NCZ	0200810B	ERRMSG	CONSOLE
EVLS_NMA_PSL	02008113	ERRMSG	CONSOLE
EVLS_NMA_ZER	0200812B	ERRMSG	CONSOLE
EVLS_NSL_DBR	02008153	ERRMSG	CONSOLE
EVLS_NSL_IFC	0200814B	ERRMSG	CONSOLE
EVLS_NSL_IMS	02008143	ERRMSG	CONSOLE
EVLS_OBTEVT	0200800A	ERRMSG	EVLTRANS
EVLS_OPENFILE	0200805A	ERRMSG	RECEIVER
EVLS_OPENMON	02008042	ERRMSG	RECEIVER
EVLS_OPNSNK	0200801A	ERRMSG	EVLTRANS
EVLS_PLL_CAR	020082A3	ERRMSG	CONSOLE
EVLS_PLL_COM	020082B3	ERRMSG	CONSOLE
EVLS_PLL_DSR	02008293	ERRMSG	CONSOLE
EVLS_PLL_MEM	020082AB	ERRMSG	CONSOLE
EVLS_PLL_PFM	020082BB	ERRMSG	CONSOLE
EVLS_PLL_RIN	0200829B	ERRMSG	CONSOLE
EVLS_RAWFMT	02008022	ERRMSG	EVLTRANS
EVLS_READEVT	02008032	ERRMSG	RECEIVER
EVLS_SCL_ACR	0200813B	ERRMSG	CONSOLE
EVLS_SCL_LNS	02008133	ERRMSG	CONSOLE
EVLS_TPL_ACH	020081E3	ERRMSG	CONSOLE
EVLS_TPL_APL	0200815B	ERRMSG	CONSOLE
EVLS_TPL_ARJ	020081DB	ERRMSG	CONSOLE
EVLS_TPL_AUP	020081D3	ERRMSG	CONSOLE
EVLS_TPL_CDO	020081A3	ERRMSG	CONSOLE
EVLS_TPL_CDS	0200819B	ERRMSG	CONSOLE
EVLS_TPL_ILF	020081B3	ERRMSG	CONSOLE

	EVLTRANS	RECEIVER
	RECEIVER	

Symbol	Value	Defined By	Referenced By ...
EVLS_TPL_IOF	020081C3	ERRMSG	CONSOLE
EVLS_TPL_ISF	020081BB	ERRMSG	CONSOLE
EVLS_TPL_LDF	02008193	ERRMSG	CONSOLE
EVLS_TPL_LDO	020081F3	ERRMSG	CONSOLE
EVLS_TPL_LDS	020081EB	ERRMSG	CONSOLE
EVLS_TPL_LUP	020081AB	ERRMSG	CONSOLE
EVLS_TPL_OPL	02008173	ERRMSG	CONSOLE
EVLS_TPL_PFM	0200817B	ERRMSG	CONSOLE
EVLS_TPL_PRU	02008183	ERRMSG	CONSOLE
EVLS_TPL_RCH	020081CB	ERRMSG	CONSOLE
EVLS_TPL_RPL	0200816B	ERRMSG	CONSOLE
EVLS_TPL_UPL	02008163	ERRMSG	CONSOLE
EVLS_TPL_VFR	0200818B	ERRMSG	CONSOLE
EVLS_VMS_DBC	020082C3	ERRMSG	CONSOLE
EVLS_VMS_DP2	020082D3	ERRMSG	CONSOLE
EVLS_VMS_DPC	020082CB	ERRMSG	CONSOLE
EVLS_VMS_PCR	020082DB	ERRMSG	CONSOLE
EVLS_VMS_PTR	020082E3	ERRMSG	CONSOLE
EVLS_WKQERR	0200809C	ERRMSG	EVLTRANS
EVLS_WRITEFILE	02008062	ERRMSG	RECEIVER
EVLS_WRITEMON	0200804A	ERRMSG	RECEIVER
EVLS_WRTTEVT	02008012	ERRMSG	EVLTRANS
FORMAT_EVENT	00003134-R	CONSOLE	RECEIVER
FORMAT_NODEADR	0000424F-R	CONSOLE	
LIB\$ASN_WTH_MBX	00004648-RX	LIBRTL	EVLTRANS RECEIVER
LIB\$CVT_HTB	0000464C-RX	LIBRTL	EVLMAIN
LIB\$FREE_VM	0000465C-RX	LIBRTL	EVLTRANS RECEIVER WORKQ
LIB\$GET_VM	00004660-RX	LIBRTL	EVLTRANS RECEIVER WORKQ
LIB\$PUT_OUTPUT	00004650-RX	LIBRTL	EVLMAIN RECEIVER
LIB\$SIGNAL	00004658-RX	LIBRTL	CONSOLE EVLTRANS RECEIVER
LIB\$STOP	00004654-RX	LIBRTL	EVLTRANS
OPEN_FILE	00002127-R	RECEIVER	
SYSS\$ASSIGN	7FFFEDE50	SYSSP1_VECTOR	EVLSHOW EVLTRANS RECEIVER
SYSS\$CANTIM	7FFFEDE68	SYSSP1_VECTOR	WORKQ
SYSS\$CLOSE	7FFFE1B8	SYSSP1_VECTOR	RECEIVER
SYSS\$CONNECT	7FFFE1C0	SYSSP1_VECTOR	RECEIVER
SYSS\$CREATE	7FFFE1C8	SYSSP1_VECTOR	RECEIVER
SYSS\$DASSGN	7FFFEDEE0	SYSSP1_VECTOR	EVLTRANS RECEIVER
SYSS\$DISCONNECT	7FFFE1D0	SYSSP1_VECTOR	RECEIVER
SYSS\$EXIT	7FFFE1F40	SYSSP1_VECTOR	EVLTRANS RECEIVER
SYSS\$FAO	7FFFE1F50	SYSSP1_VECTOR	CONSOLE RECEIVER
SYSS\$FAQL	7FFFE1F58	SYSSP1_VECTOR	CONSOLE EVLMAIN
SYSS\$GETHSG	7FFFE1E0B0	SYSSP1_VECTOR	CONSOLE
SYSS\$GETTIM	7FFFE1F78	SYSSP1_VECTOR	EVLTRANS
SYSS\$HIBER	7FFFE1F88	SYSSP1_VECTOR	EVLMAIN
SYSS\$NUMTIM	7FFFE1FB8	SYSSP1_VECTOR	EVLJULIAN
SYSS\$PURGWS	7FFFE1FB0	SYSSP1_VECTOR	EVLMAIN
SYSS\$PUT	7FFFE1188	SYSSP1_VECTOR	RECEIVER
SYSS\$QIO	7FFFE1FC8	SYSSP1_VECTOR	EVLTRANS RECEIVER
SYSS\$QIOW	7FFFE1E00	SYSSP1_VECTOR	EVLSHOW EVLTRANS RECEIVER
SYSS\$SETIMR	7FFFE1E20	SYSSP1_VECTOR	WORKQ
SYSS\$NDOPR	7FFFE1FC0	SYSSP1_VECTOR	RECEIVER

Symbol	Value	Defined By	Referenced By ...
SYSSTRNLOG	7FFEE058	SYSSP1_VECTOR	EVLMAIN
SYSSWAKE	7FFEE080	SYSSP1_VECTOR	WORKQ
WKQ\$ADD_TIMED_WORK	00004309-R	WORKQ	EVLTRANS
WKQ\$ADD_WORK_ITEM	0000429C-R	WORKQ	CONSOLE
WKQ\$CANCEL_TIMED_WORK	00004376-R	WORKQ	EVLTRANS
WKQ\$DO_WORK_ITEM	000042DB-R	WORKQ	EVLMAIN
			EVLTRANS
			RECEIVER

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

Value	Symbols...
-----	-----
00000200	EVLS_FACILITY
00001600	R-EVLSGL_LOGMASK
00001608	R-EVLSB_RCVDONE
0000160C	R-EVLSGQ_SNKHEAD
00001614	R-EVLSGT_LOCALNODE
0000161E	R-EVLSGB_LOCALNODE
00001620	R-EVLSGQ_ASPHEAD
00001628	R-EVLSGB_TRANSDONE
0000162C	R-EVLSGW_NETSHOCHAN
00001800	R-EVLSMAIN
00001880	R-EVLSPRINTLOG
0000195C	R-EVLSRECEIVE
00001EF8	R-EVLSQUEUE_EVENT
00002127	R-OPEN_FILE
000024BC	R-EVLSTRANSMIT
0000267E	R-EVLSALLOCSNK
00002DD2	R-EVLSALLODCBK
00002E21	R-EVLSDEALLODCBK
00002E80	R-EVLSOBTAINNETCHAN
00002EA7	R-EVLSNETSHOW
00002FC4	R-EVLSINITLOCALNODE
00003008	R-EVLSJULIAN
000030EF	R-EVLSUNJULIAN
00003134	R-FORMAT_EVENT
0000424F	R-FORMAT_NODEADR
0000429C	R-WKQSADD_WORK_ITEM
000042DB	R-WKQSDO_WORK_ITEM
00004309	R-WKQSADD_TIMED_WORK
00004376	R-WKQSCANCEL_TIMED_WORK
00004648	RX-LIBSASN_WTR_MBX
0000464C	RX-LIBSCVT_HTB
00004650	RX-LIBSPUT_OUTPUT
00004654	RX-LIBSSTOP
00004658	RX-LIBSSIGNAL
0000465C	RX-LIBSFREE_VM
00004660	RX-LIBSGET_VM
0200800A	EVLS_OBTEVT
02008012	EVLS_WRTTEVT
0200801A	EVLS_OPNSNK
02008022	EVLS_RAWFMT
0200802A	EVLS_EVTSIZ
02008032	EVLS_READEVT
0200803A	EVLS_BRDCST
02008042	EVLS_OPENMON
0200804A	EVLS_WRITEMON
02008052	EVLS_CLOSEMON
0200805A	EVLS_OPENFILE
02008062	EVLS_WRITEFILE
0200806A	EVLS_CLOSEFILE

⋮

Value	Symbols...
02008072	EVLS_BADTYPE
0200807A	EVLS_BADPARAM
02008084	EVLS_NETASN
0200808C	EVLS_NETDAS
02008094	EVLS_INSFVM
0200809C	EVLS_WKQERR
020080A4	EVLS_ACPSHO
020080AC	EVLS_NETSHUT
020080B3	EVLS_LOGDBUR
020080BB	EVLS_DBCRCV
020080C3	EVLS_LOGDBUT
020080CB	EVLS_LOGOPNT
020080D3	EVLS_LOGOPNR
020080DB	EVLS_LOGOPNM
020080E3	EVLS_NMA_LOS
020080EB	EVLS_NMA_ANC
020080F3	EVLS_NMA_ALC
020080FB	EVLS_NMA_ALS
02008103	EVLS_NMA_LCZ
0200810B	EVLS_NMA_NCZ
02008113	EVLS_NMA_PSL
0200811B	EVLS_NMA_ABS
02008123	EVLS_NMA_CTR
0200812B	EVLS_NMA_ZER
02008133	EVLS_SCL_LNS
0200813B	EVLS_SCL_ACR
02008143	EVLS_NSL_IMS
0200814B	EVLS_NSL_IFC
02008153	EVLS_NSL_DBR
0200815B	EVLS_TPL_APL
02008163	EVLS_TPL_UPL
0200816B	EVLS_TPL_RPL
02008173	EVLS_TPL_OPL
0200817B	EVLS_TPL_PFM
02008183	EVLS_TPL_PRU
0200818B	EVLS_TPL_VFR
02008193	EVLS_TPL_LDF
0200819B	EVLS_TPL_CDS
020081A3	EVLS_TPL_CDO
020081AB	EVLS_TPL_LUP
020081B3	EVLS_TPL_ILF
020081BB	EVLS_TPL_ISF
020081C3	EVLS_TPL_IOF
020081CB	EVLS_TPL_RCH
020081D3	EVLS_TPL_AUP
020081DB	EVLS_TPL_ARJ
020081E3	EVLS_TPL_ACH
020081EB	EVLS_TPL_LDS
020081F3	EVLS_TPL_LDO
020081FB	EVLS_DLL_LSC
02008203	EVLS_DLL_RSC
0200820B	EVLS_DLL_PRS

Value	Symbols...
02008213	EVLS_DLL_SND
02008218	EVLS_DLL_RET
02008223	EVLS_DLL_SLC
02008228	EVLS_DLL_BMF
02008233	EVLS_DLL_SAD
02008238	EVLS_DLL_STT
02008243	EVLS_DLL_LBS
02008248	EVLS_DLL_RST
02008253	EVLS_DLL_STC
02008258	EVLS_DLL_RME
02008263	EVLS_DLL_IFL
02008268	EVLS_DLL_SFL
02008273	EVLS_DLL_RFL
02008278	EVLS_DLL_CDC
02008283	EVLS_DLL_DTU
02008288	EVLS_DLL_DTD
02008293	EVLS_PLL_DSR
02008298	EVLS_PLL_RIN
020082A3	EVLS_PLL_CAR
020082AB	EVLS_PLL_MEM
020082B3	EVLS_PLL_COM
020082BB	EVLS_PLL_PFM
020082C3	EVLS_VMS_DBC
020082CB	EVLS_VMS_DPC
020082D3	EVLS_VMS_DP2
020082DB	EVLS_VMS_PCR
020082E3	EVLS_VMS_PTR
020082EB	EVLS_CTCIR_ZER
020082F3	EVLS_CTCIR_APR
020082FB	EVLS_CTCIR_DPS
02008303	EVLS_CTCIR_ACL
02008308	EVLS_CTCIR_CRL
02008313	EVLS_CTCIR_TPR
02008318	EVLS_CTCIR_TPS
02008323	EVLS_CTCIR_TCL
02008328	EVLS_CTCIR_LDN
02008333	EVLS_CTCIR_IFL
02008338	EVLS_CTCIR_BRC
02008343	EVLS_CTCIR_BSN
02008348	EVLS_CTCIR_MBY
02008353	EVLS_CTCIR_DBR
02008358	EVLS_CTCIR_DBS
02008363	EVLS_CTCIR_DEI
02008368	EVLS_CTCIR_DEO
02008373	EVLS_CTCIR_RRT
02008378	EVLS_CTCIR_LRT
02008383	EVLS_CTCIR_RBE
02008388	EVLS_CTCIR_LBE
02008393	EVLS_CTCIR_SIE
02008398	EVLS_CTCIR_SLT
020083A3	EVLS_CTCIR_UBU
020083AB	EVLS_CTCIR_RPE

Value	
-----	
020083B3	EVLS_CTCIR_LPE
020083BB	EVLS_CTCIR_LIR
020083C3	EVLS_CTCIR_RIR
020083CB	EVLS_CTCIR_NIR
020083D3	EVLS_CTCIR_MNE
020083DB	EVLS_CTCIR_ERI
020083E3	EVLS_CTCIR_ERO
020083EB	EVLS_CTCIR_RTO
020083F3	EVLS_CTCIR_LTO
020083FB	EVLS_CTCIR_BER
02008403	EVLS_CTCIR_BEL
0200840B	EVLS_CTLIN_ZER
02008413	EVLS_CTLIN_APR
0200841B	EVLS_CTLIN_DPS
02008423	EVLS_CTLIN_ACL
0200842B	EVLS_CTLIN_TPR
02008433	EVLS_CTLIN_TPS
0200843B	EVLS_CTLIN_TCL
02008443	EVLS_CTLIN_LDN
0200844B	EVLS_CTLIN_IFL
02008453	EVLS_CTLIN_BRC
0200845B	EVLS_CTLIN_BSN
02008463	EVLS_CTLIN_MBY
0200846B	EVLS_CTLIN_DBR
02008473	EVLS_CTLIN_DBS
0200847B	EVLS_CTLIN_MBL
02008483	EVLS_CTLIN_BID
0200848B	EVLS_CTLIN_BS1
02008493	EVLS_CTLIN_BSM
0200849B	EVLS_CTLIN_DEI
020084A3	EVLS_CTLIN_DEO
020084AB	EVLS_CTLIN_RRT
020084B3	EVLS_CTLIN_LRT
020084BB	EVLS_CTLIN_RBE
020084C3	EVLS_CTLIN_LBE
020084CB	EVLS_CTLIN_SIE
020084D3	EVLS_CTLIN_SLT
020084DB	EVLS_CTLIN_SFL
020084E3	EVLS_CTLIN_CDC
020084EB	EVLS_CTLIN_RFL
020084F3	EVLS_CTLIN_UFD
020084FB	EVLS_CTLIN_OVR
02008503	EVLS_CTLIN_SBU
0200850B	EVLS_CTLIN_UBU
02008513	EVLS_CTLIN_RPE
0200851B	EVLS_CTLIN_LPE
02008523	EVLS_CTLIN_MBS
0200852B	EVLS_CTLIN_MSN
02008533	EVLS_CTLIN_RME
0200853B	EVLS_CTLIN_LCE
02008543	EVLS_CTLIN_MSE
0200854B	EVLS_CTNOD_ZER

Symbols...  
-----

:  
 :  
 :  
 \$STR  
 F  
 F  
 F  
 V  
  
 F  
 F  
 F  
 L  
 E  
 :  
 :  
 :

Value

Symbols...

Value	Symbols...
02008553	EVLS-CTNOD-BRC
02008558	EVLS-CTNOD-BSN
02008563	EVLS-CTNOD-MRC
02008568	EVLS-CTNOD-MSN
02008573	EVLS-CTNOD-CRC
02008578	EVLS-CTNOD-CSN
02008583	EVLS-CTNOD-RTO
02008588	EVLS-CTNOD-RSE
02008593	EVLS-CTNOD-MLL
02008598	EVLS-CTNOD-APL
020085A3	EVLS-CTNOD-NUL
020085AB	EVLS-CTNOD-NOL
020085B3	EVLS-CTNOD-OPL
020085BB	EVLS-CTNOD-PFE
020085C3	EVLS-CTNOD-RUL
020085CB	EVLS-CTNOD-VEP
020085D3	EVLS-CTXP-ZER
020085DB	EVLS-CTXP-BRC
020085E3	EVLS-CTXP-BSN
020085EB	EVLS-CTXP-BLR
020085F3	EVLS-CTXP-BLS
020085FB	EVLS-CTXP-CRC
02008603	EVLS-CTXP-CSN
02008608	EVLS-CTXP-FSR
02008613	EVLS-CTXP-FSS
02008618	EVLS-CTXP-MSA
02008623	EVLS-CTXP-MCA
02008628	EVLS-CTXP-RSE
02008633	EVLS-CTXP-LIR
02008638	EVLS-CTXP-RIR
02008643	EVLS-CTXP-NIR
02008648	EVLS-CTXP-RST
02008653	EVLS-CTXS-ZER
02008658	EVLS-CTXS-MCA
02008663	EVLS-CTXS-ICR
02008668	EVLS-CTXS-LLR
7FFFEDE00	SYSS\$QIOW
7FFFEDE50	SYSS\$ASSIGN
7FFFEDE68	SYSS\$CANTIM
7FFFEDEE0	SYSS\$DASSGN
7FFFEDF40	SYSS\$EXIT
7FFFEDF50	SYSS\$FAO
7FFFEDF58	SYSS\$FAOL
7FFFEDF78	SYSS\$GETTIM
7FFFEDF88	SYSS\$HIBER
7FFFEDFB0	SYSS\$PURGWS
7FFFEDFB8	SYSS\$NUMTIM
7FFFEDFC0	SYSS\$SNDOPR
7FFFEDFC8	SYSS\$QIO
7FFEE020	SYSS\$SETIMR
7FFEE058	SYSS\$TRNLOG
7FFEE080	SYSS\$WAKE



Value	Symbols...
-----	-----
7FFEE0B0	SYS\$GETMSG
7FFEE188	SYS\$PUT
7FFEE1B8	SYS\$CLOSE
7FFEE1C0	SYS\$CONNECT
7FFEE1C8	SYS\$CREATE
7FFEE1D0	SYS\$DISCONNECT

Key for special characters above:

```

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

```

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

:

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

```

Virtual memory allocated:      00000200 000047FF 00004600 (17920. bytes, 35. pages)
Stack size:                    20. pages
Image header virtual block limits: 1.      1. (  1. block)
Image binary virtual block limits: 2.      36. ( 35. blocks)
Image name and identification:  EVL V04-000
Number of files:                5.
Number of modules:              10.
Number of program sections:     12.
Number of global symbols:       501.
Number of cross references:      571.
Number of image sections:       8.
User transfer address:          00001800
Number of code references to shareable images: 7.
Image type:                     EXECUTABLE.
Map format:                     FULL WITH CROSS REFERENCE in file _$255$DUA28:[EVL.LIS]EVL.MAP;1
Estimated map length.           123. blocks

```

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

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	110	00:00:00.21	00:00:01.10
Pass 1:	202	00:00:01.97	00:00:10.62
Allocation/Relocation:	29	00:00:00.17	00:00:01.47
Pass 2:	65	00:00:01.24	00:00:06.58
Map data after object module synopsis:	27	00:00:01.92	00:00:02.69
Symbol table output:	12	00:00:00.22	00:00:02.59
Total run values:	445	00:00:05.73	00:00:25.05

Using a working set limited to 1200 pages and 82 pages of data storage (excluding image)

Total number object records read (both passes): 790  
of which 386 were in libraries and 92 were DEBUG data records containing 6751 bytes

Number of modules extracted explicitly = 1  
with 8 extracted to resolve undefined symbols

58 library searches were for symbols not in the library searched

A total of 15 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:EVL/MAP=MAPS:EVL/FULL/CROSS/SYMBOLS=EXES:EVL/NOTRACE LIBS:EVL/LIBRARY/INCLUDE=EVLMAIN

