



```

GGGGGGGG LL      000000 BBBB88888 AAAA88888 LL      SSSSSSSS
GGGGGGGG LL      000000 BBBB88888 AAAA88888 LL      SSSSSSSS
GG      LL      00      00 BB      BB AA      AA LL      SS
GG      LL      00      00 BB      BB AA      AA LL      SS
GG      LL      00      00 BB      BB AA      AA LL      SS
GG      LL      00      00 BB      BB AA      AA LL      SS
GG      LL      00      00 BBBB88888 AA      AA LL      SSSSSS
GG      LL      00      00 BBBB88888 AA      AA LL      SSSSSS
GG      LL      00      00 BB      BB AAAA88888 LL      SS
GG      LL      00      00 BB      BB AAAA88888 LL      SS
GG      LL      00      00 BB      BB AA      AA LL      SS
GG      LL      00      00 BB      BB AA      AA LL      SS
GGGGGG LL      000000 BBBB88888 AA      AA LLLLLLLLLL SSSSSSSS
GGGGGG LL      000000 BBBB88888 AA      AA LLLLLLLLLL SSSSSSSS

```

```

LL      I111111 SSSSSSSS
LL      I111111 SSSSSSSS
LL      I111111 SS
LL      I111111 SS
LL      I111111 SS
LL      I111111 SS
LL      I111111 SSSSSS
LL      I111111 SSSSSS
LL      I111111 SS
LL      I111111 SS
LL      I111111 SS
LL      I111111 SS
LLLLLLLLLLLL I111111 SSSSSSSS
LLLLLLLLLLLL I111111 SSSSSSSS

```

```

....
....
....
....

```



```

0000 1      .TITLE GLOBALS - GLOBAL DEFINITIONS FOR THE EXEC
0000 2      .IDENT 'V04-000'
0000 3
0000 4      :*****
0000 5      :
0000 6      :*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 7      :*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 8      :*  ALL RIGHTS RESERVED.
0000 9      :
0000 10     :*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 11     :*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 12     :*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 13     :*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 14     :*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 15     :*  TRANSFERRED.
0000 16     :
0000 17     :*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 18     :*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 19     :*  CORPORATION.
0000 20     :
0000 21     :*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 22     :*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 23     :
0000 24     :*****
0000 25     :
0000 26     :
0000 27     : MODIFIED BY:
0000 28     :
0000 29     :      V03-004 BLS0152      Benn Schreiber      22-Feb-1982
0000 30     :      Remove $SHRDEF
0000 31     :
0000 32     :
0000 33     :      $DYNDEF GLOBAL      ;DYNAMIC DATA STRUCTURE DEFINITIONS
0000 34     :      $FCBDEF GLOBAL      ;FILE CONTROL BLOCK DEFINITIONS
0000 35     :      $IPLDEF GLOBAL      ;PRIORITY LEVEL DEFINITIONS
0000 36     :      $PCBDEF GLOBAL      ;PROCESS CONTROL BLOCK DEFINITIONS
0000 37     :      $PRVDEF GLOBAL      ;PRIVILEGE BIT DEFINITIONS
0000 38     :      $PSLDEF GLOBAL      ;PROCESSOR STATUS LONG WORD DEFINITIONS
0000 39     :      $RSNDEF GLOBAL      ;RESOURCE NUMBER DEFINITIONS
0000 40     :      $VADEF GLOBAL      ;VIRTUAL ADDRESS DEFINITIONS
0000 41
0000 42     .END

```

GLOBALS  
Symbol table

- GLOBAL DEFINITIONS FOR THE EXEC <sup>N 2</sup>

16-SEP-1984 00:13:38 VAX/VMS Macro V04-00  
5-SEP-1984 03:42:23 [SYS.SRC]GLOBALS.MAR;1

Page 2  
(1)

IMG1  
V04-

DYN\$C_ACB	= 00000002	G	DYN\$C_JNL_JMT	= 00000009	G
DYN\$C_ACL	= 0000003F	G	DYN\$C_JNL_MSG	= 00000012	G
DYN\$C_ADP	= 00000001	G	DYN\$C_JNL_MSGDATA	= 00000014	G
DYN\$C_AQB	= 00000003	G	DYN\$C_JNL_NDL	= 00000008	G
DYN\$C_BOOTCB	= 00000006	G	DYN\$C_JNL_RC	= 00000011	G
DYN\$C_BRDCST	= 0000001A	G	DYN\$C_JNL_RCPC	= 0000000C	G
DYN\$C_BUFIO	= 00000013	G	DYN\$C_JNL_RM	= 0000000A	G
DYN\$C_CDB	= 00000033	G	DYN\$C_JNL_RRP	= 0000000B	G
DYN\$C_CDRP	= 00000039	G	DYN\$C_JNL_RUL	= 0000000D	G
DYN\$C_CD_BBRPG	= 00000002	G	DYN\$C_JNL_SFT	= 00000007	G
DYN\$C_CD_Cddb	= 00000001	G	DYN\$C_JNL_VCL	= 0000000E	G
DYN\$C_CD_SHDW_WRK	= 00000003	G	DYN\$C_JNL_VLE	= 0000000F	G
DYN\$C_CEB	= 00000004	G	DYN\$C_JPB	= 0000001F	G
DYN\$C_CHIP	= 00000048	G	DYN\$C_KFD	= 00000043	G
DYN\$C_CI	= 00000061	G	DYN\$C_KFE	= 00000018	G
DYN\$C_CIA	= 00000045	G	DYN\$C_KFPB	= 00000044	G
DYN\$C_CIDG	= 0000003B	G	DYN\$C_KFRH	= 00000026	G
DYN\$C_CIMSG	= 0000003C	G	DYN\$C_LC_CHREML	= 00000006	G
DYN\$C_CI_BDT	= 00000001	G	DYN\$C_LC_CLS	= 00000005	G
DYN\$C_CI_FQDT	= 00000002	G	DYN\$C_LC_FPEMUL	= 00000007	G
DYN\$C_CLASSDRV	= 00000064	G	DYN\$C_LC_MP	= 00000003	G
DYN\$C_CLU	= 00000065	G	DYN\$C_LC_MSCP	= 00000008	G
DYN\$C_CLU_BT_X	= 00000004	G	DYN\$C_LC_SCS	= 00000004	G
DYN\$C_CLU_CLUB	= 00000003	G	DYN\$C_LC_SYSL	= 00000009	G
DYN\$C_CLU_CLUDCB	= 00000005	G	DYN\$C_LKB	= 00000035	G
DYN\$C_CLU_CLUOPT	= 00000006	G	DYN\$C_LKID	= 00000037	G
DYN\$C_CLU_CLUVEC	= 00000002	G	DYN\$C_LNM	= 00000040	G
DYN\$C_CLU_CSB	= 00000001	G	DYN\$C_LOADCODE	= 00000062	G
DYN\$C_CLU_LCKDIR	= 00000007	G	DYN\$C_LOG	= 0000000B	G
DYN\$C_CONF	= 00000007	G	DYN\$C_LPD	= 00000034	G
DYN\$C_CRB	= 00000005	G	DYN\$C_MBX	= 0000002B	G
DYN\$C_CST	= 00000008	G	DYN\$C_MPWMAP	= 00000004	G
DYN\$C_CXB	= 0000001B	G	DYN\$C_MTL	= 00000019	G
DYN\$C_DCCB	= 00000027	G	DYN\$C_MVL	= 00000016	G
DYN\$C_DDB	= 00000006	G	DYN\$C_NDB	= 0000001C	G
DYN\$C_DPT	= 0000001E	G	DYN\$C_NET	= 00000017	G
DYN\$C_ERP	= 0000003A	G	DYN\$C_NON_PAGED	= 00000001	G
DYN\$C_EXTGSD	= 00000028	G	DYN\$C_ORB	= 00000049	G
DYN\$C_FCB	= 00000007	G	DYN\$C_PAGED	= 00000002	G
DYN\$C_FRK	= 00000008	G	DYN\$C_PBH	= 00000020	G
DYN\$C_GSD	= 00000015	G	DYN\$C_PCB	= 0000000C	G
DYN\$C_IDB	= 00000009	G	DYN\$C_PCBVEC	= 00000001	G
DYN\$C_INIT	= 00000063	G	DYN\$C_PDB	= 00000021	G
DYN\$C_IRP	= 0000000A	G	DYN\$C_PFB	= 00000047	G
DYN\$C_IRPE	= 0000002C	G	DYN\$C_PFL	= 00000023	G
DYN\$C_JIB	= 0000002F	G	DYN\$C_PGD	= 00000066	G
DYN\$C_JNL	= 00000067	G	DYN\$C_PGD_F11BC	= 00000001	G
DYN\$C_JNLWCB	= 00000024	G	DYN\$C_PHVEC	= 00000002	G
DYN\$C_JNL_ABL	= 00000001	G	DYN\$C_PIB	= 00000022	G
DYN\$C_JNL_ACBM	= 00000004	G	DYN\$C_PMB	= 00000046	G
DYN\$C_JNL_ADL	= 00000002	G	DYN\$C_PQB	= 0000000D	G
DYN\$C_JNL_BCB	= 00000003	G	DYN\$C_PRCMAP	= 00000005	G
DYN\$C_JNL_BUF	= 00000005	G	DYN\$C_PTR	= 00000025	G
DYN\$C_JNL_BXSTS	= 00000013	G	DYN\$C_RBM	= 00000031	G
DYN\$C_JNL_CWQ	= 00000010	G	DYN\$C_RIGHTSLIST	= 00000042	G
DYN\$C_JNL_DB	= 00000006	G	DYN\$C_RSB	= 00000036	G
DYN\$C_JNL_DIOREAD	= 00000015	G	DYN\$C_RSHT	= 00000038	G

GLOBALS  
Symbol table

- GLOBAL DEFINITIONS FOR THE EXEC

B 3

16-SEP-1984 00:13:38 VAX/VMS Macro V04-00  
5-SEP-1984 03:42:23 [SYS.SRC]GLOBALS.MAR;1

Page 3  
(1)

IMG  
V04-

DYN\$C_RVT	=	0000000E	G	FCB\$L_TRUNC VBN	=	00000050	G
DYN\$C_SCS	=	00000060	G	FCB\$L_WLBL	=	00000014	G
DYN\$C_SCS_CDL	=	00000001	G	FCB\$L_WLFL	=	00000010	G
DYN\$C_SCS_CDT	=	00000002	G	FCB\$L_WOR_PROT	=	0000007C	G
DYN\$C_SCS_DIR	=	00000003	G	FCB\$Q_ACMODE	=	00000068	G
DYN\$C_SCS_HQB	=	0000000B	G	FCB\$R_MAX_CLASS_PROT	=	0000009C	G
DYN\$C_SCS_PB	=	00000004	G	FCB\$R_MIN_CLASS_PROT	=	00000088	G
DYN\$C_SCS_PDT	=	00000005	G	FCB\$R_ORB	=	00000058	G
DYN\$C_SCS_RDT	=	00000006	G	FCB\$S_ACMODE	=	00000008	G
DYN\$C_SCS_SB	=	00000007	G	FCB\$S_FCBDEF	=	000000B4	G
DYN\$C_SCS_SPNB	=	00000009	G	FCB\$S_FID	=	00000006	G
DYN\$C_SCS_SPPB	=	00000008	G	FCB\$S_MAX_CLASS_PROT	=	00000014	G
DYN\$C_SCS_UQB	=	0000000A	G	FCB\$S_MIN_CLASS_PROT	=	00000014	G
DYN\$C_SHB	=	0000002A	G	FCB\$S_ORB	=	00000058	G
DYN\$C_SHMCEB	=	0000002E	G	FCB\$V_BADACL	=	00000007	G
DYN\$C_SHMGSD	=	00000029	G	FCB\$V_BADBLK	=	00000002	G
DYN\$C_SHRBUF10	=	00000080	G	FCB\$V_DELAYTRNC	=	00000009	G
DYN\$C_SLAVCEB	=	0000002D	G	FCB\$V_DIR	=	00000000	G
DYN\$C_SPECIAL	=	00000080	G	FCB\$V_ERASE	=	00000006	G
DYN\$C_SSB	=	0000001D	G	FCB\$V_EXCL	=	00000003	G
DYN\$C_SUBTYPE	=	00000060	G	FCB\$V_MARKDEL	=	00000001	G
DYN\$C_SUPMAP	=	00000003	G	FCB\$V_RMSLOCK	=	00000005	G
DYN\$C_TQE	=	0000000F	G	FCB\$V_SPOOL	=	00000004	G
DYN\$C_TWP	=	00000030	G	FCB\$V_STALE	=	00000008	G
DYN\$C_TYPAHD	=	00000014	G	FCB\$W_ACNT	=	0000001A	G
DYN\$C_UCB	=	00000010	G	FCB\$W_DIRSEQ	=	00000042	G
DYN\$C_UNUSED..2	=	00000041	G	FCB\$W_FID	=	00000024	G
DYN\$C_VCA	=	00000032	G	FCB\$W_FID_NUM	=	00000024	G
DYN\$C_VCB	=	00000011	G	FCB\$W_FID_RVN	=	00000028	G
DYN\$C_WCB	=	00000012	G	FCB\$W_FID_SEQ	=	00000026	G
DYN\$C_WQE	=	0000003E	G	FCB\$W_FILEPROT	=	00000070	G
DYN\$C_XWB	=	0000003D	G	FCB\$W_LCNT	=	0000001E	G
FCB\$B_ACCLKMODE	=	0000000B	G	FCB\$W_REFCNT	=	00000018	G
FCB\$B_FID_NMX	=	00000029	G	FCB\$W_SEGN	=	0000002A	G
FCB\$B_FID_RVN	=	00000028	G	FCB\$W_SIZE	=	00000008	G
FCB\$B_TYPE	=	0000000A	G	FCB\$W_STATUS	=	00000022	G
FCB\$C_LENGTH	=	000000B4	G	FCB\$W_TCNT	=	00000020	G
FCB\$K_LENGTH	=	000000B4	G	FCB\$W_UICGROUP	=	0000005A	G
FCB\$L_ACCLKID	=	00000048	G	FCB\$W_UICMEMBER	=	00000058	G
FCB\$L_ACLBL	=	00000084	G	FCB\$W_VERSIONS	=	00000040	G
FCB\$L_ACLFL	=	00000080	G	FCB\$W_WCNT	=	0000001C	G
FCB\$L_CACHELKID	=	00000054	G	IPL\$_ASTDEL	=	00000002	G
FCB\$L_DIRINDX	=	000000B0	G	IPL\$_HWCLK	=	00000018	G
FCB\$L_EFBLK	=	0000003C	G	IPL\$_IOPOST	=	00000004	G
FCB\$L_EXFCB	=	0000000C	G	IPL\$_MAILBOX	=	0000000B	G
FCB\$L_FCBBL	=	000000C4	G	IPL\$_PERFMON	=	0000000F	G
FCB\$L_FCBFL	=	00000000	G	IPL\$_POWER	=	0000001F	G
FCB\$L_FILEOWNER	=	00000058	G	IPL\$_QUEUEAST	=	00000006	G
FCB\$L_FILESIZE	=	00000038	G	IPL\$_SCHED	=	00000003	G
FCB\$L_GRP_PROT	=	00000078	G	IPL\$_SCS	=	00000008	G
FCB\$L_HDLBN	=	00000034	G	IPL\$_SYNCH	=	00000008	G
FCB\$L_HIGHWATER	=	00000044	G	IPL\$_TIMER	=	000000C8	G
FCB\$L_LOCKBASIS	=	0000004C	G	IPL\$_TIMERFORK	=	00000007	G
FCB\$L_OWN_PROT	=	00000074	G	PCB\$B_ASTACT	=	0000000C	G
FCB\$L_STLBN	=	00000030	G	PCB\$B_ASTEN	=	0000000D	G
FCB\$L_STVBN	=	0000002C	G	PCB\$B_AUTHPRI	=	0000002B	G
FCB\$L_SYS_PROT	=	00000070	G	PCB\$B_DPC	=	0000002A	G

GLOBALS  
Symbol table

- GLOBAL DEFINITIONS FOR THE EXEC C 3

16-SEP-1984 00:13:38 VAX/VMS Macro V04-00  
5-SEP-1984 03:42:23 [SYS.SRC]GLOBALS.MAR;1

PCBSB_PGFLINDEX	= 0000005A	G	PCBSM_RECOVER	= 04000000	G
PCBSB_PRI	= 0000000B	G	PCBSM_RES	= 00000001	G
PCBSB_PRI8	= 0000002F	G	PCBSM_RESPEN	= 00000020	G
PCBSB_PRI8SAV	= 00000029	G	PCBSM_SECAUDIT	= 08000000	G
PCBSB_PRI8AV	= 00000028	G	PCBSM_SSFEXC	= 00000040	G
PCBSB_TYPE	= 0000000A	G	PCBSM_SSFEXCE	= 00000080	G
PCBSB_WFC	= 0000002E	G	PCBSM_SSFEXCS	= 00000100	G
PCBSC_LENGTH	= 00000120	G	PCBSM_SSFEXCU	= 00000200	G
PCBSK_LENGTH	= 00000120	G	PCBSM_SSRWAIT	= 00000400	G
PCBSL_ACLBL	= 00000100	G	PCBSM_SUSPEN	= 00000800	G
PCBSL_ACLFL	= 000000FC	G	PCBSM_SWPVBN	= 00010000	G
PCBSL_ARB	= 0000008C	G	PCBSM_WAKEPEN	= 00001000	G
PCBSL_ASTQBL	= 00000014	G	PCBSM_WALL	= 00002000	G
PCBSL_ASTQFL	= 00000010	G	PCBSQ_PRIV	= 00000084	G
PCBSL_DEFPROT	= 00000114	G	PCBSS_EPID_NODE_IDX	= 00000008	G
PCBSL_DLCKPRI	= 0000010C	G	PCBSS_EPID_NODE_SEQ	= 00000002	G
PCBSL_EFC2P	= 00000058	G	PCBSS_EPID_PROC	= 00000015	G
PCBSL_EFC3P	= 0000005C	G	PCBSS_LNAME	= 00000010	G
PCBSL_EFCS	= 00000050	G	PCBSS_PCBDEF	= 00000120	G
PCBSL_EFCU	= 00000054	G	PCBSS_PRIV	= 00000008	G
PCBSL_EFWM	= 0000004C	G	PCBSS_TERMINAL	= 00000008	G
PCBSL_EOWNER	= 00000068	G	PCBST_LNAME	= 00000070	G
PCBSL_EPID	= 00000064	G	PCBST_TERMINAL	= 00000044	G
PCBSL_IPAST	= 00000110	G	PCBSV_ASTPEN	= 00000011	G
PCBSL_JIB	= 00000080	G	PCBSV_BATCH	= 0000000E	G
PCBSL_LOCKQBL	= 00000108	G	PCBSV_DELPEN	= 00000001	G
PCBSL_LOCKQFL	= 00000104	G	PCBSV_DISAWS	= 00000018	G
PCBSL_OWNER	= 0000001C	G	PCBSV_EPID_NODE_IDX	= 00000015	G
PCBSL_PHD	= 0000006C	G	PCBSV_EPID_NODE_SEQ	= 0000001D	G
PCBSL_PHYPCB	= 00000018	G	PCBSV_EPID_PROC	= 00000000	G
PCBSL_PID	= 00000060	G	PCBSV_EPID_WILD	= 0000001F	G
PCBSL_PMB	= 0000011C	G	PCBSV_FORCPEN	= 00000002	G
PCBSL_PQB	= 0000004C	G	PCBSV_HIBER	= 00000013	G
PCBSL_SQBL	= 00000004	G	PCBSV_INQUAN	= 00000003	G
PCBSL_SQFL	= 00000000	G	PCBSV_INTER	= 00000019	G
PCBSL_STS	= 00000024	G	PCBSV_LOGIN	= 00000014	G
PCBSL_SWAPSIZE	= 0000005C	G	PCBSV_NETWRK	= 00000015	G
PCBSL_UIC	= 0000008C	G	PCBSV_NOACNT	= 0000000F	G
PCBSL_WAITIME	= 00000118	G	PCBSV_NOALET	= 00000017	G
PCBSL_WSSWP	= 00000020	G	PCBSV_PHDRES	= 00000012	G
PCBSL_WTIME	= 00000028	G	PCBSV_PSWAPM	= 00000004	G
PCBSM_ASTPEN	= 00020000	G	PCBSV_PWRAST	= 00000016	G
PCBSM_BATCH	= 00004000	G	PCBSV_RECOVER	= 0000001A	G
PCBSM_DELPEN	= 00000002	G	PCBSV_RES	= 00000000	G
PCBSM_DISAWS	= 01000000	G	PCBSV_RESPEN	= 00000005	G
PCBSM_EPID_WILD	= 80000000	G	PCBSV_SECAUDIT	= 0000001B	G
PCBSM_FORCPEN	= 00000004	G	PCBSV_SSFEXC	= 00000006	G
PCBSM_HIBER	= 00080000	G	PCBSV_SSFEXCE	= 00000007	G
PCBSM_INQUAN	= 00000008	G	PCBSV_SSFEXCS	= 00000008	G
PCBSM_INTER	= 02000000	G	PCBSV_SSFEXCU	= 00000009	G
PCBSM_LOGIN	= 00100000	G	PCBSV_SSRWAIT	= 0000000A	G
PCBSM_NETWRK	= 00200000	G	PCBSV_SUSPEN	= 0000000B	G
PCBSM_NOACNT	= 00008000	G	PCBSV_SWPVBN	= 00000010	G
PCBSM_NOALET	= 00800000	G	PCBSV_WAKEPEN	= 0000000C	G
PCBSM_PHDRES	= 00040000	G	PCBSV_WALL	= 0000000D	G
PCBSM_PSWAPM	= 00000010	G	PCBSW_APTCNT	= 00000030	G
PCBSM_PWRAST	= 00400000	G	PCBSW_ASTCNT	= 00000038	G

: 4  
: 4  
: 4

GLOBALS  
Symbol table

- GLOBAL DEFINITIONS FOR THE EXEC <sup>D 3</sup>

16-SEP-1984 00:13:38 VAX/VMS Macro V04-00  
5-SEP-1984 03:42:23 [SYS.SRC]GLOBALS.MAR;1

```
PCBSW_BIOCNT      = 0000003A G
PCBSW_BIOLM       = 0000003C G
PCBSW_DIOCNT      = 0000003E G
PCBSW_DIOLM       = 00000040 G
PCBSW_GPGCNT      = 00000034 G
PCBSW_GRP         = 000000BE G
PCBSW_MEM         = 000000BC G
PCBSW_MTXCNT      = 0000000E G
PCBSW_PGFLCHAR    = 00000058 G
PCBSW_PPGCNT      = 00000036 G
PCBSW_PRCNT       = 00000042 G
PCBSW_SIZE        = 00000008 G
PCBSW_STATE       = 0000002C G
PCBSW_TMBU        = 00000032 G
PRVSM_ACNT        = 00000200 G
PRVSM_ALLSPOOL    = 00000010 G
PRVSM_ALTPRI      = 00002000 G
PRVSM_BUGCHK      = 00800000 G
PRVSM_BYPASS      = 20000000 G
PRVSM_CMEEXEC     = 00000002 G
PRVSM_CMKRNL      = 00000001 G
PRVSM_DETACH      = 00000020 G
PRVSM_DIAGNOSE    = 00000040 G
PRVSM_EXQUOTA     = 00080000 G
PRVSM_GROUP       = 00000100 G
PRVSM_GRPNAM      = 00000008 G
PRVSM_LOG_IO      = 00000080 G
PRVSM_MOUNT       = 00020000 G
PRVSM_NETMBX      = 00100000 G
PRVSM_NOACNT      = 00000200 G
PRVSM_OPER        = 00040000 G
PRVSM_PFNMAP      = 04000000 G
PRVSM_PHY_IO      = 00400000 G
PRVSM_PRMCEB      = 00000400 G
PRVSM_PRMGBL      = 01000000 G
PRVSM_PRMGBX      = 00000800 G
PRVSM_PSWAPM      = 00001000 G
PRVSM_SETPRI      = 00002000 G
PRVSM_SETPRV      = 00004000 G
PRVSM_SHARE       = 80000000 G
PRVSM_SHMEM       = 08000000 G
PRVSM_SYSGBL      = 02000000 G
PRVSM_SYSLCK      = 40000000 G
PRVSM_SYSNAM      = 00000004 G
PRVSM_SYSPRV      = 10000000 G
PRVSM_TMPMBX      = 00008000 G
PRVSM_VOLPRO      = 00200000 G
PRVSM_WORLD       = 00010000 G
PRVSS_PRVDEF      = 00000005 G
PRVSV_ACNT        = 00000009 G
PRVSV_ALLSPOOL    = 00000004 G
PRVSV_ALTPRI      = 0000000D G
PRVSV_BUGCHK      = 00000017 G
PRVSV_BYPASS      = 0000001D G
PRVSV_CMEEXEC     = 00000001 G
PRVSV_CMKRNL      = 00000000 G
PRVSV_DETACH      = 00000005 G
```

```
PRVSV_DIAGNOSE    = 00000006 G
PRVSV_DOWNGRADE   = 00000021 G
PRVSV_EXQUOTA     = 00000013 G
PRVSV_GROUP       = 00000008 G
PRVSV_GRPNAM      = 00000003 G
PRVSV_GRPDRV      = 00000022 G
PRVSV_LOG_IO      = 00000007 G
PRVSV_MOUNT       = 00000011 G
PRVSV_NETMBX      = 00000014 G
PRVSV_NOACNT      = 00000009 G
PRVSV_OPER        = 00000012 G
PRVSV_PFNMAP      = 0000001A G
PRVSV_PHY_IO      = 00000016 G
PRVSV_PRMCEB      = 0000000A G
PRVSV_PRMGBL      = 00000018 G
PRVSV_PRMJNL      = 00000025 G
PRVSV_PRMGBX      = 0C00000B G
PRVSV_PSWAPM      = 0000000C G
PRVSV_READALL     = 00000023 G
PRVSV_SECURITY    = 00000026 G
PRVSV_SETPRI      = 0000000D G
PRVSV_SETPRV      = 0000000E G
PRVSV_SHARE       = 0000001F G
PRVSV_SHMEM       = 0000001B G
PRVSV_SYSGBL      = 00000019 G
PRVSV_SYSLCK      = 0000001E G
PRVSV_SYSNAM      = 00000002 G
PRVSV_SYSPRV      = 0000001C G
PRVSV_TMPJNL      = 00000024 G
PRVSV_TMPMBX      = 0000000F G
PRVSV_UPGRADE     = 00000020 G
PRVSV_VOLPRO      = 00000015 G
PRVSV_WORLD       = 00000010 G
PSLSC_EXEC        = 00000001 G
PSLSC_KERNEL      = 00000000 G
PSLSC_SUPER       = 00000002 G
PSLSC_USER        = 00000003 G
PSLSM_C           = 00000001 G
PSLSM_CM          = 80000000 G
PSLSM_CURMOD      = 03000000 G
PSLSM_DV          = 00000080 G
PSLSM_FPD         = 08000000 G
PSLSM_FU          = 00000040 G
PSLSM_IPL         = 001F0000 G
PSLSM_IS          = 04000000 G
PSLSM_IV          = 00000020 G
PSLSM_N           = 00000008 G
PSLSM_PRVMOD      = 00C00000 G
PSLSM_SAFBITS     = 000037FF G
PSLSM_TBIT        = 00000010 G
PSLSM_TP          = 40000000 G
PSLSM_V           = 00000002 G
PSLSM_Z           = 00000004 G
PSLSS_CURMOD      = 00000002 G
PSLSS_IPL         = 00000005 G
PSLSS_PRVMOD      = 00000002 G
PSLSS_PSLDEF      = 00000004 G
```

GLOBALS  
Symbol table

- GLOBAL DEFINITIONS FOR THE EXEC <sup>E 3</sup>

16-SEP-1984 00:13:38 VAX/VMS Macro V04-00  
5-SEP-1984 03:42:23 [SYS.SRC]GLOBALS.MAR;1

```

PSLSV_C           = 00000000 G
PSLSV_CM          = 0000001F G
PSLSV_CURMOD      = 00000018 G
PSLSV_DV          = 00000007 G
PSLSV_FPD         = 0000001B G
PSLSV_FU          = 00000006 G
PSLSV_IPL         = 00000010 G
PSLSV_IS          = 0000001A G
PSLSV_IV          = 00000005 G
PSLSV_N           = 00000003 G
PSLSV_PRVMOD      = 00000016 G
PSLSV_TBIT        = 00000004 G
PSLSV_TP          = 0000001E G
PSLSV_V           = 00000001 G
PSLSV_Z           = 00000002 G
RSNS_ASTWAIT      = 00000001 G
RSNS_BRKTHRU      = 00000006 G
RSNS_CLUSTRAN     = 0000000E G
RSNS_IACLOCK      = 00000007 G
RSNS_JQUOTA       = 00000008 G
RSNS_LOCKID       = 00000009 G
RSNS_MAILBOX      = 00000002 G
RSNS_MAX          = 0000000F G
RSNS_MPLEMPTY     = 0000000B G
RSNS_MPWBUSY      = 0000000C G
RSNS_NPDYNMEM     = 00000003 G
RSNS_PGDYNMEM     = 00000005 G
RSNS_PGFILE       = 00000004 G
RSNS_SCS          = 0000000D G
RSNS_SWPFILE      = 0000000A G
VASM_BYTE         = 000001FF G
VASM_P1           = 40000000 G
VASM_SYSTEM       = 80000000 G
VASM_VPG          = FFFFFFFE0 G
VASM_VPN          = 3FFFFFFE0 G
VASS_BYTE         = 00000009 G
VASS_VADEF        = 00000004 G
VASS_VPG          = 00000017 G
VASS_VPN          = 00000015 G
VASV_BYTE         = 00000000 G
VASV_P1           = 0000001E G
VASV_SYSTEM       = 0000001F G
VASV_VPG          = 00000009 G
VASV_VPN          = 00000009 G
  
```

-----+  
! Psect synopsis !  
-----+

PSECT name	Allocation	PSECT No.	Attributes
. ABS .	00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000000 ( 0.)	01 ( 1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE





