

SSSSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSSSS
SSSSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSSSS
SSSSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSSSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSS
SSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSS
SSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSS	YYY	YYY	SSS
SSSSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSSSS
SSSSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSSSS
SSSSSSSSSSSSSS	YYY	YYY	SSSSSSSSSSSSSS

_S

Ps

--

YZ

ZS

ZS

ZS

ZS

ZS

ZS

ZS

ZS

ZS

ZS

ZS

ZS

```

SSSSSSSS YY YY SSSSSSS DDDDDDD EEEEEEEEE FFFFFFFF MM MM PPPPPPP
SSSSSSSS YY YY SSSSSSS DDDDDDD EEEEEEEEE FFFFFFFF MM MM PPPPPPP
SS YY YY SS DD DD EE FF MMMM MMM PP PP
SS YY YY SS DD DD EE FF MM MM PP PP
SS YY YY SS DD DD EE FF MM MM PP PP
SSSSSS YY SSSSSS DD DD EEEEEEE FFFFFFFF MM MM PPPPPPP
SSSSSS YY SSSSSS DD DD EEEEEEE FFFFFFFF MM MM PPPPPPP
SS YY SS DD DD EE FF MM MM PP
SS YY SS DD DD EE FF MM MM PP
SS YY SS DD DD EE FF MM MM PP
SSSSSS YY SSSSSSS DDDDDDD EEEEEEEEE FF MM MM PP
SSSSSS YY SSSSSSS DDDDDDD EEEEEEEEE FF MM MM PP

```

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

```

SSSSSSSS DDDDDDD LL
SSSSSSSS DDDDDDD LL
SS DD DD LL
SS DD DD LL
SS DD DD LL
SSSSSS DD DD LL
SSSSSS DD DD LL
SS DD DD LL
SS DD DD LL
SS DD DD LL
SSSSSS DDDDDDD LLLLLLLLLL
SSSSSSSS DDDDDDD LLLLLLLLLL

```

{ Version: 'V04-000'

mod
/++
/++
/++
/++
/++

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

agg

{++

end

{ FACILITY: VAX/VMS System Macro Libraries

end

{ ABSTRACT:

{ This file contains the SDL source for all operating system control blocks, from M to P. That is, all control blocks from MAA to PZZ.

{ ENVIRONMENT:

{ n/a

{ AUTHOR: The VMS Group CREATION DATE: 1-Aug-1976

{ MODIFIED BY:

- { V03-101 LJK0288 Lawrence J. Kenah 9-Aug-1984
 Add AUTHPRI cell to PCB that duplicates existing PHD field.
- { V03-100 ACG0440 Andrew C. Goldstein, 23-Jul-1984 11:26
 Add ref count and classification valid flag to ORB
- { V03-099 ROW0397 Ralph O. Weber 21-JUL-1984
 Add definition for "position lost" MSCP end flag
- { V03-098 ROW0374 Ralph O. Weber 19-JUL-1984

Add an entry to the MVMSL at a negative offset from the MVMSL base which gives the maximum MVMSL index value, MVMSLSB_MAXIDX. Add the following MSCP controller error subcodes; MSCPSK_SC_EDCER, MSCPSK_SC_DTSTR, and MSCPSK_SC_REMRSRC. Add symbol definitions for the three kind of shadow copy operation; MSCPSK_CS_NOCPY, MSCPSK_CS_COPY, and MSCPSK_CS_MGCPY. Add a no members subcode for MSCP available, MSCPSK_SC_NOMEMB. Add definitions related to bad block replacement error logging.

V03-097 RLRBINDT1 Robert L. Rappaport 12-Jul-1984
Add more BI devices to \$NDTDEF.

V03-096 LMP0271 L. Mark Pilant, 29-Jun-1984 13:03
Add ORBSV_NOACL to indicate that the object can not have an ACL.

V03-095 WMC0095 Wayne Cardoza 02-May-1984
Add PHDSM_NO_WS_CHNG

V03-094 NPK3051 N. Kronenberg 17-Apr-1984
Add MSCPSK_EMD_EMUL to \$MSCPDEF.

V03-093 GRR3093 Gregory R. Robert 11-Apr-1984
Added \$PSMDEF (previously part of \$SMBDEF)

V03-092 AFG0415 Andrew C. Goldstein, 11-Apr-1984 15:18
Update \$NSAARGDEF for last set of audit changes

V03-091 RLRPDTADP Robert L. Rappaport 10-Apr-1984
Add PDT\$L_ADP to common \$PDTDEF.

V03-090 SSA0024 Stan Amway 10-Apr-1984
Add PIB\$B_SRQ_ACCESS and PIB\$W_SRQ_ACON to module \$PIBDEF.

V03-089 ROW0341 Ralph O. Weber 9-APR-1984
Correct equated value for MSCPSK_CL_D144, an MSCP controller or unit identifier class. Add MVMS[\$M_SUPPRESS, a flag to indicate that a given mount verification message can be suppressed.

V03-088 WHM0002 Bill Matthews 09-Apr-1984
Added additional size constants in \$PRMDEF to support long ascii sysgen parameters.

V03-087 LMP0221 L. Mark Pilant, 9-Apr-1984 12:16
Add additional subfields to the ORB definition.

V03-086 MHB0132 Mark Bramhall 9-Apr-1984
Add SPAWN_CLI and SPAWN_TABLE to \$PQBDEF.

V03-085 NPK3048 N. Kronenberg 5-Apr-1984
Add protocol level and vc failure reason to \$PBDEF.

V03-084 KPL0001 Peter Lieberwirth 22-Mar-1984
Add \$NBIADDEF.

V03-083 NPK3047 N. Kronenberg 22-Mar-1984
Change 1st longword in PDT from reserved to forward
link. Add a new port driver vector to \$PDTDEF,
PDT\$SL_STOP_VCS.

V03-082 RLRPDTUCB0 Robert L. Rappaport 21-Mar-1984
Add PDT\$SL_UCB0 field to common PDT.

V03-081 LMP0214 L. Mark Pilant, 21-Mar-1984 9:48
Add ORB\$SL_ACL_MUTEX, the ACL mutex to the ORB.

V03-080 SSA0019 Stan Amway 13-Mar-1984
In \$PMBDEF, add ACMODE field to indicate owner access mode.

V03-079 LMP0206 L. Mark Pilant, 9-Mar-1984 14:27
Add a new structure, \$ORBDEF, to define an Object's Rights
Block.

V03-078 NPK3046 N. Kronenberg 7-Mar-1984
Add PDT\$SL_POLLSWEEP to PDTDEF. This field contains
a port driver estimate of the number of seconds it
will take to discover all possible ports currently
in the cluster.
Add PBO\$K_LENGTH to PBODEF.

V03-077 SSA0012 Stan Amway 27-Feb-1984
In \$PMBDEF, move overflow counter out of ACB OVERLAY.
Use former location of overflow counter as address of
piggy-back kernel AST routine.

Add flag PMBSV_QAST to indicate imbedded ACB is queued.

V03-076 ROW0315 Ralph O. Weber 27-FEB-1984
Add new controller models produced by revised MSCP
specification to \$MSCPDEF.

V03-075 ROW0314 Ralph O. Weber 27-FEB-1984
Add \$MVMSLDEF, mount verification messages list, structure
definition.

V03-074 ROW0313 Ralph O. Weber 27-FEB-1984
Correct MSCP\$K_ST_RDTRN, MSCP\$K_ST_PLOST, MSCP\$K_ST_PRESE, and
MSCP\$K_ST_LED definitions (they all had values one less than
they should be).

V03-073 MMD0243 Meg Dumont, 24-Feb-1984 14:56
Add support for MVL\$V_OPER and MVL\$B_STDVER

V03-072 SSA0008 Stan Amway 10-Feb-1984
Changed timestamp in \$PIBDEF to a quadword.

V03-071 SSA0007 Stan Amway 6-Feb-1984
Modified \$SPBDEF and \$PMBDEF to track changes
in page fault monitor buffer management routines.

V03-070 RSH0096 R. Scott Hanna 02-Feb-1984

mod
/♦♦
/♦
/▼-
/♦
/♦
/♦
/♦

con
agg

Add mandatory security auditing bit to PCB status bits.
Replace \$NSAARGDEF, \$NSAEVTDEF, and \$NSAIDTDEF.

- V03-069 WHM0001 Bill Matthews 01-Feb-1984
Add a new parameter type for the LGI_ SYSGEN parameters.
- V03-068 TMK0002 Todd M. Katz 31-Jan-1984
Increase the number of reserved vectors in \$PDTDEF from 3 to 10.
- V03-067 ROW0291 Ralph O. Weber 29-JAN-1984
Add MSCP unit number definitions for foreign disk "old controller sub types." This plus the 8 foreign disk device types (DTS_FD1 through DTS_FD8) allow foreign disks to be served using the MSCP server.
- V03-066 ACG0385 Andrew C. Goldstein, 10-Jan-1984 16:21
New network proxy file format (\$NAFDEF)
- V03-064 LJK0257 Lawrence J. Kenah 5-Jan-1984
Increase all text fields in PQB to 256 characters to accommodate longer logical names, file specifications, and so on. Move page file parameters and SWAPSIZE from PQB to PCB to allow PQB to be allocated from paged memory. Add security clearance fields to PHD.
- V03-063 ROW0271 Ralph O. Weber 29-DEC-1983
Add MSCP structure definitions for shadowed volume set operations to \$MSCPDEF. The unit flags bitfield definitions have been omitted from this update because their exact values are, as yet, unclear.
- V03-062 SSA0004 Stan Amway 28-Dec-1983
Added support for page fault monitor enhancements.
Added PCB\$PMB to PCB.
Replaced module \$PMBDEF with a substantially changed version.
Added new module \$PFBDEF.
- V03-061 ROW0264 Ralph O. Weber 27-DEC-1983
Replace the entire \$MSCPDEF module with a new, more readable version. Several previously undefined mask symbols are now defined. The new \$MSCPDEF is believed to produce useable symbols for BLISS.
- V03-060 TCM0001 Trudy C. Matthews 14-Dec-1983
Add new nexus device type code: NDT\$ MEM1664NI, to describe 11/750 memory controller, which can hold a mixture of 16k and 64k chip array cards.
- V03-059 LMP0177 L. Mark Pilant, 7-Dec-1983 9:51
Add an ACL listhead to the PCB.
- V03-058 SSA0003 Stan Amway 5-Dec-1983
Added support for outswap scheduling changes.
Removed PHDSW_WAITIME from PHD.
Added PCB\$WAITIME to PCB.

V03-057 WMC0057 Wayne Cardoza 05-Dec-1983
Change PHD\$W_BAK, _WSLX, PSTBASMAX to longwords.

V03-056 JWT0145 Jim Teague 18-Nov-1983
Define masks for \$PCBDEF bitfields.

V03-055 ROW0249 Ralph O. Weber 10-NOV-1983
Add MSCPSB_CNT_ALCS, the MSCP Set Controller Characteristics
end message field in which the allocation class will be
returned.

V03-054 LMP0167 L. Mark Pilant, 10-Nov-1983 15:22
Modify \$NMBDEF to add support for full ODS-1 wildcarding.

V03-053 RLRBINDT Robert L. Rappaport 9-Nov-1983
Add BI devices to \$NDTDEF.

V03-052 TMK0001 Todd M. Katz 26-Oct-1983
Add PQBSL_JTQUOTA to \$PQBDEF.

V03-051 SSA00002 Stan Amway 30-Sep-1983
Module \$PIBDEF - added aggregate PIBDEF5 to support
new routine PMS\$ABORT_RQ in IOPERFORM. Added aborted
I/O request as new transaction type in aggregate
PIBDEF4.

V03-050 KTA3084 Kerbey T. Altmann 27-Sep-1983
Differentiate between RP/RM on MASSBUS disks in
the MSCP unit number.

V03-049 SSA0001 Stan Amway 13-Sep-1983
Module \$PIBDEF, aggregate PIBDEF2 - Made transfer
byte count a longword and relocated to end of
structure. Added FILL_9 to redefine word formerly
used as transfer byte count.

V03-048 WMC0047 Wayne Cardoza 31-Aug-1983
Add a flag to MMGDEF

V03-047 GAS0171 Gerry Smith 24-Aug-1983
For NSAEVTDEF, remove terminal and mailbox I/O, and
add interactive and remote login/logout.

V03-046 WMC0046 Wayne Cardoza 28-Jul-1983
Add PQB fields for logical name characteristics.

V03-045 RSH0048 R. Scott Hanna 28-Jul-1983
Replace \$NSAARGDEF

V03-044 RLRTMSCP Robert L. Rappaport 28-Jul-1983
Add MSCPSK_ST_LED (LEOT detected status),
MSCPSK_SC_DLATE (Data Late subcode), MSCPSx_MD_IMMED
(request Immediate completion modifier) and MSCPSx_MD_DLEOT
(request LEOT detection modifier).

V03-043 NPK3029 N. Kronenberg 26-Jul-1983

Rearrange PB slightly. Add new send dg w/register entry to PDT and 3 new reserved longwords at end of SCS entry list.

V03-042 RNG0042 Rod N. Gamache 22-Jul-1983
Add MS780-H nexus device types to \$NDTDEF.

V03-041 RLRMSLG Robert L. Rappaport 22-Jul-1983
Add MSLG (MSCP Error Log) definitions.
Also add 'Host Buffer Access Error' sub-codes to MSCPDEF.

V03-040 MSH0002 Maryann Hinden 23-Jun-1983
Add \$PRCPOLDEF.

V03-039 RSH0037 R. Scott Hanna 17-Jun-1983
Permanent fix to \$NSAARGDEF symbols. Add ARG COUNT to \$NSAARGDEF. Add EVT_UPGRADE and EVT_DOWNGRADE to \$NSAEVTDEF.

V03-038 SRB0093 Steve Beckhardt 6-Jun-1983
Added PCB\$M_RECOVER to \$PCBDEF

V03-037 ADE9001 A. ELDRIDGE 27-May-1983
Temporary fix to \$NSAARGDEF to allow system to build.

V03-036 RSH0024 R. Scott Hanna 24-May-1983
Add \$NSAIDTDEF and \$NSAARGDEF

V03-035 RLRPCHAR Robert L. Rappaport 19-May-1983
Add PDT\$W_PORTCHAR field and add PDT\$M_SINGLHOST bit in this word.

V03-034 KTA3051 Kerbey T. Altmann 18-May-1983
Add more PDT types.

V03-033 LMP0112 L. Mark Pilant, 10-May-1983 9:24
Add a new cell, PCB\$SL_DEFPROT, to contain the process default protection.

V03-032 RSH0016 R. Scott Hanna 30-Apr-1983
Replace \$NSAEVTDEF

V03-031 MSH0001 Maryann Hinden 25-Mar-1983
Add ASCII type flag to \$PRMDEF

V03-030 MMD0110 Meg Dumont, 24-Mar-1983 17:53
Fix the def for MVLSK(C)_FIXLEN

V03-029 WMC0029 Wayne Cardoza 15-Mar-1983
Add IMGDMP flag to PHD
Add flags word to PQB.

V03-028 RSH0011 R. Scott Hanna 13-Mar-1983
Add \$NSAEVTDEF

V03-027 MMD0107 Meg Dumont, 10-Mar-1983 15:54


```

Add field MVLST_VOLOWNER to contain VOL1 owner id field
V03-026 RLRUNIT      Robert L. Rappaport      8-Mar-1983
Add subfields to MSCPSW_UNIT for HSC emulator.
V03-025 WMC0025     Wayne Cardoza          07-Mar-1983
Add PCB$V_INTER
V03-024 RLRDDB      Robert L. Rappaport      1-Mar-1983
Add subfields to MSCPSL_MEDIA_ID.
V03-023 DWT0079     David W. Thiel          1-Mar-1983
Add PRMSV_CLUSTER to define cluster SYSGEN parameters.
V03-022 RLRMXBCNT   Robert L. Rappaport     25-Feb-1983
Add PDT$S_MAXBCNT.
V03-021 CWH1002     CW Hobbs                24-Feb-1983
Rename PCB$S_PID_EXTERNAL to PCB$S_EPID, and add PCB$S_EOWNER.
V03-020 KBT0499     Keith B. Thompson       16-Feb-1983
Increase the size of PQB$C_MAXDIRLEN to 178 (match FWASC_MAXDIRLEN)
V03-019 CWH0001     CW Hobbs                19-Feb-1983
Add PCB$S_PID_EXTERNAL for pid changes.
V03-018 RLRRDRX     Robert L. Rappaport     9-Feb-1983
Add MSCPSK_CM_RDRX, MSCPSK_OP_RWATN and MSCPSM_MD_EXCLU.
V03-017 WMC0016     Wayne Cardoza          26-Jan-1983
Make PTESV_STX a signed bitfield.
V03-016 ACG0307     Andrew C. Goldstein,    10-Jan-1983  16:25
Add system protection block ($PRBDEF)
V03-015 WMC0015     Wayne Cardoza          10-Jan-1982
Put PRMDEF back.
It was accidentally deleted in V03-013.
V03-014 WMC0014     Wayne Cardoza          8-Jan-1983
Temporarily delete PRODEF to make build run.
There is a conflict with the object language.
V03-013 ACG0307     Andrew C. Goldstein,    30-Dec-1982  17:08
Add enhanced protection structures to PCB
V03-012 ACG0303     Andrew C. Goldstein,    9-Dec-1982  15:13
Add FILL attribute to extraneous names
V03-011 NPK3010     N. Kronenberg          12-Nov-1982
Add $PBDEF to define offsets to output from SCSS$CONFIG_PTH
call.
Add CI port type codes symbols to $PBDEF.
V03-010 CDS0001     C Saether              22-Oct-1982
Add PCB$B_DPC delete pending counter.

```

end

/*

/*

/*

agg

end

/*

/*

/*

agg

end

/*

/*

/*

aggi

end

/*

/*

/*

agg

end

/*

/*

/*


```
module $MBADEF;
```

```
/*+
/* MASSBUS ADAPTER REGISTER OFFSF* DEFINITIONS
/*-
```

```
aggregate MBADEF structure prefix MBAS;
```

```
  CSR_OVERLAY union fill;
    CSR longword unsigned; /*CONFIGURATION STATUS REGISTER
    CSR_BITS structure fill;
      CSR_ADCOD bitfield length 8; /* ADAPTER CODE FIELD
      FILC_1 bitfield length 13 fill prefix MBADEF tag $$; /* RESERVED BITS
      CSR_OT bitfield mask; /* OVER TEMPERATURE
      CSR_PU bitfield mask; /* ADAPTER POWER UP
      CSR_PD bitfield mask; /* ADAPTER POWER DOWN
      FILC_2 bitfield length 2 fill prefix MBADEF tag $$; /* RESERVED BITS
      CSR_XMFLT bitfield mask; /* TRANSMITTER FAULT
      CSR_MT bitfield mask; /* MULTIPLE TRANSMITTERS
      FILC_3 bitfield fill prefix MBADEF tag $$; /* RESERVED BIT
      CSR_ORD bitfield mask; /* UNEXPECTED READ DATA
      CSR_WS bitfield mask; /* WRITE SEQUENCE DATA
      CSR_PE bitfield mask; /* SBI PARITY ERROR
    end CSR_BITS;
  end CSR_OVERLAY;
  CR_OVERLAY union fill; /*CONTROL REGISTER
    CR longword unsigned;
    CR_BITS structure fill;
      CR_INIT bitfield mask; /* ADAPTER INITIALIZATION
      CR_ABORT bitfield mask; /* ABORT OPERATION
      CR_IE bitfield mask; /* INTERRUPT ENABLE
    end CR_BITS;
  end CR_OVERLAY;
  SR_OVERLAY union fill; /*STATUS REGISTER
    SR longword unsigned;
    SR_BITS structure fill;
      SR_RDTO bitfield mask; /* READ DATA TIMEOUT
      SR_ISTO bitfield mask; /* INTERFACE SEQUENCE TIMEOUT
      SR_RDS bitfield mask; /* READ DATA SUBSTITUTE
      SR_ERCONF bitfield mask; /* ERROR CONFIRMATION
      SR_INVMAP bitfield mask; /* INVALID MAP REGISTER
      SR_MAPPE bitfield mask; /* MAP PARITY ERROR
      SR_MDPE bitfield mask; /* MASSBUS DATA PARITY ERROR
      SR_MBEXC bitfield mask; /* MASSBUS EXCEPTION
      SR_MXF bitfield mask; /* MISSED TRANSFER ERROR
      SR_WCKLWR bitfield mask; /* WRITE CHECK ERROR LOWER BYTE
      SR_WCKUPR bitfield mask; /* WRITE CHECK ERROR UPPER BYTE
      SR_DLT bitfield mask; /* DATA LATE ERROR
      SR_DTABT bitfield mask; /* DATA TRANSFER ABORTED
      SR_DTCOMP bitfield mask; /* DATA TRANSFER COMPLETE
      SR_SPE bitfield mask; /* SILO PARITY ERROR
      FILC_4 bitfield fill prefix MBADEF tag $$; /* RESERVED BITS
      SR_ATTN bitfield mask; /* MASSBUS ATTENTION
      SR_MCPE bitfield mask; /* MASSBUS CONTROL PARITY ERROR
      SR_NED bitfield mask; /* NONEXISTENT DRIVE
```

```

SR_PGE bitfield mask; /* PROGRAM ERROR
FILL_5 bitfield length 3 fill prefix MBADEF tag $$; /* RESERVED BITS
SR_CBHUNG bitfield mask; /* CB HUNG
FILL_6 bitfield length 5 fill prefix MBADEF tag $$; /* RESERVED BITS
SR_CRD bitfield mask; /* CORRECTED READ DATA
SR_NRCNF bitfield mask; /* NO RESPONSE CONFIRMATION
SR_DTBUSY bitfield mask; /* DATA TRANSFER BUSY
end SR_BITS;

constant ERROR equals /* ERROR BITS
( MBASM_SR_RDTO!
  MBASM_SR_ISTO!
  MBASM_SR_RDS!
  MBASM_SR_ERCONF!
  MBASM_SR_INVMAP!
  MBASM_SR_MAPPE!
  MBASM_SR_MDPE!
  MBASM_SR_MBEXC!
  MBASM_SR_MXF!
  MBASM_SR_WCKLWR!
  MBASM_SR_WCKUPR!
  MBASM_SR_DLT!
  MBASM_SR_SPE!
  MBASM_SR_DTABT!
  MBASM_SR_MCPE!
  MBASM_SR_NED!
  MBASM_SR_PGE )
prefix MBA tag $M; /* PROGRAM ERROR
end SR_OVERLAY;
VAR longword unsigned; /*VIRTUAL ADDRESS REGISTER
BCR longword unsigned; /*BYTE COUNT REGISTER
DR longword unsigned; /*DIAGNOSTIC REGISTER
SELMR longword unsigned; /*SELECTED MAP REGISTER
FILL_7 byte dimension 996 fill prefix MBADEF tag $$; /* VALUE IS 1024-<4*7>
ERB_OVERLAY union fill;
  ERB longword unsigned; /*BASE ADDRESS OF EXTERNAL REGISTERS
  ERB_BITS structure fill;
    FILL_8 bitfield length 7 fill prefix MBADEF tag $$; /* REGISTER OFFSET ADDRESS BITS
    ERB_UNIT bitfield length 3; /* DRIVE UNIT NUMBER
  end ERB_BITS;
end ERB_OVERLAY;
FILL_9 byte dimension 12 fill prefix MBADEF tag $$; /* DRIVE REGISTER ADDRESS SPACE
AS longword unsigned; /*ATTENTION SUMMARY REGISTER
FILL_10 byte dimension 1004 fill prefix MBADEF tag $$; /* VALUE IS 2048-
/* TO POSITION TO 2048
MAP longword unsigned dimension 256; /*MAP REGISTERS
end MBADEF;
end_module $MBADEF;

```

```

module $MBXDEF;
/**
/* SHARED MEMORY MAILBOX CONTROL BLOCK DEFINITIONS
/*
/* THERE IS ONE MAILBOX CONTROL BLOCK FOR EACH MAILBOX IN SHARED
/* MEMORY. ANY PROCESSOR THAT WANTS TO ACCESS THE MAILBOX CREATES
/* A UCB TO CONTROL ACCESS TO THE MAILBOX.
/*-

aggregate MBXDEF structure prefix MBX$;
MSG quadword unsigned;          /*MESSAGE QUEUE LISTHEAD
FLAGS_OVERLAY union fill;
  FLAGS byte unsigned;          /*FLAGS
  FLAGS_BITS structure fill;
    ACLOC bitfield mask;        /* MAILBOX ALLOCATED
    VALID bitfield mask;        /* MAILBOX INITIALIZED AND USEABLE
    DELPEND bitfield mask;      /* DELETE PENDING
    QUOTALCK bitfield mask;     /* QUOTA/COUNT MODIFICATION LOCK
  end FLAGS_BITS;
end FLAGS_OVERLAY;
CREATPORT byte unsigned;        /*PORT NUMBER OF MAILBOX CREATOR
UNIT word unsigned;             /*MAILBOX UNIT NUMBER
'REF' word unsigned;            /*REFERENCE FLAGS (1 BIT/PORT)
READER word unsigned;           /*WAITING READER (1 BIT/PORT)
READAST word unsigned;          /*WAITING READ AST (1 BIT/PORT)
WRITAST word unsigned;          /*WAITING WRITE AST (1 BIT/PORT)
MAXMSG word unsigned;           /*MAXIMUM MESSAGE SIZE
MSGCNT word unsigned;           /*CURRENT NUMBER OF MESSAGES
BUFFQUO word unsigned;          /*BUFFER QUOTA
PROT word unsigned;             /*PROTECTION MASK
OWNUIC longword unsigned;       /*OWNER UIC
NAME character length 16;       /*MAILBOX NAME (COUNTED STRING)
/* *** THE LENGTH OF THIS STRUCTURE MUST BE AN EVEN MULTIPLE OF 8 ***
/* *** BECAUSE THE MESSAGE QUEUE HEADER MUST BE QUADWORD ALIGNED ***
  constant 'LENGTH' equals . prefix MBX$ tag K; /*LENGTH OF STRUCTURE
  constant 'LENGTH' equals . prefix MBX$ tag C; /*LENGTH OF STRUCTURE

end MBXDEF;

end_module $MBXDEF;

```

module SMCHKDEF;

/*
/* MACHINE CHECK ERROR RECOVERY BLOCK MASK BIT DEFFINITIONS
/* BITS USED TO FILTER AND TEST FOP ERROR TYPES
/*-

aggregate MCHKDEF union prefix MCHKS;

 MCHKDEF_BITS structure fill;

 LOG_bitfield mask;

 MCK_bitfield mask;

 NEXM_bitfield mask;

 UBA_bitfield mask;

 end MCHKDEF_BITS;

end MCHKDEF;

end_module SMCHKDEF;

/*INHIBIT ERROR LOGGIN FOR THE ERROR
/*PROTECT AGAINST MACHINE CHECKS
/*PROTECT AGAINST NON-EXISTENT MEMORY
/*PROTECT AGAINST UBA ADAPTER ERROR INTRPT

en
end
agr
fi
AL
(NC
(

```

{+
{ Define the frame pointer offsets that determine what the impure area
{ used by the memory management system services looks like.
{-
module $MMGDEF;

/*      -F      .B,0      /* ending address of negated structure
/*                               /* (needed to obtain length definition)

aggregate MMGDEF structure prefix MMGS origin FILL_2:
constant 'LENGTH' equals . prefix MMGS tag K; /* size of scratch area
constant 'LENGTH' equals . prefix MMGS tag C; /* size of scratch area
EFBLK longword unsigned; /* stored end-of-file block from WCB
VFVFLAGS longword unsigned; /* verified section flags and maximum
/* access mode for writing
SVSTARTVA longword unsigned; /* saved starting virtual address
PAGESUBR longword unsigned; /* address of per page subroutine
SAVRETADR longword unsigned; /* saved return address range
CALLEDIPL longword unsigned; /* caller's IPL
MAXACMODE OVERLAY union fill;
MAXACMODE longword unsigned; /* maximized read access mode

/*
MAXACMODE_BITS structure fill;
FILL_T bitfield length 8 fill prefix MMGDEF tag $$; /* no flags in first byte
CHGPAGFIL bitfield mask; /* charge page file for this PTE
DELGBLDON bitfield mask; /* global pages in this range
NOWAIT IPLO bitfield mask; /* already deleted
/* abort instead of dropping to 0
end MAXACMODE_BITS;

/*
end MAXACMODE_OVERLAY;
FILL_2 byte fill prefix MMGDEF tag $$;
end MMGDEF;

end_module $MMGDEF;

```

```
module $MTLDEF;
```

```
/*  
/* MOUNTED VOLUME LIST ENTRY. ONE SUCH ENTRY APPEARS IN THE PROCESS MOUNTED  
/* VOLUME LIST FOR EACH VOLUME MOUNTED BY THE PROCESS AS /SHARE OR /NOSHARE.  
/* IN ADDITION, EACH VOLUME MOUNTED /SYSTEM OR /GROUP HAS AN ENTRY IN THE  
/* SYSTEM WIDE MOUNTED VOLUME LIST.  
/*-
```

```
aggregate MTLDEF structure prefix MTL$;
```

```
  MTLFL longword unsigned; /* FORWARD LIST POINTER  
  MTLBL longword unsigned; /* BACK LIST POINTER  
  SIZE word unsigned; /* STRUCTURE SIZE IN BYTES  
  TYPE byte unsigned; /* STRUCTURE TYPE CODE  
  STATUS_OVERLAY union fill;  
    STATUS byte unsigned; /* STATUS BYTE  
    STATUS_BITS structure fill;  
      VOLSET bitfield; /* ENTRY IS FOR A VOLUME SET  
    end STATUS_BITS;  
  end STATUS_OVERLAY;  
  UCB longword unsigned; /* POINTER TO DEVICE UCB  
  LOGNAME longword unsigned; /* POINTER TO ASSOCIATED LOGICAL NAME  
  FILL 1 longword fill prefix MTLDEF tag $$; /* RESERVED LONGWORD  
  constant 'LENGTH' equals . prefix MTL$ tag K; /* LENGTH OF STRUCTURE  
  constant 'LENGTH' equals . prefix MTL$ tag C; /* LENGTH OF STRUCTURE  
end MTLDEF;
```

```
end_module $MTLDEF;
```


module \$MTXDEF;

/*
/* MUTEX DEFINITIONS
/*-

aggregate MTXDEF union prefix MTXS;

FILL 1 longword fill prefix MTXDEF tag \$\$;

FILL 1 BITS structure fill;

FILL 2 bitfield length 16 fill prefix MTXDEF tag \$\$;

WRT Bitfield;

/* WRITE PENDING OR IN PROGRESS

end FILL 1 BITS;

FILL 1 FIELDS structure fill;

OWNCNT word unsigned;

/* OWNERSHIP COUNT

STS word unsigned;

/* STATUS BITS

end FILL_1_FIELDS;

end MTXDEF;

end_module \$MTXDEF;

er

end

/* D

aggr

end

/* D

aggr

end

/* D

aggr

```

module $MPMDEF;
/*+
/* MULTIPORT MEMORY (MA780/MA750) ADAPTER REGISTER OFFSET DEFINITIONS
/*-
/*
/* The UETP for the MA780 depends on some of the following definitions. Please
/* let someone in that group know if the definitions change substantially.
/*

constant PORTS equals 4 prefix MPM tag $C;          /*MAXIMUM NUMBER OF PORTS PER MEMORY

aggregate MPMDEF structure prefix MPMS;
  CSR_OVERLAY union fill;
    CSR longword unsigned;          /*CONFIGURATION STATUS REGISTER
    CSR_BITS0 structure fill;
      CSR_PORT bitfield mask length 2;  /* PORT NUMBER
    end CSR_BITS0;
    CSR_BITS1 structure fill;
      CSR_ADCOD bitfield mask length 8;  /* ADAPTER CODE FIELD
      FILC_1 bitfield length 14 fill prefix MPMDEF tag $$; /* RESERVED BITS
      CSR_PU bitfield mask;             /* ADAPTER POWER UP
      CSR_PD bitfield mask;             /* ADAPTER POWER DOWN
      FILC_2 bitfield length 2 fill prefix MPMDEF tag $$; /* RESERVED BITS
      CSR_XMFLT bitfield mask;          /* TRANSMITTER FAULT
      CSR_MT bitfield mask;             /* MULTIPLE TRANSMITTERS
      CSR_IS bitfield mask;             /* INTERLOCK SEQUENCE
      FILC_3 bitfield fill prefix MPMDEF tag $$; /* RESERVED BIT
      CSR_QS bitfield mask;             /* WRITE SEQUENCE DATA
      CSR_PE bitfield mask;             /* SBI PARITY ERROR
    end CSR_BITS1;
    constant CSR_TYPE equals 64 prefix MPM tag $C; /* MULTIPORT ADAPTER TYPE CODE
  end CSR_OVERLAY;
  CR_OVERLAY union fill;
    CR longword unsigned;             /*CONTROL REGISTER
    CR_BITS structure fill;
      CR_MIE bitfield mask;            /* MASTER INTERRUPT ENABLE
      CR_EIE bitfield mask;            /* ERROR INTERRUPT ENABLE
      FILC_4 bitfield length 22 fill prefix MPMDEF tag $$; /*
      CR_ERRS bitfield mask length 8;  /* PORT INTERFACE ERRORS
    end CR_BITS;
  end CR_OVERLAY;
  SR_OVERLAY union fill;
    SR longword unsigned;             /*STATUS REGISTER
    SR_BITS structure fill;
      FILL_5 bitfield fill prefix MPMDEF tag $$; /* (UNUSED)
      SR_EIE bitfield mask;            /* ERROR INTERRUPT ENABLE
      FILC_6 bitfield length 11 fill prefix MPMDEF tag $$; /*
      SR_SS bitfield mask;             /* SINGLE STEP
      SR_IDL bitfield mask;            /* INVALIDATE DATA LOST IN MPC
      SR_IT bitfield mask;             /* INTERLOCK TIMECUT
      FILC_7 bitfield length 12 fill prefix MPMDEF tag $$; /*
      SR_AGP bitfield mask;            /* ADMI GRANT PARITY ERROR
      SR_XDF bitfield mask;            /* XMIT DURING FAULT
      SR_MXF bitfield mask;            /* MULTIPLE XMITTER FAULT
      SR_ACA bitfield mask;            /* ADMI COMMAND ABORT

```

```

end SR BITS;
end SR OVERLAY;
INV_OVERLAY union fill;
  INV longword unsigned; /*INVALIDATION CONTROL REGISTER
  INV_BITS structure fill;
    INV_ID bitfield mask length 16; /* CACHED DEVICE NEXUS ID'S
    INV_MEMSZ bitfield mask length 3; /* MEMORY SIZE (256KB BOARDS)
    FILC_8 bitfield fill prefix MPMDEF tag $$; /* (UNUSED)
    INV_STADR bitfield mask length 11; /* STARTING SBI ADDR OF MEMORY
    INV_CACHF bitfield mask; /* CACHED FORCE (IGNORE ID'S)
  end INV_BITS;
end INV OVERLAY;
ERR_OVERLAY union fill; /*ARRAY ERROR REGISTER
  ERR longword unsigned;
  ERR_BITS structure fill;
    FILL_9 bitfield length 28 fill prefix MPMDEF tag $$; /*
    ERR_ELR bitfield mask; /* ERROR LOG REQUEST
    ERR_HI bitfield mask; /* HIGH ERROR RATE
    ERR_ICRD bitfield mask; /* INHIBIT CRD ERRORS
    ERR_IMP bitfield mask; /* INVALIDATE MAP PARITY ERROR
  end ERR_BITS;
end ERR OVERLAY;
CSRO_OVERLAY union fill; /*CONFIGURATION STATUS REGISTER 0
  CSRO longword unsigned;
  CSRO_BITS structure fill;
    FILL_10 bitfield length 4 fill prefix MPMDEF tag $$; /*
    CSRO_POW bitfield length 4; /* PER PORT POWER STATUS
    CSRO_ERR bitfield length 4; /* PER PORT ERROR STATUS
    CSRO_ONL bitfield length 4; /* PER PORT ONLINE STATUS
  end CSRO_BITS;
end CSRO OVERLAY;
CSR1_OVERLAY union fill; /*CONFIGURATION STATUS REGISTER 1
  CSR1 longword unsigned;
  CSR1_BITS structure fill;
    FILL_11 bitfield length 10 fill prefix MPMDEF tag $$; /*
    CSR1_MIA bitfield mask; /* MULTIPLE INTERLOCK ACCEPTED
  end CSR1_BITS;
end CSR1 OVERLAY;
MR_OVERLAY union fill; /*MAINTENANCE REGISTER
  MR longword unsigned;
  MR_BITS structure fill;
    FILL_12 bitfield length 14 fill prefix MPMDEF tag $$; /* (ERROR BITS)
    MR_UNIT bitfield length 2; /* MEMORY UNIT NUMBER
  end MR_BITS;
end MR OVERLAY;
IIR_OVERLAY union fill; /*INTERPORT INTERRUPT REQUEST REGISTER
  IIR longword unsigned;
  IIR_BITS structure fill;
    IIR_STS bitfield length 16; /* STATUS BITS (WRITE TO CLEAR)
    IIR_CTL bitfield length 16; /* CONTROL BITS (WRITE TO SET STATUS BITS)
  end IIR_BITS;
end IIR OVERLAY;
IIE_OVERLAY union fill; /*INTERPORT INTERRUPT ENABLE REGISTER
  IIE longword unsigned;
  IIE_BITS structure fill;
    IIE_STS bitfield length 16; /* CONTROL BITS (WRITE TO CLEAR)

```

end

/* D

aggr

end

/* D

aggr

end

/* D

aggr

end

/* D

```
        IIE_CTL bitfield length 16;  
    end IIE_BITS;  
    end IIE_OVERLAY;  
end MPMDEF;  
end_module $MPMDEF;
```

/* STATUS BITS (WRITE TO SET STATUS BITS)

aggr

```
module $MSLGDEF;
```

```
/*+
/* MSLG, MScp error LoG message definitions
/* These definitions describe the format of the error log messages
/* generated by MSCP and TMSCP devices.
/*-
```

end

end_

```
/*
/* Generic MSCP/TMSCP error log entry format
/*
```

```
aggregate GENERIC_MSCP_ERRLOG structure prefix MSLG$;
```

```
  CMD REF longword unsigned; /* Command reference number
  UNIT word unsigned; /* Unit number
  SEQ NUM word unsigned; /* Sequence Number
  FORMAT byte unsigned; /* Format
  FLAGS structure byte unsigned; /* Error Log Message Flags
    LF_SQNRS bitfield mask; /* Sequence Number Reset
    filler bitfield length 3 fill;
    LF_RPLER bitfield mask; /* Error during replacement
    LF_BBR bitfield mask; /* Bad block replacement request
    LF_CONT bitfield mask; /* Operation continuing
    LF_SUCC bitfield mask; /* Operation successful
  end FLAGS;
  EVENT word unsigned; /* Event Code
  constant (
    CNT_ERR { Controller error
    , BUS_ADDR { Host memory access error
    , DISK_TRN { Disk transfer error (disks)
    , SDI { SDI error (disks)
    , SML_DSK { Small disk error (disks)
    , TAPE_TRN { Tape transfer error (tapes)
    , STI_ERR { STI communication or command error (tapes)
    , STI_DEL { STI driver error log (tapes)
    , STI_FEL { STI formatter error log (tapes)
    , REPCACE { Bad block replacement attempt (disks)
  ) equals 0 increment 1;
  CNT_ID quadword unsigned; /* Controller ID
  CNT_SVR byte unsigned; /* Controller software version
  CNT_HVR byte unsigned; /* Controller hardware version
  #cnt_err_base = .;
  MULT_UNT word unsigned; /* Multi-unit Code
  #bus_addr_base = .;
  UNIT_ID quadword unsigned; /* Unit ID
  UNIT_SVR byte unsigned; /* Unit software version
  UNIT_HVR byte unsigned; /* Unit hardware version
  #format_dependent = .;
  LEVEL byte unsigned; /* Level
  RETRY byte unsigned; /* Retry
  VOLSER GAPCNT union fill;
    VOL_SER longword unsigned; /* Volume Serial Number (disks)
    GAP_CNT longword unsigned; /* Position - object count (tapes)
  end VOLSER GAPCNT;
  #generic_disk_base = .;
```

```

    FMTR_SVR byte unsigned; /* Formatter software version
    FMTR_HVR byte unsigned; /* Formatter hardware version
    reserved word fill;
    #generic_tape_base = .;
end GENERIC_MSCP_ERRLOG;

/*
/* Controller Error (MSLG$K_CNT_ERR)
/*
aggregate MSLG_CNT_ERR structure prefix MSLG$:
    filler byte dimension #cnt_err_base fill;
    CNT_ERR byte tag Z; /* Controller dependent data
end MSLG_CNT_ERR;

/*
/* Host Memory Access Error (MSLG$K_BUS_ADDR)
/*
aggregate MSLG_BUS_ADDR structure prefix MSLG$:
    filler byte dimension #bus_addr_base fill;
    BUS_ADDR longword unsigned; /* Bus Address
end MSLG_BUS_ADDR;

/*
/* Disk Transfer Error (MSLG$K_DISK_TRN)
/*
aggregate MSLG_DISK_TRN structure prefix MSLG$:
    filler byte dimension #generic_disk_base fill;
    HDR_CODE longword unsigned; /* Header Code
    DISK_TRN byte tag Z; /* Controller or disk dependent data
end MSLG_DISK_TRN;

/*
/* SDI Error (MSLG$K_SDI)
/*
aggregate MSLG_SDI structure prefix MSLG$:
    filler byte dimension #generic_disk_base fill;
    hdr_code longword fill; /* Header Code (defined above)
    SDI byte unsigned dimension 12; /* SDI Information
end MSLG_SDI;

/*
/* Small Disk Error (MSLG$K_SML_DSK)
/*

```

modu

/*+

/* M

/* T

/*-

aggr

end

/* T

aggr

end

end_

```
aggregate MSLG_SML_DSK structure prefix MSLGS;
```

```
  filler 1 byte dimension #format_dependent fill;
  SDE_CYC word unsigned; /* Cylinder
  filler 2 byte dimension #generic_disk_base-. fill;
  SML_DSK byte tag Z; /* Controller or device dependent
```

```
end MSLG_SML_DSK;
```

```
/*
/* Tape Transfer Error (MSLG$K_STI_ERR)
/*
/* There are no special field definitions for tape transfer errors at this time.
```

```
/*
/* STI communication or command failure (MSLG$K_STI_ERR)
/* STI drive error log (MSLG$K_STI_DEL)
/* STI formatter error log (MSLG$K_STI_FEL)
/*
```

```
aggregate MSLG_STI_ERR structure pretix MSLGS;
```

```
  filler byte dimension #generic_tape_base fill;
  STI byte unsigned dimension 20; /* STI Information
```

```
end MSLG_STI_ERR;
```

```
/*
/* Bad Block Replacement Attempted (MSLG$K_REPLACE)
/*
```

```
aggregate MSLG_REPLACE structure prefix MSLGS;
```

```
  filler 1 byte dimension #format_dependent fill;
  RPL_FLGS structure word unsigned; /* Replace Flags
  bit_fill bitfield length 10 fill;
  LFR_BR bitfield mask; /* Bad RBN
  LFR_RI bitfield mask; /* RCT inconsistent
  LFR_RF bitfield mask; /* Reformat error
  LFR_TE bitfield mask; /* Tertiary revector
  LFR_FE bitfield mask; /* Forced error (data not recovered)
  LFR_RP bitfield mask; /* Replace attempted (block really bad)
```

```
end RPL_FLGS;
  filler 2 byte dimension #generic_disk_base-. fill;
  BAD_LBN longword unsigned; /* Bad LBN
  OLD_RBN longword unsigned; /* Previous RBN
  NEW_RBN longword unsigned; /* New RBN
  CAUSE word unsigned; /* Event code causing replacement
```

```
end MSLG_REPLACE;
```

```
end_module $MSLGDEF;
```

```
module $MSCPDEF;
```

```
/*+
/* MSCP (Mass Storage Control Protocol) Definitions
/*
/* These definitions describe the format of the command and end message
/* packets exchanged under MSCP between the host and the controller.
/*--
```

```
aggregate GENERIC_MSCP structure prefix MSCPS;
```

```

CMD_REF longword unsigned; /* Command reference number
UNIT structure word unsigned; /* Unit number
  EU_NO OVERLAY union fill;
    EU_NO bitfield length 8 mask; /* Emulated unit number
    EU_SUB_NO structure fill;
      EU_SUBU bitfield length 3 mask; /* Old-style unit number
      EU_SUBC bitfield length 5 mask; /* Old-style controller subtype
      constant ( /* subtype values:
        EMS_CNSL, { Console
        EMS_RP, { RP04/05/06
        EMS_RM, { RM03/05/80/RP07
        EMS_RK, { RK06/07
        EMS_RL, { RL01/02
        EMS_RX, { RX211
        EMS_FD1, { Foreign disk type 1
        EMS_FD2, { Foreign disk type 2
        EMS_FD3, { Foreign disk type 3
        EMS_FD4, { Foreign disk type 4
        EMS_FD5, { Foreign disk type 5
        EMS_FD6, { Foreign disk type 6
        EMS_FD7, { Foreign disk type 7
        EMS_FD8, { Foreign disk type 8
      ) equals 0 increment 1;
    end EU_SUB_NO;
  end EU_NO_OVERLAY;
  EU_CTYPE bitfield length 4 mask; /* Emulated controller type
  constant ( /* controller type values:
    EMD_OLD, { old-style (highest unit number is 7)
    EMD_UDA, { UDA
    EMD_HSC, { HSC
    EMD_AZT, { RC25 (AZTEC)
    EMD_RDRX, { RD/RX
    EMD_EMUL, { Emulated
  ) equals 0 increment 1;
  EU_DESIG bitfield length 3 mask; /* Emulated controller designator
  SHADOW bitfield mask; /* Shadow unit
end UNIT;
reserved word fill;
OPCODE structure byte unsigned; /* MSCP operation code
  code bitfield length 3 fill; { function code
  type bitfield length 3 fill; { immediate / sequential / non-sequential
  OP_ATTN bitfield mask; /* Attention message
  OP_END bitfield mask; /* End message
end OPCODE;
MODIFIERS_STATUS union fill;

```



```

MODIFIERS structure fill;
reserved byte fill;
#modifier_base = .;
MODIFIER word unsigned;
end MODIFIERS;
{ base for modifiers setup
/* MSCP command modifiers

FLAGS STATUS structure fill;
/* End message flags
FLAGS structure byte unsigned;
filler bitfield length 2 fill;
/* Position Lost (tapes only)
EF_PLS bitfield mask;
/* End of Tape Encountered (tapes only)
EF_EOT bitfield mask;
/* Serious exception (tapes only)
EF_SEREX bitfield mask;
/* Error log generated
EF_ERLOG bitfield mask;
/* Bad block unreported (disks only)
EF_BBLKU bitfield mask;
/* Bad block reported (disks only)
EF_BBLKR bitfield mask;
end FLAGS;
#status_base = .;
{ base for status setup
/* End message status
STATUS structure word unsigned;
/* Status code bits
ST_MASK bitfield length 5 mask;
{ status code values:
constant (
{ Success
ST_SUCC,
{ Invalid command
ST_ICMD,
{ Command aborted
ST_ABRTD,
{ Unit-offline
ST_OFFLN,
{ Unit-available
ST_AVLBL,
{ Media format error
ST_MFMTE,
{ Write protected
ST_WRTPR,
{ Compare error
ST_COMP,
{ Data error
ST_DATA,
{ Host buffer access error
ST_HSTBF,
{ Controller error
ST_CNTRL,
{ Drive error
ST_DRIVE,
{ Formatter error (tapes only)
ST_FMTER,
{ BOT encountered (tapes only)
ST_BOT,
{ Tape mark encountered (tapes only)
ST_TAPEM
) equals 0 increment 1,
{ Shadow set state change (disks only)
ST_SHST equals 12, (
{ Record data truncated (tapes only)
ST_RDTRN,
{ Position lost (tapes only)
ST_PLOST,
{ Previous serious exception (tapes only)
ST_PRESE,
{ LEOT detected (tapes only)
ST_LED,
{ Bad block replacement completed (disks only)
ST_BBR
) equals 16 increment 1, (
{ Message from internal diagnostic
ST_DIAG,
{ Subcode multiplier
ST_SBCOD
) equals 31 increment 1;
/* Subcode bits
ST_SBCOD bitfield length 11 mask;
{ Subcode values defined seperately below

end STATUS;
end FLAGS_STATUS;
end MODIFIERS_STATUS;

#end_basic_packet = .;

/* MSCP Command Operation Codes (defined in alphabetical order)
constant OP_ABORT equals 1;
/* Abort

```

```

constant OP_ACCES equals 16; /* Access
constant OP_AVAIL equals 8; /* Available
constant OP_CMPCD equals 17; /* Compare Controller Data
constant OP_COMP equals 32; /* Compare Host Data
constant OP_DTACP equals 11; /* Determine Access Paths
constant OP_ERASE equals 18; /* Erase
constant OP_ERGAP equals 22; /* Erase Gap (tapes only)
constant OP_FLUSH equals 19; /* Flush
constant OP_GTCMD equals 2; /* Get Command Status
constant OP_GTUNT equals 3; /* Get Unit Status
constant OP_ONLIN equals 9; /* Online
constant OP_READ equals 33; /* Read
constant OP_REPLC equals 20; /* Replace
constant OP_REPOS equals 37; /* Reposition (tapes only)
constant OP_STCON equals 4; /* Set Controller Characteristics
constant OP_STUNT equals 10; /* Set Unit Characteristics
constant OP_WRITE equals 34; /* Write
constant OP_WRITM equals 36; /* Write Tape Mark

/* MSCP End Message Codes

constant OP_END equals %x80; /* End Message Flag
constant OP_SEREX equals 7; /* Serious Exception (end message only)

/* MSCP Attention Message Codes (listed in alphabetical order)

constant OP_ACPH equals 66; /* Access Path
constant OP_AVATN equals 64; /* Available
constant OP_DUPUN equals 65; /* Duplicate Unit Number
constant OP_RWATN equals 67; /* Rewind (tapes only)

```

end GENERIC_MSCP;

aggregate MSCP_MODIFIERS structure prefix MSCPS;

```

filler byte dimension #modifier_base fill;
ALL_MODIFIERS union fill;

```

/* Generic MSCP Modifiers

```

GENERIC_MODIFIERS structure fill;
filler bitfield length 8 fill;
MD_SEREC bitfield mask; /* Suppress error recovery
MD_SECOR bitfield mask; /* Suppress error correction
filler bitfield length 3 fill;
MD_CLSEX bitfield mask; /* Clear serious exception
MD_COMP bitfield mask; /* Compare
end GENERIC_MODIFIERS;

DISK_MODIFIERS structure fill;
filler bitfield length 4 fill;
MD_WRSEQ bitfield mask; /* Write shadow set 1 unit at a time
MD_WBKVL bitfield mask; /* Write-back (volatile)
MD_WBKNV bitfield mask; /* Write-back (non-volatile)
MD_SSHDW bitfield mask; /* Suppress Shadowing
filler bitfield length 2 fill;

```

```

MD_SCCHL bitfield mask; /* Suppress caching (low speed)
MD_SCCHH bitfield mask; /* Suppress caching (high speed)
MD_ERROR bitfield mask; /* Force error
filler bitfield length 2 fill;
MD_EXPRS bitfield mask; /* Express request
end DISK_MODIFIERS;

TAPE_MODIFIERS structure fill; { Generic tape command modifiers:
filler bitfield length 1 fill;
MD_REWIND bitfield mask; /* Rewind
MD_OBJCT bitfield mask; /* Object count
MD_REVRS bitfield mask; /* Reverse
MD_UNLOD bitfield mask; /* Unload
MD_EXCLU bitfield mask; /* Exclusive
MD_IMMED bitfield mask; /* Request immediate completion
MD_DLEOT bitfield mask; /* Request detect LEOT
end TAPE_MODIFIERS;

AVAIL_MODIFIERS structure fill; { Available command modifiers:
MD_ALLCD bitfield mask; /* All class drivers
MD_SPNDW bitfield mask; /* Spin down
MD_DSOLV bitfield mask; /* Dissolve shadow set
end AVAIL_MODIFIERS;

FLUSH_MODIFIERS structure fill; { Flush command modifiers:
MD_FLENU bitfield mask; /* Flush entire unit
MD_VOLTL bitfield mask; /* Flush volatile only
end FLUSH_MODIFIERS;

GTUNT_MODIFIERS structure fill; { Get unit status command modifiers:
MD_NXUNT bitfield mask; /* Next unit
end GTUNT_MODIFIERS;

ONLINE_STUNT_MODIFIERS structure fill; { Online and set unit characteristics modifiers:
MD_RIP bitfield mask; /* Allow self-destruct (online only)
MD_IGNMF bitfield mask; /* Ignore media format error (online only)
MD_STWRP bitfield mask; /* Enable Set Write Protect
MD_CLWBL bitfield mask; /* Clear Write-Back Data Lost
MD_SHDSP bitfield mask; /* Shadow Unit Specified
end ONLINE_STUNT_MODIFIERS;

REPLC_MODIFIERS structure fill; { Replace command modifiers:
MD_PRIMR bitfield mask; /* Primary replacement block
end REPLC_MODIFIERS;

end ALL_MODIFIERS;

end MSCP_MODIFIERS;

aggregate MSCP_SUBCODES structure prefix MSCPS;
filler byte dimension #status_base fill;
ALL_SUBCS union fill;

{ NOTE:
{ Many of the subcode values are defined such that they produce bit

```

```
{
  fields. This is not a requirement in the MSCP specification. So long
  { as new subcodes continue to produce bit fields, the bit field
  { definitions here may remain. When, as, and if, bit fields are no
  { longer produced, the bit field definitions MUST be removed here and
  { the code which breaks must be fixed.
```

/* Success Subcode Values

SC_SUCC structure fill;

```
constant SC_NORML equals 0; /* Normal
constant SC_SDIGN equals 1; /* Spin Down IGNored
constant SC_STCON equals 2; /* Still CONNected
constant SC_DUPUN equals 4; /* DUPLICATE UNit number
constant SC_ALONL equals 8; /* ALready ONLine
constant SC_STONL equals 16; /* STill ONLine
constant SC_EOT equals 32; /* EOT encountered (tapes only)
constant SC_INREP equals 32; /* INcomplete REPlacement (disks only)
constant SC_IVRCT equals 64; /* InValid RCT (disks only)
bit_fields union fill;
  fields_1 structure fill;
    filler bitfield length 5 fill;
    SC_SDIGN bitfield mask; /* Spin Down IGNored
    SC_STCON bitfield mask; /* Still CONNected
    SC_DUPUN bitfield mask; /* DUPLICATE UNit number
    SC_ALONL bitfield mask; /* ALready ONLine
    SC_STONL bitfield mask; /* STill ONLine
    SC_EOT bitfield mask; /* EOT encountered (tapes only)
  end fields_1;
  field_2 structure fill;
    filler bitfield length 10 fill;
    SC_INREP bitfield mask; /* INcomplete REPlacement (disks only)
    SC_IVRCT bitfield mask; /* InValid RCT (disks only)
  end fields_2;
end bit_fields;
end SC_SUCC;
```

/* Invalid Command Subcode Values

```
constant SC_INVML equals 0; /* INValid Message Length
```

/* Unit-Offline Subcode Values

SC_OFFLN structure fill;

```
constant SC_UNKNO equals 0; /* UNKNOWN unit or online to another controller
constant SC_NOVOL equals 1; /* NO VOLume mounted or drive disabled (RUN/STOP)
constant SC_INOPR equals 2; /* unit is INOPeRative
{ duplicate unit number (already defined above)
constant SC_UDSBL equals 8; /* Unit disabled by field service or diagnostic
  filler bitfield length 5 fill;
  SC_NOVOL bitfield mask; /* NO VOLume mounted or drive disabled (RUN/STOP)
  SC_INOPR bitfield mask; /* unit is INOPeRative
  dupun bitfield fill; { duplicate unit number (already defined above)
  SC_UDSBL bitfield mask; /* Unit disabled by field service or diagnostic
end SC_OFFLN;
```

/* Unit-Available Subcode Values

SYS

cons
cons
cons

end

```

constant SC_NOMEMB equals 1;           { No members

/* Write-Protected Subcode Values
SC_WRTPR structure fill;
  constant SC_DATA equals 8;           /* Unit is DATA Loss write protected
  constant SC_SOFTW equals 128;       /* Unit is SOFTWARE protected
  constant SC_HARDW equals 256;       /* Unit is HARDWARE protected
  filler bitfield length 8 fill;
  SC_DATA bitfield mask;               /* Unit is DATA Loss write protected
  filler bitfield length 3 fill;
  SC_SOFTW bitfield mask;             /* Unit is SOFTWARE protected
  SC_HARDW bitfield mask;            /* Unit is HARDWARE protected
end SC_WRTPR;

/* Data Error Subcode Values
constant SC_FRDERR equals 0;          /* ForDed Error

/* Host Buffer Access Error Subcode Values
constant (
  SC_ODDTA,                            { Odd transfer address
  SC_ODDBC,                            { Odd BCNT
  SC_NXM,                              { Non-existent memory
  SC_MPAR,                             { Host memory parity
  SC_IVPTE,                            { Invalid page table entry
  SC_IVBFN,                            { Invalid buffer name
  SC_BLENV,                             { Buffer length violation
  SC_ACVIO,                             { Access control violation
) equals 1 increment 1;

/* Controller Error Subcode Values
constant (
  SC_DLATE,                            { Date late
  SC_EDCER,                            { EDC error
  SC_DTSTR,                            { Data structure error
  SC_IEDC,                             { Internal EDC error
  SC_LACIN,                            { LESI adapter card input parity
  SC_LACOU,                            { LESI adapter card output parity
  SC_LACCB,                            { LESI adapter card "cable in place" not asserted
  SC_OVRUN,                            { Controller overrun or underrun
  SC_MEMER,                            { Controller memory error
  SC_REMRSRC,                           { Insufficient resources
) equals 1 increment 1;

/* Bad Block Replacement Subcode Values
constant (
  SC_BBROK,                            { Bad block replacement successful
  SC_NOTRF,                             { Block tested ok, not replaced
  SC_RPLFL,                             { REPLACE command failure
  SC_ICRCT,                             { Inconsistent RCT

```

SYSE

mod.

/*

/*

/* F

/* I

/* D

/*

/*-

aggr

end

end.

```

        SC_DRIVER                ( Drive error
        ) equals 0 increment 1;
end ALL_SUBCS;
end MSCP_SUBCODES;
/* Definitions for MSCP Transfer Commands
aggregate TRANSFER_COMMANDS structure prefix MSCPS;
  base byte dimension #end_basic_packet fill;
  BYTE_CNT longword unsigned;          /* Byte count
  BUFFER byte unsigned dimension 12;   /* Buffer descriptor
  DISK_TAPE union fill;
    DISK structure fill;
      LBN structure longword unsigned; /* Logical block number
      FRST_BAD longword unsigned;     /* First bad block
    end LBN;
  end DISK;
  TAPE structure fill;
    POSITION longword unsigned;        /* Position (object count)
    TAPEREC longword unsigned;       /* Tape record byte count
  end TAPE;
end DISK_TAPE;
end TRANSFER_COMMANDS;
/* Definitions for Abort and Get Command Status Commands and End Messages
aggregate ABORT_GTCMD structure prefix MSCPS;
  base byte dimension #end_basic_packet fill;
  OUT_REF longword unsigned;          /* Outstanding reference number
  CMD_STS longword unsigned;         /* Command status
end ABORT_GTCMD;
/* Definitions for the Get Unit Status Command and End Message
aggregate GTUNT structure prefix MSCPS;
  base byte dimension #end_basic_packet fill;
  MULT_UNT word unsigned;             /* Multi-unit code
  UNT_FLGS structure word unsigned;   /* Unit flags
    UF_CMPRD bitfield mask;          /* Compare reads
    UF_CMPWR bitfield mask;          /* Compare writes
    UF_576 bitfield mask;            /* 576 byte sectors [disks only]
    filler bitfield fill;
    UF_VARSP bitfield mask;          /* Variable speed unit [tapes only]
    UF_VSMSU bitfield mask;          /* Variable speed mode suppression [tapes only]
    UF_WBKNV bitfield mask;          /* Write-back (non-volatile) [disks only]
    UF_RMVBL bitfield mask;          /* Removeable media [disks only]
    UF_WRTPD bitfield mask;          /* Write protect (data loss)
    UF_SSMST bitfield mask;          /* Shadow set master
    UF_SCCHL bitfield mask;          /* Suppress caching (Low speed) [disks only]
    UF_SCCHH bitfield mask;          /* Suppress caching (High speed) [disks only]
    UF_WRTPS bitfield mask;          /* Write protect (software)

```

```

UF_WRTPH bitfield mask; /* Write protect (hardware)
UF_SSMEM bitfield mask; /* Shadow set member
UF_REPLC bitfield mask; /* Controller initiated bad block replacement [disks only]
end UNT_FLGS;
reserved longword fill;
UNIT_ID structure quadword unsigned; /* Unit identifier
EXCL_LBA longword unsigned; /* Excluded LBN area address [disks only]
EXCL_LBC word unsigned; /* Excluded LBN block count [disks only]
end UNIT_ID;
DEV_PARM_OVERLAY union fill;
DEV_PARM longword unsigned; /* Device dependent parameters
MEDIA_ID structure longword unsigned; /* Media type identifier
MTYP_N bitfield length 7 mask; /* Media # (i.e. 7 of RK07)
MTYP_A2 bitfield length 5 mask; /* Media name char.
MTYP_A1 bitfield length 5 mask; /* Media name continued
MTYP_A0 bitfield length 5 mask; /*
MTYP_D1 bitfield length 5 mask; /* Dev mnemonic char.
MTYP_D0 bitfield length 5 mask; /* Mnemonic continued
end MEDIA_ID;
end DEV_PARM_OVERLAY;
DISK_TAPE_CMD union fill;
DISK_CMD structure fill;
SHDW_UNT word unsigned; /* Shadow unit
SPD_STS union fill;
COPY_SPD word unsigned; /* Copy speed
constant ( /* Copy speeds:
{ no copy
{ regular copy
{ merge copy
) equals 0 increment 1;
SHDW_STS word unsigned; /* Shadow unit status
COPYIP bitfield mask; /* Shadow copy in progress
end SPD_STS;
end DISK_CMD;
TAPE_CMD structure fill;
FORMAT structure word unsigned; /* Format
TF_800 bitfield mask; /* NRZI 800 bpi
TF_PE bitfield mask; /* Phase encoded 1600 bpi
TF_GCR bitfield mask; /* Group code recording 6250 bpi
end FORMAT;
SPEED word unsigned; /* Speed
end TAPE_CMD;
end DISK_TAPE_CMD;
#onlin_stunt_base = .; {-- marker for beginning of online & set unit characteristics defs.

{{{ The longest command ends here. }}}
#longest_command = .;

DISK_TAPE_END union fill;
DISK_END structure fill;
TRACK word unsigned; /* Track size
GROUP word unsigned; /* Group size
CYLINDER word unsigned; /* Cylinder size
UNIT_SVR byte unsigned; /* Unit software version
UNIT_HVR byte unsigned; /* Unit hardware version
RCT_SIZE word unsigned; /* RCT size

```

/* F

aggr

end

/* V

aggr

end

/* V

```

        RBNS byte unsigned;          /* RBNs per track
        RCT CPYS byte unsigned;      /* Number of RCT copies
    end DISK_END;
    TAPF_END structure fill;
        FORMENU word unsigned;      /* Format menu
    end TAPE_END;
end DISK_TAPE_END;

((( The longest end-message ends here. )))
#longest_end_message = .;

end GTUNT;

/* Definitions for Online and Set Unit Characteristics Command and End Messages
aggregate ONLIN_STUNT structure prefix MSCPS;
    marker byte dimension #onlin_stunt_base fill;
    DISK_TAPE union fill;
        DISK structure fill;
            UNT_SIZE longword unsigned; /* Unit size
            VOL_SER longword unsigned; /* Volume serial number
        end DISK;
        TAPE structure fill;
            MAXWTREC longword unsigned; /* Maximum write record size
            NOISEREC word unsigned; /* Noise record
        end TAPE;
    end DISK_TAPE;
end ONLIN_STUNT;

/* Definitions for the Replace Command and End Message (disks only)
aggregate REPLC structure prefix MSCPS;
    base byte dimension #end_basic_packet fill;
    RBN longword unsigned;          /* Replacement block number
end REPLC;

/* Definitions for the Reposition Command and End Message (tapes only)
aggregate REPOS structure prefix MSCPS;
    base byte dimension #end_basic_packet fill;
    CMDEND union fill;
        CMD structure fill;
            REC_CNT longword unsigned; /* Record/Object count
            TMGP_CNT longword unsigned; /* Tape mark count
        end CMD;
        ENDMSG structure fill;
            RCSKIPED longword unsigned; /* Records skipped
            TMSKIPED longword unsigned; /* Tape marks skipped
        end ENDMSG;
    end CMDEND;
end REPOS;

/* Definitions for the Set Controller Characteristics Command and End Message

```


aggregate STCON structure prefix MSCPS;

```

filler byte dimension 4 fill;
CNT_ALCS byte unsigned;
filler byte dimension #end_basic_packet-5 fill;
VERSION word unsigned;
CNT_FLGS structure word unsigned;
  CF_576 bitfield mask; /* Allocation class
  CF_SHADW bitfield mask; /* MSCP version
  CF_MLTHS bitfield mask; /* Controller flags
  filler bitfield length 1 fill; /* 576 byte sectors [disks only]
  CF_THIS bitfield mask; /* Shadowing [disks only]
  CF_OTHER bitfield mask; /* Multi-Host
  CF_MISC bitfield mask; /* Enable this host's error log
  CF_ATTN bitfield mask; /* Enable other host's error log
  filler bitfield length 7 fill; /* Enable miscellaneous error log
  CF_REPLC bitfield mask; /* Enable attention messages
end CNT_FLGS;
HST_TMO structure word unsigned; /* Controller Initiated Bad Block Replacement [disks only]
CNT_TMO word unsigned; /* Host timeout
end HST_TMO; /* Controller timeout
CNT_SVR byte unsigned; /* Controller software version
CNT_HVR byte unsigned; /* Controller hardware version
TIME structure quadword unsigned; /* Quad-word date-time
CNT_ID quadword unsigned; /* Controller ID
end TIME;

/* Controller and Unit identifier Classes. (Device Class)
constant CL_CNTRL equals 1; /* MSCP Controller
constant CL_DISK equals 2; /* Disk Class Device
constant CL_TAPE equals 3; /* Tape Class Device
constant CL_D144 equals 4; /* DEC144 Disk Class Device

/* MSCP Controller Model
constant CM_HSC50 equals 1; /* HSC50
constant CM_UDAS0 equals 2; /* UDAS0
constant CM_RC25 equals 3; /* RC25 (AZTEC)
constant CM_EMULA equals 4; /* Emulator
constant CM_TU81 equals 5; /* TU81
constant CM_UDAS2 equals 6; /* UDAS2 (UDAS0A old name)
constant CM_UDAS0A equals 6; /* UDAS0A
constant CM_RDRX equals 7; /* RD/RX
constant CM_TOPS equals 8; /* TOPS 10/20 Emulator
constant CM_TK50 equals 9; /* TK50
constant CM_RUX50 equals 10; /* RUX50
constant CM_RC26 equals 11; /* RC26
constant CM_AIO equals 12; /* AURORA I/O
constant CM_QDA50 equals 13; /* QDA50
constant CM_BDA equals 14; /* BDA
constant CM_BSA equals 15; /* BSA
constant CM_CDR50 equals 16; /* CDR50
constant CM_QDA25 equals 17; /* QDA25

constant MXCMDLEN equals #longest_command; /* Longest Command
constant MXCMDLEN equals #longest_command tag C; /* Longest Command

```

```
constant LEN equals #longest_end_message; /* Longest End Message  
constant LEN equals #longest_end_message tag C; /* Longest End Message  
end STCON;  
end_module $MSCPDEF;
```

```
module $MVLDEF;
```

```
/*+
/* MAGNETIC TAPE VOLUME LIST
/* THIS STRUCTURE DESCRIBES THE VOLUMES IN A VOLUME SET
/*-
```

```
aggregate MVLDEF structure prefix MVLS;
```

```
VCB longword unsigned; /*ADDRESS OF VCB
FILL_1 longword fill prefix MVLDEF tag SS; /*SPARE
SIZE word unsigned; /*SIZE OF STRUCTURE
TYPE byte unsigned; /*TYPE OF STRUCTURE
NVOLS byte unsigned; /*NUMBER OF VOLUMES IN VOLUME SET
SET_ID character length 6; /*FILE SET ID FOR THE VOLUME SET
VOL_ACC byte unsigned; /*VOLUME ACCESSIBILITY CHARACTER DEFAULT
MOU_PRV_OVERLAY union fill;
  MOU_PRV byte unsigned; /*USER'S MOUNT TIME PRIVILEGES
  MOU_PRV_BITS structure fill;
    VOLPRO bitfield; /*VOLPRO PRIVILEGE
    OVRPRO bitfield; /*OVERRIDE PRIVILEGE (BYPASS,SYSRV,VOLPRO)
    OPER bitfield; /*OPER PRIVILEGE
  end MOU_PRV_BITS;
```

```
end MOU_PRV_OVERLAY;
```

```
VOLOWNER character length 14; /* VOL1 OWNER IDENTIFIER FIELD
STDVER byte unsigned; /* ANSI VERSION OF VOLUME SET
FILL_2 byte fill prefix MVLDEF tag SS; /* SPARE
constant FIXLEN equals . prefix MVLS tag K; /*LENGTH OF FIXED AREA OF STRUCTURE
constant FIXLEN equals . prefix MVLS tag C; /*LENGTH OF FIXED AREA OF STRUCTURE
```

```
end MVLDEF;
```

```
/* THE FOLLOWING STRUCTURE IS REPEATED IN MVL FOR EACH REEL IN VOLUME SET
```

```
aggregate MVLDEF1 structure prefix MVLS;
```

```
VOLLBL character length 6; /*VOLUME LABEL
RVN byte unsigned; /*RELATIVE UNIT NUMBER
STATUS_OVERLAY union fill;
  STATUS byte unsigned; /*STATUS OF VOLUME
  constant 'LENGTH' equals . prefix MVLS tag K; /*LENGTH OF STRUCTURE
  constant 'LENGTH' equals . prefix MVLS tag C; /*LENGTH OF STRUCTURE
  STATUS_BITS structure fill;
    MOUNTED bitfield; /*REEL IS MOUNTED
    UNUSED bitfield; /*IS THIS ENTRY IN USE
    OVERRIDE bitfield; /*CAN OVERRIDE PROTECTION ON THIS REEL
  end STATUS_BITS;
```

```
end STATUS_OVERLAY;
```

```
end MVLDEF1;
```

```
end_module $MVLDEF;
```

SYSO

modu

/*+

/* S

/*-

aggr

end

end_

```
module $MVMSLDEF;
```

```
/*+
/* $MVMSLDEF - mount verification messages list structure definition
/*
/* The MVMSL provides a mechanism for communicating information about
/* mount verification messages to device driver special mount
/* verification processing routines.
/*--
```

```
aggregate MVMSLDEF structure prefix MVMSL$ origin MSG_CODE;
```

```
MAXIDX byte unsigned; /* Maximum legal MVMSL index.
SNDMSGOFF longword; /* Offset from MVMSL base to SEND_MESSAGE routine
MSG_CODE word unsigned; /* The MSG$ code for this entry.
FLAGS structure word unsigned; /* Processing flags:
    NOSUFFIX bitfield mask; /* Do not add suffix.
    SUPPRESS bitfield mask; /* May be suppressed.
end FLAGS;
TEXTOFF longword; /* Offset from MVMSL base to ASCII message text.
constant 'LENGTH' equals .; /* Length of a MVMSL entry.
```

```
end MVMSLDEF;
```

```
end_module $MVMSLDEF;
```

```
module $MVMSLDEF;
```

```
/*+
/*
/*
/*
/*
/*
/*--
```

```
aggregate
```

```
module $NBIADef;
```

```
aggregate NBIADef structure prefix NBIAS;
```

```
/**
/*      Nautilus NBIA register definitions
/*
/* The NBIA sits in an NMI nexus and can connect one or two BIs to a Nautilus.
/**
```

```
CSRO_OVERLAY union fill;
  CSRO longword unsigned;          /* Control and Status
  CSRO_FIELD_OVERLAY union fill;
    NAC byte unsigned;            /* Adapter Type Field
    CSRO_BITS structure fill;
      FILL_0 bitfield length 8 fill prefix NBIADef tag $$;
      BIOPD bitfield mask;        /* B10 Power Up
      NPVU bitfield length 6;     /* Vector Offset Register
      NPE bitfield mask;         /* NBI Parity Error
      BILP bitfield mask;        /* B11C Loopback
      FNPE bitfield mask;        /* Force NBI Parity error
      FDB bitfield mask;         /* Force DMA busy
      FLIP_29_22 bitfield mask;  /* Maintenance Magic
      FILL_1 bitfield length 1 fill prefix NBIADef tag $$;
      NIE bitfield mask;         /* NBI Interrupt Enable
      FILL_2 bitfield length 2 fill prefix NBIADef tag $$;
      TOI bitfield length 3;     /* Time-out Interrupt
      TDF bitfield mask;         /* Transmitter During Fault
      WDSF bitfield mask;        /* Write Data Sequence Fault
      RDSF bitfield mask;        /* Read Data Sequence Fault
      CPF bitfield mask;         /* Control Parity Fault
      DPF bitfield mask;         /* Data Parity Fault
    end CSRO_BITS;
  end CSRO_FIELD_OVERLAY;
end CSRO_OVERLAY;

CSR1_OVERLAY union fill;
  CSR1 longword unsigned;        /* NBIA CSR1
  CSR1_BITS structure fill;
    ADIN bitfield mask;         /* Adaptor Init
    BIOP bitfield mask;         /* B10 Present
    B11P bitfield mask;         /* B11 Present
    B10_PE bitfield mask;       /* B10 Parity Error
    B11_PE bitfield mask;       /* B11 Parity Error
    FILL_3 bitfield length 3 fill prefix NBIADef tag $$;
    B11PD bitfield mask;        /* B11 Power Up
    NAWR bitfield mask;         /* NBIA Wraparound (Maint Magic)
    FBPE bitfield mask;         /* Force NB1B Parity Error
    FILL_4 bitfield length 21 fill prefix NBIADef tag $$;
  end CSR1_BITS;
end CSR1_OVERLAY;

B10I longword unsigned;         /* B10 Stop Register
B11I longword unsigned;         /* B11 Stop Register
```

SYSDEFMP.SDL:1

BR4VR longword unsigned;
BR5VR longword unsigned;
BR6VR longword unsigned;
BR7VR longword unsigned;
end NBIADF;
end_module \$NBIADF;

/* BR4 Vector Register
/* BR5 Vector Register
/* BR6 Vector Register
/* BR7 Vector Register

SYSO

modu
/*+
/* P
/*
/* T
/* S
/* L
/*-

aggr

```
module SNAFDEF;
```

```
/*  
/*  
/*  
/*  
/*
```

```
/* Structure for network proxy login file, NETUAF.DAT
```

```
aggregate NAFDEF structure prefix NAFS;
```

```
  REMNAME structure character length 64;
```

```
    NODE character length 32;
```

```
    REMUSER character length 32;
```

```
  end REMNAME;
```

```
  LOCALUSER character length 32;
```

```
  FLAGS structure longword;
```

```
    TASK bitfield mask;
```

```
    BATCH bitfield mask;
```

```
    INTERACTIVE bitfield mask;
```

```
  end FLAGS;
```

```
  constant 'LENGTH' equals . tag K;
```

```
  constant 'LENGTH' equals . tag C;
```

```
end NAFDEF;
```

```
end_module SNAFDEF;
```

```
/* Combined nodename and remote username
```

```
/* Node name
```

```
/* Remote username
```

```
/* Local username
```

```
/* Flags longword
```

```
/* Allow task=0 access
```

```
/* Allow batch jobs
```

```
/* Allow interactive login
```

```
/* Length of record
```

```
/* Length of record
```

```
end
```

```
end_
```

```
module $NDTDEF;
```

```
/*  
/* NEXUS DEVICE AND ADAPTER TYPE CODES  
/*-
```

```
constant MEM4NI equals 8 prefix NDT tag $; /*DEFINE CONSTANT TYPE CODES  
constant MEM4I equals 9 prefix NDT tag $; /*MEMORY, 4K NOT INTERLEAVED  
constant MEM16NI equals +XX10 prefix NDT tag $; /*MEMORY, 4K INTERLEAVED  
constant MEM16I equals +XX11 prefix NDT tag $; /*MEMORY, 16K NOT INTERLEAVED  
constant MEM1664NI equals +XX12 prefix NDT tag $; /*MEMORY, 16K INTERLEAVED  
constant MB equals +XX20 prefix NDT tag $; /*MEMORY, 16K AND 64K MIXED  
constant UB0 equals +XX28 prefix NDT tag $; /*MBA 0,1,2, OR 3  
constant UB1 equals +XX29 prefix NDT tag $; /*UB ADAPTER OR INTERCONNECT 0,  
constant UB2 equals +XX2A prefix NDT tag $; /* 1,  
constant UB3 equals +XX2B prefix NDT tag $; /* 2,  
constant CI equals +XX38 prefix NDT tag $; /* OR 3  
constant MPM0 equals +XX40 prefix NDT tag $; /*CI780'S, CI750'S  
constant MPM1 equals +XX41 prefix NDT tag $; /*MULTIPORT MEMORY 0,  
constant MPM2 equals +XX42 prefix NDT tag $; /* 1,  
constant MPM3 equals +XX43 prefix NDT tag $; /* 2,  
constant DR32 equals +XX30 prefix NDT tag $; /* OR 3  
constant MEM64NIL equals +XX68 prefix NDT tag $; /*DR32 0,1,2  
constant MEM64EIL equals +XX69 prefix NDT tag $; /*64K NON-INTERLEAVED MEM, LOWER CONTROLLER  
constant MEM64NIU equals +XX6A prefix NDT tag $; /*64K EXTERNALLY INTERLEAVED MEM, LOWER  
constant MEM64EIU equals +XX6B prefix NDT tag $; /*64K NON-INTERLEAVED MEM, UPPER CONTROLLER  
constant MEM64I equals +XX6C prefix NDT tag $; /*64K EXTERNALLY INTERLEAVED MEM, UPPER  
constant MEM256NIL equals +XX70 prefix NDT tag $; /*64K INTERNALLY INTERLEAVED MEMORY  
constant MEM256EIL equals +XX71 prefix NDT tag $; /*256K NON-INTERLEAVED MEM, LOWER CONTROLLER  
constant MEM256NIU equals +XX72 prefix NDT tag $; /*256K EXTERNALLY INTERLEAVED MFM, LOWER  
constant MEM256EIU equals +XX73 prefix NDT tag $; /*256K NON-INTERLEAVED MEM, UPPER CONTROLLER  
constant MEM256I equals +XX74 prefix NDT tag $; /*256K EXTERNALLY INTERLEAVED MEM, UPPER  
constant MEM256I equals +XX74 prefix NDT tag $; /*256K INTERNALLY INTERLEAVED MEMORY
```

```
/* BI node device types. Note low word is hardware device type on BI.  
/* High order word (i.e. the 8000) distinguishes device as a BI device.
```

```
/* First BI memory nodes
```

```
constant SCORMEM equals +XX80000001 prefix NDT tag $; /* Scorpio Memory
```

```
/* Then other BI devices
```

```
constant BIMFA equals +XX80000101 prefix NDT tag $; /* BI Multi-Function Adapter  
constant BUA equals +XX80000102 prefix NDT tag $; /* BI UNIBUS adapter  
constant BSA equals +XX80000104 prefix NDT tag $; /* BI-SI Adapter  
constant KDZ11 equals +XX80000105 prefix NDT tag $; /* KDZ11 processor  
constant NBA equals +XX80000106 prefix NDT tag $; /* BI-NMI Adapter  
constant BNA equals +XX80000107 prefix NDT tag $; /* BI-NI Adapter  
constant BCA equals +XX80000108 prefix NDT tag $; /* BI-CI Adapter  
constant BICOMBO equals +XX80000109 prefix NDT tag $; /* BI Combo Board  
constant BAA equals +XX8000010A prefix NDT tag $; /* BI-VenusBus Adapter  
constant BC1750 equals +XX8000010B prefix NDT tag $; /* Interim BI-CI Adapter  
constant BIACP equals +XX8000010C prefix NDT tag $; /* Aurora Processor Module
```


SYSDEFMP.SDL;1

```
constant AIO equals +X8000010D prefix NDT tag $: /* Aurora I/O Module
constant BDA equals +X8000010E prefix NDT tag $: /* BI-to-Disk Adapter
constant AIE equals +X8000010F prefix NDT tag $: /* Aurora I/O Extension Module
```

```
end_module $NDTDEF;
```

SYSI

modi

/*

/*

/*

/*

/*

agg

end

end.

```

module $NMBDEF;
/*
/*
/* FORMAT OF THE FILE NAME BLOCK. THE FILE NAME BLOCK IS USED AS AN INTERNAL
/* INTERFACE TO THE DIRECTORY SCAN ROUTINE, AND IS ALSO THE FORMAT OF A
/* DIRECTORY RECORD.
/*
/*-

aggregate NMBDEF structure prefix NMBS;
  FID_OVERLAY union fill;
    FID word unsigned dimension 3;          /* FILE ID
    FID_FIELDS structure fill;
      FID_NUM word unsigned;               /* FID - FILE NUMBER
      FID_SEQ word unsigned;               /* FID - FILE SEQUENCE NUMBER
      FID_RVN word unsigned;               /* FID - RELATIVE VOLUME NUMBER
    end FID_FIELDS;
  end FID_OVERLAY;
  NAME word unsigned dimension 3;          /* FILE NAME (RAD-50)
  TYPE word unsigned;                      /* FILE TYPE (RAD-50)
  VERSION word;                            /* VERSION NUMBER
  constant DIRENTRY equals . prefix NMBS tag K; /* LENGTH OF DIRECTORY ENTRY
  constant DIRENTRY equals . prefix NMBS tag C; /* LENGTH OF DIRECTORY ENTRY

  FLAGS_OVERLAY union fill;
    FLAGS word unsigned;                   /* NAME STATUS FLAGS
    FLAGS_BITS structure fill;
      FILL_1 bitfield length 3 fill prefix NMBDEF tag $$;
      ALLVER bitfield mask;                /* MATCH ALL VERSIONS
      ALLTYP bitfield mask;                /* MATCH ALL TYPES
      ALLNAM bitfield mask;                /* MATCH ALL NAMES
      FILL_2 bitfield length 2 fill prefix NMBDEF tag $$;
      WILD bitfield mask;                  /* WILD CARDS IN FILE NAME
      NEWVER bitfield mask;                /* MAXIMIZE VERSION NUMBER
      SUPERSEDE bitfield mask;             /* SUPERSEDE EXISTING FILE
      FINDFID bitfield mask;               /* SEARCH FOR FILE ID
      FILL_3 bitfield length 2 fill prefix NMBDEF tag $$;
      LOWER bitfield mask;                 /* LOWER VERSION OF FILE EXISTS
      HIGHVER bitfield mask;               /* HIGHER VERSION OF FILE EXISTS
    end FLAGS_BITS;
  end FLAGS_OVERLAY;
  ASCNAME structure fill;
    ASCNAMSIZ byte unsigned;
    ASCNAMTXT character dimension 19;
  end ASCNAME;
  CONTEXT word unsigned;                   /* START POINT FOR NEXT FIND
  constant 'LENGTH' equals . prefix NMBS tag K; /* LENGTH OF NAME BLOCK
  constant 'LENGTH' equals . prefix NMBS tag C; /* LENGTH OF NAME BLOCK
end NMBDEF;

end_module $NMBDEF;

```

```
module $NSAARGDEF;
```

```
/*+
/* Security Auditing argument list definitions
/*-
```

```
/*+
/* Argument list header offset definitions
/*-
```

```
aggregate NSAARGHDRDEF structure prefix NSAS;
```

```
ARG_COUNT longword unsigned;          /* Argument list count
ARG_ID_OVERLAY union fill;
  ARG_ID longword unsigned;           /* Record identification longword
  ARG_ID_FIELDS structure fill;
    ARG_TYPE word unsigned;          /* Record type
    ARG_SUBTYPE word unsigned;       /* Record subtype
  end ARG_ID_FIELDS;
end ARG_ID_OVERLAY;
ARG_FLAG_OVERLAY union fill;
  ARG_FLAG byte unsigned;            /* Flags byte
  FLAG_BITS structure fill;
    ARG_FLAG_ALARM bitfield mask;   /* Generate alarm for this record
    ARG_FLAG_JOURN bitfield mask;   /* Journal this record
    ARG_FLAG_MANDY bitfield mask;   /* Mandatory auditing
  end FLAG_BITS;
end ARG_FLAG_OVERLAY;
ARG_PKTNUM byte unsigned;             /* Number of packets
ARG_SPARE character length 2;        /* Spare bytes
ARG_LIST character length 0;

constant ARGHDR_LENGTH equals . tag C;
constant ARGHDR_LENGTH equals . tag K;
```

```
end NSAARGHDRDEF;
```

```
/*+
/* Data packet argument passing mechanism definitions
/*-
```

```
constant (ARG_MECH_BYTE,             /* Byte value
  ARG_MECH_WORD,                     /* Word value
  ARG_MECH_LONG,                     /* Longword value
  ARG_MECH_QUAD,                     /* Quadword value
  ARG_MECH_DESCRIPTOR,               /* Descriptor
  ARG_MECH_ADESCR)                  /* Address of descriptor
  equals 0 increment 1 counter #MECHNUM prefix NSAS;
```

```
constant ARG_MECHNUM equals #MECHNUM+1 prefix NSAS;
```

```
/*+
/* Argument list definitions
/*-
```

```
/*
/*+
/*+
/*
```

```
{
{
{
{
{
{
{
```

```
/*
/*
```

```
/* File access
```

```
aggregate NSAARG1DEF structure prefix NSAS;
```

```

$$ character length NSASK_ARGHDR_LENGTH fill; /* Argument list header
ARG1_FACMOD_TM longword unsigned; /* FACMOD type and mechanism
ARG1_FACMOD longword unsigned; /* File access mode
ARG1_FILNAM_TM longword unsigned; /* FILNAM type and mechanism
ARG1_FILNAM_SIZ longword unsigned; /* File name size
ARG1_FILNAM_PTR longword unsigned; /* File name address
ARG1_IMGNAM_TM longword unsigned; /* IMGNAM type and mechanism
ARG1_IMGNAM quadword unsigned; /* Image name
ARG1_PRIVUSED_TM longword unsigned; /* PRIVUSED type and mechanism
ARG1_PRIVUSED longword unsigned; /* Privileges used for access

```

```

constant ARG1_LENGTH equals . tag C;
constant ARG1_LENGTH equals . tag K;

```

```
end NSAARG1DEF;
```

```
/* Volume mount
```

```
aggregate NSAARG2DEF structure prefix NSAS;
```

```

$$ character length NSASK_ARGHDR_LENGTH fill; /* Argument list header
ARG2_UIC_TM longword unsigned; /* UIC type and mechanism
ARG2_UIC longword unsigned; /* Volume UIC
ARG2_VOLPRO_TM longword unsigned; /* VOLPRO type and mechanism
ARG2_VOLPRO longword unsigned; /* Volume protection
ARG2_MOUFLG_TM longword unsigned; /* MOUFLG type and mechanism
ARG2_MOUFLG longword unsigned; /* Mount flags
ARG2_IMGNAM_TM longword unsigned; /* IMGNAM type and mechanism
ARG2_IMGNAM quadword unsigned; /* Image name
ARG2_DEVNAM_TM longword unsigned; /* DEVNAM type and mechanism
ARG2_DEVNAM_SIZ longword unsigned; /* Device name size
ARG2_DEVNAM_PTR longword unsigned; /* Device name address
ARG2_LOGNAM_TM longword unsigned; /* LOGNAM type and mechanism
ARG2_LOGNAM_SIZ longword unsigned; /* Logical name size
ARG2_LOGNAM_PTR longword unsigned; /* Logical name address
ARG2_VOLNAM_TM longword unsigned; /* VOLNAM type and mechanism
ARG2_VOLNAM_SIZ longword unsigned; /* Volume name size
ARG2_VOLNAM_PTR longword unsigned; /* Volume name address
ARG2_VOLSNAM_TM longword unsigned; /* VOLSNAM type and mechanism
ARG2_VOLSNAM_SIZ longword unsigned; /* Volume set name size
ARG2_VOLSNAM_PTR longword unsigned; /* Volume set name address

```

```

constant ARG2_LENGTH equals . tag C;
constant ARG2_LENGTH equals . tag K;

```

```
end NSAARG2DEF;
```

```
/* Volume dismount
```

end

end

```
aggregate NSAARG3DEF structure prefix NSAS;
```

```

$$ character length NSASK_ARGHDR_LENGTH fill; /* Argument list header
ARG3_DMOUFLG_TM longword unsigned; /* DMOUFLG type and mechanism
ARG3_DMOUFLG longword unsigned; /* Dismount flags
ARG3_IMGNAM_TM longword unsigned; /* IMGNAM type and mechanism
ARG3_IMGNAM quadword unsigned; /* Image name
ARG3_DEVNAM_TM longword unsigned; /* DEVNAM type and mechanism
ARG3_DEVNAM_SIZ longword unsigned; /* Device name size
ARG3_DEVNAM_PTR longword unsigned; /* Device name address
ARG3_LOGNAM_TM longword unsigned; /* LOGNAM type and mechanism
ARG3_LOGNAM_SIZ longword unsigned; /* Logical name size
ARG3_LOGNAM_PTR longword unsigned; /* Logical name address
ARG3_VOLNAM_TM longword unsigned; /* VOLNAM type and mechanism
ARG3_VOLNAM_SIZ longword unsigned; /* Volume name size
ARG3_VOLNAM_PTR longword unsigned; /* Volume name address
ARG3_VOLSNAM_TM longword unsigned; /* VOLSNAM type and mechanism
ARG3_VOLSNAM_SIZ longword unsigned; /* volume set name size
ARG3_VOLSNAM_PTR longword unsigned; /* Volume set name address

```

```

constant ARG3_LENGTH equals . tag C;
constant ARG3_LENGTH equals . tag K;

```

```
end NSAARG3DEF;
```

```
end_module $NSAARGDEF;
```

```
module $NSAEVTDEF;
```

```
/*+
/* Security Auditing event class bit definitions: This macro defines
/* the bits which are used to enable audit journaling and alarms for
/* each class of system event.
/*-
```

```
aggregate NSAEVTDEF structure prefix NSAS;
```

```
  EVT_SYS_OVERLAY union fill;
    EVT_SYS longword unsigned; /* Misc system event mask
    EVT_SYS_BITS structure fill;
      EVT_ACL bitfield mask; /* ACL requested audits
      EVT_MOUNT bitfield mask; /* MOUNT and DISMOUNT requests
      EVT_UAF bitfield mask; /* Modifications made to the system
      EVT_SPARE bitfield length 32-^ mask; /* or network authorization files
    end EVT_SYS_BITS;
  end EVT_SYS_OVERLAY;
```

```
  EVT_LOGB byte unsigned; /* Breakin detection event mask
  EVT_LOGI byte unsigned; /* Login event mask
  EVT_LOGF byte unsigned; /* Login failure event mask
  EVT_LOGO byte unsigned; /* Logout event mask
```

```
/******
/* The following file access masks must be contiguous and in the current order
/******
```

```
  EVT_FAILURE longword unsigned; /* Access failures event mask
  EVT_SUCCESS longword unsigned; /* Successful access event mask
  EVT_SYSPRV longword unsigned; /* Success due to SYSPRV event mask
  EVT_BYPASS longword unsigned; /* Success due to BYPASS event mask
  EVT_UPGRADE longword unsigned; /* Success due to UPGRADE event mask
  EVT_DOWNGRADE longword unsigned; /* Success due to DOWNGRADE event mask
  EVT_GRPDRV longword unsigned; /* Success due to GRPDRV event mask
  EVT_READALL longword unsigned; /* Success due to READALL event mask
```

```
/******
/* End of file access masks
/******
```

```
  constant EVT_LENGTH equals . tag C;
  constant EVT_LENGTH equals . tag K;
```

```
end NSAEVTDEF;
```

```
aggregate NSAEVTLOGBITS structure prefix NSAS;
```

```
  EVT_LOG_BAT bitfield mask; /* Batch
  EVT_LOG_DIA bitfield mask; /* Dialup
  EVT_LOG_LOC bitfield mask; /* Local
  EVT_LOG_REM bitfield mask; /* Remote
  EVT_LOG_NET bitfield mask; /* Network
  EVT_LOG_SUB bitfield mask; /* Subprocess
  EVT_LOG_DET bitfield mask; /* Detached process
```

```
end NSAEVTLOGBITS;
```

```
end_module $NSAEVTDEF;
```

modl

/*+

/* D

/* T

/* C

/* t

/* F

/* C

/*-

aggr

module \$NSAIDTDEF;

/**
/* Security Auditing Impure Data Table offset definitions
/**-

aggregate NSAIDTDEF structure prefix NSAS;

IDT_ALARM_HDR character length 38+8;	/* Alarm header buffer
IDT_RECORD_BUF character length 1024;	/* Record buffer
IDT_RECORD_DESCR quadword unsigned;	/* Record buffer descriptor
IDT_RECORD_DT character length 128;	/* Record descriptor table
IDT_AUDIT_CHAN longword unsigned;	/* Audit journal channel number

constant IDT_LENGTH equals . tag C;
constant IDT_LENGTH equals . tag K;

constant IDT_PAGES equals (.+511)@-9; /* Number of pages for IDT

end NSAIDTDEF;

end_module \$NSAIDTDEF;

module \$NSAIDTDEF;

/**
/* Security Auditing Impure Data Table offset definitions
/**-

aggregate NSAIDTDEF structure prefix NSAS;

IDT_ALARM_HDR character length 38+8;	/* Alarm header buffer
IDT_RECORD_BUF character length 1024;	/* Record buffer
IDT_RECORD_DESCR quadword unsigned;	/* Record buffer descriptor
IDT_RECORD_DT character length 128;	/* Record descriptor table
IDT_AUDIT_CHAN longword unsigned;	/* Audit journal channel number

constant IDT_LENGTH equals . tag C;
constant IDT_LENGTH equals . tag K;

constant IDT_PAGES equals (.+511)@-9; /* Number of pages for IDT

end NSAIDTDEF;

end_module \$NSAIDTDEF;

end

end


```

module $ORBDEF;
/**
/*
/* Object's Rights Block - structure defining the protection information
/* for various objects within the system.
/*
/*-

aggregate ORBDEF structure prefix ORBS;
  OWNER structure longword unsigned;      /* Object's owner
  UICMEMBER word unsigned;                /* Member number
  UICGROUP word unsigned;                 /* Group number
end OWNER;
  ACL_MUTEX longword unsigned;            /* Mutex for this ACL
  SIZE word unsigned;                     /* Size of the ORB in bytes
  TYPE byte unsigned;                     /* Structure type
  FLAGS structure byte unsigned;          /* Field modifiers
  PROT 16 bitfield mask;                  /* Use word not vector protection
  ACL_QUEUE bitfield mask;                /* Use ACL queue not descriptor list
  MODE_VECTOR bitfield mask;              /* Use vector not byte mode protection
  NOACL bitfield mask;                    /* Object cannot have an ACL
  CLASS_PROT bitfield mask;               /* Security classification is valid
end FLAGS;
  FILL 1 word fill;                        /* Unused
  REFCOUNT word unsigned;                  /* Reference count
  MODE_OVERLAY union fill;
    MODE_PROT structure quadword unsigned; /* Mode protection vector
    MODE_PROTL longword unsigned;          /* Low longword of vector
    MODE_PROTH longword unsigned;          /* High longword of vector
  end MODE_PROT;
  MODE byte unsigned;                      /* Simple access mode
end MODE_OVERLAY;
  SYS_PROT_OVERLAY union fill;
    SYS_PROT longword unsigned;            /* System protection field
    PROT word unsigned;                    /* Standard SOGW protection
  end SYS_PROT_OVERLAY;
  OWN_PROT longword unsigned;              /* Owner protection field
  GRP_PROT longword unsigned;              /* Group protection field
  WOR_PROT longword unsigned;              /* World protection field
  ACL_1_OVERLAY union fill;
    ACLFL longword unsigned;               /* ACL queue forward link
    ACL_COUNT longword unsigned;           /* Count of ACL segments
  end ACL_1_OVERLAY;
  ACL_2_OVERLAY union fill;
    ACLBL longword unsigned;               /* ACL queue backward link
    ACL_DESC longword unsigned;            /* Address of ACL segment descriptor list
  end ACL_2_OVERLAY;
  MIN_CLASS structure;
    FILL 2 byte dimension 20 fill;         /* Minimum classification mask
  end MIN_CLASS;
  MAX_CLASS structure;
    FILL 3 byte dimension 20 fill;         /* Maximum classification mask
  end MAX_CLASS;
  constant 'LENGTH' equals . prefix ORBS tag K; /* Structure length
  constant 'LENGTH' equals . prefix ORBS tag C; /* Structure length
end ORBDEF;

```

end_module SORBDEF;

SYS

mod

/+
/0
/0-

/0
/0
/0

agg

/0
/0
/0

/0
/0
/0

/0
/0
/0

/0
/0
/0

/0
/0
/0

```
module $PBDEF;
```

```
/*+
/* PB - SCS PATH BLOCK
/*
/* THE PB HAS INFORMATION ABOUT THE PHYSICAL PATH TO ANOTHER
/* SYSTEM IN A CLUSTER. PATH BLOCKS TO THE SAME SYSTEM ARE
/* LINKED TOGETHER TO THE SYSTEM BLOCK (SB).
/*-
```

end

end.

```
aggregate PBDEF structure prefix PB$;
```

```
FLINK longword unsigned; /*FWD LINK TO NEXT PB
BLINK longword unsigned; /*BACK LINK TO PREVIOUS PB
SIZE word unsigned; /*STRUCTURE SIZE IN BYTES
TYPE byte unsigned; /*SCS STRUCTURE TYPE
SUBTYP byte unsigned; /*SCS STRUCT SUBTYPE FOR PB
RSTATION byte unsigned dimension 6; /*REMOTE STATION ADDRESS
STATE word unsigned; /*PATH STATE
/*STATE DEFINITIONS:
/* 0 ORIGIN, INCREMENTS OF 1

constant(
  CLOSED /* NEWLY CREATED PATHBLOCK
  , ST_SENT /* START SENT
  , ST_REC /* START RECEIVED
  , OPEN /* OPEN PORT-PORT VIRTUAL CIRCUIT
) equals 0 increment 1 prefix PB tag $C; /*
constant VC_FAIL equals (X8000) prefix PB tag $C; /* VC FAILURE IN PROGRESS STATE
constant PWR_FAIL equals (X4000) prefix PB tag $C; /* PWR FAIL RECOVERY IN PROGRESS STATE
RPORT_TYP_OVERLAY union fill;
  RPORT_TYP longword unsigned; /*HARDWARE PORT TYPE CODE
  RPORT_TYP_BITS structure fill;
  PORT_TYP bitfield length 31; /* HARDWARE PORT TYPE,
  DUALPATH bitfield mask; /* 0/1 FOR SINGLE PATH/DUAL PATH PORT
end RPORT_TYP_BITS;
end RPORT_TYP_OVERLAY;
constant C1780 equals 2 prefix PB tag $C; /* C1780 PORT
constant C1750 equals 2 prefix PB tag $C; /* C1750 PORT (=C1780)
constant HSC equals 4 prefix PB tag $C; /* HSC PORT
constant KL10 equals 6 prefix PB tag $C; /* KLIPA PORT
constant CINT equals 7 prefix PB tag $C; /* CI NODE TESTER
constant NI equals 8 prefix PB tag $C; /* NI-DEUNA PORT
constant PS equals 9 prefix PB tag $C; /* PASSTHRU PORT

RPORT_REV longword unsigned; /*REMOTE PORT HW REV LEVEL
RPORT_FCN longword unsigned; /*REMOTE PORT FUNCTION MASK
RST_PORT byte unsigned; /*OWNING PORT WHICH RESET REMOTE PORT
RSTATE_OVERLAY union fill;
  RSTATE byte unsigned; /*REMOTE PORT STATUS:
  RSTATE_BITS structure fill;
  MAINT bitfield mask; /* 0/1 FOR MAINTENANCE MODE NO/YES
  STATE bitfield length 2; /* REMOTE PORT STATE:
end RSTATE_BITS;

constant(
  UNINIT /* UNINITIALIZED,
```

```

    . DISAB          /* DISABLED
    . ENAB           /* ENABLED
    ) equals 0 increment 1 prefix PB tag $C; /*
end RSTATE_OVERLAY;
RETRY word unsigned; /*START HANDSHAKE RETRY COUNT
LPORT NAME character length 4; /*LOCAL PORT DEVICE NAME
CBL_STS_OVERLAY union fill;
  CBL_STS byte unsigned; /*CABLE STATUS TO THE REMOTE
  CBL_STS_BITS structure fill;
  CUR_CBL bitfield mask; /* 1/0 FOR CURRENT STATUS OK/BAD
end CBL_STS_BITS;
end CBL_STS_OVERLAY;
PO_STIS byte unsigned; /*PATH 0 STATUS
P1_STS_OVERLAY union fill;
  P1_STS byte unsigned; /*PATH 1 STATUS
  P1_STS_BITS structure fill;
  CUR_PS bitfield mask; /* 1/0 FOR CURRENT STATUS OK/BROKEN
end P1_STS_BITS;
end P1_STS_OVERLAY;
FILL_1 byte fill prefix PBDEF tag $$; /*RESERVED BYTE
PDT longword unsigned; /*ADDR OF PORT DESCRIPTOR TABLE FOR
/* LOCAL PORT
SBLINK longword unsigned; /*LINK TO SYSTEM BLOCK
CDTLST longword unsigned; /*LINK TO FIRST CDT OVER THIS PATH
/* (0 IF NO CDT'S)
/* SCS SEND MSG WAIT QUEUE FLINK
WAITQFL longword unsigned; /*SCS SEND MSG WAIT QUEUE BLINK
WAITQBL_OVERLAY union fill; /*START HANDSHAKE TIMER
  WAITQBL longword unsigned;
  DUETIME longword unsigned;
end WAITQBL_OVERLAY;
SCSMMSG longword unsigned; /*ADDR OF SCS MESSAGE BUFFER
STS_OVERLAY union fill;
  STS word unsigned; /*PATH BLOCK STATUS
  STS_BITS structure fill;
  TIM bitfield mask; /* HANDSHAKE TIMEOUT IN PROGRESS
end STS_BITS;
end STS_OVERLAY;
VCFAIL_RSN word unsigned; /*VC FAILURE REASON (VMS)
/*STATUS CODE
/*PPD PROTOCOL LEVEL
/*RESERVED BYTES
/*RESERVED LONGWDS
/*LENGTH OF A PATH BLOCK
/*LENGTH OF A PATH BLOCK
end PBDEF;
end_module $PBDEF;

```

```
module SPBHDEF;
```

```
/*  
/* DEFINE PERFORMANCE BUFFER HEADER  
/*-
```

```
aggregate PBHDEF structure prefix PBHS;
```

```
  BUFRFL longword unsigned; /*BUFFER FORWARD LINK  
  BUFRBL longword unsigned; /*BUFFER BACKWARD LINK  
  SIZE word unsigned; /*SIZE OF PERFORMANCE DATA BUFFER  
  TYPE byte unsigned; /*DATA STRUCTURE TYPE  
  MSGCNT word unsigned; /*COUNT OF MESSAGES IN BUFFER  
  constant START equals . prefix PBHS tag K; /*START OF DATA AREA  
  constant START equals . prefix PBHS tag C; /*START OF DATA AREA  
  FILL_1 byte dimension 499 fill prefix PBHDEF tag SS; /*DATA AREA  
  constant 'LENGTH' equals . prefix PBHS tag K; /*LENGTH OF PERFORMANCE DATA BUFFER  
  constant 'LENGTH' equals . prefix PBHS tag C; /*LENGTH OF PERFORMANCE DATA BUFFER
```

```
end PBHDEF;
```

```
end_module SPBHDEF;
```

```
/*  
/*  
/*
```

```
/*  
/*  
/*
```

```
/*  
/*  
/*
```

```

module $PBODEF;
/**
/* PBO - SCSS$CONFIG_PTH CALL OUTPUT ARRAY FORMAT
/*
/* THE OUTPUT ARRAY RETURNED FROM THE SCSS$CONFIG_PTH CALL. DATA IS MOSTLY COPIED
/* FROM THE PATH BLOCK (PB) BEING LOOKED UP.
/*-

aggregate PBODEF structure prefix PBO$:
RSTATION byte unsigned dimension 6;          /*REMOTE STATION ADDR
STATE word unsigned;                         /*PATH STATE
RPORT_TYP longword unsigned;                 /*REMOTE PORT HW PORT TYPE
RPORT_REV longword unsigned;                 /*REMOTE PORT REV LEVEL
RPORT_FCN longword unsigned;                 /*REMOTE PORT FUNCTION MASK
RST_PORT byte unsigned;                       /*OWNING PORT WHICH LAST
                                              /* RESET THIS REMOTE
RSTATE byte unsigned;                         /*REMOTE PORT STATE
RETRY word unsigned;                          /*START HANDSHAKE RETRIES LEFT
LPORT_NAME character length 4;                /*LOCAL PORT DEVICE NAME
CBL_STS byte unsigned;                       /*CURRENT CABLE STATUS
PO_STS byte unsigned;                        /*PATH 0 STATUS
P1_STS byte unsigned;                        /*PATH 1 STATUS
FILC_1 byte fill prefix PBODEF tag $$;        /*RESERVED BYTE
constant NXT_VC equals . prefix PBO$ tag C;   /*SPECIFIER OF NEXT VC (PB)
constant NXT_VC equals . prefix PBO$ tag K;   /* TO THIS SYSTEM (12 BYTE
                                              /* SPECIFIER FOLLOWS:)
                                              /* REMOTE STATION ADDR
                                              /* RESERVED WORD
                                              /* LOCAL PORT NAME ON NXT PB
                                              /*ID OF SYSTEM ASSOC WITH
                                              /* THIS PB
                                              /*RESERVED WORD
NXT RSTAT byte unsigned dimension 6;          /*LENGTH OF PBO
FILC_1 word fill prefix PBODEF tag $$;        /*LENGTH OF PBO
NXT [PORT character length 4;
SYSTEMID byte unsigned dimension 6;

FILL_1 word fill prefix PBODEF tag $$;
constant 'LENGTH' equals . prefix PBO$ tag C;
constant 'LENGTH' equals . prefix PBO$ tag K;

end PBODEF;
end_module $PBODEF;

```

```

/*
/*
/*

```

```

module SPCBDEF;
/*+
/* PCB DEFINITIONS
/*-

```

```

aggregate PCBDEF structure prefix PCB$:

```

```

SQFL longword unsigned; /*STATE QUEUE FORWARD LINK
SQBL longword unsigned; /*STATE QUEUE BACKWARD LINK
SIZE word unsigned; /*SIZE IN BYTES
TYPE byte unsigned; /*STRUCTURE TYPE CODE FOR PCB
PRI byte unsigned; /*PROCESS CURRENT PRIORITY
ASTACT byte unsigned; /*ACCESS MODES WITH ACTIVE ASTS
ASTEN byte unsigned; /*ACCESS MODES WITH ASTS ENABLED
MTXCNT word unsigned; /*COUNT OF MUTEX SEMAPHORES OWNED
ASTQFL longword unsigned; /*AST QUEUE FORWARD LINK(HEAD)
ASTQBL longword unsigned; /*AST QUEUE BACK LINK(TAIL)
PHYPCB longword unsigned; /*PHYSICAL ADDRESS OF HW PCB
OWNER longword unsigned; /*PID OF CREATOR
WSSWP longword unsigned; /*SWAP FILE DISK ADDRESS
STS structure longword unsigned; /*PROCESS STATUS FLAGS
RES bitfield mask; /* RESIDENT, IN BALANCE SET
DELPEN bitfield mask; /* DELETE PENDING
FORCPEN bitfield mask; /* FORCE EXIT PENDING
INQUAN bitfield mask; /* INITIAL QUANTUM IN PROGRESS
PSWAPM bitfield mask; /* PROCESS SWAP MODE (1=NOSWAP)
RESPEN bitfield mask; /* RESUME PENDING, SKIP SUSPEND
SSFEXC bitfield mask; /* SYSTEM SERVICE EXCEPTION ENABLE (K)
SSFEXCE bitfield mask; /* SYSTEM SERVICE EXCEPTION ENABLE (E)
SSFEXCS bitfield mask; /* SYSTEM SERVICE EXCEPTION ENABLE (S)
SSFEXCU bitfield mask; /* SYSTEM SERVICE EXCEPTION ENABLE (U)
SSRWAIT bitfield mask; /* SYSTEM SERVICE RESOURCE WAIT DISABLE
SUSPEN bitfield mask; /* SUSPEND PENDING
WAKEPEN bitfield mask; /* WAKE PENDING, SKIP HIBERNATE
WALL bitfield mask; /* WAIT FOR ALL EVENTS IN MASK
BATCH bitfield mask; /* PROCESS IS A BATCH JOB
NOACNT bitfield mask; /* NO ACCOUNTING FOR PROCESS
SWPVBN bitfield mask; /* WRITE FOR SWP VBN IN PROGRESS
ASTPEN bitfield mask; /* AST PENDING
PHDRES bitfield mask; /* PROCESS HEADER RESIDENT
HIBER bitfield mask; /* HIBERNATE AFTER INITIAL IMAGE ACTIVATE
LOGIN bitfield mask; /* LOGIN WITHOUT READING AUTH FILE
NETWRK bitfield mask; /* NETWORK CONNECTED JOB
PWRAST bitfield mask; /* POWER FAIL AST
NODELET bitfield mask; /* NO DELETE
DISAWS bitfield mask; /* 1=DISABLE AUTOMATIC WS ADJUSTMENT
INTER bitfield mask; /* PROCESS IS AN INTERACTIVE JOB
RECOVER bitfield mask; /* PROCESS CAN RECOVER LOCKS
SECAUDIT bitfield mask; /* MANDATORY SECURITY AUDITING

end STS;
WTIME structure longword unsigned; /*TIME AT START OF WAIT
PRISAV byte unsigned; /*SAVED CURRENT PRIORITY
PRIBSAV byte unsigned; /*SAVE BASE PRIORITY
DPC byte unsigned; /*DELETE PENDING COUNT
AUTHPRI byte unsigned; /*INITIAL PROCESS PRIORITY

end WTIME;

```

```

/*
/*
/*

```

```

end
end

```



```

LNAME character length 16;
JIB longword unsigned;
PRIV quadword unsigned;
ARB longword unsigned;
ARB_FILL_1 byte dimension 44 fill tag SS;
UIC structure longword unsigned;
  MEM word unsigned;
  GRP word unsigned;
end UIC;
ARB_FILL_2 byte dimension 60 fill tag SS;
ACLFL longword unsigned;
ACLBL longword unsigned;
LOCKQFL longword unsigned;
LOCKQBL longword unsigned;
DLCKPRI longword unsigned;
IPAST longword unsigned;
DEFPROT longword unsigned;
WAITIME longword unsigned;
PMB longword unsigned;
constant 'LENGTH' equals . prefix PCB$ tag K;
constant 'LENGTH' equals . prefix PCB$ tag C;

end PCBDEF;

end_module $PCBDEF;

```

```

/*LOGICAL NAME OF PROCESS
/*ADDRESS OF JOB INFORMATION BLOCK
/*CURRENT PRIVILEGE MASK
/*ADDRESS OF ACCESS RIGHTS BLOCK
/*RIGHTS LIST DESCRIPTORS, ETC.
/*LOGON UIC OF PROCESS
/*MEMBER NUMBER IN UIC
/*GROUP NUMBER IN UIC

/*REMAINDER OF ARB
/* ACL queue forward link
/* ACL queue backward link
/*LOCK QUEUE FORWARD LINK
/*LOCK QUEUE BACKWARD LINK
/*DEADLOCK RESOLUTION PRIORITY
/*VECTOR OF MODE BITS FOR IPASTS
/*PROCESS DEFAULT PROTECTION
/*ABS TIME OF LAST PROCESS EVENT
/*PMB ADDRESS
/*LENGTH OF PCB
/*LENGTH OF PCB

```

```

/*
/*
/*

```

end

agg

```

/*
/*
/*

```

end

agg

```

/*
/*
/*

```

end

end

```
module $PDBDEF;
```

```
/*  
/* DEFINE DEVICE PERFORMANCE DATA BLOCK  
/*-
```

```
aggregate PDBDEF structure prefix PDB$;
```

```
FREEFL longword unsigned; /*FREE BUFFER LISTHEAD FORWARD LINK  
FREEBL longword unsigned; /*FREE BUFFER LISTHEAD BACKLINK  
SIZE word unsigned; /*SIZE OF DATA STRUCTURE  
TYPE byte unsigned; /*TYPE OF DATA STRUCTURE  
OVERRUN byte unsigned; /*OVERRUN INDICATOR  
FILLFL longword unsigned; /*FILLED BUFFER LISTHEAD FORWARD LINK  
FILLBL longword unsigned; /*FILLED BUFFER LISTHEAD BACKWARD LINK  
CURBUF longword unsigned; /*ADDRESS OF CURRENT BUFFER  
NXTBUF longword unsigned; /*ADDRESS OF NEXT LOCATION IN BUFFER  
ENDBUF longword unsigned; /*ADDRESS OF END OF BUFFER  
PID longword unsigned; /*PROCESS ID OF DATA COLLECTION PROCESS  
DEVCLASS byte unsigned; /*DEVICE CLASS SELECTION  
DEVTYPE byte unsigned; /*DEVICE TYPE SELECTION  
ANDM word unsigned; /*STATUS SELECTION 'AND' MASK  
XORM word unsigned; /*STATUS SELECTION 'XOR' MASK  
BUFCNT word unsigned; /*COUNT OF FILLED BUFFERS  
FUNC quadword unsigned; /*SELECTION FUNCTION MASK  
constant 'LENGTH' equals . prefix PDB$ tag K; /*LENGTH OF DATA CONTROL BLOCK  
constant 'LENGTH' equals . prefix PDB$ tag C; /*LENGTH OF DATA CONTROL BLOCK
```

```
end PDBDEF;
```

```
end_module $PDBDEF;
```

SYSI

```
mod  
/*  
/*  
/*-
```

agg

end

end

```
module SPDTDEF;
```

```
/*  
/* DEFINE PORT-INDEPENDENT OFFSETS IN A PORT DESCRIPTOR TABLE.  
/*  
/* THERE IS ONE PDT PER PORT ACCESSED VIA SCS. THESE PORTS INCLUDE  
/* CI'S AND UDA'S. THE PDT CONTAINS A PORT-INDEPENDENT PIECE (DEFINED  
/* HERE) FOLLOWED BY AN OPTIONAL PORT-SPECIFIC PIECE DEFINED IN THE  
/* PORT DRIVER. PDT'S ARE CREATED BY THE CONTROLLER INIT ROUTINES  
/* OF THE INDIVIDUAL PORT DRIVERS.  
/*-
```

```
aggregate PDDEF structure prefix PDT$;
```

```
FLINK longword unsigned;  
PORTCHAR OVERLAY union fill;  
  PORTCHAR word unsigned;  
  PORTCHAR BITS structure fill;  
    SNGLHOST bitfield mask;  
  end PORTCHAR BITS;  
end PORTCHAR OVERLAY;
```

```
FILL 2 byte fill prefix PDDEF tag $$;
```

```
PDT_TYPE byte unsigned;
```

```
constant PA equals 1 prefix PDT tag $C;
```

```
constant PU equals 2 prefix PDT tag $C;
```

```
constant PE equals 3 prefix PDT tag $C;
```

```
constant PS equals 4 prefix PDT tag $C;
```

```
SIZE word unsigned;
```

```
TYPE byte unsigned;
```

```
SUBTYP byte unsigned;
```

```
constant SCSBASE equals . prefix PDT$ tag K;
```

```
constant SCSBASE equals . prefix PDT$ tag C;
```

```
ACCEPT longword unsigned;
```

```
ALLOCDG longword unsigned;
```

```
ALLOCMMSG longword unsigned;
```

```
CONNECT longword unsigned;
```

```
DEALLOCDG longword unsigned;
```

```
DEALLOMMSG longword unsigned;
```

```
DEALRGMSG longword unsigned;
```

```
DCONNECT longword unsigned;
```

```
MAP longword unsigned;
```

```
MAPBYPASS longword unsigned;
```

```
MAPIRP longword unsigned;
```

```
MAPIRPBYP longword unsigned;
```

```
QUEUEDG longword unsigned;
```

```
QUEUEMDGS longword unsigned;
```

```
RCHMSGBUF longword unsigned;
```

```
RCLMSGBUF longword unsigned;
```

```
REJECT longword unsigned;
```

```
REQDATA longword unsigned;
```

```
SENDDATA longword unsigned;
```

```
SEND DG longword unsigned;
```

```
SENDMSG longword unsigned;
```

```
SND CNTMSG longword unsigned;
```

```
UNMAP longword unsigned;
```

```
READCOUNT longword unsigned;
```

```
/*LINK TO NEXT SCS PDT
```

```
/*Port Characteristics
```

```
/* Port to single host bus
```

```
/* UNUSED BYTE
```

```
/* TYPE OF PDT
```

```
/* CI PORT
```

```
/* UDA PORT
```

```
/* NI PORT
```

```
/* PASSTHRU PORT
```

```
/*STRUCTURE SIZE IN BYTES
```

```
/*STRUCTURE TYPE = SCS
```

```
/*STRUCTURE SUBTYPE
```

```
/*SCS ENTRIES INTO THE PORT DRIVER:
```

```
/*SCS ENTRIES INTO THE PORT DRIVER:
```

```
/* ACCEPT A CONNECT REQUEST
```

```
/* ALLOCATE A DG BUFFER
```

```
/* ALLOCATE A MESSAGE BUFFER
```

```
/* REQUEST CONNECTION TO REMOTE
```

```
/* DEALLOCATE DG BUFFER
```

```
/* DEALLOCATE MSG BUFFER
```

```
/* DEALLOC MSG BUFF, ARGS IN REGISTERS
```

```
/* BREAK CONNECTION
```

```
/* MAP A BUFFER FOR BLK XFER
```

```
/* MAP, DISABL ACCESS CHECKS
```

```
/* MAP, GET ARGS FROM IRP
```

```
/* MAP, ARGS FROM IRP, DISABL ACCESS CHECKS
```

```
/* QUEUE A DG FOR RECEIVE
```

```
/* ALLOC/DEALLOC DG'S FOR RECEIVE
```

```
/* RECYCLE MSG BUFF, HIGH PRIORITY
```

```
/* RECYCLE MSG BUFF, LOW PRIORITY
```

```
/* REJECT CONNECT REQUEST
```

```
/* REQUEST BLK DATA XFER
```

```
/* SEND BLK DATA XFER
```

```
/* SEND A DATAGRAM
```

```
/* SEND A MESSAGE
```

```
/* SEND MSG WITH BYTE COUNT
```

```
/* UNMAP A BUFFER
```

```
/* READ COUNTERS (FMT PORT SPECIFIC)
```

```

RLSCOUNT longword unsigned; /* RELEASE AND READ COUNTERS
MRESET longword unsigned; /* MAINT RESET OF REMOTE
MSTART longword unsigned; /* MAINT START OF REMOTE
MAINTFCN longword unsigned; /* MISC MAINT FUNCTIONS NOT SUPPORTED
/* IN VMS
SENDRGDG longword unsigned; /* SEND DG W/ REGISTER INPUTS
STOP VCS longword unsigned; /* SEND STOP DGS ON ALL VCS
constant SCSEND equals . prefix PDT$ tag K; /*END OF SCS ENTRIES TO PORT DRIVER
constant SCSEND equals . prefix PDT$ tag C; /*END OF SCS ENTRIES TO PORT DRIVER
FILL 3 longword dimension 10 fill prefix PDTDEF tag $$; /*RESERVED VECTORS
WAITQFL longword unsigned; /*LISTHEAD FOR FORK BLOCKS WAITING
WAITQBL longword unsigned; /* FOR NONPAGED POOL
MSGHDRSZ longword unsigned; /*MESSAGE HEADER SIZE
DGOVRHD longword unsigned; /*DATAGRAM HEADER SIZE
MAXBCNT longword unsigned; /*MAXIMUM TRANSFER BCNT
FLAGS OVERLAY union fill;
  FCAGS word unsigned; /*PORT FLAGS
  FLAGS BITS structure fill;
    CNTBSY bitfield mask; /* COUNTERS IN USE
    CNTRLS bitfield mask; /* RELEASE COUNTERS
  end FLAGS BITS;
end FLAGS_OVERLAY;
FILL 4 word fill prefix PDTDEF tag $$; /*RESERVED WORD
CNTOWNER character length 16; /*NAME OF SYSAP USING COUNTERS
CNTCDRP longword unsigned; /*CDRP OF SYSAP READING COUNTERS
POLLSWEEP longword unsigned; /*# SECONDS TO DO A POLLER SWEEP
UCBO longword unsigned; /*ADDR OF UCB.
ADP longword unsigned; /*ADDR OF ADP.
constant 'LENGTH' equals . prefix PDT$ tag K; /*SIZE OF PORT-INDEPENDENT PIECE
constant 'LENGTH' equals . prefix PDT$ tag C; /*SIZE OF PORT-INDEPENDENT PIECE
/* OF PDT.

```

end PDTDEF;

end_module \$PDTDEF;

end

end

```
module $PFBDEF;
```

```
/*+
/* PAGE FAULT MONITOR BUFFER
/*-
```

```
aggregate PFBDEF structure prefix PFBS;
```

```
FLINK longword unsigned; /*Forward link
BLINK longword unsigned; /*Back link
SIZE word unsigned; /*Structure size
TYPE byte unsigned; /*Dynamic structure type (PFB)
SPARE_1 byte fill prefix PFBDEF tag $$; /*SPARE
```

```
#pfb_ubuff_size = 512;
```

```
constant 'USER_BUFFER' equals . prefix PFBS tag B;
```

```
USER_BUFFER structure; /*Buffer returned to user
```

```
#pfb_ubase = .;
```

```
RECCNT longword unsigned; /*Record count
```

```
OVERFLOW longword unsigned; /*Overflow count
```

```
#pfb_ubuff_oh = . - #pfb_ubase;
```

```
constant 'BUFFER' equals . prefix PFBS tag B; /*Beginning of PC/VA pairs
```

```
FILL_1 byte dimension (#pfb_ubuff_size - #pfb_ubuff_oh) fill prefix PFBDEF tag $$;
```

```
end USER_BUFFER;
```

```
constant 'LENGTH' equals . prefix PFBS tag K; /*Length of PFB
```

```
constant 'LENGTH' equals . prefix PFBS tag C; /*Length of PFB
```

```
end PFBDEF;
```

```
end_module $PFBDEF;
```

```
module $PFLDEF;
```

```
/*+
/* PAGE FILE CONTROL BLOCK
/*-
```

```
/*
/* ***** L VBN, L WINDOW, AND B PFC MUST BE THE SAME OFFSET VALUES AS THE
/* ***** EQUIVALENTLY NAMED OFFSETS IN $SECDEF
/*
```

```
aggregate PFLDEF structure prefix PFL$;
```

```
  BITMAP longword unsigned;
```

```
  STARTBYTE longword unsigned;
```

```
  SIZE word unsigned;
```

```
  TYPE byte unsigned;
```

```
  PFC byte unsigned;
```

```
  WINDOW longword unsigned;
```

```
  VBN longword unsigned;
```

```
  BITMAPSIZ longword unsigned;
```

```
  FREPAGCNT longword unsigned;
```

```
  MAXVBN longword unsigned;
```

```
  ERRORCNT word unsigned;
```

```
  ALLOCSIZ byte unsigned;
```

```
  FLAGS_OVERLAY union fill;
```

```
    FLAGS byte unsigned;
```

```
    constant 'LENGTH' equals . prefix PFL$ tag K;
```

```
    constant 'LENGTH' equals . prefix PFL$ tag C;
```

```
    FLAGS_BITS structure fill;
```

```
      INITED bitfield mask;
```

```
      PAGFILFUL bitfield mask;
```

```
      SWPFILFUL bitfield mask;
```

```
      CHPNT bitfield mask;
```

```
      FILL 1 bitfield length 3 fill prefix PFLDEF
```

```
      STOPPER bitfield mask;
```

```
    end FLAGS_BITS;
```

```
  end FLAGS_OVERLAY;
```

```
  BITMAPLOC longword unsigned;
```

```
end PFLDEF;
```

```
end_module $PFLDEF;
```

```
/*ADDRESS OF START OF BIT MAP
/*BIT = 1 MEANS AVAILABLE
/*STARTING BYTE OFFSET TO SCAN
/*SIZE OF PAGE FILE CONTROL BLOCK
/*PAGE FILE CONTROL BLOCK TYPE CODE
/*PAGE FAULT CLUSTER FOR PAGE READS
/*WINDOW ADDRESS
/*BASE VBN
/*SIZE IN BYTES OF PAGE FILE
/*COUNT - 1 OF PAGES WHICH MAY BE ALLOCATED
/*MASK APPLIED TO PTE WITH PAGING FILE
/*BACKING STORE ADDRESS
/*COUNT OF POTENTIALLY BAD PAGES
/*CURRENT ALLOCATION REQUEST SIZE
/*FLAGS BYTE FOR THIS PAGE FILE
/*SIZE OF PAGE FILE CONTROL BLOCK
/*SIZE OF PAGE FILE CONTROL BLOCK
/*THIS PAGE FILE IS USABLE
/*REQUEST FOR PAGING SPACE HAS FAILED
/*REQUEST FOR SWAPPING SPACE HAS FAILED
/*USEABLE BY CHECKPOINT/RESART
tag $$; /*SPARE BITS FOR EXPANSION
/*RESERVED FOR ALL TIME (MUST NEVER BE SET)
```

```
/*BITMAP FOLLOWS PFL HEADER
```

SYS

modi

/*+

/* |

/*-

agg

end

end.

```
module $PFNDEF;
```

```
/*+
/* PFN DATA BASE DEFINITIONS
/*-
```

```
/*
/* VIELD DEFINITIONS IN PFNSAB_STATE
/*
```

```
aggregate PFNDEF union prefix PFNS;
  PFNDEF_BITS0 structure fill;
    LOC bitfield mask length 3;
```

```
/*LOCATION OF PAGE
```

```
/* ***** THE FOLLOWING SPARE BIT MUST BE USED FOR EXTENSION OF THE LOC FIELD
/* ***** OR ALTERNATIVELY THE DELCON BIT MUST BE MOVED ADJACENT TO LOC
/*
```

```
  FILL_1 bitfield fill prefix PFNDEF tag $$; /*NOT IN USE
  DELCON bitfield mask; /*DELETE PFN CONTENTS WHEN REF=0
  FILL_2 bitfield length 2 fill prefix PFNDEF tag $$; /*NOT IN USE
  MODIFY bitfield mask; /*MODIFY BIT
end PFNDEF_BITS0;
```

```
/*
/* VIELD DEFINITIONS IN PFNSAB_TYPE
/*
```

```
  PFNDEF_BITS1 structure fill;
    PAGTYP bitfield mask length 3; /*PAGE TYPE
    FILL_ bitfield fill prefix PFNDEF tag $$; /*NOT IN USE
    COLLISION bitfield mask; /*EMPTY COLLISION QUEUE WHEN PAGE READ COMPLETE
    BADPAG bitfield mask; /*BAD PAGE BIT
    RPTEVT bitfield mask; /*REPORT EVENT ON I/O COMPLETE
end PFNDEF_BITS1;
```

```
/*
/* VIELD DEFINITIONS IN PFNSAL_BAK
/*
```

```
  PFNDEF_BITS2 structure fill;
    BAR bitfield mask length 23; /*BACKUP ADDRESS
    GBLBAK bitfield mask; /*GLOBAL BACKING STORE ADDRESS
    PGFLX bitfield mask length 8; /*PAGE FILE INDEX
end PFNDEF_BITS2;
```

```
/*
/* LOCATION VIELD VALUES
/*
```

```
  constant FREPAGLST equals 0 prefix PFN tag $C; /*ON FREE PAGE LIST
  constant MFYPAGLST equals 1 prefix PFN tag $C; /*ON MODIFIED PAGE LIST
  constant BADPAGLST equals 2 prefix PFN tag $C; /*ON BAD PAGE LIST
  constant RELPEND equals 3 prefix PFN tag $C; /*RELEASE PENDING
  constant RDERR equals 4 prefix PFN tag $C; /*WHEN REFCNT = 0 RELEASE PFN
  constant WRTINPROG equals 5 prefix PFN tag $C; /*READ ERROR WHILE PAGING IN
  constant RDINPROG equals 6 prefix PFN tag $C; /*WRITE IN PROGRESS (BY MFY PAG WRITER)
  constant ACTIVE equals 7 prefix PFN tag $C; /*READ IN PROGRESS (PAGE IN)
  /*PAGE IS ACTIVE AND VALID
```

```
/*
/* PAGE TYPE VIELD DEFINITIONS
/*
```

```
  constant PROCESS equals 0 prefix PFN tag $C; /*PROCESS PAGE
```

```
constant SYSTEM equals 1 prefix PFN tag $C; /*SYSTEM PAGE
constant "GLOBAL" equals 2 prefix PFN tag $C; /*GLOBAL PAGE (READ ONLY)
constant GBLWRT equals 3 prefix PFN tag $C; /*GLOBAL WRITABLE PAGE
constant PPGTBL equals 4 prefix PFN tag $C; /*PROCESS PAGE TABLE
constant GPGTBL equals 5 prefix PFN tag $C; /*GLOBAL PAGE TABLE
```

end PFNDEF;

end_module \$PFNDEF;


```
module $PHDDEF;
```

```
/*+
/* A PROCESS HEADER CONTAINS THE SWAPPABLE SCHEDULER AND
/* MEMORY MANAGEMENT DATA BASES FOR A PROCESS IN THE
/* BALANCE SET.
/*-
```

```
aggregate PHDDEF structure prefix PHDS;
```

```
    PRIVMSK quadword unsigned;          /*PRIVILEGE MASK
/*
/* WORKING SET LIST POINTERS - THESE CONTAIN LONG WORD OFFSETS FROM THE
/* BEGINNING OF THE PROCESS HEADER.
/*
    WSLIST word unsigned;                /*1ST WORKING SET LIST ENTRY
    WSAUTH word unsigned;                /*AUTHORIZED WORKING SET SIZE
    WSLock word unsigned;                /*1ST LOCKED WORKING SET LIST ENTRY
    WSDYN word unsigned;                /*1ST DYNAMIC WORKING SET LIST ENTRY
    WSNEXT word unsigned;               /*LAST WSL ENTRY REPLACED
    WSLAST word unsigned;               /*LAST WSL ENTRY IN LIST
    WSAUTHEXT word unsigned;            /*AUTHORIZED WS EXTENT
/*
/* THE FOLLOWING THREE WORDS SPECIFY THE MAXIMUM AND INITIAL WORKING SET
/* SIZES FOR THE PROCESS. RATHER THAN CONTAINING THE COUNT OF PAGES
/* THEY CONTAIN THE LONG WORD INDEX TO WHAT WOULD BE THE LAST WORKING
/* SET LIST ENTRY.
/*
    WSEXTENT word unsigned;              /*MAX WORKING SET SIZE AGAINST BORROWING
    WSQUOTA word unsigned;               /*QUOTA ON WORKING SET SIZE
    DFWSCNT word unsigned;               /*DEFAULT WORKING SET SIZE
    PAGFIL OVERLAY union fill;
        PAGFIL longword unsigned;        /*PAGING FILE INDEX, LONG WORD REF
        PAGFIL FIELDS structure fill;
            FICL 28 byte dimension 3 fill prefix PHDDEF tag $$;
            PAGFIL byte unsigned;        /*PAGING FILE INDEX, BYTE REFERENCE
/*
/* PROCESS SECTION TABLE DATA BASE
/* PSTBASOFF IS THE BYTE OFFSET (INTEGRAL ! OF PAGES) FROM THE
/* BEGINNING OF THE PROCESS HEADER TO THE 1ST LONG WORD BEYOND THE
/* PROCESS SECTION TABLE.
/* THE WORDS, PSTLAST AND PSTFREE ARE SECTION TABLE INDICES WHICH
/* ARE THE NEGATIVE LONG WORD INDEX FROM THE END OF THE SECTION TABLE TO
/* THE SECTION TABLE ENTRY.
/*
    end PAGFIL FIELDS;
    end PAGFIL OVERLAY;
    PSTBASOFF longword unsigned;         /*BYTE OFFSET TO BASE OF PST
                                        /*FIRST LONG WORD NOT IN PST
                                        /*PST GROWS BACKWARDS FROM HERE
                                        /*END OF PROCESS SECTION TABLE
                                        /*ADR OF LAST PSTE ALLOCATED
                                        /*HEAD OF FREE PSTE LIST
/*
/* CREATE/DELETE PAGE CONTEXT
/*
```

mod

```
/*+
/*
/*
/*
/*
/*-
```

agg

/*

end

end

```

FREPOVA longword unsigned;          /*1ST FREE VIRTUAL ADR AT END OF P0 SPACE
FRETECNT longword unsigned;         /****** MUST BE QUAD WORD AWAY FROM FREPIVA
FREPIVA longword unsigned;          /*CNT OF FREE PTE'S BETWEEN THE ENDS
DFPFC byte unsigned;                /*OF THE P0 AND P1 PAGE TABLES
PGTBPFC byte unsigned;              /*1ST FREE VIRTUAL ADR AT END OF P1 SPACE
FLAGS_OVERLAY union fill;          /*DEFAULT PAGE FAULT CLUSTER
  FLAGS word unsigned;              /*PAGE TABLE CLUSTER FACTOR
  FLAGS_BITS structure fill;
    PFMFLG bitfield mask;          /*FLAGS WORD
    DALCSTX bitfield mask;         /*PAGE FAULT MONITORING ENABLED
    WSPEAKCHK bitfield mask;       /*NEED TO DEALLOCATE SECTION INDICES
    NOACCVIO bitfield mask;        /*CHECK FOR NEW WORKING SET SIZE (PROC)
    IWSPEAKCK bitfield mask;       /*SET AFTER INSWAP OF PROCESS HEADER
    IMGDMP bitfield mask;          /*CHECK FOR NEW WORKING SET SIZE (IMAGE)
    NO_WS_CHNG bitfield mask;      /*TAKE IMAGE DUMP ON ERROR EXIT
                                   /*NO CHANGE TO SORKING SET OR SWAPPING
                                   /* SHORT TERM USE BY MMG CODE ONLY
  end FLAGS_BITS;
/*
/* QUOTAS AND LIMITS
/*
  end FLAGS_OVERLAY;
  CPUTIM longword unsigned;         /*ACCUMULATED CPU TIME CHARGED
  QUANT word unsigned;              /*ACCUMULATED CPU TIME SINCE
                                   /*LAST QUANTUM OVERFLOW
  PRCLM word unsigned;              /*SUBPROCESS QUOTA
  ASTLM word unsigned;              /*AST LIMIT
  PHVINDEK word unsigned;           /*PROCESS HEADER VECTOR INDEX
  BAK longword unsigned;            /*POINTER TO BACKUP ADDRESS VECTOR FOR
                                   /*PROCESS HEADER PAGES
  WSLX_OVERLAY union fill;
    WSLX longword unsigned;         /*POINTER TO WORKING SET LIST INDEX
                                   /*SAVE AREA
    PSTBASMAX longword unsigned;    /*LW OFFSET TO TOP PST ADDRESS
  end WSLX_OVERLAY;
  PAGEFLTS longword unsigned;       /*COUNT OF PAGE FAULTS
  WSSIZE word unsigned;              /*CURRENT ALLOWED WORKING SET SIZE
  SWAPSIZE word unsigned;           /*CURRENT SWAP BLOCK ALLOCATION
/*
/* THE NEXT TWO I/O COUNTERS MUST BE ADJACENT
/*
  DIOCNT longword unsigned;         /*DIRECT I/O COUNT
  BIOCNT longword unsigned;         /*BUFFERED I/O COUNT
  CPULIM longword unsigned;         /*LIMIT ON CPU TIME FOR PROCESS
  CPUTIME byte unsigned;            /*ACCESS MODE TO NOTIFY ABOUT CPUTIME
  AWSMODE byte unsigned;            /*ACCESS MODE FLAG FOR AUTO WS AST
  FILL_30 word unsigned;            /*SPARE
/*
/* PAGE TABLE STATISTICS
/*
  PTWSLELCK longword unsigned;      /* BYTE OFFSET TO BYTE ARRAY OF COUNTS

```

```

PTWSLEVAL longword unsigned;
constant PHDPAGCTX equals 8 prefix PHD tag $C;
PTCNTLCK word unsigned;
PTCNTVAL word unsigned;
PTCNTACT word unsigned;
PTCNTMAX word unsigned;
WSFLUID word unsigned;
EXTDYNWS word unsigned;

```

```

/* OF LOCKED WSLE'S IN THIS PAGE TABLE
/* BYTE OFFSET TO BYTE ARRAY OF COUNTS
/* OF VALID WSLE'S IN THIS PAGE TABLE
/* SIZE OF CONTEXT FOR PHD PAGES
/* COUNT OF PAGE TABLES CONTAINING
/* 1 OR MORE LOCKED WSLE
/* COUNT OF PAGE TABLES CONTAINING
/* 1 OR MORE VALID WSLE
/* COUNT OF ACTIVE PAGE TABLES
/* MAX COUNT OF PAGE TABLES
/* WHICH HAVE NON-ZERO PTE'S
/* GUARANTEED NUMBER OF FLUID WS PAGES
/* EXTRA DYNAMIC WORKING SET LIST ENTRIES
/* ABOVE REQUIRED WSFLUID MINIMUM

```

```

/*
/* HARDWARE PCB PORTION OF PROCESS HEADER
/*

```

```

PCB_OVERLAY union fill;
  PCB longword unsigned;
  KSP longword unsigned;
end PCB_OVERLAY;
ESP longword unsigned;
SSP longword unsigned;
USP longword unsigned;
R0 longword unsigned;
R1 longword unsigned;
R2 longword unsigned;
R3 longword unsigned;
R4 longword unsigned;
R5 longword unsigned;
R6 longword unsigned;
R7 longword unsigned;
R8 longword unsigned;
R9 longword unsigned;
R10 longword unsigned;
R11 longword unsigned;
R12 longword unsigned;
R13 longword unsigned;
PC longword unsigned;
PSL longword unsigned;
POBR longword unsigned;
POLRASTL_OVERLAY union fill;
  POLRASTL longword unsigned;
  POLRASTL_BITS structure fill;
    POLR_bitfield length 24;
    ASTLVL bitfield length 8;
  end POLRASTL_BITS;
  POLRASTL_FIELDS structure fill;
    FILL_29 byte dimension 3 fill prefix PHDDEF tag $$;
    ASTLVL byte unsigned;
  end POLRASTL_FIELDS;
end POLRASTL_OVERLAY;
P1BR longword unsigned;
P1LR longword unsigned;
EMPTPG word unsigned;
RESPGCNT word unsigned;

```

```

/*HARDWARE PCB
/*KERNEL STACK POINTER

/*EXEC STACK POINTER
/*SUPERVISOR STACK POINTER
/*USER STACK POINTER
/*R0
/*R1
/*R2
/*R3
/*R4
/*R5
/*R6
/*R7
/*R8
/*R9
/*R10
/*R11
/*R12
/*R13
/*PC
/*PROGRAM STATUS LONGWORD
/*PO BASE REGISTER

/*POLR, ASTLVL
/*PO LENGTH REGISTER
/*AST LEVEL

/*P1 BASE REGISTER
/*P1 LENGTH REGISTER
/*COUNT OF EMPTY WORKING SET PAGES
/*RESIDENT PAGE COUNT

```

```

REQPGCNT word unsigned;          /*REQUIRED PAGE COUNT
CWSLX word unsigned;            /*CONTINUATION WSLX
AUTHPRIV quadword unsigned;    /*AUTHORIZED PRIVILEGES MASK
IMAGPRIV quadword unsigned;    /*INSTALLED IMAGE PRIVILEGES MASK
RESLSTH longword unsigned;     /*POINTER TO RESOURCE LIST
IMGCNT longword unsigned;      /*IMAGE COUNTER BUMPED BY SYSRUNDWN
PFLTRATE longword unsigned;    /*PAGE FAULT RATE
PFLREF longword unsigned;      /*PAGE FAULTS AT END OF LAST INTERVAL
TIMREF longword unsigned;      /*TIME AT END OF LAST INTERVAL
MPINHIBIT longword unsigned;   /*COUNT OF REASONS WHY PROCESS
                                /* MUST RUN ON PRIMARY IN MP SYSTEM
                                /*COUNT OF PAGEFAULT I/O
                                /*INITIAL PROCESS PRIORITY
PGFLTIO longword unsigned;
AUTHPRI byte unsigned;
FILL_1 byte fill prefix PHDDEF tag $$;
FILL_2 word fill prefix PHDDEF tag $$;
EXTRACPU longword unsigned;    /*ACCUMULATED CPU TIME LIMIT EXTENSION
MIN_CLASS structure;           /* MINIMUM AUTHORIZED SECURITY CLEARANCE
    FILL_3 byte unsigned dimension 20 fill tag $$;
    end MIN_CLASS;
MAX_CLASS structure;           /* MAXIMUM AUTHORIZED SECURITY CLEARANCE
    FILL_4 byte unsigned dimension 20 fill tag $$;
    end MAX_CLASS;
SPARE longword unsigned;       /*SPARE
FILL_13 longword fill prefix PHDDEF tag $$;
FILL_14 longword fill prefix PHDDEF tag $$;
FILL_15 longword fill prefix PHDDEF tag $$;
FILL_16 longword fill prefix PHDDEF tag $$;
FILL_17 longword fill prefix PHDDEF tag $$;
FILL_18 longword fill prefix PHDDEF tag $$;
FILL_19 longword fill prefix PHDDEF tag $$;
FILL_20 longword fill prefix PHDDEF tag $$;
FILL_21 longword fill prefix PHDDEF tag $$;
FILL_22 longword fill prefix PHDDEF tag $$;
FILL_23 longword fill prefix PHDDEF tag $$;
FILL_24 longword fill prefix PHDDEF tag $$;
FILL_25 longword fill prefix PHDDEF tag $$;
FILL_26 longword fill prefix PHDDEF tag $$;
FILL_27 longword fill prefix PHDDEF tag $$;
/*
/* END OF FIXED FORTION OF PROCESS HEADER
/*
    constant 'LENGTH' equals . prefix PHD$ tag K;
    constant 'LENGTH' equals . prefix PHD$ tag C;
WSL longword unsigned;
                                /*LENGTH OF FIXED PART OF PROCESS HEADER
                                /*LENGTH OF FIXED PART OF PROCESS HEADER
                                /*FIRST WORKING SET LIST ENTRY

end PHDDEF;
end_module $PHDDEF;

```

```
module $PIBDEF;
```

```
/*+
/* PERFORMANCE I/O INFORMATION BLOCK
/*-
```

```
aggregate PIBDEF union prefix PIB$:
    TYPE byte unsigned;
```

```
/*TYPE OF ENTRY
```

```
/*
/* START OF I/O REQUEST TRANSACTION MESSAGE BLOCK
/*
```

```
end PIBDEF;
```

```
aggregate PIBDEF1 structure prefix PIB$:
```

```
    FILL_5 byte fill prefix PIBDEF tag $$;
```

```
    SRQ_PRI byte unsigned;
```

```
    SRQ_ACON word unsigned;
```

```
    SRQ_TIME quadword unsigned;
```

```
    SRQ_SEQN longword unsigned;
```

```
    SRQ_PID longword unsigned;
```

```
    SRQ_UCB longword unsigned;
```

```
    SRQ_FUNC word unsigned;
```

```
    SRQ_STS word unsigned;
```

```
    SRQ_ACCESS byte unsigned;
```

```
    FILL_1 byte dimension 3 fill prefix PIBDEF tag $$;
```

```
    constant SRQ_SIZE equals . prefix PIB$ tag K;
```

```
    constant SRQ_SIZE equals . prefix PIB$ tag C;
```

```
/*BASE PRIORITY OF PROCESS
```

```
/*Access control info from WCB or 0
```

```
/*TIME OF I/O TRANSACTION
```

```
/*SEQUENCE NUMBER OF I/O TRANSACTION
```

```
/*REQUESTER PID
```

```
/*ADDRESS OF DEVICE UCB
```

```
/*I/O FUNCTION CODE
```

```
/*I/O PACKET STATUS
```

```
/*Access control info from WCB or 0
```

```
/*SPARE UNUSED BYTES
```

```
/*LENGTH OF START I/O MESSAGE
```

```
/*LENGTH OF START I/O MESSAGE
```

```
/*
/* START OF I/O TRANSACTION MESSAGE BLOCK
/*
```

```
end PIBDEF1;
```

```
aggregate PIBDEF2 structure prefix PIB$:
```

```
    FILL_6 byte fill prefix PIBDEF tag $$;
```

```
    FILL_2 byte fill prefix PIBDEF tag $$;
```

```
    FILL_9 word fill prefix PIBDEF tag $$;
```

```
    SIO_TIME quadword unsigned;
```

```
    SIO_SEQN longword unsigned;
```

```
    SIO_MEDIA longword unsigned;
```

```
    SIO_BCNT longword unsigned;
```

```
    constant SIO_SIZE equals . prefix PIB$ tag K;
```

```
    constant SIO_SIZE equals . prefix PIB$ tag C;
```

```
/*SPARE UNUSED BYTE
```

```
/*SPARE UNUSED WORD
```

```
/*TIME OF TRANSACTION
```

```
/*SEQUENCE NUMBER OF TRANSACTION
```

```
/*TRANSFER MEDIA ADDRESS
```

```
/*TRANSFER BYTE COUNT
```

```
/*LENGTH OF I/O TRANSACTION MESSAGE
```

```
/*LENGTH OF I/O TRANSACTION MESSAGE
```

```
/*
/* END OF I/O TRANSACTION MESSAGE BLOCK
/*
```

```
end PIBDEF2;
```

```
aggregate PIBDEF3 structure prefix PIB$:
```

```
    FILL_7 byte fill prefix PIBDEF tag $$;
```

```

FILL_3 byte dimension 3 fill prefix PIBDEF tag $$; /*SPARE UNUSED BYTES
EIO_TIME quadword unsigned; /*TIME OF TRANSACTION
EIO_SEQN longword unsigned; /*SEQUENCE NUMBER OF TRANSACTION
EIO_IOSB quadword unsigned; /*FINAL I/O STATUS
constant EIO_SIZE equals . prefix PIB$ tag K; /*LENGTH OF END OF I/O TRANSACTION
constant EIO_SIZE equals . prefix PIB$ tag C; /*LENGTH OF END OF I/O TRANSACTION

```

```

/*
/* END OF I/O REQUEST MESSAGE BLOCK
/*

```

```
end PIBDEF3;
```

```

aggregate PIBDEF4 structure prefix PIB$:
FILL_8 byte fill prefix PIBDEF tag $$;
FILL_4 byte dimension 3 fill prefix PIBDEF tag $$; /*SPARE UNUSED BYTES
ERQ_TIME quadword unsigned; /*TIME OF TRANSACTION
ERQ_SEQN longword unsigned; /*SEQUENCE NUMBER OF TRANSACTION
constant ERQ_SIZE equals . prefix PIB$ tag K; /*LENGTH OF END OF I/O REQUEST TRANSACTION
constant ERQ_SIZE equals . prefix PIB$ tag C; /*LENGTH OF END OF I/O REQUEST TRANSACTION

```

```

/*
/* I/O MESSAGE BLOCK ENTRY TYPE CODES
/*

```

```

constant SRQ equals 0 prefix PIB tag $K; /*START OF I/O REQUEST
constant SIO equals 1 prefix PIB tag $K; /*START OF I/O TRANSACTION
constant EIO equals 2 prefix PIB tag $K; /*END OF I/O TRANSACTION
constant ERQ equals 3 prefix PIB tag $K; /*END OF I/O REQUEST
constant ARQ equals 4 prefix PIB tag $K; /*ABORTED I/O REQUEST

```

```
end PIBDEF4;
```

```

aggregate PIBDEF5 structure prefix PIB$:
FILL_10 byte fill prefix PIBDEF tag $$;
FILL_11 byte dimension 3 fill prefix PIBDEF tag $$; /*SPARE UNUSED BYTES
ARQ_TIME quadword unsigned; /*TIME OF TRANSACTION
ARQ_SEQN longword unsigned; /*SEQUENCE NUMBER OF TRANSACTION
constant ARQ_SIZE equals . prefix PIB$ tag K; /*LENGTH OF ABORTED I/O TRANSACTION
constant ARQ_SIZE equals . prefix PIB$ tag C; /*LENGTH OF ABORTED I/O TRANSACTION

```

```

/*
/* ABORTED I/O REQUEST MESSAGE BLOCK
/*

```

```
end PIBDEF5;
```

```
end_module $PIBDEF;
```

```

module $PMBDEF;
/*+
/* PAGE FAULT MONITOR CONTROL BLOCK
/*-

aggregate PMBDEF structure prefix PMBS;
  CURBUF longword unsigned; /*Current buffer pointer
  BUFBASE longword unsigned; /*Current buffer base address
  SIZE word unsigned; /*Block size field
  TYPE byte unsigned; /*Dynamic structure type (PMB)
  FLAGS structure byte unsigned; /*Processing flags
    MODE bitfield mask; /*Mode of operation
      constant "SUBPROC" equals 0; /*Subprocess mode
      constant "IMAGE" equals 1; /*Image mode
    ASTIP bitfield mask; /*AST in progress flag
    QAST bitfield mask; /*Imbedded ACB is enqueued on the PCB
  end FLAGS;
  LASTCPU longword unsigned; /*Last recorded CPU time
  OVERFLOW longword unsigned; /*Buffer overflow counter (both modes)
  HDR quadword unsigned; /*Free buffer queue header
  SBPHDR quadword unsigned; /*Filled buffer queue header
  ACB_OVERLAY union fill;
    AST_BLOCK structure fill; /*Used as AST block in image mode
      ASTQFL longword unsigned; /*ACB flink
      ASTQBL longword unsigned; /*ACB blink
      SPARE_1 byte dimension 2 fill prefix PMBDEF tag $$; /*SPARE
      ACMODE byte unsigned; /*Owner access mode
      RMOD byte unsigned; /*AST delivery mode/flags
      PID longword unsigned; /*PID for AST delivery
      AST longword unsigned; /*AST routine address
      ASTPRM longword unsigned; /*AST parameter
      KAST longword unsigned; /*Address of piggy-back kernel AST routine
    end AST_BLOCK;
    SUBP_BLOCK structure fill; /*Utility storage in subprocess mode
      SPARE_2 longword dimension 2 fill prefix PMBDEF tag $$; /*SPARE
      MBXCHN word unsigned; /*Subprocess mailbox channel
      OACMODE byte unsigned; /*Owner access mode (Synonym for ACMODE)
      SPARE_3 byte dimension 1 fill prefix PMBDEF tag $$; /*SPARE
      IPID longword unsigned; /*IPID of subprocess (Synonym for PID)
      EPID longword unsigned; /*EPID of subprocess
      SPARE_4 longword dimension 2 fill prefix PMBDEF tag $$; /*SPARE
    end SUBP_BLOCK;
  end ACB_OVERLAY;
  constant "LENGTH" equals . prefix PMBS tag K; /*Length of PMB
  constant "LENGTH" equals . prefix PMBS tag C; /*Length of PMB
end PMBDEF;

end_module $PMBDEF;

```

```

module SPQBDEF;
/*+
/* PROCESS QUOTA BLOCK DEFINITION
/*-

aggregat: PQBDEF structure prefix PQBS;
PRVMSK quadword unsigned; /* PRIVILEGE MASK
SIZE word unsigned; /* SIZE OF PQB IN BYTES
TYPE byte unsigned; /* STRUCTURE TYPE CODE
STS byte unsigned; /* STATUS FLAGS

ASTLM longword unsigned; /* AST LIMIT
BIOLM longword unsigned; /* BUFFERED I/O LIMIT
BYTLM longword unsigned; /* BUFFERED I/O LIMIT
CPULM longword unsigned; /* CPU TIME LIMIT
DIOLM longword unsigned; /* DIRECT I/O LIMIT
FILLM longword unsigned; /* OPEN FILE LIMIT
PGFLQUOTA longword unsigned; /* PAGING FILE QUOTA
PRCLM longword unsigned; /* SUB-PROCESS LIMIT
TQELM longword unsigned; /* TIMER QUEUE ENTRY LIMIT
WSQUOTA longword unsigned; /* WORKING SET QUOTA
WDEFAULT longword unsigned; /* WORKING SET DEFAULT
ENQLM longword unsigned; /* ENQUEUE LIMIT
WSEXTENT longword unsigned; /* MAXIMUM WORKING SET SIZE
JTQUOTA longword unsigned; /* JOB-WIDE LOGICAL NAME TABLE CREATION QUOTA

FLAGS structure word unsigned; /* MISC FLAGS
  IMGDMP bitfield mask; /* TAKE IMAGE DUMP ON SERIOUS ERROR
  end FLAGS;
MSGMASK byte unsigned; /* MESSAGE FLAGS
FILL_1 byte unsigned; /* Spare
UAF_FLAGS longword unsigned; /* FLAGS FROM UAF RECORD
CREPRC_FLAGS longword unsigned; /* FLAGS FROM $CREPRC ARGUMENT LIST

MIN_CLASS structure; /* MINIMUM AUTHORIZED SECURITY CLEARANCE
  FILL_2 byte unsigned dimension 20 fill tag $$;
  end MIN_CLASS;

MAX_CLASS structure; /* MAXIMUM AUTHORIZED SECURITY CLEARANCE
  FILL_3 byte unsigned dimension 20 fill tag $$;
  end MAX_CLASS;

INPUT_ATT longword unsigned; /* SYSSINPUT attributes
OUTPUT_ATT longword unsigned; /* SYSSOUTPUT attributes
ERROR_ATT longword unsigned; /* SYSSERROR attributes
DISK_ATT longword unsigned; /* SYSSDISK attributes

CLI_NAME character length 32; /* CLI name
CLI_TABLE character length 256; /* CLI table name
SPAWN_CLI character length 32; /* Spawn CLI name
SPAWN_TABLE character length 256; /* Spawn CLI table name

INPUT character length 256; /* LOGICAL NAME FOR INPUT
OUTPUT character length 256; /* LOGICAL NAME FOR OUTPUT
ERROR character length 256; /* LOGICAL NAME FOR ERROR OUTPUT

```



```
module $PRBDEF;
```

```
/*  
/*  
/* Protection block definition. The protection block is used to specify  
/* protection on objects internal to the system (e.g., devices, logical  
/* name tables, etc.) It is used as input to the EXEC$CHECKACCESS routine.  
/*  
/*-
```

```
aggregate PRBDEF structure prefix PRBS;
```

```
  FLAGS structure word unsigned; /* Presence flag bits  
    UIC bitfield mask; /* Set for simple UIC protection  
    ACL bitfield mask; /* Set for access control list  
    CLASS bitfield mask; /* Set for security classification  
    CLASSMAX bitfield mask; /* Set for security class range  
  end FLAGS;  
  PROTECTION word unsigned; /* SOGW protection mask  
  OWNER longword unsigned; /* Owner UIC
```

```
/*  
/* The remaining items in the protection block are optional and therefore  
/* do not have fixed offsets. The description given below is for a  
/* hypothetical fully configured protection block.  
/*
```

```
/* ACL quadword; /* ACL listhead  
/* CLASS structure; /* Classification mask  
/* FILL_1 long dimension 5 fill;  
/* end CLASS;  
/* CLASSMAX structure; /* Maximum class mask for range  
/* FILL_2 long dimension 5 fill;  
/* end CLASSMAX;  
/*
```

```
end PRBDEF;  
end_module $PRBDEF;
```

```
module $PRCPOLDEF;
```

```
/*
```

```
/* PROCESS POLLER MAILBOX MESSAGE DEFINITIONS
```

```
/*-
```

```
aggregate PRCPOLDEF structure prefix PRCPOL$;
```

```
  SYSIDL longword unsigned;
```

```
  SYSIDH word unsigned;
```

```
  FILL_1 word unsigned fill;
```

```
  NODNAM character length 16;
```

```
  PRCNAM byte unsigned dimension 16;
```

```
  DIRINF byte unsigned dimension 16;
```

```
  constant "SIZ" equals . prefix PRCPOL$ tag C;
```

```
/*LOW ORDER SYSTEM ID
```

```
/*HIGH ORDER SYSTEM ID
```

```
/* (UNUSED)
```

```
/*SCA NODE NAME (COUNTED ASCII)
```

```
/*PROCESS NAME
```

```
/*DIRECTORY INFORMATION
```

```
/*SIZE OF MESSAGE
```

```
end PRCPOLDEF;
```

```
end_module $PRCPOLDEF;
```



```
module SPRIDEF;
```

```
/*  
/* PRIORITY INCREMENT CLASS DEFINITIONS  
/*-
```

```
constant NULL equals 0 prefix PRI tag $: /* NO PRIORITY INCREMENT  
constant IOCOM equals 1 prefix PRI tag $: /* DIRECT I/O COMPLETION  
constant RESAVL equals 2 prefix PRI tag $: /* RESOURCE AVAIL  
constant TOCOM equals 3 prefix PRI tag $: /* TERMINAL OUTPUT COMPLETE  
constant TICOM equals 4 prefix PRI tag $: /* TERMINAL INPUT COMPLETE  
constant TIMER equals 2 prefix PRI tag $: /* TIMER INTERVAL COMPLETION
```

```
end_module SPRIDEF;
```

```

module $PRMDEF;
/*+
/* DEFINE PARAMETER DESCRIPTOR BLOCK
/*-

aggregate PRM_DEF structure prefix PRMS;
  ADDR longword unsigned; /*ADDRESS OF PARAMETER
  "DEFAULT" longword unsigned; /*DEFAULT VALUE
  MIN longword unsigned; /*MINIMUM VALUE (-1)=>NONE
  MAX longword unsigned; /*MAXIMUM VALUE (-1)=>NONE
  FLAGS_OVERLAY union fill;
    FLAGS longword unsigned; /*TYPE FLAGS
    FLAGS_BITS structure fill;
      DYNAMIC bitfield mask; /* DYNAMIC PARAMETER
      STATIC bitfield mask; /* STATIC PARAMETER
      SYSGEN bitfield mask; /* SYSGEN PARAMETER
      ACP bitfield mask; /* ACP CONTROL PARAMETER
      JBC bitfield mask; /* JOB CONTROL PARAMETER
      RMS bitfield mask; /* RMS CONTROL PARAMETER
      SYS bitfield mask; /* GENERAL SYSTEM PARAMETER
      SPECIAL bitfield mask; /* SPECIAL PARAMETER
      DISPLAY bitfield mask; /* DISPLAY ONLY (NO CHANGE)
      CONTROL bitfield mask; /* CONTROL PARAMETER
      MAJOR bitfield mask; /* MAJOR PARAMETER
      PQL bitfield mask; /* PROCESS QUOTA LIST
      NEG bitfield mask; /* NEGATIVE
      TTY bitfield mask; /* TERMINAL CONTROL PARAMETER
      SCS bitfield mask; /* SCS CONTROL PARAMETERS
      CLUSTER bitfield mask; /* CLUSTER CONTROL PARAMETERS
      ASCII bitfield mask; /* ASCII PARAMETER
      LGI bitfield mask; /* LOGIN PARAMETER
    end FLAGS_BITS;
  end FLAGS_OVERLAY;
  SIZE byte unsigned; /*SIZE CODE FOR DATUM
  constant "BYTE" equals 8 prefix PRM tag $C; /*
  constant "WORD" equals 16 prefix PRM tag $C; /*
  constant "LONG" equals 32 prefix PRM tag $C; /*
  constant "QUAD" equals 64 prefix PRM tag $C; /*
  constant "OCTA" equals 128 prefix PRM tag $C; /*
  POS byte unsigned; /*BIT POSITION
  NAME character length 16; /*ASCIC NAME STRING
  constant MAXNAMLEN equals 15 prefix PRM tag $C; /*MAXIMUM LENGTH FOR PARAMETER NAME
  UNIT character length 12; /*ASCIC UNIT STRING
  constant MAXUNILEN equals 11 prefix PRM tag $C; /*MAXIMUM LENGTH FOR UNIT NAME
  constant "LENGTH" equals . prefix PRMS tag K; /*SIZE OF DESCRIPTOR BLOCK
  constant "LENGTH" equals . prefix PRMS tag C; /*SIZE OF DESCRIPTOR BLOCK
end PRM_DEF;

end_module $PRMDEF;

```

```
module $PRQDEF;
```

```
/*+
/* INTER-PROCESSOR REQUEST BLOCK DEFINITIONS
/*
/* THIS IS THE BASIC FORMAT FOR AN EXECUTIVE OR DRIVER REQUEST FROM
/* ONE PROCESSOR TO ANOTHER PROCESSOR.
/*-
```

```
aggregate PRQDEF structure prefix PRQ$;
```

```
FLINK longword unsigned; /*FORWARD LINK TO NEXT BLOCK
BLINK longword unsigned; /*BACKWARD LINK TO PREVIOUS BLOCK
FILL_1 longword dimension 4 fill prefix PRQDEF tag $$; /* (RESERVED FOR FORK CONTEXT)
TO_PORT word unsigned; /*PORT NUMBER TO SEND REQUEST TO
FR_PORT word unsigned; /*PORT NUMBER REQUEST IS FROM
DISPATCH word unsigned; /*MESSAGE DISPATCHER ID
/* MESSAGE DISPATCHER ID'S
constant EXEC equals 0 prefix PRQ tag $C; /* EXECUTIVE REQUEST ID
constant MAILBOX equals 1 prefix PRQ tag $C; /* MAILBOX REQUEST ID
constant REMDISK equals 2 prefix PRQ tag $C; /* REMOTE DISK REQUEST ID
constant HSC50 equals 3 prefix PRQ tag $C; /* HSC-50 REQUEST ID
FILL_2 word fill prefix PRQDEF tag $$; /*(UNUSED)
/*
REQTYPE word unsigned; /*REQUEST TYPE
/* MESSAGE DISPATCHER REQUEST SUB-TYPES
constant SETEF equals 0 prefix PRQ tag $C; /* COPY COMMON EVENT FLAG REQUEST ID
constant RESAVL equals 1 prefix PRQ tag $C; /* REPORT RESOURCE AVAILABLE
UNIT word unsigned; /*UNIT NUMBER
PARAM longword unsigned; /*FIRST PARAMETER
constant MINLENGTH equals 64 prefix PRQ tag $C; /*MINIMUM REQUEST BLOCK LENGTH
```

```
end PRQDEF;
```

```
end_module $PRQDEF;
```

```
module SPSMDEF;                /* Print symbiont definitions
/**
/* Symbolic definitions for print symbionts.
/*
/* Public definition of various constants and data structures
/* used by the standard VMS print symbiont, and by user modified
/* print symbionts.
/*
/*-

/*
/* Service routine function codes
/*

constant (
  /*
  /* IO functions
  /*
  CANCEL,                /* Cancel pending operations
  CLOSE,                /* Release resources
  FORMAT,              /* Format buffer
  OPEN,                /* Obtain resources
  READ,                /* Read
  GET_KEY,             /* Read record key
  POSITION_TO_KEY,      /* Read by record context
  REWIND,              /* Rewind file
  WRITE,               /* Write
  WRITE_NOFORMAT,     /* Write with driver formatting disabled
  WRITE_SUPPRESSED,   /* Write but suppress output

  /*
  /* Message notification functions
  /*
  PAUSE_TASK,          /* STOP /QUEUE
  RESET_STREAM,        /* STOP /QUEUE /RESET
  RESUME_TASK,         /* START /QUEUE (when paused)
  START_STREAM,        /* START /QUEUE (when stopped)
  START_TASK,          /* (originated by job controller)
  STOP_TASK,           /* STOP /QUEUE /ABORT or /REQUEUE
  STOP_STREAM          /* STOP /QUEUE /NEXT

) equals 1 increment 1 prefix PSMS;

/*
/* Replacement routines
/*

constant (
```

```

/*
/* Task services -- where applicable the ordering of these literals
/* determines the sequence of the corresponding service routines.
/*

/*
/* Page services
/*

PAGE_SETUP,          /* Page setup      - page setup modules
PAGE_HEADER,        /* Page separation - page headers

/*
/* Library module service
/*

LIBRARY_INPUT,      /* Module services

/*
/* Filter services
/*

INPUT_FILTER,       /* Filter service - input
MAIN_FORMAT,        /* Format service - carriage control
OUTPUT_FILTER,      /* Filter service - output

/*
/* Output services
/*

OUTPUT,             /* Main output routine

/*
/* General input services
/*

JOB_SETUP,          /* Job setup      - job reset modules
FORM_SETUP,         /* Form setup     - form setup modules
JOB_FLAG,           /* Job separation - flag page
JOB_BURST,          /* Job separation - burst page
FILE_SETUP,         /* File setup     - file setup modules
FILE_FLAG,          /* File separation - flag page
FILE_BURST,         /* File separation - burst page
FILE_SETUP_2,       /* File setup     - top of form
MAIN_INPUT,         /* File service   - main routine
FILE_INFORMATION,  /* Additional information print
FILE_ERRORS,        /* Errors during task processing
FILE_TRAILER,      /* File separation - trailer page
JOB_RESET,          /* Job reset     - job reset modules
JOB_TRAILER,        /* Job separation - trailer page
JOB_COMPLETION,     /* Job completion - top of form

```



```
max                /* MUST BE LAST
) equals 1 increment 1 prefix PSMS;

/*
/* Carriage control types
/*
constant (
INTERNAL,          /* - imbedded
IMPLIED,           /* - implied
FORTRAN,           /* - fortran
PRINT,             /* - print file (PRN)
MAX                /* MUST BE LAST
) equals 1 increment 1 prefix PSMS tag K_CC;
end_module $PSMDEF;
```

```
module $PTEDEF;
```

```
/*+
/* DEFINE PAGE TABLE ENTRY VIELDS AND VALUES
/*-
/*
```

```
/* VIELD DEFINITION FOR 'VALID' PTE'S
/*
```

```
aggregate PTEDEF union prefix PTE$;
```

```
  PTEDEF BITS0 structure fill;
    PFR bitfield mask length 21; /* PAGE FRAME NUMBER
    WINDOW bitfield mask; /* WINDOW BIT
    FILL_1 bitfield fill prefix PTEDEF tag $$; /* RESERVED
    OWN bitfield mask length 2; /* MODE OF THE OWNER
    FILL_2 bitfield fill prefix PTEDEF tag $$; /* RESERVED
    MODIFY bitfield mask; /* MODIFY BIT
    PROT bitfield mask length 4; /* PROTECTION
    VALID bitfield mask; /* VALID BIT
  end PTEDEF_BITS0;
```

```
/*
/* VIELD DEFINITIONS FOR VARIOUS INVALID FORMS OF PTE
/*
```

```
  PTEDEF BITS1 structure fill;
    STX bitfield length 16 signed; /* SECTION TABLE INDEX
    CRF bitfield mask; /* COPY ON REFERENCE
    DZRO bitfield mask; /* DEMAND ZERO
    WRT bitfield mask; /* SECTION FILE IS ACCESSED FOR WRITING
    FILL_3 bitfield length 3 fill prefix PTEDEF tag $$; /* SPARE
    TYPO bitfield mask; /* LOW ORDER BIT OF PTE TYPE
    FILL_4 bitfield length 2 fill prefix PTEDEF tag $$; /* OWNER FIELD
    FILL_5 bitfield fill prefix PTEDEF tag $$; /* RESERVED
    TYP1 bitfield mask; /* HIGH ORDER BIT OF PTE TYPE
    /* OVERLAYS MODIFY BIT
```

```
  end PTEDEF_BITS1;
```

```
  PTEDEF BITS2 structure fill;
    PGLVVB bitfield mask length 22; /* PAGE FILE VBN
```

```
  end PTEDEF_BITS2;
```

```
  PTEDEF BITS3 structure fill;
    FICL_6 bitfield length 21 fill prefix PTEDEF tag $$; /* SPACING
    CHKPNT bitfield mask; /* FORGET THAT THIS PAGE HAS A BACKING STORE
  end PTEDEF_BITS3;
  /* TO BE FORGOTTEN
```

```
  PTEDEF BITS4 structure fill;
    GPTX bitfield mask length 22; /* GLOBAL PAGE TABLE INDEX
  end PTEDEF_BITS4;
```

```
/*+
/* PROTECTION FIELD DEFINITIONS
/*-
```

```
  constant NA equals 0 prefix PTE tag $C; /* NO ACCESS
  constant KR equals 0x18000000 prefix PTE tag $C; /* KERNEL READ ONLY
  constant KW equals 0x10000000 prefix PTE tag $C; /* KERNEL WRITE
  constant ER equals 0x38000000 prefix PTE tag $C; /* EXEC READ ONLY
  constant EW equals 0x28000000 prefix PTE tag $C; /* EXEC WRITE
  constant SR equals 0x58000000 prefix PTE tag $C; /* SUPER READ ONLY
```

```
constant SW equals %X40000000 prefix PTE tag $C; /* SUPER WRITE
constant UR equals %X78000000 prefix PTE tag $C; /* USER READ ONLY
constant UW equals %X20000000 prefix PTE tag $C; /* USER WRITE
constant ERKW equals %X30000000 prefix PTE tag $C; /* EXEC READ KERNEL WRITE
constant SRKW equals %X50000000 prefix PTE tag $C; /* SUPER READ KERNEL WRITE
constant SREW equals %X48000000 prefix PTE tag $C; /* SUPER READ EXEC WRITE
constant URKW equals %X70000000 prefix PTE tag $C; /* USER READ KERNEL WRITE
constant UREW equals %X68000000 prefix PTE tag $C; /* USER READ EXEC WRITE
constant URSW equals %X60000000 prefix PTE tag $C; /* USER READ SUPER WRITE
```

/*+

/* OWNER FIELD DEFINITIONS

/*-

```
constant KOWN equals 0 prefix PTE tag $C; /* KERNEL OWNER
constant EOWN equals %X00800000 prefix PTE tag $C; /* EXEC OWNER
constant SOWN equals %X01000000 prefix PTE tag $C; /* SUPER OWNER
constant UOWN equals %X01800000 prefix PTE tag $C; /* USER OWNER
```

end PTEDEF;

end_module \$PTEDEF;

The image displays a large grid of small, illegible text and graphics, likely representing a large data table or a collection of small reports. Two larger, more legible text blocks are visible: "SYSDEFMP SQL" in the upper left and "SYSDEFQZ SQL" in the lower right. The grid consists of numerous small rectangular cells, each containing what appears to be a small table or a snippet of text. The overall appearance is that of a high-resolution scan of a printed document, where the individual cells are too small to read clearly.