


```

MM      MM      000000  NN      NN  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
MM      MM      000000  NN      NN  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
MMM     MMM     00      00  NN      NN  DD      DD  EE      FF
MMM     MMM     00      00  NN      NN  DD      DD  EE      FF
MM  MM  MM  00      00  NNNN     NN  DD      DD  EE      FF
MM  MM  MM  00      00  NNNN     NN  DD      DD  EE      FF
MM      MM  00      00  NN  NN  NN  DD      DD  EEEEEEEE  FFFFFFFF
MM      MM  00      00  NN  NN  NN  DD      DD  EEEEEEEE  FFFFFFFF
MM      MM  00      00  NN      NNNN  DD      DD  EE      FF
MM      MM  00      00  NN      NNNN  DD      DD  EE      FF
MM      MM  00      00  NN      NN  DD      DD  EE      FF
MM      MM  00      00  NN      NN  DD      DD  EE      FF
MM      MM  000000  NN      NN  DDDDDDDD  EEEEEEEEEE  FF      ....
MM      MM  000000  NN      NN  DDDDDDDD  EEEEEEEEEE  FF      ....

```

```

SSSSSSSS  DDDDDDDD  LL
SSSSSSSS  DDDDDDDD  LL
SS      DD      DD  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
SS      DD      DD  LL
SSSSSSSS  DDDDDDDD  LLLLLLLLLL
SSSSSSSS  DDDDDDDD  LLLLLLLLLL

```

MON

MOD

/*

/*

/*

/*

AGG

CON

END

MOD

/*

/*

/*

/*

AGG

CON

END

MODULE Scdbdef:

/* Class Descriptor Block

```

/*
/**
/*
/* Data structures for Monitor utility
/*
/*-
/*
/*      Version 'V04-000'
/*
/******
/*
/* 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.
/*
/******
/*
/**
/**
/* FACILITY: MONITOR Utility
/*
/* ABSTRACT: Data Structure Definitions
/*
/* ENVIRONMENT: Non-executable.
/*
/* AUTHOR: Thomas L. Cafarella, April, 1981
/*

```

MON

MOD

/*
/*
/*
/*

AGG

CON

END

MOD

/*
/*
/*
/*

AGG

CON

END

MOD

/*
/*
/*
/*

AGG

CON

```
/*
/* MODIFIED BY:
/*
/* V03-017 TLC1090 Thomas L. Cafarella 02-Aug-1984 15:00
/* Correct ACCVIOs in SYSTEM and PROCESSES classes.
/*
/* V03-016 TLC1087 Thomas L. Cafarella 25-Jul-1984 15:00
/* Default to /ALL when summarizing.
/*
/* V03-015 TLC1085 Thomas L. Cafarella 22-Jul-1984 14:00
/* Calculate scale values for Free and Modified List bar graphs.
/*
/* V03-014 TLC1072 Thomas L. Cafarella 17-Apr-1984 11:00
/* Add volume name to DISK display.
/*
/* V03-013 TLC1066 Thomas L. Cafarella 01-Apr-1984 11:00
/* Add SYSTEM class.
/*
/* V03-012 TLC1060 Thomas L. Cafarella 19-MAR-1984 10:00
/* Make multi-file summary work for homogeneous classes.
/*
/* V03-011 PRS1011 Paul R. Senn 29-Feb-1984 14:00
/* add /FLUSH_INTERVAL qualifier
/*
/* V03-010 PRS1006 Paul R. Senn 17-FEB-1984 14:00
/* Add support for "computed" items
/*
/* V03-010 TLC1052 Thomas L. Cafarella 17-Feb-1984 11:00
/* Add multi-file summary capability.
/*
/* V03-009 PRS1005 Paul R. Senn 13-JAN-1983 10:00
/* Add display control field to CDB and CHD to
/* allow flexible spacing between screen items
/*
/*
/* V03-008 TLC1051 Thomas L. Cafarella 11-Jan-1984 11:00
/* Add consecutive number to class header record.
/*
/* V03-008 PRS1001 Paul R. Senn 27-Dec-1983 16:00
/* Add ALL classes flag to MRB
/*
/* V03-007 TLC1050 Thomas L. Cafarella 06-Dec-1983 11:00
/* Change directory information in DLOCK class.
/*
/* V03-006 TLC1048 Thomas L. Cafarella 11-Jun-1983 12:00
/* Remove UIC from PROCESSES displays.
/*
/* V03-005 TLC1042 Thomas L. Cafarella 19-Jun-1983 15:00
/* Add /ITEM qualifier for homogeneous classes.
/*
/* V03-005 TLC1039 Thomas L. Cafarella 15-Jun-1983 15:00
/* Add DECnet node name to heading.
/*
/* V03-005 TLC1036 Thomas L. Cafarella 10-Jun-1983 15:00
/* Properly recognize Revision Level 0.
/*
```

```
/* V03-004 TLC1035 Thomas L. Cafarella 06-Jun-1983 15:00
/* Add homogeneous class type and DISK class.
/*
/* V03-003 TLC1028 Thomas L. Cafarella 14-Apr-1983 16:00
/* Add interactive user interface.
/*
/* V03-003 TLC1027 Thomas L. Cafarella 14-Apr-1983 16:00
/* Enhance file compatibility features.
/*
/* V03-001 TLC0014 Thomas L. Cafarella 01-Apr-1982 13:00
/* Correct attached processor time reporting for MODES.
/*
/* V03-002 TLC1012 Thomas L. Cafarella 30-Mar-1982 13:00
/* Display user's comment string on screen line 5.
/*
/* V03-001 TLC1009 Thomas L. Cafarella 29-Mar-1982 01:00
/* Get current time when other times are converted.
/*
/*--
/*
```

```

/*
/* Define constants used to define display types. These codes will be stored
/* in the CDB$B_ST field in the Class Descriptor Block (CDB).
/*

```

```

CONSTANT (
    reg_proc,      /* Code for regular PROCESSES display
    topc_proc,     /* Code for TOPCPU PROCESSES display
    topd_proc,     /* Code for TOPDIO PROCESSES display
    topb_proc,     /* Code for TOPBIO PROCESSES display
    topf_proc      /* Code for TOPFAULT PROCESSES display

```

```

) EQUALS 0 INCREMENT 1 COUNTER #procdisps ;

```

```

CONSTANT procdisps EQUALS #procdisps+1 ;

```

```

CONSTANT (
    all_stat,     /* Code for ALL statistics
    cur_stat,     /* Code for CURRENT statistic
    ave_stat,     /* Code for AVERAGE statistic
    min_stat,     /* Code for MINIMUM statistic
    max_stat      /* Code for MAXIMUM statistic

```

```

) EQUALS 0 INCREMENT 1 COUNTER #stats ;

```

```

CONSTANT stats EQUALS #stats+1 ;

```

```

/*
/* Define Class Descriptor Block offsets. There is a Class Descriptor
/* Block for each class of performance data.
/*

```

```

AGGREGATE cdb STRUCTURE PREFIX cdb$ ; /* Class Descriptor Block
    faoctr      LONGWORD;      /* Length of FAO control string
    faoctr      ADDRESS;       /* Address of FAO control string
    sumbuf      LONGWORD;      /* Length of multi-file summary buffer
    sumbuf      ADDRESS;       /* Address of multi-file summary buffer
    title       ADDRESS;       /* Address of title cstring
    icount      LONGWORD;      /* Number of items in this class (STD)
    ecount      LONGWORD;      /* Number of TOP items in PROCESSES class (non-STD)
    itmstr      ADDRESS;       /* Number of display elements in this class
    itmstr      ADDRESS;       /* Address of item token string (STD)
    blklen      WORD;          /* Address of PROCESSES Display Descriptor (non-STD)
    precoll     ADDRESS;       /* Length of a block
    postcoll    ADDRESS;       /* Address of pre-collection routine (0 if none)
    buffers     LONGWORD;      /* Address of post-collection routine (0 if none)
    buffers     ADDRESS;       /* Length of collection buffer block
    cdx         ADDRESS;       /* Address of block of collection buffers (STD)
    dispctl     WORD;          /* Address of block consisting of collection buffer
    min         LONGWORD;      /* and display buffer (non-STD)
    range       LONGWORD;      /* Address of CDB extension for homog class (0 if not)

```

```

faoseglen      BYTE;          /* Length of FAO segment for data display (used by homogs)
faoprelen      BYTE;          /* Length of FAO prefix for data display (used by homogs)
st             BYTE;          /* Code for form of statistical display (Active)
st_def        BYTE;          /* Default ST code
st_cur        BYTE;          /* Current ST code
qflags        STRUCTURE TAG w; /* Class qualifier flags for CDB (Active)
percent       BITFIELD LENGTH 1 MASK; /* Percent = YES => User has requested all data be displayed
                                         as percent values.
cpu           BITFIELD LENGTH 1 MASK; /* Cpu = YES => User has requested MODES to be displayed
                                         in CPU-specific format
gfiller       BITFIELD LENGTH 16-^; /* Fill out remainder of word
END qflags;
qflags_def    WORD;          /* Default class qualifier flags
qflags_cur    WORD;          /* Current class qualifier flags
flags         STRUCTURE TAG l; /* Flags for cdb
ctpres        BITFIELD LENGTH 1 MASK; /* YES => this class has at least one count item
swapbuf       BITFIELD LENGTH 1 MASK; /* Swap buffers bit is flip-flopped
uniform       BITFIELD LENGTH 1 MASK; /* Uniform can be YES or NO
                                         Uniform = YES => This class is strictly made up of items
                                         which can be expressed as percentages of
                                         a whole.
cpu_comb      BITFIELD LENGTH 1 MASK; /* YES => combine collected items for display
std           BITFIELD LENGTH 1 MASK; /* /* YES => this is a standard class
homog         BITFIELD LENGTH 1 MASK; /* YES => this standard class is homogeneous
diskac        BITFIELD LENGTH 1 MASK; /* YES => this is the disk class with allocation class names
diskvn        BITFIELD LENGTH 1 MASK; /* YES => this is the disk class with volume names
syscls        BITFIELD LENGTH 1 MASK; /* YES => this is the special SYSTEM class
disable       BITFIELD LENGTH 1 MASK; /* YES => Do not allow this class to be requested
kunits        BITFIELD LENGTH 1 MASK; /* YES => Bar graph headings displayed in K units
wide          BITFIELD LENGTH 1 MASK; /* YES => Special wide screen display used by DISK
explic        BITFIELD LENGTH 1 MASK; /* YES => Class qualifier specified explicitly
filler       BITFIELD LENGTH 32-^; /* Fill out remainder of longword
END flags;
chhdr         ADDRESS;       /* Address of CHange Descriptors header
#cdbsize = .; /* Size of cdb
END cdb;

CONSTANT size EQUALS #cdbsize PREFIX cdb$ ; /* Declare constant for cdb size

END_MODULE $cdbdef;

```

MODULE \$cdxdef;

/* Class Descriptor Block Extension

/*
/* This structure is an extension to the CDB for
/* homogeneous classes.
/*

AGGREGATE cdb_ext

STRUCTURE PREFIX cdx\$; /* CDB Extension

ibits

BITFIELD LENGTH 16 TAG w; /* Active item bits. If a bit is set, the item
/* ... with that bit number has been requested

ibits_def

WORD; /* Default item bits. See above.

ibits_cur

WORD; /* Current item bits. See above.

idiscf

BYTE; /* Number of items requested for display

idisconsec

BYTE; /* Consecutive number of current display item

idisindex

BYTE; /* Item index of current display item

elidlen

BYTE; /* Length of an element ID

cumelct

WORD; /* Cumulative element count for this MONITOR request

elidtable

ADDRESS; /* Element ID Table address

scbtable

ADDRESS; /* STATS Control Block Table address

selidtable

LONGWORD; /* Super Element ID Table length

selidtable

ADDRESS; /* Super Element ID Table address

dcount

LONGWORD; /* Count of elements to display this time

prev_dct

LONGWORD; /* Count of elements displayed last time

flooktab

ADDRESS; /* Address of item keyword lookup table

dispnam

ADDRESS; /* Address of rtn to display element names

dispfao

ADDRESS; /* Address of FAO control string for elt names

#cdxsize = .;

/* Size of CDX

END cdb_ext;

CONSTANT size

EQUALS #cdxsize PREFIX cdx\$; /* Constant for CDX size

END_MODULE \$cdxdef;

MON

/*

/*

AGC

COM

COM

AGC


```
MODULE $chddef;                               /* CHange Descriptor
/*
/* Define CHange Descriptor (CHD) offsets. There is one CHD for each change
/* to the the item structure of a class (and one for the original state).
/* The CHDs for a given class are contiguous and immediately follow the
/* CHD Header. The CHD Header is a single byte containing the current
/* Revision Level for the class. Following the CHD Header is a number
/* of CHDs equal to the Revision Level + 1. Revision Level 0 represents
/* the original state of the item structure.
/* The CDB contains a pointer to the CHD Header. Each CHD defines a new
/* Revision Level for the class. A class with one CHD is at Rev Level 0,
/* a class with two CHDs is at Rev Level 1, etc.
/*
AGGREGATE chd STRUCTURE PREFIX chd$ ;        /* CHange Descriptor
    icount      LONGWORD;                    /* Number of items in this class (STD)
    itmstr      ADDRESS;                     /* Number of items for TOPs (PROCESSES class) (non-STD)
    blklen      WORD;                       /* Address of item token string (STD)
    elidlen     BYTE;                        /* Address of PDD (PROCESSES class) (non-STD)
    dispctl     WORD;                       /* Block length (STD HETEROGENEOUS)
    #chdsiz = .;                             /* Data block length (PROCESSES class & STD HOMOGENEOUS)
    END chd;                                 /* Element ID length (STD HOMOGENEOUS)
                                           /* display control bit string
                                           /* Size of CHD
CONSTANT size EQUALS #chdsiz PREFIX chd$ ; /* Constant for CHD size
END_MODULE $chddef;
```

MODULE \$idbdef;

/* Item Descriptor Block

```

/*
/* Define Item Descriptor Block (IDB) offsets. There is one Item Descriptor
/* Block for each unique data item. Generally, a data item is defined for
/* only one class, although there are some instances of data items which
/* are defined for several classes (Page Fault Rate, for example).
/*

```

```

AGGREGATE idb      STRUCTURE PREFIX idb$ ;      /* Item Descriptor Block
      sname        ADDRESS;                    /* Address of short name cstring
      lname        ADDRESS;                    /* Address of long name rstring
      isize        WORD;                       /* Code indicating size of data item
      type         WORD;                       /* Code indicating type of data item
                                                    /* NOTE -- Size and Type codes are defined
                                                    /*          in module MONDAT.MAR
      addr         ADDRESS;                    /* Address of data item (initialized by
                                                    /*          BLDIDB macros in module MONDAT.MAR)
      flags        STRUCTURE TAG b;            /* Flags for IDB
      pcnt         BITFIELD LENGTH 1 MASK;     /* YES => computed percentage item
      filler       BITFIELD LENGTH 8-^;       /* Fill out remainder of byte
      END flags;
      #idbsize = .;
      END idb;

```

```

CONSTANT ilength  EQUALS #idbsize PREFIX idb$ ; /* Constant for IDB size

```

END_MODULE \$idbdef;

MODULE \$mrbddef;

/* Monitor Request Block

```

/*
/* Define Monitor Request Block (MRB) offsets. There is one Monitor Request
/* Block for each monitor request. A monitor request is defined as
/* one MONITOR subcommand invocation.
/*

```

```

AGGREGATE mrb STRUCTURE PREFIX mrb$ ;          /* Monitor Request Block
beginning QUADWORD:                          /* Beginning time of request in system time units
ending QUADWORD:                             /* Ending time of request in system time units
interval LONGWORD:                           /* Interval value in seconds
flush LONGWORD:                              /* Flush interval in seconds
viewing_time LONGWORD:                       /* Viewing time for a screen in seconds
input ADDRESS:                               /* Address of input file descr (0 if input not requested)
display ADDRESS:                             /* Address of display file descr (0 if display not requested)
record ADDRESS:                              /* Address of record file descriptor (0 if record not requested)
summary ADDRESS:                             /* Address of summary file descriptor (0 if summary not requested)
comment ADDRESS:                             /* Address of comment string descriptor
classct WORD:                                /* Count of classes requested
classbits OCTAWORD UNSIGNED:                 /* Bit string of requested classes
inp_files BYTE:                              /* Count of input files specified
flags STRUCTURE TAG w:                      /* Flags for MRB
display BITFIELD LENGTH 1 MASK:             /* YES => user requested /DISPLAY
record BITFIELD LENGTH 1 MASK:              /* YES => user requested /RECORD
summary BITFIELD LENGTH 1 MASK:             /* YES => user requested /SUMMARY
playback BITFIELD LENGTH 1 MASK:           /* YES => user requested /INPUT
indefend BITFIELD LENGTH 1 MASK:           /* YES => ending time is indefinite
disp_to_file BITFIELD LENGTH 1 MASK:       /* YES => user specified a filename on /DISPLAY
inp_cl_req BITFIELD LENGTH 1 MASK:         /* YES => input cleanup required
rec_cl_req BITFIELD LENGTH 1 MASK:         /* YES => record cleanup required
dis_cl_req BITFIELD LENGTH 1 MASK:         /* YES => display cleanup required
sum_cl_req BITFIELD LENGTH 1 MASK:         /* YES => summary cleanup required
all_class BITFIELD LENGTH 1 MASK:          /* YES => ALL classes requested
mfsum BITFIELD LENGTH 1 MASK:              /* YES => multi-file summary requested
by_node BITFIELD LENGTH 1 MASK:            /* YES => m.f. summary by node requested
syscls BITFIELD LENGTH 1 MASK:             /* YES => SYSTEM class is being monitored
proc_req BITFIELD LENGTH 1 MASK:           /* YES => PROCESSES class explicitly requested
filler BITFIELD LENGTH 16-^:               /* Fill out rest of word
END flags;
#mrbsize = .;
END mrb;

```

CONSTANT size

EQUALS #mrbsize PREFIX mrb\$; /* Constant for mrb size

END_MODULE \$mrbddef;

```

MODULE $mca:
    /* Monitor Communication Area
    /* This "structure" consists of unrelated variables used by the various
    /* routines of the MONITOR utility. They have been placed in a based
    /* structure for ease of reference across separately compiled PL/I
    /* and MACRO-32 modules.
    /*

AGGREGATE mca STRUCTURE PREFIX mca$ :
    input_len      LONGWORD; /* Monitor Communication Area
    input_ptr      ADDRESS; /* Length of current input file record
    intticks       LONGWORD; /* Address of current input file record
    collcnt        LONGWORD; /* Interval calculation (in 10ms ticks)
    dispcnt        LONGWORD; /* Count of collections completed
    int_mult       LONGWORD; /* Count of displays completed
    proc_disp      LONGWORD; /* Interval multiple (for playback, # of intervals
    mpadr          ADDRESS; /* ... to advance before recording or displaying)
    curr_time      QUADWORD; /* Number of processes to display (PROCESSES class)
    lastcoll       QUADWORD; /* Address of MP (multiprocessing) code
    firstc         BYTE; /* Current time in system time units
    lastc          BYTE; /* Time stamp of latest collection
    flags          STRUCTURE TAG w; /* Class number of first requested class
    'entry'        BITFIELD LENGTH 1; /* Class number of last requested class
    future         BITFIELD LENGTH 1; /* Flags
    multifnd       BITFIELD LENGTH 1; /* Type of entry -- can be COMMAND or UTILITY
    eof            BITFIELD LENGTH 1; /* YES => monitor request begins in future
    video          BITFIELD LENGTH 1; /* Multiple found can be YES or NO
    graphics       BITFIELD LENGTH 1; /* YES => EOF (end-of-file) on /INPUT file
    era_scrl       BITFIELD LENGTH 1; /* YES => Display terminal is a video device
    top_disp       BITFIELD LENGTH 1; /* YES => Display terminal is a VT55
    refresh        BITFIELD LENGTH 1; /* YES => PROCESSES scrolling region must be erased
    s_top_disp     BITFIELD LENGTH 1; /* YES => At least one TOP display event has occurred
    filler         BITFIELD LENGTH 16-^; /* YES => Screen refresh request received (CTRL-R, CTRL-W)
    END flags; /* YES => At least one SYSTEM (top) display event has occurred
    consec_rec     LONGWORD; /* Fill out rest of word
    dclassct       WORD; /* Consecutive number for recorded collection events
    #mcasize = .; /* Count of requested classes being displayed
    END mca; /* Size of MCA

CONSTANT size EQUALS #mcasize PREFIX mca$ ; /* Constant for MCA size

END_MODULE $mca:

```

```

MODULE $mbpdef;                               /* Monitor Buffer Pointers
/*
/* This structure consists of ten pointers to MONITOR collection and
/* statistics buffers. The pointers themselves are located at the
/* beginning of a block of space consisting of the pointers followed
/* immediately by the buffers.
/*
/* For the non-standard class PROCESSES (regular display), there are
/* only 3 buffers:
/*
/*     Buffera, which is the collection buffer,
/*     Buff1st, which is the 1st collection buffer, and
/*     Pr_faostk, which is the display (FAO stack) buffer.
/*
/* For the non-standard class PROCESSES (TOP display), there are the
/* three buffers above, plus 5 buffers used to do TOP calculations.
/*
AGGREGATE mbp STRUCTURE PREFIX mbp$ ;         /* Monitor Buffer Pointers
    buffera ADDRESS;                          /* Pointer to collection buffer A
    bufferb ADDRESS;                          /* Pointer to collection buffer B
                                                /* The above two pointers may not be moved !!
    stats ADDRESS;                            /* Pointer to statistics buffer
    min ADDRESS;                              /* Pointer to buffer containing min values
    max ADDRESS;                              /* Pointer to buffer containing max values
    sum ADDRESS;                              /* Pointer to sum buffer
    pcstats ADDRESS;                          /* Pointer to percent statistics buffer
    pcmin ADDRESS;                            /* Pointer to buff with min percent values
    pcmax ADDRESS;                            /* Pointer to buff with max percent values
    pcsun ADDRESS;                            /* Pointer to percent sum buffer
    #mbpsize = .;                             /* Size of MBP
END mbp;

CONSTANT size EQUALS #mbpsize PREFIX mbp$ ; /* Constant for MBP size

AGGREGATE mbp2 STRUCTURE PREFIX mbp$ ;       /* Monitor Buffer Pointers for PROCESSES/TOP class
    buffa ADDRESS;                           /* Pointer to collection buffer A
    buff1st ADDRESS;                          /* Pointer to 1st collection buffer of MONITOR request
    data ADDRESS;                             /* Pointer to DATA array
    diff ADDRESS;                             /* Pointer to DIFF array
    order ADDRESS;                            /* Pointer to ORDER array
    pid ADDRESS;                              /* Pointer to PID array
    addr ADDRESS;                             /* Pointer to ADDR array
END mbp2;

AGGREGATE mbp3 STRUCTURE PREFIX mbp$ ;       /* Monitor Buffer Pointers for PROCESSES (REG) class
    ba ADDRESS;                               /* Pointer to collection buffer A
    b1st ADDRESS;                             /* Pointer to 1st collection buffer of MONITOR request
    pr_faostk ADDRESS;                        /* Pointer to PROCESSES FAO stack
END mbp3;

END_MODULE $mbpdef;

```



```
MODULE $tm1def;                /* Temporary storage for FILL_HOMOG_STATS
/*
/* This structure consists of definitions for temporary storage
/* used by the FILL_HOMOG_STATS routine.
/*
AGGREGATE temp_1_block  STRUCTURE PREFIX tmp$ ; /* Monitor Buffer Pointers
    dbct          LONGWORD;          /* Data block count
    dblen         LONGWORD;          /* Data block length
    elidct        LONGWORD;          /* Number of element ID table elements
    dbidx         LONGWORD;          /* Data block index
    found         BYTE;              /* "element found" indicator
    #tm1size = .; /* Size of TM1
END temp_1_block;

CONSTANT size          EQUALS #tm1size PREFIX tmp$ ; /* Constant for TM1 size
END_MODULE $tm1def;

MODULE $tm2def;                /* Temporary storage for FILL_MFSUM_FAOSTK
/*
/* This structure consists of definitions for temporary storage
/* used by the FILL_MFSUM_FAOSTK routine.
/*
AGGREGATE temp_2_block  STRUCTURE PREFIX tm2$ ; /* Temporary storage
    start_col     LONGWORD;          /* Starting column number
    cols          LONGWORD;          /* Number of columns to display in summary report
    col_size      LONGWORD;          /* Number of longwords in a column
    cols_used     LONGWORD;          /* Number of columns used
    seconds       LONGWORD;          /* Number of seconds
    colls         LONGWORD;          /* Number of collections
    elems         LONGWORD;          /* Count of elements to display for current class
    item_type     WORD;              /* Item type
    #tm2size = .; /* Size of TM2
END temp_2_block;

CONSTANT size          EQUALS #tm2size PREFIX tm2$ ; /* Constant for TM2 size
END_MODULE $tm2def;
```



```

MODULE $mondef;                               /* Monitor Recording File Definitions
/*
/* These definitions describe data items in MONITOR Recording File records.
/* The record types include: recording file header record, system information
/* record, class header portion of class record and prefix portion of
/* PROCESSES class record.
/*
/* NOTE -- The recording file header record and the system information record
/* require that offset symbols be defined for any fields added after
/* the initial release. The definition of the symbol appears as a
/* CONSTANT just before the field definition itself. Then, in any code
/* references to the field, the offset should be compared against the
/* the actual size of the record to determine whether the field is
/* present in the record. This technique allows any MONITOR image
/* to process any recording file, regardless of its structure level.
/*
#maxcomlen = 60;                               /* Max length of user comment string
#faosize = 4*16;                               /* Number of bytes for FAO stack (display buffer)
/* for a single process (PROCESSES class)

AGGREGATE file_hdr STRUCTURE PREFIX mnr_hdr$ ; /* Monitor File Header Record
type BITFIELD LENGTH 8 TAG b; /* Unsigned record type
flags STRUCTURE TAG l; /* Flags
filler BITFIELD LENGTH 32-^; /* Fill out rest of longword
END flags;
beginning QUADWORD; /* Beginning time of request in system time units
ending QUADWORD; /* Ending time of request in system time units
interval LONGWORD; /* Interval value in seconds
revOclsbits OCTAWORD UNSIGNED; /* Bit string of recorded classes which are at rev 0
/* NOTE -- The above item is included for compatibility with
/* MONITOR structure levels MONSLO01 and MONBA001
recct LONGWORD; /* Count of all records in the file (incl header)
level CHARACTER LENGTH 8; /* MONITOR Recording File structure level identification
comment CHARACTER LENGTH #maxcomlen; /* User comment string
comlen WORD; /* Actual length of user comment string
classbits CONSTANT classbits EQUALS .; /* Bit string of recorded classes
OCTAWORD UNSIGNED;
revlevels CONSTANT revlevels EQUALS .; /* Rev level for each recorded class
CHARACTER LENGTH 128;
#flhsize = .; /* Size of file header
END file_hdr;

CONSTANT size EQUALS #flhsize PREFIX mnr_hdr$ ; /* Constant for file header size
CONSTANT maxcomlen EQUALS #maxcomlen PREFIX mnr_hdr$ ; /* Constant for user comment string size

AGGREGATE sys_info STRUCTURE PREFIX mnr_sysi$ ; /* Monitor System Information Record
/* Contains VAX/VMS system info about the monitored system
type BITFIELD LENGTH 8 TAG b; /* Unsigned record type
flags STRUCTURE TAG w; /* Flags
clusmem BITFIELD LENGTH 1; /* YES => this node is a member of a cluster
reserved1 BITFIELD LENGTH 1; /* Reserved to DIGITAL
/* For MON08001 (V4FT1), was used as DIRNODE, where
/* YES => this node is a lock mgr directory node
filler BITFIELD LENGTH 16-^; /* Fill out rest of word

```


