

```

000000000  PPPPPPPPPPP  CCCCCCCCCCCC  000000000  MMM           MMM
000000000  PPPPPPPPPPP  CCCCCCCCCCCC  000000000  MMM           MMM
000000000  PPPPPPPPPPP  CCCCCCCCCCCC  000000000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMMMMM  MMMMMM
000         000  PPP           PPP  CCC           000         000  MMMMMM  MMMMMM
000         000  PPP           PPP  CCC           000         000  MMMMMM  MMMMMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000         000  PPP           PPP  CCC           000         000  MMM           MMM
000000000  PPP           CCCCCCCCCCCC  000000000  MMM           MMM
000000000  PPP           CCCCCCCCCCCC  000000000  MMM           MMM
000000000  PPP           CCCCCCCCCCCC  000000000  MMM           MMM

```

BOD

BOD

BOD

BOD

BOD

BOD

BOD

BUG

BYP

CAN

CAN

CAN

CHE

CHE

CLU

CLU

CLU

CLU

CLU

CLU

CLU

CLU

CLU

CLU

CLU

CLU

CLU

CLU

```

000000  PPPPPPP  CCCCCCCC DDDDDDDD EEEEEEEEE FFFFFFFF TTTTTTTTT MM      MM  PPPPPPP
000000  PPPPPPP  CCCCCCCC DDDDDDDD EEEEEEEEE FFFFFFFF TTTTTTTTT MM      MM  PPPPPPP
00      00  PP      PP  CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MMMM  MMMM  PP      PP
00      00  PP      PP  CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MMMM  MMMM  PP      PP
00      00  PP      PP  CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MM  MM  MM  PP      PP
00      00  PP      PP  CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MM  MM  MM  PP      PP
00      00  PPPPPPP  CC      CC      DD      DD  EEEEEEEE  FFFFFFFF  TT      TT  MM      MM  PPPPPPP
00      00  PPPPPPP  CC      CC      DD      DD  EEEEEEEE  FFFFFFFF  TT      TT  MM      MM  PPPPPPP
00      00  PP      CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MM      MM  PP
00      00  PP      CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MM      MM  PP
00      00  PP      CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MM      MM  PP
00      00  PP      CC      CC      DD      DD  EE      EE      FF      FF      TT      TT  MM      MM  PP
000000  PP      CCCCCCCC DDDDDDDD EEEEEEEEE FFFFFFFF  TT      TT  MM      MM  PP
000000  PP      CCCCCCCC DDDDDDDD EEEEEEEEE FFFFFFFF  TT      TT  MM      MM  PP

```

```

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

```

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

{ OPCDEFTMP.SDL - temporary system definition file for OPCOM internal structures

{ 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: OPCOM - Operator Communications

{ ABSTRACT:

{ This file contains the SDL source for OPCOM internal structure definitions. These are temporary structures which are likely to change soon.

{ AUTHOR: CW Hobbs CREATION DATE: 28-Jun-1983

{ MODIFICATION HISTORY:

- { V03-004 CWH3169 CW Hobbs 5-May-1984
 { Second pass for cluster-wide OPCOM:
 { - Add shutdown cluster message type and structure.
 { - Bump software version number
- { V03-003 RSH0111 R. Scott Hanna 12-Mar-1984
 { Define a symbol for the maximum formatted message
 { size. (OPCSK_MAXMESSAGE)
- { V03-002 CWH3002 CW Hobbs 16-Sep-1983
 { Add CLM__CLUMBX message type

{--
module OPCDEFTMP;

```
/*
/* Operator scope definitions, do one set with 'K' tags and one set with
/* 'C' tags.
/*
constant (
    SYSTEM,
    GROUP,
    USER,
    UNSPEC
) equals 1 increment 1 prefix OPC$ tag 'K';

constant (
    SYSTEM,
    GROUP,
    USER,
    UNSPEC
) equals 1 increment 1 prefix OPC$ tag 'C';

/*
/* The version number constant loosely describes the generation number of
/* OPCOM. This number would be manually bumped at significant times in the
/* development cycle of OPCOM. It should be used to detect (and hopefully
/* cope) with the situation of different versions of OPCOM executing on
/* different nodes of a cluster. OPCOM cluster-wide data structures also
/* have version numbers.
/*
constant OPC$K_SW_VERSION equals 9;

/*
/* Miscellaneous numbers
/*
constant OPC$K_MAXREAD equals 2560;
constant OPC$K_MAXMESSAGE equals 2048;
constant OPC$K_COMHDRSIZ equals 38;
constant OPC$OPCOMERROR equals 99999;          /* New error message

/*
/* Define message codes for new format messages
/*
constant (
    /*
    /* New format analogs to old messages. These might be referenced by other facilities,
    /* so changing the values requires a system build.
    /*
    OPRENABLE,
    LOGFILE,
    REQUEST,
    REPLY,
    CANCEL,
    STATUS,
    SHUTDOWN,
    TIMESTAMP,
    SECURITY,
    /*
    /* Request codes for cluster communication messages
```

```

/*
CLUSMSG,
/*
/* Define special debugging code
/*
DEBUG,
/*
/* Connection manager messages
/*
CNXMAN,
/*
/* Dummy code to receive highest legal value + 1
/*
REQUEST_END_MARK
) equals 10 increment 1 prefix OPCS_ tag 'X';

/*
/* Define secondary message codes for inter-node cluster messages
/*
constant (
/*
ACKNOWLEDGEMENT, /* Response to acknowledge request
ACKNOWLEDGE_PLEASE, /* Request for remote node to announce itself
CANCEL, /* Explicit cancel of request
CHECK_OPERATOR, /* Make sure this operator is in the database
CHECK_REQUEST, /* Make sure a request is in the database
CLUMBX, /* Cluster mailbox message passed from cnxman
CLUSTER, /* Cluster status change report
DEVICE, /* Device message (on-line, off-line etc)
IMP_CANCEL, /* Implicitly cancel a request
IMP_DISABLE, /* Implicitly disable an operator
OPRENABLE, /* Tell everyone else to enable or disable an operator
REPLY, /* REPLY /PEND etc command
REPLY_COMPLETE, /* Operator request completed by operator
REQUEST, /* Operator request
RPYBRD, /* Message from OPCOM to remotes, info for cluster REPLY /TERM, etc
RPYBRD_LOCAL, /* Broadcast message from REPLY to OPCOM on local node
RPYNOT, /* Reply notifications
SECURITY, /* Security alarm from remote
SHUTDOWN, /* Shut down operations
/*
/* Dummy code to receive highest legal value + 1
/*
REQUEST_END_MARK
) equals 1 increment 1 prefix CLM_ tag '':

```

```
/*
/* Temporary macro definitions for macros that will later be
/* defined in the $OPCDEF macro. These are the offsets for the
/* various message formats.
/*
/*
/* Define the request header. All messages (with the exception
/* of the device on/offline messages) have a common header.
/*
aggregate HEADER_MESSAGE structure prefix OPC$ fill;
  RQSTCODE      byte unsigned;      /* Request code
  SCOPE         byte unsigned;      /* Request SCOPE
  OPTIONS       longword unsigned;  /* Request independent option bits.
  RQ_OPTIONS    longword unsigned;  /* Request dependent options
  ATTNMASK1     longword unsigned;  /* Attention mask part 1
  ATTNMASK2     longword unsigned;  /* Attention mask part 2
  RQSTID        longword unsigned;  /* User specified request id #
  UIC           longword unsigned;  /* UIC of requestor

  constant HDR_SIZE equals .;      /* Size of common header
end HEADER_MESSAGE;

/*
/* Option bits are carried around inside various structures. Therefore, it
/* is more convenient to define them against the start of a longword, rather
/* than as a byte offset inside a structure.
/*
aggregate HEADER_OPTIONS structure longword unsigned prefix OPC$ fill;

  /*
  /* Define request independent option longword and bits.
  /*
  NOLOG         bitfield mask;      /* Do not log the action
  NOBRD        bitfield mask;      /* Do not broadcast

end HEADER_OPTIONS;
```

```
/*
/* Define OPRENABLE message fields.
/*
```

```
aggregate OPRENABLE_MESSAGE structure prefix OPC$ fill;
```

```
    OPRENABLE_FILL      byte dimension OPC$K_HDR_SIZE fill;
```

```
/*
/* Define place for the trailer message
/*
```

```
OPRENABLE_OPR      character length 0;      /* Start of oper dev name
constant OPRENABLE_MIN_SIZE equals . + 4;  /* Min message size header + 4
```

```
end OPRENABLE_MESSAGE;
```

```
aggregate OPRENABLE_OPTIONS structure longword unsigned prefix OPC$ fill;
```

```
/*
/* Define request dependent option bits.
/*
```

```
DISABLE      bitfield mask;
PERMOPER     bitfield mask;
NOREMIND     bitfield mask;
```

```
end OPRENABLE_OPTIONS;
```

```
/*
/* Define LOGFILE message fields.
/*
```

```
aggregate LOGFILE_MESSAGE structure prefix OPC$ fill;
```

```
    LOGFILE_FILL      byte dimension OPC$K_HDR_SIZE fill;      /* Skip to request dependent options
```

```
/*
/* Define place for the trailer message
/*
```

```
LOGFILE_OPR character length 0;      /* Start of oper dev name
constant LOGFILE_MIN_SIZE equals . + 4;  /* Min message size header + 4
```

```
end LOGFILE_MESSAGE;
```

```
aggregate LOGFILE_OPTIONS structure longword unsigned prefix OPC$ fill;
```

```
/*
/* Define request dependent option bits.
/*
```

```
INITLOG      bitfield mask;
CLOSELOG     bitfield mask;
DISABLOG     bitfield mask;
ENABLOG      bitfield mask;
```

```
end LOGFILE_OPTIONS;
```

```
/*
/* Define REQUEST message fields.
/*
```

```
aggregate REQUEST_MESSAGE structure prefix OPC$ fill;
```

```
REQUEST_FILL      byte dimension OPC$K_HDR_SIZE fill;
```

```
/*
/* Define place for the trailer message length and text
/*
```

```
REQUEST_LENGTH    word unsigned;          /* Length of text
constant REQUEST_MIN_SIZE equals .;      /* Min message size
REQUEST_TEXT      character length 0;     /* Start of text
```

```
end REQUEST_MESSAGE;
```

```
/*
/* Define SECURITY message fields.
/*
```

```
aggregate SECURITY_MESSAGE structure prefix OPC$ fill;
```

```
SECURITY_FILL     byte dimension OPC$K_HDR_SIZE fill;
```

```
/*
/* Define place for the trailer message length and text
/*
```

```
SECURITY_LENGTH   word unsigned;          /* Length of text
constant SECURITY_MIN_SIZE equals .;      /* Min message size
SECURITY_TEXT     character length 0;     /* Start of text
```

```
end SECURITY_MESSAGE;
```

```
/*
/* Define REPLY message fields.
/*
```

```
aggregate REPLY_MESSAGE structure prefix OPC$ fill;
```

```
REPLY_FILL        byte dimension OPC$K_HDR_SIZE fill;
```

```
/*
/* After the ASCII operator device name comes the counted (word
/* size count) of the reply text. The text does not have to be
/* present. The address of the count and the text itself can
/* be computed at run time. The minimum size is the header, plus 4
/* for the device and 2 for the count.
/*
```

```
REPLY_OPR         character length 0;     /* Start of text
constant REPLY_MIN_SIZE equals . + 4 + 2; /* Min message size
```

```
end REPLY_MESSAGE;
```



```
/*  
/* Define STATUS message fields.  
/*
```

```
aggregate STATUS_MESSAGE structure prefix OPC$ fill;
```

```
STATUS_FILL byte dimension OPC$K_HDR_SIZE fill;
```

```
/*  
/* Define place for the operator device name.  
/*
```

```
STATUS_OPR character length 0; /* Start of text  
constant STATUS_MIN_SIZE equals . + 4; /* Min message size header + 4
```

```
end STATUS_MESSAGE;
```

```
/*  
/* Define TIMESTAMP message fields.  
/*
```

```
aggregate TIMESTAMP_MESSAGE structure prefix OPC$ fill;  
    TIMESTAMP_FILL      byte dimension OPC$K_HDR_SIZE fill;  
    /*  
    /* Define the minimum length, no special fields  
    /*  
    constant TIMESTAMP_MIN_SIZE equals .;      /* Min message size  
end TIMESTAMP_MESSAGE;
```

```
/*  
/* Define SHUTDOWN message fields  
/*
```

```
aggregate SHUTDOWN_MESSAGE structure prefix OPC$ fill;  
    SHUTDOWN_FILL      byte dimension OPC$K_HDR_SIZE fill;  
    /*  
    /* Define the minimum length, no special fields  
    /*  
    constant SHUTDOWN_MIN_SIZE equals .;      /* Min message size  
end SHUTDOWN_MESSAGE;
```

```
aggregate SHUTDOWN_OPTIONS structure longword unsigned prefix OPC$ fill;
```

```
/*  
/* Define request dependent option bits.  
/*
```

```
CLUSTER      bitfield mask;  
end SHUTDOWN_OPTIONS;
```

```
/*  
/* Define CANCEL message fields  
/*
```

```
aggregate CANCEL_MESSAGE structure prefix OPC$ fill;  
    CANCEL_FILL byte dimension OPC$K_HDR_SIZE fill;  
    /*  
    /* Define the minimum length, no special fields  
    /*  
    constant CANCEL_MIN_SIZE equals .; /* Min message size  
end CANCEL_MESSAGE;
```

aggregate CANCEL_OPTIONS structure longword unsigned prefix OPC\$ fill;

/*
/* Define request dependent option bits.
/*

RQSTDONE bitfield mask;

end CANCEL_OPTIONS;

end_module OPCDEFTMP;

OP

/*

/*

/*

ag

/*

/*

/*

/*

/*

/*

/*

/*

/*

0288 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

