

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. *
 * * * * *

MODIFIED BY:

V03-005	JWT0113	Jim Teague	27-Apr-1983
	Another new type for the Linker Options Record, LNK\$C_SHA, for individually specified shr imgs.		
V03-004	JWT0107	Jim Teague	16-Mar-1983
	Add a new type to the Linker Options Record, LNK\$C_OBJ.		
V03-003	JWT0082	Jim Teague	20-Dec-1982
	Add V_NESTED to environment flags to clear up the ambiguity of parent environment zero.		
V03-002	ACG0303	Andrew C. Goldstein,	9-Dec-1982 16:02
	Add FILL attribute to extraneous field names		
V03-001	JWT0037	Jim Teague	18-Jun-1982
	Add spec for linker options record (LNK)		
V02-008	BLS0096	Benn Schreiber	31-Oct-1981
	Add shareable image psect type SGPS		
V02-007	BLS0094	Benn Schreiber	31-Oct-1981
	Add STA_LEPM		
V02-006	BLS0084	Benn Schreiber	21-Sep-1981
	Make IDC IDMATCH 2 bits, add ERRSEV		
V02-005	BLS0062	Benn Schreiber	28-Jul-1981
	Correct local symbol definition		

```

V02-004      BLS0045      Benn Schreiber      14-Mar-1981
Correct store repeated limit to be longword

V02-003      BLS0037      Benn Schreiber      29-Jan-1981
Add rest of new object language commands: local symbols,
end of module word psect.

V02-002      BLS0033      Benn Schreiber      5-Jan-1981
Add new definitions for more psects, add literal operators,
and ident check.

V02-001      BLS0011      Benn Schreiber      1-Sep-1980
Implement TIR$CTL_STKDL to stack debug location.

```

```

{ Definition file for the VAX/VMS object language
{

```

```

module $OBJRECDEF;

```

```

aggregate OBJRECDEF structure prefix OBJ$;

```

```

RECTYP byte unsigned;

```

```

constant HDR          equals 0  prefix OBJ tag $C; /*First byte always record type
constant HDR_MHD      equals 0  prefix OBJ tag $C; /*Permissible record types
constant HDR_LNM      equals 1  prefix OBJ tag $C; /*Module header record
constant HDR_SRC      equals 2  prefix OBJ tag $C; /* Main header record
constant HDR_TTL      equals 3  prefix OBJ tag $C; /* Language processor record
constant HDR_CPR      equals 4  prefix OBJ tag $C; /* Source files description
constant HDR_MTC      equals 5  prefix OBJ tag $C; /* Title text
constant HDR_GTX      equals 6  prefix OBJ tag $C; /* Copyright text
constant GSD          equals 1  prefix OBJ tag $C; /* Maintenance text
constant GSD_PSC      equals 0  prefix OBJ tag $C; /* General text
constant GSD_SYM      equals 1  prefix OBJ tag $C; /*Global symbol definition record
constant GSD_EPM      equals 2  prefix OBJ tag $C; /* P-sect definition
constant GSD_PRO      equals 3  prefix OBJ tag $C; /* Symbol (simple) definition
constant GSD_SYMW     equals 4  prefix OBJ tag $C; /* Entry point definition
constant GSD_EPMW     equals 5  prefix OBJ tag $C; /* Procedure definition
constant GSD_PROW     equals 6  prefix OBJ tag $C; /* Symbol definition with word psect
constant GSD_IDC      equals 7  prefix OBJ tag $C; /* Entry point definition with word psect
constant GSD_ENV      equals 8  prefix OBJ tag $C; /* Procedure definition with word psect
constant GSD_LSY      equals 9  prefix OBJ tag $C; /* Random entity check
constant GSD_LEPM     equals 10  prefix OBJ tag $C; /* Environment definition
constant GSD_LPRO     equals 11  prefix OBJ tag $C; /* Local symbol definition/reference
constant GSD_SPSC     equals 12  prefix OBJ tag $C; /* Local symbol entry point def.
constant TIR          equals 2  prefix OBJ tag $C; /* Local symbol procedure def.
constant EOM          equals 3  prefix OBJ tag $C; /* Shareable image psect definition
constant DBG          equals 4  prefix OBJ tag $C; /*Text information record
constant TBT          equals 5  prefix OBJ tag $C; /*End of module record
constant LNK          equals 6  prefix OBJ tag $C; /*Debugger information record
constant EOMW         equals 7  prefix OBJ tag $C; /*Traceback information record
constant MAXRECTYP   equals 7  prefix OBJ tag $C; /*Linker options record
constant SUBTYP      equals . prefix OBJ$ tag K; /*End of module record with word psect
constant SUBTYP      equals . prefix OBJ$ tag C; /*Last assigned record type
SUBTYP byte unsigned; /*Record sub-type byte

```

```

MHD_STRLV byte unsigned;          /*Structure level
MHD_RECSZ OVERLAY union fill;     /*Maximum record size
MHD_RECSZ word unsigned;
MHD_RECSZ_FIELDS structure fill;
MHD_NAME character length 0 tag T; /*Module name field
MHD_FILL_T byte dimension 2 fill prefix OBJRECDEF tag $$; /*Misc. constants
constant MAXRECSIZ equals 2048 prefix OBJ tag $C; /*Maximum legal record size
constant STRLVL equals 0 prefix OBJ tag $C; /*Structure level
constant SYMSIZ equals 31 prefix OBJ tag $C; /*Maximum symbol length
constant STOREPLIM equals -1 prefix OBJ tag $C; /*Maximum repeat count on store commands
constant PSCALILIM equals 9 prefix OBJ tag $C; /*Maximum p-sect alignment
end MHD_RECSZ_FIELDS;
end MHD_RECSZ_OVERLAY;
end OBJRECDEF;
end module $OBJRECDEF;
module $MHDEF;
/*
/* Module header record (MHD)
/*
aggregate MHDEF structure prefix MHD$:
RECTYP byte unsigned;          /*Record type (OBJSC_MHD)
HDRTYP byte unsigned;          /*Type field for MHD
/*Types of header records
constant MHD equals 0 prefix MHD tag $C; /*Main header record
constant LNM equals 1 prefix MHD tag $C; /*Language name and version
constant SRC equals 2 prefix MHD tag $C; /*Source file specification
constant TTL equals 3 prefix MHD tag $C; /*Title text of module
constant CPR equals 4 prefix MHD tag $C; /*Copyright notice
constant MTC equals 5 prefix MHD tag $C; /*Maintenance status
constant GTX equals 6 prefix MHD tag $C; /*General text
constant MAXHDRTYP equals 6 prefix MHD tag $C; /*Maximum allowable type
STRLVL byte unsigned;          /*Structure level
RECSIZ word unsigned;          /*Maximum record size
NAMLANG byte unsigned;          /*Module name length
NAME character length 31;      /*Module name
/*Module version (ASCII)
/*Creation date/time (17 bytes)
/*Time of last patch (17 bytes)
end MHDEF;
end_module $MHDEF;
module $EOMDEF;
/*
/* End of module record (EOM)
/*
aggregate EOMDEF structure prefix EOMS;

```

```

RECTYP byte unsigned;          /*Record type (OBJ$C_EOM)
COMCOD byte unsigned;         /*Compiler completion code
                               /*Values
constant SUCCESS equals 0 prefix EOM tag $C; /*Successful (no errors)
constant WARNING equals 1 prefix EOM tag $C; /*Warnings issued
constant ERROR equals 2 prefix EOM tag $C; /*Errors detected
constant ABORT equals 3 prefix EOM tag $C; /*Abort the link
constant EOMMIN equals . prefix EOMS tag K; /*Min length of EOM record
constant EOMMIN equals . prefix EOMS tag C; /*Min length of EOM record
PSINDX byte unsigned;        /*P-sect of transfer address
TFRADR longword unsigned;    /*Transfer address
constant EOMMX1 equals . prefix EOMS tag K; /*Length of EOM record w/o transfer flags
constant EOMMX1 equals . prefix EOMS tag C; /*Length of EOM record w/o transfer flags
TFRFLG OVERLAY union fill;
  TFRFLG byte unsigned;      /*Transfer address flags
  constant EOMMAX equals . prefix EOMS tag K; /*Maximum length of EOM record
  constant EOMMAX equals . prefix EOMS tag C; /*Maximum length of EOM record
  TFRFLG BITS structure fill;
    WKTFR bitfield mask;    /*Transfer address is weak
  end TFRFLG BITS;
end TFRFLG_OVERLAY;
end EOMDEF;

end_module $EOMDEF;

module $EOMWDEF;
/*
/* End of module record with word of psect (EOMW)
/*
aggregate EOMWDEF structure prefix EOMWS;
RECTYP byte unsigned;          /*Record type (OBJ$C_EOM)
COMCOD byte unsigned;         /*Compiler completion code
constant EOMMIN equals . prefix EOMWS tag K; /*Min length of EOM record
constant EOMMIN equals . prefix EOMWS tag C; /*Min length of EOM record
PSINDX word unsigned;        /*P-sect of transfer address
TFRADR longword unsigned;    /*Transfer address
constant EOMMX1 equals . prefix EOMWS tag K; /*Length of EOMW record w/o transfer flags
constant EOMMX1 equals . prefix EOMWS tag C; /*Length of EOMW record w/o transfer flags
TFRFLG OVERLAY union fill;
  TFRFLG byte unsigned;      /*Transfer address flags
  constant EOMMAX equals . prefix EOMWS tag K; /*Maximum length of EOMW record
  constant EOMMAX equals . prefix EOMWS tag C; /*Maximum length of EOMW record
  TFRFLG BITS structure fill;
    WKTFR bitfield mask;    /*Transfer address is weak
  end TFRFLG BITS;
end TFRFLG_OVERLAY;
end EOMWDEF;

end_module $EOMWDEF;

module $LNKDEF;
/*
/* Linker Options Record (LNK)

```

/*

```

aggregate LNKDEF structure prefix LNK$:
  RECTYP byte unsigned; /* record type LNK
  LNK TYP byte unsigned; /* sub record type
  constant OLB equals 0 prefix LNK tag $C; /* object library spec
  constant SHR equals 1 prefix LNK tag $C; /* shareable image library spec
  constant OLI equals 2 prefix LNK tag $C; /* object library with inclusion list
  constant OBJ equals 3 prefix LNK tag $C; /* object file or symbol table file
  constant SHA equals 4 prefix LNK tag $C; /* individually specified shr img
  constant MAXRECTYP equals 4 prefix LNK tag $C; /* highest current record type
  FLAGS OVERLAY union fill;
    FLAGS word unsigned;
    FLAGS BITS structure fill;
      SELSER bitfield mask; /* selectively searched (LNK$C_OBJ)
      LIBSRCH bitfield mask;
    end FLAGS BITS;
  end FLAGS OVERLAY;
  NAMLANG OVERLAY union fill;
    NAMLANG word unsigned; /* length of filespec name
    NAMLANG_FIELDS structure fill;
      FI CL_1 byte dimension 2 fill prefix LNKDEF tag $$;
      NAME character length 0 tag T; /* actual name
    end NAMLANG_FIELDS;
  end NAMLANG_OVERLAY;
end LNKDEF;

```

end_module \$LNKDEF;

module \$GSDEF;

```

/*
/* Global symbol definition record (GSD)
/*

```

```

aggregate GSDEF structure prefix GSD$:
  RECTYP byte unsigned; /*Record type (OBJ$C GSD)
  constant ENTRIES equals . prefix GSD$ tag K; /*Offset to first entry in record
  constant ENTRIES equals . prefix GSD$ tag C; /*Offset to first entry in record
  GSDTYP byte unsigned; /*Type of entry (first byte of entry)
  constant PSC equals 0 prefix GSD tag $C; /*Psect definition
  constant SYM equals 1 prefix GSD tag $C; /*Symbol specification
  constant EPM equals 2 prefix GSD tag $C; /*Entry point and mask definition
  constant PRO equals 3 prefix GSD tag $C; /*Procedure with formal arguments
  constant SYMW equals 4 prefix GSD tag $C; /*Symbol specification with word psect
  constant EPMW equals 5 prefix GSD tag $C; /*Entry point mask with word psect
  constant PROW equals 6 prefix GSD tag $C; /*Procedure with word psect
  constant IDC equals 7 prefix GSD tag $C; /*Random entity check
  constant ENV equals 8 prefix GSD tag $C; /*Define environment
  constant LSY equals 9 prefix GSD tag $C; /*Local symbol
  constant LEPM equals 10 prefix GSD tag $C; /*Local symbol entry point definition
  constant LPRO equals 11 prefix GSD tag $C; /*Local symbol procedure definition

```

```

    constant SPSC equals 12 prefix GSD tag $C; /*Shareable image psect definition
    constant MAXRECTYP equals 12 prefix GSD tag $C; /*Maximum entry type defined
end GSDEF;

end_module $GSDEF;

module $GPSDEF;

/*
/* GSD entry - P-section definition
/*

aggregate GPSDEF structure prefix GPSS origin FILL_1;
    GSDTYP OVERLAY union fill;
        GSDTYP byte unsigned; /*Typ field
        GSDTYP_FIELDS structure fill;
            START character length 0 tag T;
            FILL_1 byte fill prefix GPSDEF tag $$;
        end GSDTYP_FIELDS;
    end GSDTYP_OVERLAY;
    ALIGN byte unsigned; /*P-sect alignment
    FLAGS OVERLAY union fill; /*P-sect flags
        FLAGS word unsigned;
        FLAGS_BITS structure fill;
            PIC bitfield mask; /*Position independent
            LIB bitfield mask; /* is a shareable image
            OVR bitfield mask; /*Overlaid memory allocation
            REL bitfield mask; /*Relocatable
            GBL bitfield mask; /*Global scope
            SHR bitfield mask; /*Shareable
            EXE bitfield mask; /*Executable
            RD bitfield mask; /*Readable
            WRT bitfield mask; /*writeable
            VEC bitfield mask; /*Vector psect
        end FLAGS_BITS;
    end FLAGS_OVERLAY;
    ALLOC longword unsigned; /*Length of this contribution
    NAMLANG byte unsigned; /*Length of p-sect name
    constant NAME equals . prefix GPSS tag K;
    constant NAME equals . prefix GPSS tag C;
    NAME character length 31; /*Name field
end GPSDEF;

end_module $GPSDEF;

module $SGPSDEF;

/*
/* GSD entry - P-section definition in shareable image
/*

aggregate SGPSDEF structure prefix SGPSS origin FILL_1;
    GSDTYP OVERLAY union fill;
        GSDTYP byte unsigned; /*Typ field
        GSDTYP_FIELDS structure fill;

```



```

        START character length 0 tag T;
        FILL 1 byte fill prefix SGPSDEF tag $$;
    end GSDTYP_FIELDS;
end GSDTYP_OVERLAY;
ALIGN byte unsigned;                /*P-sect alignment
FLAGS OVERLAY union fill;
    FCAGS word unsigned;            /*P-sect flags
    FLAGS BITS structure fill;
        PIC bitfield mask;         /*Position independent
        LIB bitfield mask;         /*From a shareable image
        OVR bitfield mask;         /*Overlaid memory allocation
        REL bitfield mask;         /*Relocatable
        GBL bitfield mask;         /*Global scope
        SHR bitfield mask;         /*Shareable
        EXE bitfield mask;         /*Executable
        RD bitfield mask;          /*Readable
        WRT bitfield mask;         /*Writable
        VEC bitfield mask;         /*Vector psect
    end FLAGS BITS;
end FLAGS_OVERLAY;
ALLOC longword unsigned;            /*Length of this psect in shr image
BASE longword unsigned;             /*Base of this psect in shr image
NAMLNG byte unsigned;              /*Length of p-sect name
constant NAME equals . prefix SGPS$ tag K;
constant NAME equals . prefix SGPS$ tag C;
NAME character length 31;          /*Name field
end SGPSDEF;

end_module $SGPSDEF;

module $GSYDEF;
/*
/* GSD entry - Symbol definition
/*
/* common to definitions, references, and entry
/* point definitions.
/*

aggregate GSYDEF structure prefix GSY$ origin FILL_1;
    GSDTYP_OVERLAY union fill;
        GSDTYP byte unsigned;      /*Type field
        GSDTYP_FIELDS structure fill;
            START character length 0 tag T;
            FILL 1 byte fill prefix GSYDEF tag $$;
        end GSDTYP_FIELDS;
    end GSDTYP_OVERLAY;
    DATYP byte unsigned;           /*Symbol data type
    FLAGS OVERLAY union fill;
        FCAGS word unsigned;       /*Symbol flags
        FLAGS BITS structure fill;
            WEAK bitfield mask;    /*Weak symbol
            DEF bitfield mask;     /*Definition
            UNI bitfield mask;     /*Universal
            REL bitfield mask;     /*Relocatable

```

```
        end FLAGS BITS;
    end FLAGS_OVERLAY;
end GSYDEF;

end_module $GSYDEF;

module $SRFDEF;
/*
/* Symbol reference (SYMSM_DEF in GSY$W_FLAGS is 0)
/*
aggregate SRFDEF structure prefix SRF$ origin FILL_1;
    GSDTYP OVERLAY union fill;
        GSDTYP byte unsigned; /*Maps over GSY$B_GSDTYP
        GSDTYP FIELDS structure fill;
            START character length 0 tag T;
            FILL 1 byte fill prefix SRFDEF tag $$;
        end GSDTYP FIELDS;
    end GSDTYP_OVERLAY;
    DATYP byte unsigned; /*Maps over GSY$B_DATYP
    FLAGS word unsigned; /*Maps over GSY$W_FLAGS
    NAMLNG byte unsigned; /*Length of symbol name
    constant NAME equals . prefix SRF$ tag K;
    constant NAME equals . prefix SRF$ tag C;
    NAME character length 31; /*Symbol name
end SRFDEF;

end_module $SRFDEF;

module $SDFDEF;
/*
/* Symbol definition
/*
aggregate SDFDEF structure prefix SDF$ origin FILL_1;
    GSDTYP OVERLAY union fill;
        GSDTYP byte unsigned; /*Maps over GSY$B_GSDTYP
        GSDTYP FIELDS structure fill;
            START character length 0 tag T;
            FILL 1 byte fill prefix SDFDEF tag $$;
        end GSDTYP FIELDS;
    end GSDTYP_OVERLAY;
    DATYP byte unsigned; /*Maps over GSY$B_DATYP
    FLAGS word unsigned; /*Maps over GSY$W_FLAGS
    PSINDX byte unsigned; /*Owning psect number
    'VALUE' longword unsigned; /*Value of symbol
    NAMLNG byte unsigned; /*Length of name
    constant NAME equals . prefix SDF$ tag K;
    constant NAME equals . prefix SDF$ tag C;
    NAME character length 31; /*Symbol name
end SDFDEF;

end_module $SDFDEF;
```

```
module $EPMDEF;
```

```
/*
/* GSD entry - Entry point definition
/*
```

```
aggregate EPMDEF structure prefix EPMS origin FILL_1;
```

```
  GSDTYP OVERLAY union fill;
```

```
  GSDTYP byte unsigned;
```

```
/*Maps over GSY$B_GSDTYP
```

```
  GSDTYP FIELDS structure fill;
```

```
    START character length 0 tag T;
```

```
    FILL 1 byte fill prefix EPMDEF tag $$;
```

```
  end GSDTYP FIELDS;
```

```
end GSDTYP_OVERLAY;
```

```
DATYP byte unsigned;
```

```
/*Maps over GSY$B_DATYP
```

```
FLAGS word unsigned;
```

```
/*Maps over GSY$W_FLAGS
```

```
PSINDX byte unsigned;
```

```
/*Maps over SDF$B_PSINDX
```

```
ADDRS longword unsigned;
```

```
/*Entry point address, maps over SDF$L_VALUE
```

```
'MASK' word unsigned;
```

```
/*Entry point mask
```

```
NAMLNG byte unsigned;
```

```
/*Length of name
```

```
constant NAME equals . prefix EPMS tag K;
```

```
constant NAME equals . prefix EPMS tag C;
```

```
NAME character length 31;
```

```
/*Symbol name
```

```
end EPMDEF;
```

```
end_module $EPMDEF;
```

```
module $PRODEF;
```

```
/*
/* GSD entry - Procedure definition
/*
```

```
aggregate PRODEF structure prefix PRO$ origin FILL_1;
```

```
  GSDTYP OVERLAY union fill;
```

```
  GSDTYP byte unsigned;
```

```
/*Maps over GSY$B_GSDTYP
```

```
  GSDTYP FIELDS structure fill;
```

```
    START character length 0 tag T;
```

```
    FILL 1 byte fill prefix PRODEF tag $$;
```

```
  end GSDTYP FIELDS;
```

```
end GSDTYP_OVERLAY;
```

```
DATYP byte unsigned;
```

```
/*Maps over GSY$B_DATYP
```

```
FLAGS word unsigned;
```

```
/*Maps over GSY$W_FLAGS
```

```
PSINDX byte unsigned;
```

```
/*Maps over SDF$B_PS'
```

```
ADDRS longword unsigned;
```

```
/*Entry point address maps over SDF$L_VALUE
```

```
'MASK' word unsigned;
```

```
/*Entry point mask
```

```
NAMLNG byte unsigned;
```

```
/*Length of name
```

```
constant NAME equals . prefix PRO$ tag K;
```

```
constant NAME equals . prefix PRO$ tag C;
```

```
NAME character length 31;
```

```
/*Symbol name
```

```
end PRODEF;
```

```
end_module $PRODEF;
```

```
module $FMLDEF;
```

```
/*
```

```

/* Appended to a procedure definition are the formal arguments:
/*   FMLS - The fixed part of the formal arguments description
/*

aggregate FMLDEF structure prefix FMLS;
  MINARGS byte unsigned;          /*Minimum number of arguments
  MAXARGS byte unsigned;          /*Maximum which include function if procedure is one
  constant SIZE equals . prefix FMLS tag K;
  constant SIZE equals . prefix FMLS tag C;
end FMLDEF;

end_module $FMLDEF;

module $ARGDEF;
/*
/*   ARGS - The argument descriptors
/*

aggregate ARGDEF structure prefix ARGS;
  VALCTL_OVERLAY union fill;
  VALCTL byte unsigned;          /*Validation control byte
  VALCTL_BITS structure fill;    /*Passing mechanism
  PASSMECH bitfield length 2;
  end VALCTL_BITS;

  constant UNKNOWN equals 0 prefix ARG tag $C; /* Passing mechanisms
  constant "VALUE" equals 1 prefix ARG tag $C; /* Unspecified or unknown
  constant "REF" equals 2 prefix ARG tag $C; /* Passed by value
  constant DESC equals 3 prefix ARG tag $C; /* Passed by reference
  end VALCTL_OVERLAY;
  BYTECNT byte unsigned;          /*Remaining byte count
  constant SIZE equals . prefix ARGS tag K;
  constant SIZE equals . prefix ARGS tag C;
end ARGDEF;

end_module $ARGDEF;

module $$DFWDEF;
/*
/* Symbol definition with word of psect value
/*

aggregate SDFWDEF structure prefix SDFWS origin FILL_1;
  GSDTYP_OVERLAY union fill;
  GSDTYP byte unsigned;          /*Maps over GSY$B_GSDTYP
  GSDTYP_FIELDS structure fill;
  START character length 0 tag T;
  FILL 1 byte fill prefix SDFWDEF tag $$;
  end GSDTYP_FIELDS;
  end GSDTYP_OVERLAY;
  DATYP byte unsigned;          /*Maps over GSY$B_DATYP
  FLAGS word unsigned;          /*Maps over GSY$W_FLAGS

```

```

PSINDX word unsigned; /*Owning psect number
'VALUE' longword unsigned; /*Value of symbol
NAMLANG byte unsigned; /*Length of name
constant NAME equals . prefix SDFW$ tag K;
constant NAME equals . prefix SDFW$ tag C;
NAME character length 31; /*Symbol name
end SDFWDEF;

end_module $SDFWDEF;

module $EPMWDEF;
/*
/* GSD entry - Entry point definition with word of psect value
/*

aggregate EPMWDEF structure prefix EPMW$ origin FILL_1;
GSDTYP OVERLAY union fill;
GSDTYP byte unsigned; /*Maps over GSY$B_GSDTYP
GSDTYP FIELDS structure fill;
START character length 0 tag T;
FILL_1 byte fill prefix EPMWDEF tag $$;
end GSDTYP FIELDS;
end GSDTYP_OVERLAY;
DATYP byte unsigned; /*Maps over GSY$B_DATYP
FLAGS word unsigned; /*Maps over GSY$W_FLAGS
PSINDX word unsigned; /*Maps over SDFW$ PSINDX
ADDRS longword unsigned; /*Entry point address, maps over SDFW$L_VALUE
'MASK' word unsigned; /*Entry point mask
NAMLANG byte unsigned; /*Length of name
constant NAME equals . prefix EPMW$ tag K;
constant NAME equals . prefix EPMW$ tag C;
NAME character length 31; /*Symbol name
end EPMWDEF;

end_module $EPMWDEF;

module $PROWDEF;
/*
/* GSD entry - Procedure definition with word of psect value
/*

aggregate PROWDEF structure prefix PROW$ origin FILL_1;
GSDTYP OVERLAY union fill;
GSDTYP byte unsigned; /*Maps over GSY$B_GSDTYP
GSDTYP FIELDS structure fill;
START character length 0 tag T;
FILL_1 byte fill prefix PROWDEF tag $$;
end GSDTYP FIELDS;
end GSDTYP_OVERLAY;
DATYP byte unsigned; /*Maps over GSY$B_DATYP
FLAGS word unsigned; /*Maps over GSY$W_FLAGS
PSINDX word unsigned; /*Maps over SDFW$ PSINDX
ADDRS longword unsigned; /*Entry point address, maps over SDFW$L_VALUE
'MASK' word unsigned; /*Entry point mask

```

```

    NAMLANG byte unsigned;          /*Length of name
    constant NAME equals . prefix PROWS tag K;
    constant NAME equals . prefix PROWS tag C;
    NAME character length 31;      /*Symbol name
end PROWDEF;

end_module $PROWDEF;

module $IDCDEF;
/*
/* IDC - Random entity ident consistency check
/*

aggregate IDCDEF structure prefix IDC$:
    GSDTYP byte unsigned;          /*Type field
    FLAGS OVERLAY union fill;
    FLAGS word unsigned;          /*Flags
    FLAGS BITS structure fill;
    BINIDENT bitfield;            /*Ident is binary longword rather than ASCII
    IDMATCH bitfield length 2;    /*Field for ident match control if binary ident
    ERRSEV bitfield length 3;     /*Error severity (default is warning-0)
    end FLAGS_BITS;
    constant(
        LEQ
        , EQUAL
    ) equals 0 increment 1 prefix IDC tag $C;
    end FLAGS_OVERLAY;
    NAMLANG OVERLAY union fill;
    NAMLANG byte unsigned;        /*Length of entity name
    NAMLANG_FIELDS structure fill;
    FICL_1 byte fill prefix IDCDEF tag $$;
    NAME character length 0 tag T;

    /*
    /* Followed by entity name
    /* Followed by
    /*     byte of ident length
    /*         ident string (length = string length)
    /*         or
    /*         ident binary value (length = 4)
    /* Followed by byte of length of name of object
    /* Followed by the object name

    end NAMLANG_FIELDS;
    end NAMLANG_OVERLAY;
end IDCDEF;

end_module $IDCDEF;

module $ENVDEF;
/*
/* ENV - Define/reference an environment
/*

aggregate ENVDEF structure prefix ENV$:
    GSDTYP byte unsigned;          /*Type field

```

```

    FLAGS_OVERLAY union fill;
      FLAGS word unsigned;          /*Environment flags
      FLAGS_BITS structure fill;
        DEF bitfield mask;        /*Definition of environment
        NESTED bitfield mask;     /*Nested environment if set
    end FLAGS_BITS;
  end FLAGS_OVERLAY;
  ENVINDX word unsigned;          /*Index of parent environment
  NAMLANG byte unsigned;         /*Length of environment name
  NAME character length 31;      /*Environment name
end ENVDEF;

end_module $ENVDEF;

module $LSYDEF;
/*
/* LSY - Module-Local symbol definition
/*
/* Common to definitions, references, entry points, and procedure definitions
/*

aggregate LSYDEF structure prefix LSYS$ origin FILL_1;
  GSDTYP_OVERLAY union fill;
    GSDTYP byte unsigned;          /*Type field
    GSDTYP_FIELDS structure fill;
      START character length 0 tag T;
      FILL 1 byte fill prefix LSYDEF tag $$;
    end GSDTYP_FIELDS;
  end GSDTYP_OVERLAY;
  DATYP byte unsigned;            /*Symbol type
  FLAGS_OVERLAY union fill;
    FLAGS word unsigned;          /*Symbol flags
    FLAGS_BITS structure fill;
      WEAK bitfield mask;        /*Weak symbol (not used)
      DEF bitfield mask;         /*Defined symbol
      UNI bitfield mask;         /*Universal (not used)
      REL bitfield mask;         /*Relocatable
    end FLAGS_BITS;
  end FLAGS_OVERLAY;
  ENVINDX word unsigned;          /*Environment index
end LSYDEF;

end_module $LSYDEF;

module $LSRFDEF;
/*
/* Module-local Symbol reference (LSYSM_DEF in LSY$W_FLAGS is 0)
/*

aggregate LSRFDEF structure prefix LSRF$ origin FILL_1;
  GSDTYP_OVERLAY union fill;
    GSDTYP byte unsigned;          /*Maps over LSY$B_GSDTYP
    GSDTYP_FIELDS structure fill;
      START character length 0 tag T;

```

```

        FILL 1 byte fill prefix LSRFDEF tag $$;
    end GSDTYP_FIELDS;
end GSDTYP_OVERLAY;
DATYP byte unsigned;          /*Maps over LSYSB_DATYP
FLAGS word unsigned;         /*Maps over LSYSW_FLAGS
ENVINDX word unsigned;       /*Maps over LSYSW_ENVINDX
NAMLANG byte unsigned;       /*Length of symbol name
constant NAME equals . prefix LSRFS tag K;
constant NAME equals . prefix LSRFS tag C;
NAME character length 31;     /*Symbol name
end LSRFDEF;

end_module $LSRFDEF;

module $LSDFDEF;
/*
/* Module-local Symbol definition
/*

aggregate LSDFDEF structure prefix LSDFS origin FILL_1;
    GSDTYP_OVERLAY union fill;
        GSDTYP byte unsigned;          /*Maps over LSYSB_GSDTYP
        GSDTYP_FIELDS structure fill;
            START character length 0 tag T;
            FILL 1 byte fill prefix LSDFDEF tag $$;
        end GSDTYP_FIELDS;
    end GSDTYP_OVERLAY;
    DATYP byte unsigned;          /*Maps over LSYSB_DATYP
    FLAGS word unsigned;         /*Maps over LSYSW_FLAGS
    ENVINDX word unsigned;       /*Environment index symbol defined in
    PSINDX word unsigned;        /*Owning psect number
    'VALUE' longword unsigned;    /*Value of symbol
    NAMLANG byte unsigned;       /*Length of name
    constant NAME equals . prefix LSDFS tag K;
    constant NAME equals . prefix LSDFS tag C;
    NAME character length 31;     /*Symbol name
end LSDFDEF;

end_module $LSDFDEF;

module $LEPMDEF,
/*
/* GSD entry - Module local entry point definition
/*

aggregate LEPMDEF structure prefix LEPM$ origin FILL_1;
    GSDTYP_OVERLAY union fill;
        GSDTYP byte unsigned;          /*Maps over LSYSB_GSDTYP
        GSDTYP_FIELDS structure fill;
            START character length 0 tag T;
            FILL 1 byte fill prefix LEPMDEF tag $$;
        end GSDTYP_FIELDS;
    end GSDTYP_OVERLAY;
    DATYP byte unsigned;          /*Maps over LSYSB_DATYP

```



```

      FLAGS word unsigned;          /*Maps over LSY$W_FLAGS
      ENVINDX word unsigned;        /*Environment index symbol defined in
      PSINDX word unsigned;        /*Maps over LSDF$W_PSINDX
      ADDRS longword unsigned;     /*Entry point address, maps
                                   /* over LSDF$L_VALUE
      'MASK' word unsigned;        /*Entry point mask
      NAMLANG byte unsigned;       /*Length of name
      constant NAME equals . prefix LEPMS tag K;
      constant NAME equals . prefix LEPMS tag C;
      NAME character length 31;    /*Symbol name
end LEPMDEF;

end_module $LEPMDEF;

module $LPRODEF;
/*
/* GSD entry - Module Local Procedure definition
/*
aggregate LPRODEF structure prefix LPRO$ origin FILL_1;
  GSDTYP OVERLAY union fill;
    GSDTYP byte unsigned;          /*Maps over LSYS$B_GSDTYP
    GSDTYP FIELDS structure fill;
      START character length 0 tag T;
      FILL_1 byte fill prefix LPRODEF tag $$;
    end GSDTYP FIELDS;
  end GSDTYP_OVERLAY;
  DATYP byte unsigned;            /*Maps over LSYS$B_DATYP
  FLAGS word unsigned;            /*Maps over LSY$W_FLAGS
  ENVINDX word unsigned;          /*Environment index symbol defined in
  PSINDX word unsigned;          /*Maps over LSDF$W_PSINDX
  ADDRS longword unsigned;       /*Entry point address, maps
                                   /* over LSDF$L_VALUE
  'MASK' word unsigned;          /*Entry point mask
  NAMLANG byte unsigned;         /*Length of name
  constant NAME equals . prefix LPRO$ tag K;
  constant NAME equals . prefix LPRO$ tag C;
  NAME character length 31;      /*Symbol name
end LPRODEF;

end_module $LPRODEF;

module $TIRDEF;
/*
/* Text, information and relocation record (TIR)
/*
aggregate TIRDEF union prefix TIR$:
  RECTYP byte unsigned;          /*Record type (OBJ$C_TIR)
                                   /* Define relocation commands

  constant STA_GBL equals 0 prefix TIR tag $C; /*Stack global symbol value

```

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

CO

This image displays a grid of 100 small, individual technical diagrams or code snippets, arranged in a 10x10 layout. Each cell contains a different visual representation of system components, likely related to VAX/VMS. The diagrams vary in complexity, showing text-based code, flowcharts, and graphical representations of data structures or system architectures. Some diagrams are clearly labeled with titles such as:

- STARDEFEL SDL
- OPCDEF SDL
- SCRDEF SDL
- OPDEF SDL
- SRMDEF SDL
- STARDEFMP SDL
- STARDEFQZ SDL
- STARDEFAE SDL

The overall appearance is that of a technical manual or a reference guide, where each small diagram serves as a visual aid for understanding a specific aspect of the VAX/VMS operating system.