

IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTTT	AAAAAAAAA	LLL	
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTTT	AAAAAAAAA	LLL	
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTTT	AAAAAAAAA	LLL	
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSSSSSSSSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSSSSSSSSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSSSSSSSSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSSSSSSSSS	TTT	AAA	AAA	LLL
III	NNN	NNNNNN	SSS	TTT	AAAAAAAAAAAAAAAA	LLL	
III	NNN	NNNNNN	SSS	TTT	AAAAAAAAAAAAAAAA	LLL	
III	NNN	NNNNNN	SSS	TTT	AAAAAAAAAAAAAAAA	LLL	
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
III	NNN	NNN	SSS	TTT	AAA	AAA	LLL
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL
IIIIIIIIII	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL

V
80
80
80
80
80
80
80

```

IIIIII  NN    NN    SSSSSSSS  DDDDDDDD  EEEEEEEEE  FFFFFFFF
IIIIII  NN    NN    SSSSSSSS  DDDDDDDD  EEEEEEEEE  FFFFFFFF
  II    NN    NN    SS          DD          D^       EE          FF
  II    NN    NN    SS          DD          DU       EE          FF
  II    NNNN  NN    SS          DD          DD       EE          FF
  II    NNNN  NN    SS          DD          DD       EE          FF
  II    NN  NN  NN    SSSSSS    DD          DD       EEEEEEEEE  FFFFFFFF
  II    NN  NN  NN    SSSSSS    DD          DD       EEEEEEEEE  FFFFFFFF
  II    NN    NNNN  SS          DD          DD       EE          FF
  II    NN    NNNN  SS          DD          DD       EE          FF
  II    NN    NN    SS          DD          DD       EE          FF
  II    NN    NN    SS          DD          DD       EE          FF
IIIIII  NN    NN    SSSSSSSS  DDDDDDDD  EEEEEEEEE  FF          ....
IIIIII  NN    NN    SSSSSSSS  DDDDDDDD  EEEEEEEEE  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

```

INSDEF.SDL

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: INSTAL

AUTHOR: Bob Grosso CREATION DATE: 16-Mar-1983

MODIFIED BY:

- V03-005 MSH0061 Michael S. Harvey 5-Jul-1984
Add EXEONLY flag.
- V03-004 MSH0024 Michael S. Harvey 4-Apr-1984
Add NOHDRRES flag.
- V03-003 MSH0015 Michael S. Harvey 6-Mar-1984
Add NOGBLSEC flag.
- V03-002 BLS0256 Benn Schreiber 27-Dec-1983
Remove VFYINP flag, obsolete.
- V03-001 RPG0001 Bob Grosso July 20, 1983
Add /STRUCTURE for debugging info

++

```
module $INSDEF;
aggregate INSDEF structure prefix INSS;

command bits structure;
  FILSPC bitfield mask;      /* File name of image being installed was specified
  PROCESS bitfield mask;    /* Use process kfi lists

  HELP bitfield mask;       /* Supply interactive help
  EXIT bitfield mask;       /* Terminate
  CREATE bitfield mask;     /* Create a known file image entry
  REPLACE bitfield mask;    /* Replace known image with latest version.
  DELETE bitfield mask;     /* Delete a known image entry
  PURGE bitfield mask;      /* Delete all purgable known image entry
  REMOVE bitfield mask;     /* Remove entry for deleted file

  LIST bitfield mask;       /* Display descriptions of known images
  FULL bitfield mask;       /* List full description
  STRUCTURE bitfield mask;  /* List structure description for debugging
  GLOBAL bitfield mask;    /* Display all global sections.

  OPEN bitfield mask;       /* Install permanently open known image
  HDRRES bitfield mask;     /* Permanently resident header. Implies /OPEN
  PRIV bitfield mask;       /* Install with privileges
  PROTECT bitfield mask;    /* Install image with protected code
  SHARED bitfield mask;     /* Shared known image
  WRITABLE bitfield mask;   /* For writeable known image, ignored if not accompanied by /SHARED
  NOPURGE bitfield mask;   /* Do not delete this entry during a purge
  ACCOUNT bitfield mask;   /* Turn on image level accounting
  EXEONLY bitfield mask;   /* This entry has execute only access allowed

  NOGBLSEC bitfield mask;   /* Internal flag for processing shareable images
  NOHDRRES bitfield mask;  /* Internal flag for processing resident headers

end command_bits;

end INSDEF;
end_module $INSDEF;
```

INPSMB
MAP

INSDEF
SQL

INPSMBMSG
LIS

RSXLBDF
SQL

INSCREATE
LIS

INITIO
LIS

INSTAL

INSTALLS
MAP

INSCMD
CLD

INSPREFIX
REQ

INPSMBCLD
CLD

INPSMB
LIS

INSOLDCMD
CLD

INITIO
LIS

RDRHOME
LIS

INPSMB

INPSMBCLD
LIS

INSCMD
LIS