


```

IIIIII  MM      MM      GGGGGGGG  DDDDDDDD  MM      MM  PPPPPPPP  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
IIIIII  MM      MM      GGGGGGGG  DDDDDDDD  MM      MM  PPPPPPPP  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
II      MMMM  MMMM  GG          DD      DD  MMMM  MMMM  PP          PP  DD      DD  EE          FF
II      MMMM  MMMM  GG          DD      DD  MMMM  MMMM  PP          PP  DD      DD  EE          FF
II      MM  MM  MM  GG          DD      DD  MM  MM  MM  PP          PP  DD      DD  EE          FF
II      MM  MM  MM  GG          DD      DD  MM  MM  MM  PP          PP  DD      DD  EE          FF
II      MM      MM  GG          DD      DD  MM      MM  PPPPPPPP  DD      DD  EEEEEEEE  FFFFFFFF
II      MM      MM  GG          DD      DD  MM      MM  PPPPPPPP  DD      DD  EEEEEEEE  FFFFFFFF
II      MM      MM  GG  GGGGGG  DD      DD  MM      MM  PP          DD      DD  EE          FF
II      MM      MM  GG  GGGGGG  DD      DD  MM      MM  PP          DD      DD  EE          FF
II      MM      MM  GG          GG          DD      DD  MM      MM  PP          DD      DD  EE          FF
II      MM      MM  GG          GG          DD      DD  MM      MM  PP          DD      DD  EE          FF
IIIIII  MM      MM      GGGGGG  DDDDDDDD  MM      MM  PP          DD      DD  EEEEEEEEEE  FF          .....
IIIIII  MM      MM      GGGGGG  DDDDDDDD  MM      MM  PP          DD      DD  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

```

module \$IMGDMPDEF;

```

/*
/* 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.
/*
*****

```

```

/*
/* Misc data block for an image dump
/*
/*      V03-003 WMC0003      Wayne Cardoza   30-Jun-1983
/*      IAFPERM value no longer needed.
/*
/*      V03-002 WMC0002      Wayne Cardoza   30-Apr-1983
/*      Add still more GETJPI items.
/*
/*      V03-001 WMC0001      Wayne Cardoza   20-Apr-1983
/*      Add more GETJPI items.
/*

```

```

aggregate IMGDMP structure prefix IMGDMPS;
constant VERSION equals 3 prefix IMGDMPS tag C;
R0 longword unsigned; /* Registers
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;
SP longword unsigned;
AP longword unsigned;

```

```
FP longword unsigned;
FIRST_MAP longword unsigned; /* first map page
USRSTR longword unsigned; /* top of user stack (CTLSAL_STACK+12)
VERSION longword unsigned; /* version to make dump and analysis consistent
/* The following items are from GETJPI
FREE_PO longword unsigned;
FREE_P1 longword unsigned;
ASTACT longword unsigned;
ASTEN longword unsigned;
CURPRIV quadword unsigned;
EFCS longword unsigned;
EFCU longword unsigned;
BIOCNT longword unsigned;
BIOLM longword unsigned;
BUFIO longword unsigned;
BYTCNT longword unsigned;
BYTLM longword unsigned;
DIOCNT longword unsigned;
DIOLM longword unsigned;
DIRIO longword unsigned;
FILCNT longword unsigned;
FILLM longword unsigned;
PRCcnt longword unsigned;
PRCLM longword unsigned;
TQCNT longword unsigned;
TQLM longword unsigned;
ASTCNT longword unsigned;
ASTLM longword unsigned;
ENQCNT longword unsigned;
ENQLM longword unsigned;
/* The following fields describe relocated address space
KSTK_BLK longword unsigned; /* File block of kernel stack
KSTK_VA longword unsigned; /* Original base VA
KSTK_SIZ longword unsigned; /* Size in pages
ESTK_BLK longword unsigned; /* EXEC stack
ESTK_VA longword unsigned;
ESTK_SIZ longword unsigned;
VECPAG_BLK longword unsigned; /* Vector page
VECPAG_VA longword unsigned;
VECPAG_SIZ longword unsigned;
PIO_BLK longword unsigned; /* PIO (RMS) pages
PIO_VA longword unsigned;
PIO_SIZ longword unsigned;
IMGCTX_BLK longword unsigned; /* Image activator context page
IMGCTX_VA longword unsigned;
IMGCTX_SIZ longword unsigned;
USRCTX_BLK longword unsigned; /* User writeable context pages
USRCTX_VA longword unsigned;
USRCTX_SIZ longword unsigned;
constant LENGTH equals . prefix IMGDMPS tag C;
end IMGDMPS;
end_module $IMGDMPDEF;
```

```
module $IMGMOVDEF;
/*
/* New VA for misc pieces of P1
/*
aggregate IMGMOV structure prefix IMGMOVS:
    KSTK longword unsigned; /* Kernel stack
    ESTK longword unsigned; /* Exec stack
    VECPAG longword unsigned; /* Vector page
    PIO longword unsigned; /* PIO (RMS) PAGES
    IMGCTX longword unsigned; /* Image activator context page
    USRCTX longword unsigned; /* User writeable context pages
    constant LENGTH equals . prefix IMGMOVS tag C;
end IMGMOV;
end_module $IMGMOVDEF;
```

