


```

CCCCCCCC  RRRRRRRR  FFFFFFFFFF  MM      MM  DDDDDDDD  LL
CCCCCCCC  RRRRRRRR  FFFFFFFFFF  MM      MM  DDDDDDDD  LL
CC         RR      RR  FF          MMMM  MMMM  DD      DD  LL
CC         RR      RR  FF          MMMM  MMMM  DD      DD  LL
CC         RR      RR  FF          MM   MM   DD      DD  LL
CC         RR      RR  FF          MM   MM   DD      DD  LL
CC         RRRRRRRR  FFFFFFFFFF  MM      MM  DD      DD  LL
CC         RRRRRRRR  FFFFFFFFFF  MM      MM  DD      DD  LL
CC         RR  RR    FF          MM      MM  DD      DD  LL
CC         RR  RR    FF          MM      MM  DD      DD  LL
CC         RR      RR  FF          MM      MM  DD      DD  LL
CC         RR      RR  FF          MM      MM  DD      DD  LL
          CCCCCCCC  RR      RR  FF          MM      MM  DDDDDDDD  LLLLLLLLLL
          CCCCCCCC  RR      RR  FF          MM      MM  DDDDDDDD  LLLLLLLLLL

```

```

MM      MM  DDDDDDDD  LL
MM      MM  DDDDDDDD  LL
MMMM  MMMM  DD      DD  LL
MMMM  MMMM  DD      DD  LL
MM   MM   MM  DD      DD  LL
MM   MM   MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DD      DD  LL
MM      MM  DDDDDDDD  LLLLLLLLLL
MM      MM  DDDDDDDD  LLLLLLLLLL

```

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.

Key def. block

\$STRUCT KEY

F	NEXT, L	:Link to next key def. block
F	REFLIST, L	:Ref. list head
F	KEYADR, L	:Address of ascic string OR binary value
F	VALADR, L	:Address of key value
F	VALFLG, W	:Value flags
F	DEFFLG, W	:Definition flags
F	DEFNAM, L	:Address of ASCII definer string
L	LENGTH	
E		

Reference block

\$STRUCT REF

F	NEXT, L	:Link to next ref block
F	REFFLG, W	:Reference flags
F	REFLNG, B	:Length of reference name
F	REFNAM, T, 0	:Start of ref name
L	FIXEDSIZE	:Length of fixed part of ref block
E		

Field format block

\$STRUCT FLD

```
F   MASK, W           ;Mask for bits
V   <M
    USRBITS,15        ;Bits available to user
    CRFBIT           ;If this is clear, then end of formats for this field
>
F   SET CLR, B        ;0 = clear, 1 = set
F   MAXENG, B         ;Max length of field
F   FAODSC, B, 8      ;FAO descriptor
F   NXTDESC, f, 0     ;Start of next descriptor
E
```

