

DDDDDDDDDDDD		CCCCCCCCCCCC	XXX		XXX
DDDDDDDDDDDD		CCCCCCCCCCCC	XXX		YXX
DDDDDDDDDDDD		CCCCCCCCCCCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDD	DDD	CCC	XXX		XXX
DDDDDDDDDDDD		CCCCCCCCCCCC	XXX		XXX
DDDDDDDDDDDD		CCCCCCCCCCCC	XXX		XXX
DDDDDDDDDDDD		CCCCCCCCCCCC	XXX		XXX

```

DDDDDDDD      CCCCCCCC  XX      XX  DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF
DDDDDDDD      CCCCCCCC  XX      XX  DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DD      DD  CC      XX      XX  DD      DD  EE      FF
DDDDDDDD      CCCCCCCC  XX      XX  DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF
DDDDDDDD      CCCCCCCC  XX      XX  DDDDDDDD  EEEEEEEEEEE  FFFFFFFFFFF

```

```

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  MM  DD      DD  LL
MM  MM  MM  DD      DD  LL
MM  MM  MM  DD      DD  LL
MM  MM  MM  DD      DD  LL
MM  MM  MM  DD      DD  LL
MM  MM  DDDDDDDD  LLLLLLLLLLL
MM  MM  DDDDDDDD  LLLLLLLLLLL

```

DCX Public Structure Definitions

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:

Item list definitions

\$STRUCT DCX

```

C      <,1,1          : Special items
      LIST            : Sublist of items
      >
C      <,257,1        : Base for bit item codes
      BOUNDED         : Bounded compression bit
      ONE_PASS        : One analysis pass bit
      >
C      <,513,1        : Base for Longword item codes
      EST_RECORDS     : Estimated number of records
      EST_BYTES       : Estimated number of data bytes
      >

```

E

DCX map structure definition

```

This is a public structure whose interpretation must be preserved
across new releases of VMS.

```

\$STRUCT DCXMAP

```

F      SIZE,L      : Length of map
F      VERSION,W   : Version number
C      <
      VERSION,C    : Current version number
      >
F      ,W          : Spare
F      SANITY,L    : Sanity check longword
C      <
      SANITY,1542824871 : Sanity check value
      >
F      FLAGS,L     : Flags longword
V      <
      UNIVERSAL     : Universal mapping
      >
F      NSUBS,W     : Number of sub-maps which follow
F      SUBO,W      : Offset of initial sub-map
L      LENGTH      : Length of fixed map area
E

$STRUCT DCXSBM

F      SIZE,W      : Size of submap
F      MIN_CHAR,B  : Minimum character represented
F      MAX_CHAR,B  : Maximum character represented
F      ESCAPE,B    : Escape character
F      ,B          : Flags byte
V      <
      ESCAPE        : Escape cell valid
      UNBOUNDED     : Unbounded encoding here
      >
F      FLAGS,W     : Offset of flag bits vector
F      NODES,W     : Offset of nodes vector
F      NEXT,W      : Offset of next sub-map index vector
L      LENGTH      : Length of fixed sub-map area
E

```

