

DDDDDDDDDDDD  
DDDDDDDDDDDD  
DDDDDDDDDDDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDD DDD  
DDDDDDDDDDDD  
DDDDDDDDDDDD  
DDDDDDDDDDDD

IIIIIIIIII  
IIIIIIIIII  
IIIIIIIIII  
III  
III  
III  
III  
III  
III  
III  
III  
III  
III  
III  
III  
III  
III  
III  
IIIIIIIIII  
IIIIIIIIII  
IIIIIIIIII

FFFFFFFFFFFFFF  
FFFFFFFFFFFFFF  
FFFFFFFFFFFFFF  
FFF  
FFF  
FFF  
FFF  
FFF  
FFF  
FFFFFFFFFFFFFF  
FFFFFFFFFFFFFF  
FFFFFFFFFFFFFF  
FFF  
FFF  
FFF  
FFF  
FFF  
FFF  
FFF  
FFF  
FFF



DDDDDDDD	IIIIII	FFFFFFFF	PPPPPPP	RRRRRRR	EEEEEEEE	
DDDDDDDD	IIIIII	FFFFFFFF	PPPPPPP	RRRRRRR	EEEEEEEE	
DD DD	II	FF	PP PP	RR RR	EE	
DD DD	II	FF	PP PP	RR RR	EE	
DD DD	II	FF	PP PP	RR RR	EE	
DD DD	II	FF	PP PP	RR RR	EE	
DD DD	II	FFFFFFFF	PPPPPPP	RRRRRRR	EEEEEEEE	
DD DD	II	FFFFFFFF	PPPPPPP	RRRRRRR	EEEEEEEE	
DD DD	II	FF	PP	RR RR	EE	
DD DD	II	FF	PP	RR RR	EE	
DD DD	II	FF	PP	RR RR	EE	
DD DD	II	FF	PP	RR RR	EE	
DDDDDDDD	IIIIII	FF	PP	RR RR	EEEEEEEE	....
DDDDDDDD	IIIIII	FF	PP	RR RR	EEEEEEEE	....

RRRRRRR	EEEEEEEE	QQQQQQ
RRRRRRR	EEEEEEEE	QQQQQQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RRRRRRR	EEEEEEEE	QQ QQ
RRRRRRR	EEEEEEEE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EE	QQ QQ
RR RR	EEEEEEEE	QQQQ QQ
RR RR	EEEEEEEE	QQQQ QQ



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: DCL Differences command
ABSTRACT: The DCL DIFFERENCES command compares the contents of
two files.
ENVIRONMENT: VAX native, user mode
--
AUTHOR: Peter George, Benn Schreiber CREATION DATE: 1-August-1981
MODIFIED BY:
+++
```

```
Define VMS block structures (BLOCK[,BYTE])
```

```
STRUCTURE
  BBLOCK [O, P, S, E; N] =
    [N]
    (BBLOCK + O) <P, S, E>;
```

```
MACRO
```

```
Macro to generate a pointer to a counted string
```

```
cstring(string) = uplit byte(%charcount(string),string)%;
```

## MACRO

Macro to declare a string descriptor as a bblock

```
desc_decl = BBLOCK[dsc$sc_s_bln]%;
```

## MACRO

Macro to generate a counted string

```
countedstring(string) = vector [%charcount (string)+1, byte] initial (byte(%charcount(string),%ascii string ))%;
```

## LITERAL

```
true = 1  
false = 0;
```



0102 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

A grid of 10 columns and 10 rows of small, illegible text screens, likely representing a software interface or data output. The screens are arranged in a regular pattern across the page.

DIFDEF  
MDL

DIF

DIF  
MAP

XDSTRING  
LIS

DIFPRE  
REQ

DIFGETCMD  
LIS

DIFHEXOCT  
LIS

DATA  
LIS

XDELTA  
LIS