

DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF



Version: 'V04-000'

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**
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:

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***
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%c_s_bln]%;

MACRO

Macro to generate a counted string
countedstring(string) = vector [%charcount (string)+1, byte] initial (byte(%charcount(string),%ascif string))%;

LITERAL

true = 1
false = 0;

