

CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCCCCCCCCCCC	LLL	IIIIIIII	UUU	UUU	TTTTTTTTTTTTTTTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCC	LLL	III	UUU	UUU	TTT	LLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	IIIIIIII	UUUUUUUUUUUUUU	UUUUUUUUUUUUUU	TTTT	LLLLLLLLLLLLLLLL

```
TTTTTTTTT1  YY      YY  PPPPPPP  EEEEEEEEE
TTTTTTTTT1  YY      YY  PPPPPPP  EEEEEEEEE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PPPPPPP  EEEEEEE
TT          YY      YY  PPPPPPP  EEEEEEE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TT          YY      YY  PP        PP  EE
TTTTTTTTT1  YY      YY  PPPPPPP  EEEEEEEEE
TTTTTTTTT1  YY      YY  PPPPPPP  EEEEEEEEE
```

....
....
....
....

```
RRRRRRR      EEEEEEEEE  QQQQQQ
RRRRRRR      EEEEEEEEE  QQQQQQ
RR          RR  EE        QQ        QQ
RR          RR  EE        QQ        QQ
RR          RR  EE        QQ        QQ
RR          RR  EE        QQ        QQ
RRRRRRR      EEEEEEEEE  QQ        QQ
RRRRRRR      EEEEEEEEE  QQ        QQ
RR  RR      EE        QQ  QQ  QQ
RR  RR      EE        QQ  QQ  QQ
RR          RR  EE        QQ        QQ
RR          RR  EE        QQ        QQ
RR          RR  EEEEEEEEE  QQQQ  QQ
RR          RR  EEEEEEEEE  QQQQ  QQ
```

REQUIRE file for TYPE utility.

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: TYPE

ABSTRACT:

This file contains the common definitions for TYPE.

ENVIRONMENT:

VAX native, user mode.

AUTHOR: Stephen Zalewski

CREATION DATE: 22-JUL-1982

Modified by:

V03-002 SHZ0002 Stephen H. Zalewski 16-Feb-1984
 Add new flag.

V03-001 SHZ0001 Stephen H. Zalewski 20-Apr-1983
 Added support for CNTRL/C handling.

LITERAL

```

true           = 1.           ! Standard Boolean value for "true"
false          = 0.           ! Standard Boolean value for "false"
no_more_files  = 3.           ! Another success code
typeSc_rhb_size = 255;       ! Record header buffer size

```

MACRO

Field definitions for TYPE\$GEN_FLAGS, general flags.

type\$write_header	=	0,1,1,0 %	! Write file header to output
type\$sysoutput	=	0,2,1,0 %	! Output file is SYSS\$OUTPUT
type\$paginate	=	0,3,1,0 %	! User wants pagination.
type\$vt100	=	0,4,1,0 %	! Paginate for VT100.
type\$controlc	=	0,5,1,0 %	! CTRL/C flag
type\$eof	=	0,6,1,0 %	! EOF reached (used for /page)

The message codes for TYPE.

```
$shr_msgdef (msg, 149, local,  
             (readerr, warning),  
             (writeerr, severe),  
             (openin, warning),  
             (openout, severe),  
             (closein, warning),  
             (closeout, warning),  
             (filnotacc, warning),  
             (syserror, severe),  
             (searchfail, warning));
```

