



\*\*FILE\*\*ID\*\*DRDEF

N 2

DDDDDDDD DDDDDDDDD RRRRRRRR RRRRRRRR DDDDDDDDD EEEEEEEEEE FFFFFFFFFF  
DD DD RR RR RR DD DD EE EE FF  
DD DD RR RR RR DD DD EE EE FF  
DD DD RR RR RR DD DD EE EE FF  
DD DD RRRRRRRR RRRRRRRR DD DD EEEEEEEEEE FFFFFFFFFF  
DD DD RRRRRRRR RRRRRRRR DD DD EEEEEEEEEE FFFFFFFFFF  
DD DD RR RR RR DD DD EE EE FF  
DD DD RR RR RR DD DD EE EE FF  
DD DD RR RR RR DD DD EE EE FF  
DD DD RR RR RR DD DD EE EE FF  
DDDDDDDD DDDDDDDDD RR RR RR DDDDDDDDD EEEEEEEEEE FF  
DDDDDDDD DDDDDDDDD RR RR RR DDDDDDDDD EEEEEEEEEE FF

.....  
.....

MM MM AAAAAA RRRRRRRR  
MM MM AAAAAA RRRRRRRR  
MM MM AA AA RR RR  
MM MM AA AA RR RR

XFS  
VO

.IDENT 'V04-000'

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.MACRO \$\$DRDEFS

;needed constants

XFSV\_PKT\_HT = 8  
XFSM\_PKT\_ACTBIT = ^B0100  
XFSV\_PKT\_ACTBIT = 2

ALOCMASK = ^X1F  
QUADWORD\_MASK = ^B111  
GRANULARITY = 7  
RETRY\_LIMIT = 50000  
DUMMY\_ADR = ^X200  
PAGEMASK = ^X1FF  
CMDSSIZ\_K = 3  
CRITICAL\_MASK = 1  
CRITICAL\_BIT = 0  
TRUE = 255

;default values

DATART\_DEF = 0  
EFN\_DEF = 21  
INT\_DEFAULT = 0  
MODES\_DEFAULT = 0

;offsets into command block

CMDSL\_INPTQ = 0  
CMDSL\_TERMQ = 8

DRDEF.MAR;1

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CMD\$L\_FREEQ = 16

.ENDM \$SDRDEFS

XFS  
V04

```
.MACRO $CTXDEF,$GBL          ;offsets into the context array
$DEFINI CTX,$GBL

$DEF CTX$Q_IOSB      .BLKQ 1      ;IOSB for Startdata QIO
;
; Part of the command packet is stored in CONTEXT as each is taken
; from the TERMQ
$DEF CTX$L_CONTROL    .BLKL 1      ;command and device control
$DEF CTX$L_BYTECNT     .BLKL 1      ;size of far-end buffer
$DEF CTX$L_BFRVA       .BLKL 1      ;virtual addr of far-end bfr
$DEF CTX$L_MEMCNT      .BLKL 1      ;residual memory byte count
$DEF CTX$L_DDICNT      .BLKL 1      ;residual DDI byte count
$DEF CTX$L_DSL         .BLKL 1      ;DR32 status longword
;
; end of command packet
;

; The next part of the CONTEXT array consists of the command table which
; is an input argument for the Startdata QIO
$DEF CTX$L_CMDSIZ      .BLKL 1      ;size of command block
$DEF CTX$L_CMDBLK       .BLKL 1      ;address of command block
$DEF CTX$L_DATASIZ      .BLKL 1      ;size of data block
$DEF CTX$L_DATABLK      .BLKL 1      ;address of data block
$DEF CTX$L_PRE_AST       .BLKL 1      ;address of AST routine
$DEF CTX$L_PRE_PARM      .BLKL 1      ;AST parameter
$DEF CTX$B_DATART        .BLKB 1      ;control setting of internal clk
$DEF CTX$B_CMTFLAGS      .BLKB 1      ;flags for driver
$DEF CTX$W_BLANK         .BLKW 1      ;blank word
$DEF CTX$L_GOBITADR      .BLKL 1      ;addr to contain addr of go bit
;
; end of command table
;
;
```

```
; Now define miscellaneous context values
$DEF CTX$W_NUMBUF      .BLKW 1      ;# of bfrs in user's array
$DEF CTX$W_EFN          .BLKW 1      ;event flag number
$DEF CTX$L_PKTAST       .BLKL 1      ;user's AST routine
$DEF CTX$L_ASTPARM      .BLKL 1      ;user's AST parameter
$DEF CTX$L_BUFSIZ        .BLKL 1      ;default user bfr size (bytes)
$DEF CTX$L_IDEVMSG       .BLKL 1      ;input device message array
$DEF CTX$L_ILOGMSG        .BLKL 1      ;input log message array
$DEF CTX$W_ILOGSIZ       .BLKW 1      ;size in bytes of ILOGMSG
$DEF CTX$W_IDEVSIZE      .BLKW 1      ;size in bytes of IDEVMSG
$DEF CTX$L_FREELIST       .BLKL 1      ;ptr to list of free cmd mem

$DEFEND CTX,$GBL,DEF
CTX$B_CMDTBL = CTX$L_CMDSIZ
.ENDM $CTXDEF
.END
```

0190 AH-BT13A-SE  
VAX/VMS V4.0

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