# HS(IV)

## HS(IV)

### NAME

hs - RH11/RS03-RS04 fixed-head disk file

### DESCRIPTION

The files *hs0, ..., hs7* refer to RJS03 disk drives 0 through 7. The files *hs8, ..., hs15* refer to RJS04 disk drives 0 through 7. The RJS03 drives are each 1024 blocks long and the RJS04 drives are 2048 blocks long.

The *hs* files access the disk via the system's normal buffering mechanism and may be read and written without regard to physical disk records. The equivalent of "raw" I/O can be achieved with the *setio* command.

#### FILES

/dev/hs?

#### SEE ALSO

setio(f)