

**NAME**

tss – interface to MH-TSS

**SYNOPSIS**

**tss**

**DESCRIPTION**

*Tss* will call the Honeywell 6070 on the 201 data phone. It will then go into direct access with MH-TSS. Output generated by MH-TSS is typed on the standard output and input requested by MH-TSS is read from the standard input with UNIX typing conventions.

An interrupt signal is transmitted as a ‘break’ to MH-TSS.

Input lines beginning with ‘!’ are interpreted as UNIX commands. Input lines beginning with ‘~’ are interpreted as commands to the interface routine.

~<file	insert input from named UNIX file
~>file	deliver tss output to named UNIX file
~p	pop the output file
~q	disconnect from tss (quit)
~r file	receive from HIS routine csr/daccopy
~s file	send file to HIS routine csr/daccopy

Ascii files may be most efficiently transmitted using the HIS routine csr/daccopy in this fashion. Bold face text comes from MH-TSS. *Aftname* is the 6070 file to be dealt with; *file* is the UNIX file.

**SYSTEM?** csr/daccopy (s) *aftname*

**Send Encoded File** ~s *file*

**SYSTEM?** csr/daccopy (r) *aftname*

**Receive Encoded File** ~r *file*

**FILES**

/dev/dn0, /dev/dp0, /etc/msh

**DIAGNOSTICS**

Most often, ‘Transmission error on last message.’

**BUGS**

When problems occur, and they often do, *tss* exits rather abruptly.