

"H" Edit Don't Cares

same display as "E" and "D".

same row and column selection as "D".

data field consists of "X" for don't cares

and "." or "_" to denote fields to be compared.

don't cares show up as X's when the expected buffer is displayed.

this information is stored in a separate buffer from the expected data.

changing don't care information in no way affects the contents of the expected buffer.

e.g. H*,*,XXXXXXXX makes all positions don't cares.

"I" Read Test Step from Input File *

read thirty 128 byte blocks from disk to the combined transmitter,
master and expected buffers.

"O" Write Test Step to Output File *

write thirty 128 byte blocks to disk from the combined transmitter,
master and expected buffers.

n.b. be sure to leave SYNCH via control-C to close your output file.

* Using CP/M conventions, the input and output files are specified at the
time SYNCH is run.

e.g. SYNCH FILE1 B:FILE2

input file is FILE1.

output file is FILE2, on drive B.