Skip step one one clock one

Running SYNCH (transmit buffer)

1) Place	. diskette	containing	SYNCH. COM	file	into	drive A
----------	------------	------------	------------	------	------	---------

- 2) On the Keyboard type SYNCHENNEW, MT and hit return.
 3) Follow the user freedly prompts on the display.

Console display format

SYNCH BOARD MODULE TESTER Version X - Pulsed Power last updated 06-21-84

Input offset for this tester (CR = 0): CR Invert data from Receivers (y/n) & n

4) Using commands from module test documentation you can now manipulate the data you will input to your module. You change values in the transmitt buffer. The values you use will be stored under a new file name MT. This file will be used, along with the

files you created under COMPACT, when using the simulator. Enter Ock step 1,2 m/sh.

5) To save your new file and exit from the?

SYNCH program type south O on the Keyboard. Then type control C to exit.