

"G" Go command

1. loads up transmitter synch boards from transmit buffer.
2. loads up master synch board from master buffer.
3. power pulses and cycles master synch board once.
4. dumps receiver synch boards to received buffer.

"L" Loop command

1. loads up transmitter synch boards from transmit buffer.
2. loads up master synch board from master buffer.
3. power pulses and cycles master synch board until ESC is typed.
4. dumps receiver synch boards to received buffer.

"B" Block Move Command

transfer entire contents of received buffer to expected buffer.

"K" Comparison Mode

compares one of three pairs of pages (regardless of don't cares)
alternately displays received and expected buffers, until ESC is typed.
each page is twenty-two rows by eight columns
each column corresponds to one of eight receiver synch boards
page 1 compares rows 00 thru 25 octal.
page 2 compares rows 25 thru 52 octal.
page 3 compares rows 52 thru 77 octal.
e.g. K3 compares rows 52 thru 77 of the received and expected buffers.