

"R" Display Received Buffer

presently - dumps receiver synch boards to received buffer.

displays one of three pages.

each page is twenty-two rows by eight columns.

each column corresponds to one of eight receiver synch boards.

page 1 shows rows 00 thru 25 octal.

page 2 shows rows 25 thru 52 octal.

page 3 shows rows 52 thru 77 octal.

e.g. R2 displays rows 25 thru 52 of the received buffer.

"T" Display Transmit Buffer

displays one of three pages.

each page is twenty-two rows by eight columns.

each column corresponds to one of eight transmitter synch boards.

which page is shown depends on the row selected.

when a page of the transmit buffer is displayed, the currently selected row and column will be denoted by a blinking "cursor".

this "cursor" will move as different rows and/or columns are selected.

the row is selected first, followed by the column, with a comma separating the two. if no row and/or column is selected the default is the current row and/or column. also, a plus or minus sign can be used to indicate use of the current row and/or column with post increment or decrement, respectively.

e.g. T66,3 displays page 3 of the transmit buffer, placing the "cursor" at row 66 column 3.