Display Expected 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.
which page is shown depends on the row selected.
when a page of the expected 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. E55,0 displays page 3 of the expected buffer,
placing the "cursor" at row 55 column 0.

"E"

"F" Blink Mismatches

if expected or received buffer is being displayed, then "F" causes

mismatches, that aren't covered by don't cares, to blink.

"D" Edit Expected Buffer same display as "E".

same row and column selection as "S".

same data specification as "S".

the data field is stored at the selected row(s) and column(s).

e.g. D76,5,4321 displays page 3 of the expexted buffer,

row 76 column 5 is set to 4321,