"C" Clear transmit buffer element(s).

same display as "T".

same row and column selection as "T".

in addition, '*' is allowed as a row and/or column designator,

to indicate selection of all rows and/or columns.

clears selected element(s) to all zeroes.

e.g. C*,* clears entire transmit buffer.

"S" Set transmit buffer element(s).

same display as "T" & "C".

same row and column selection as "C".

in addition, data specification, of up to eight digits, is allowed after the row and column selection. if no data field is specified the default is the data at the current row and column. the data field is stored at the selected row(s) and column(s).

e.g. S23,4,567 displays page 1 of the transmit buffer, row 23 column 4 is set to 567,

placing the "cursor" at row 23 column 4.

"M" Displays master synch board buffer.

shows buffer as four columns of sixteen rows each.

also displays position of transmitter and receiver go f

the four scope synchs.

"P" Change master information.

same display as "M".

allows changing position of go gates and scope synchs.