

## Dispatch Display Directives

To facilitate configuring and troubleshooting of the C Plus, the following directives exist:

Directive	Definition
\$\$CPLUS	Places the C Plus into programming mode
\$\$SWVER	Returns the version and date of the flashware
\$\$SOUNDEROFF	Disables the sounder
\$\$SOUNDERON	Enables the sounder
\$\$KEYT	Keys the C Plus and sends data for 10 seconds in the signaling format currently in operation
\$\$UID	Returns the base ID assigned
\$\$CHAN	Returns the channel number assigned
\$\$OUTS	Causes the outputs to individually wiggle for 3 seconds each. Affects Key, RXMute, TXCtl, Out1 and Out 2.
\$\$DISPLAY	Illuminates all pixels of the display for five seconds for test purposes.
\$\$LOOP	Generates a PTT ANI message and then an emergency message in the signaling format currently in operation. Repeats for 16 seconds, one message per second.
\$\$DUALDEC	If the dual decode feature has been enabled, this command returns the two types of signaling that are enabled for decode, and which format is enabled for encode.
\$\$TRIDEC	If the Tri decode feature has been enabled, this command returns the three types of signaling that are enabled for decode, and which format is enabled for encode.
\$\$MAP <function> TO <output>	Allows the mapping of resources to different outputs. Available functions and outputs are OUT1, OUT2, KEY and MUTE.
\$\$MAP CHBSY TO CLEAR	Allows channel busy to be affected by the clear button.
\$\$MAP?	Reports the condition of C Plus resources.
\$\$STAT0= - \$\$STAT7=	Assigns the MDC-1200® bit pattern desired for Status0 through Status7. Values can define data as status or message types.
\$\$STATAK	Assigns the MDC-1200® bit pattern desired to be transmitted when Stat0 through Stat7 has been received.