## Macro Commands Implemented in the Sierra Radio Systems Controller

Code Version srs0112 June 20, 2012

Changes:

112

None

100a

New

The following table describes the commands which invoke macros, and the default commands executed by the corresponding macros. The macro contents can be changed using the C130—C133 command. The names of the commands can be changed by editing the command table (commands C10A—C10B). This is quite complex to do manually via DTMF and should normally be done using the configurator program from a PC. Command blocking conditions are normally [pl], except when something else is shown in brackets in the comment field. See the SRSC Command List document for details.

Code	Macro #	Operation	Default behavior, Comments
800	50	Link off	Executes C330n, where n is the link number [ple]
810	51		
820	52		
830	53		
840	54		
850	55		
860	56		
870	57		
801	58	Link on	Executes C331n, where n is the link number
811	59		
821	60		
831	61		
841	62		
851	63		
861	64		
871	65		
80A	66	Link status	Executes C339n, where n is the link number [pe]
81A	67		
82A	68		
83A	69		
84A	70		
85A	71		

86A	72		
	-		
87A	73		
900	74	Site normal	Executes C300
920	75	Send CW ID	Executes C2A0C312
950/951	76/77	PL off/on	Executes C350/C351 to switch between COR and
			PL required mode on the repeater receive
95A	78	PL status	Executes C352
960/961	79/80	Link delay	Executes C334/C335 to disable or enable link
		off/on	carrier hang delay at the end of a transmission.
			(Turn this off when using a simplex transmitter at a
			remote site, such as a remote base, or IRLP).
990/991	81/82	Repeater	Executes C320/C321 to turn the repeater function
		off/on	off or on. Acts on the port receiving the command
			if it is a repeater port, or on the lowest numbered
			repeater port if the port receiving the command is a
			link port.
99A	83	Repeater	Executes C324
		status	

In addition, macros 49 and 48 are called by the site normal and remote base timeouts, respectively. Macro 49 is predefined to execute command C300, and macro 48 is predefined to execute command C382. By default, the site normal timeout is disabled, and the remote base timeout is set to 2 hours. These values can be changed by writing to eeprom parameter storage at addresses 700 and 702 (see the configuration spreadsheet for details). Macro 47 is called at the end of boot-up initialization. It is empty be default. The normal initialization puts the controller into a site normal configuration, so this is not needed except in unusual circumstances that cannot be handled by adjusting optional behavior of the C300 command.

To edit the macro command table which defines the command names above and which macros they point to, see the command table editing procedure document and the m command table addresses spreadsheet. For this software version and forward, command table entries during editing are at eeprom address 41505+9\*(macro number). The Windows configuration software hides the complexity behind this procedure and is recommended for making any extensive changes.

This highest pre-defined command on this list is 128. Additional commands may be added to this table by extending the table, starting with macro number 129.