

### TRP 8000 REMOTE CONTROL

## AMENDMENT TO COMMUNICATION PROTOCOL DESCRIPTION DOC. NO. 993 649 82 ISSUE 2A OF 2- MAY-86

#### READ CU 8000R STATUS

Command:           29                 )

Response:            ASCII coded label string indicating the present status of the CU 8000R.

Translation:

Leading character - always                 :   \*

Heading - always                            :   Y

D3	D2	D1	D0	DESIGNATION	STATUS INFORMATION ON:
				(BCD) x 10MHz	RECEIVER FREQUENCY
				(BCD) x 1MHz	
				(BCD) x 100kHz	
				(BCD) x 10kHz	
				(BCD) x 1kHz	
				(BCD) x 100Hz	
				(BCD) x 10MHz	TRANSMITTER FREQUENCY
				(BCD) x 1MHz	
				(BCD) x 100kHz	
				(BCD) x 10kHz	
				(BCD) x 1kHz	
				(BCD) x 100Hz	
				MODULATION * see below	MODE
D7	D6	D5	D4	VOLPNT (MSN)	VOLUME
D3	D2	D1	D0	VOLPNT (LSN)	
0	0			TUNE RATE	TUNE RATE
0	0	1)	2)	1)FLASH SPEAKER LED 2)SPEAKER	SPEAKER & SPEAKER LED
1)	2)	3)	4)	1)CURRENT LED 2) POWER LED 3)ANT OFF 4)TX ON/OFF	CURRENT & POWER LED ANT OFF & TX ON/OFF
0				DIMPNT	DIMMER
0				BANDWITH ** see below	BANDWITH
0	0			AGC *** see below	AGC
0	0	1)	2)	1)ATT ON 2)RF AMP ON	ATT ON & RF AMP ON
0				POWER **** see below	POWER
x)	x)	1)	2)	X) DON'T CARE 1)SQUELCH 2)DUPLEX	SQUELCH & DUPLEX

Delimiting character - always                 :   >

Notes:

CODE	* MODULATION	** BANDWITH	*** AGC	**** POWER
0	J3E	INTERM.	ON-SLOW	FULL
1	R3E	WIDE	ON-FAST	MEDIUM
2	H3E	NARROW	OFF-SLOW	LOW
3	A1A	VNARROW	OFF-FAST	(NOT VALID)