



TEST POINT	WAVEFORM	DESCRIPTION	CONDITION
TP4	DC	5V DC	
TP10		* SELCALL DATA	
TP13	DC	5V DC	
TP15		1V2 P-P BURST @ AUDIO FREQ	
TP16		ON BEEP/ALARM	
TP17		8V P-P BURST @ 1700/1870Hz	
TP19		ON SC TRANSMIT	
TP20	COMPLEX	400mV P-P AT 1700Hz AND 1850Hz	
TP21		200mV P-P AT 1500Hz AND 1900Hz	
TP22		* INCLUDING AUDIO	
TP23		1V P-P @ 35V DC	
TP24		1.5V P-P @ 35V DC	
TP25		FREQ. LDI/10	
TP26		CMDS LEVELS FREQ. LDI/10	
TP27		2.5V P-P FREQ. LDI/10	
TP28		6mS WIDE 2.5V P-P	
TP29		FREQ. LDI/10	
TP30		1.0V VARIES WITH FREQ. LDI	
TP31		8.8V P-P @ 0V DC	
TP32		FREQ. LDI @ 47-75MHz	
TP33		CMDS LEVELS FREQ. LDI/10	
TP34		2.8V P-P FREQ. LDI @ 47-75MHz	
TP35		CMDS LOGIC HIGH	
TP36		LOW ON RESET	
TP37		* THESE CONDITIONS APPLY WHEN RECEIVING A SELCALL	



Barrett 900 Micro Board CPU Schematic
Drawing No: 900514A8