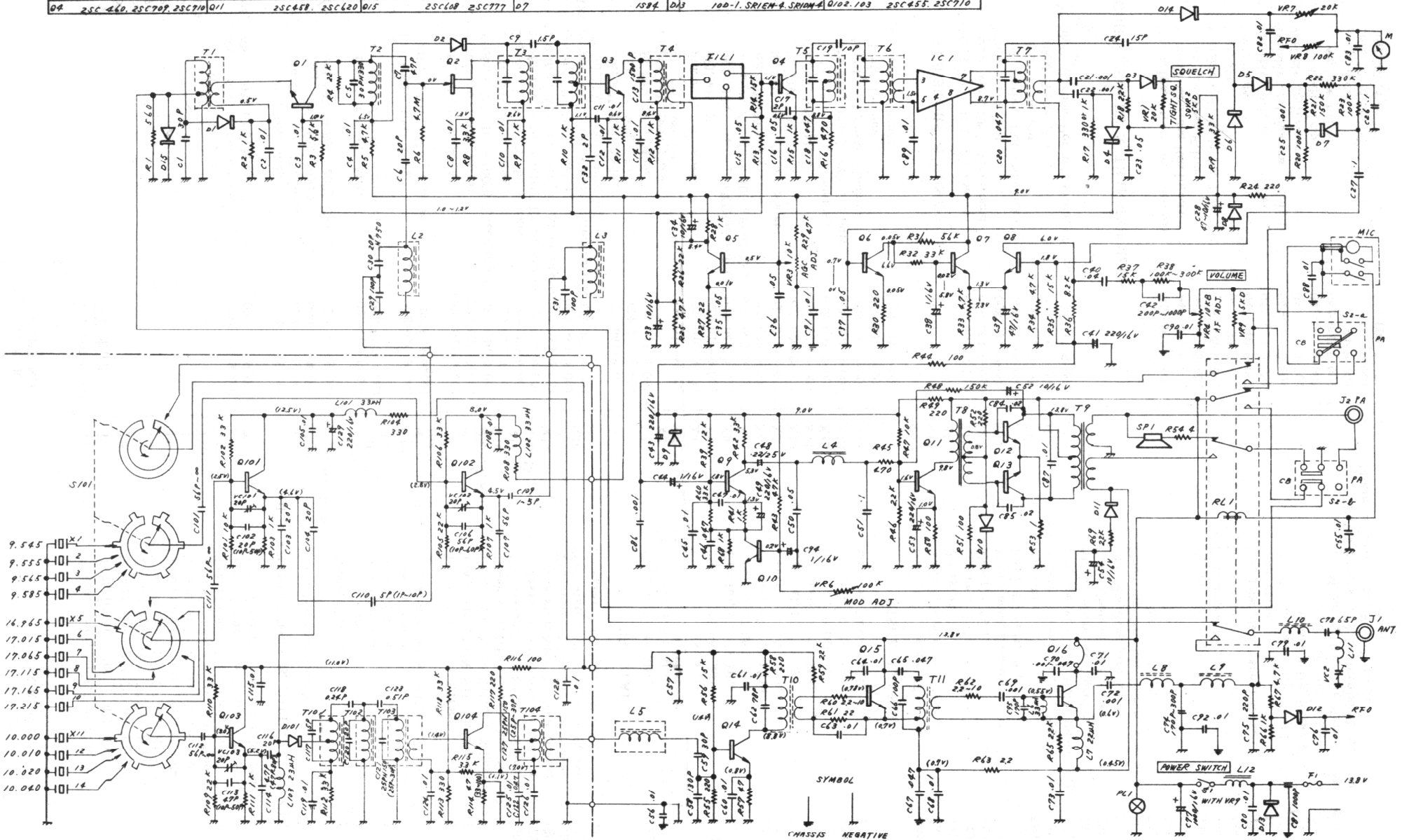


0/3, 10/104	2SC460, 2SC710	05, 6, 7, 8, 9	2SC458, 2SC619	0/2, 13	2SC1014	0/6	2SC609, 2SC778	04, 9	1N760B, 1N750A	D101	1S/80
02	2SK19	0/0	2SD187, 2SD77	0/8	2SC163, 2SC974	0/1, 2, 3, 4, 5, 6, 11, 12, 14, 15	1N34A, MDA10	0/10	MY-3, 1S7209	1C/1	HA703E
08	2SC460, 2SC709, 2SC710	0/1	2SC458, 2SC620	0/5	2SC608, 2SC777	0/7	1S84, DAS	100-1, 5R1EM-4, 5R1DM-4	Q102, 103	2SC455, 2SC710	



ALL TRANSISTOR VOLTAGES MEASURED WITH A 20kΩ/V DC VOLTMETER.  
 THE FIGURES IN PARENTHESIS SHOW THE VOLTAGES WHILE TRANSMITTING  
 AND ARE MEASURED THROUGH A 20μH INDUCTOR.

SCHEMATIC 448-087-9-001B  
 23 CHANNEL CIZENS  
 BAND TRANSCEIVER COBRA 24