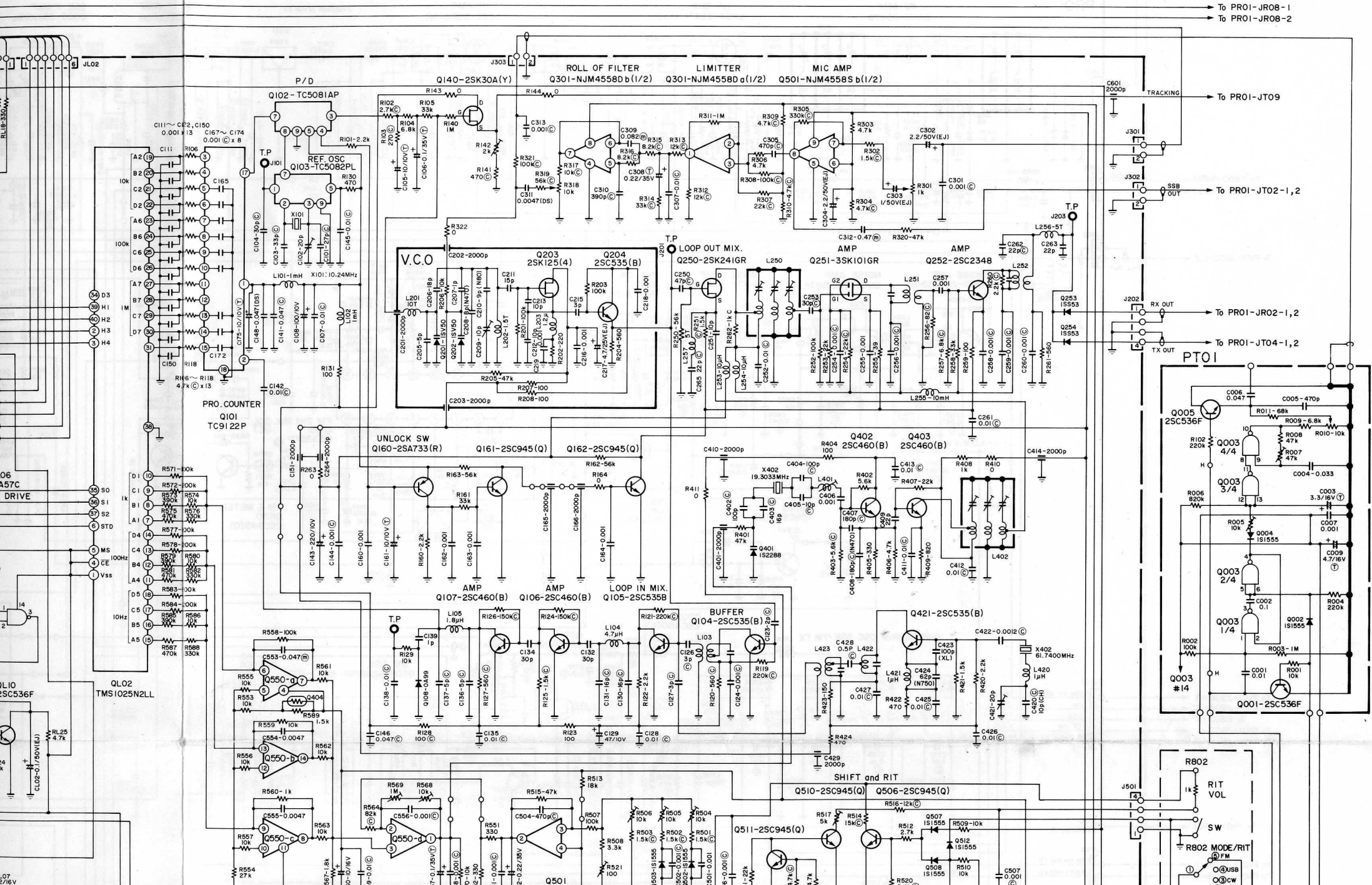
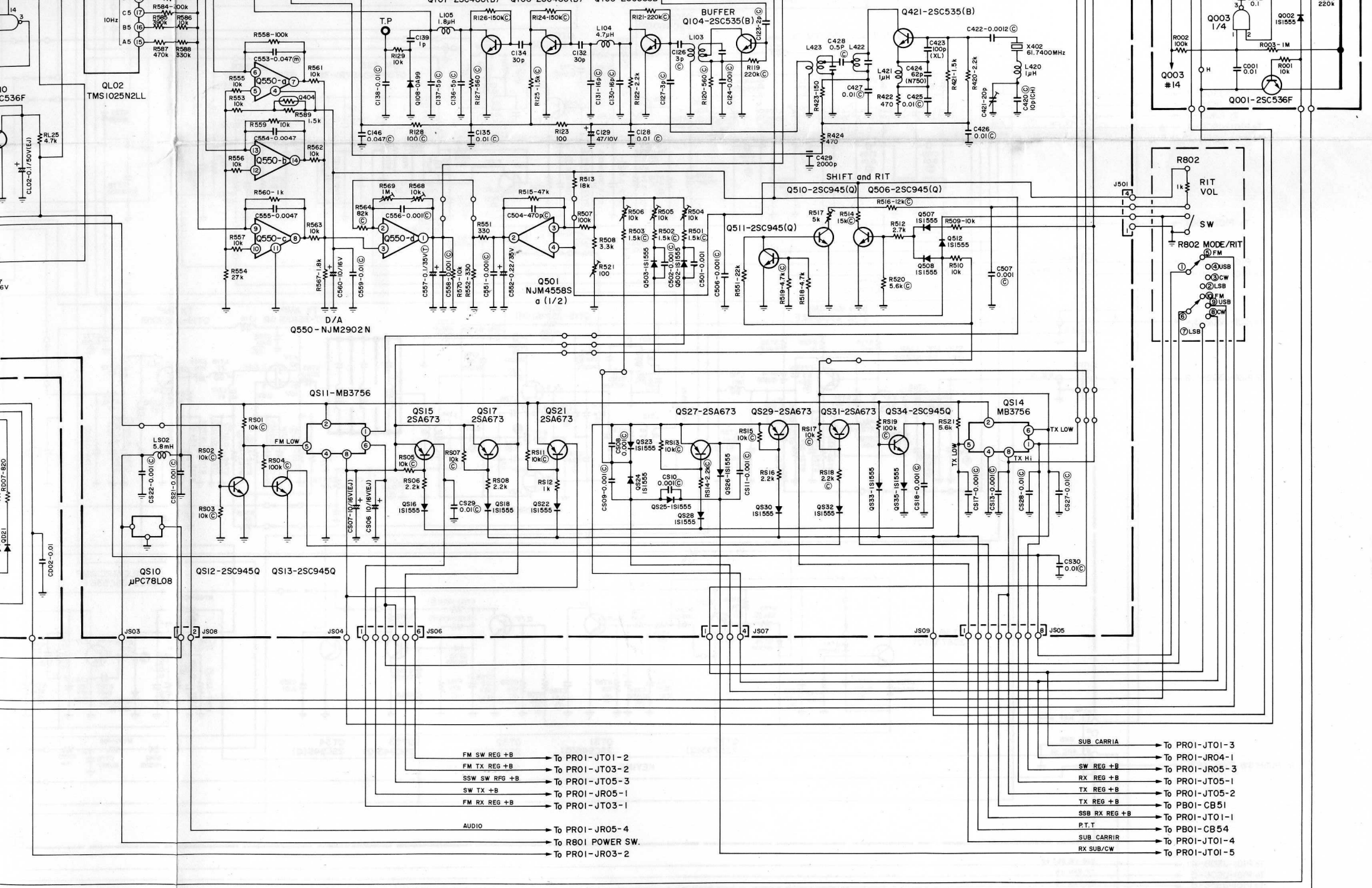
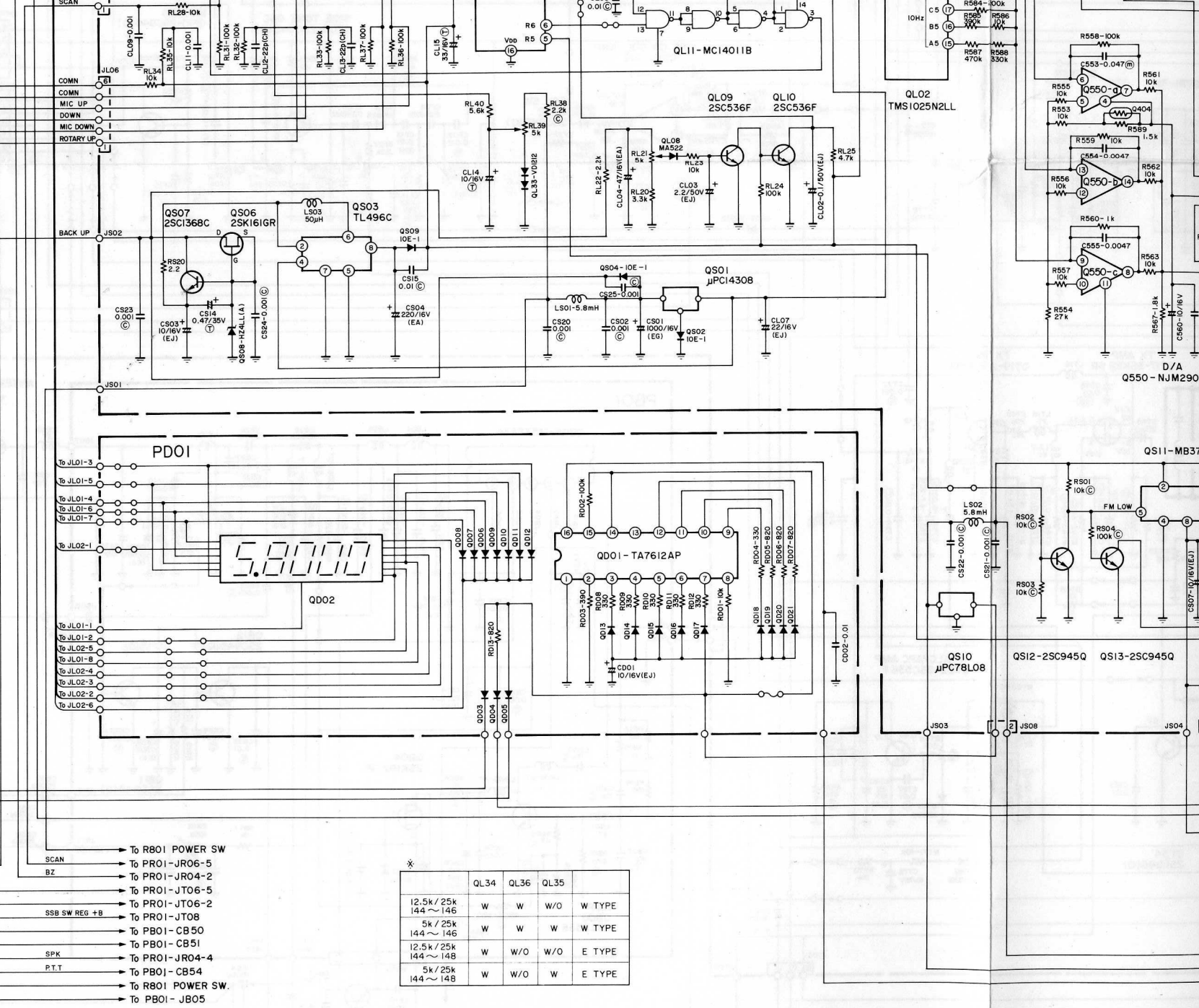
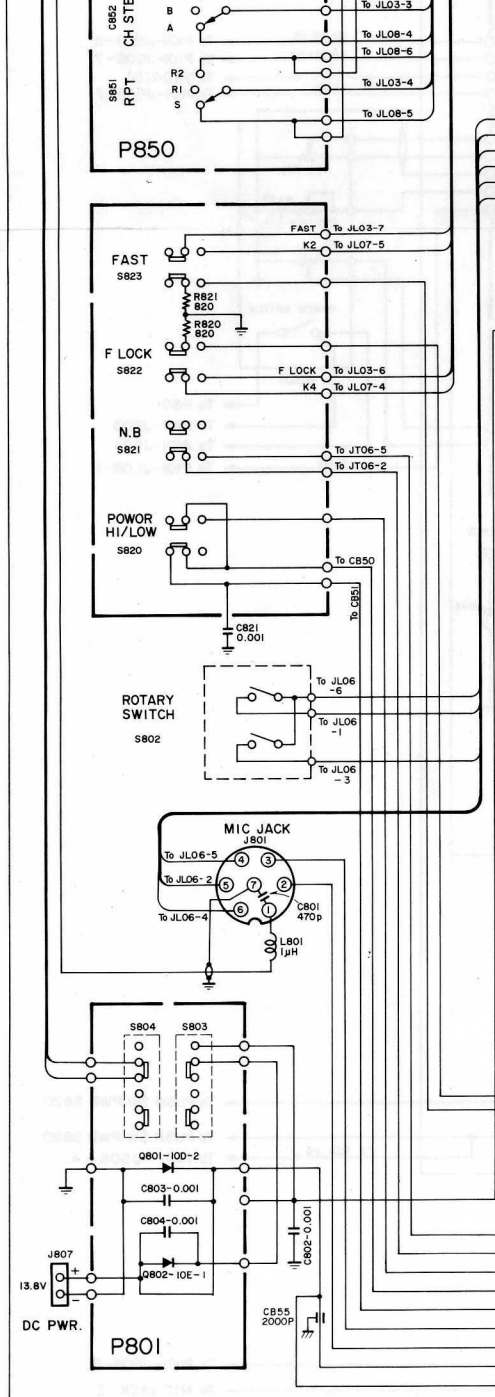


# SCHEMATIC DIAGRAM FOR MODEL C5800

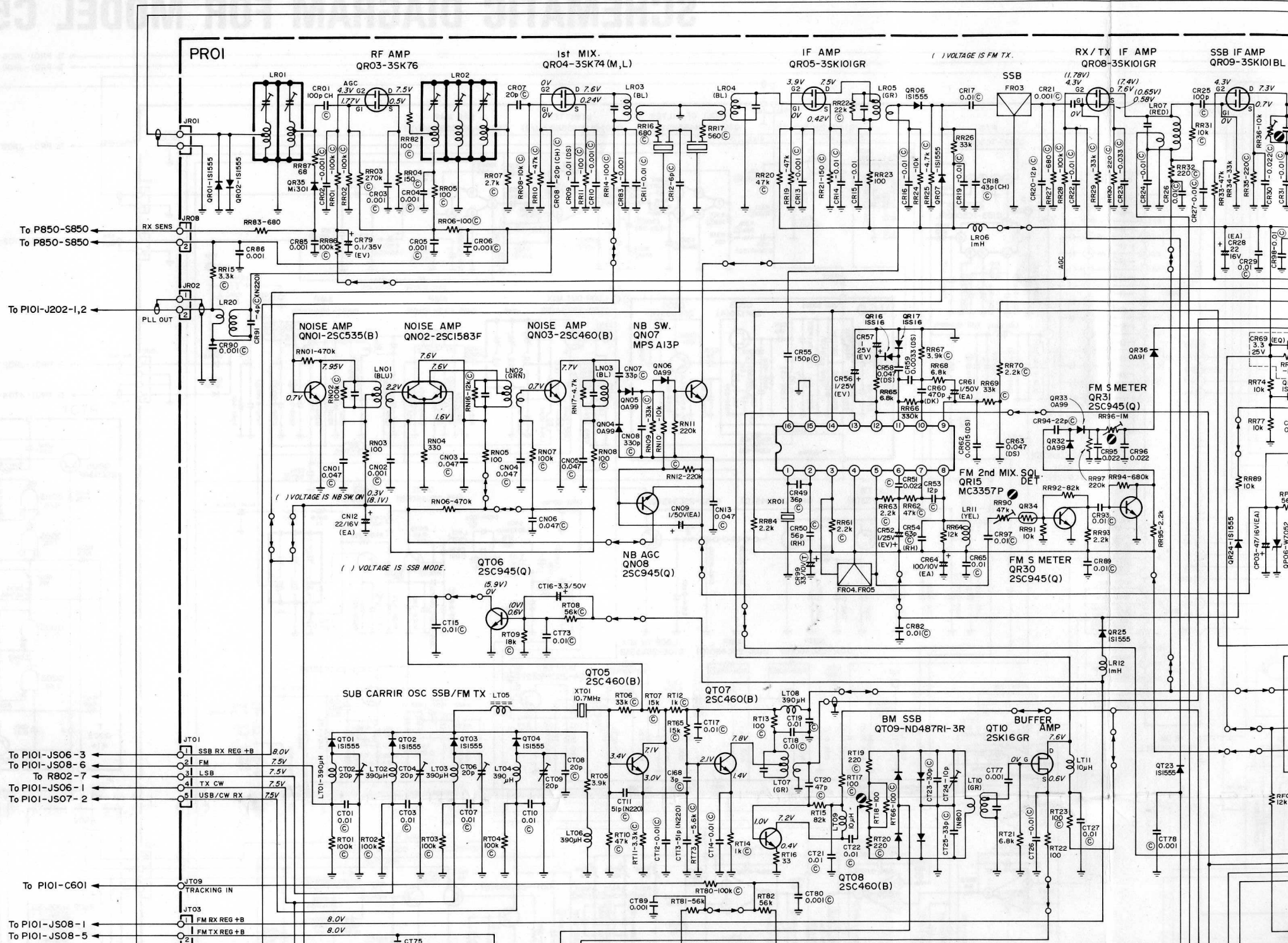




Components and wiring are subject to change for modification without notice.

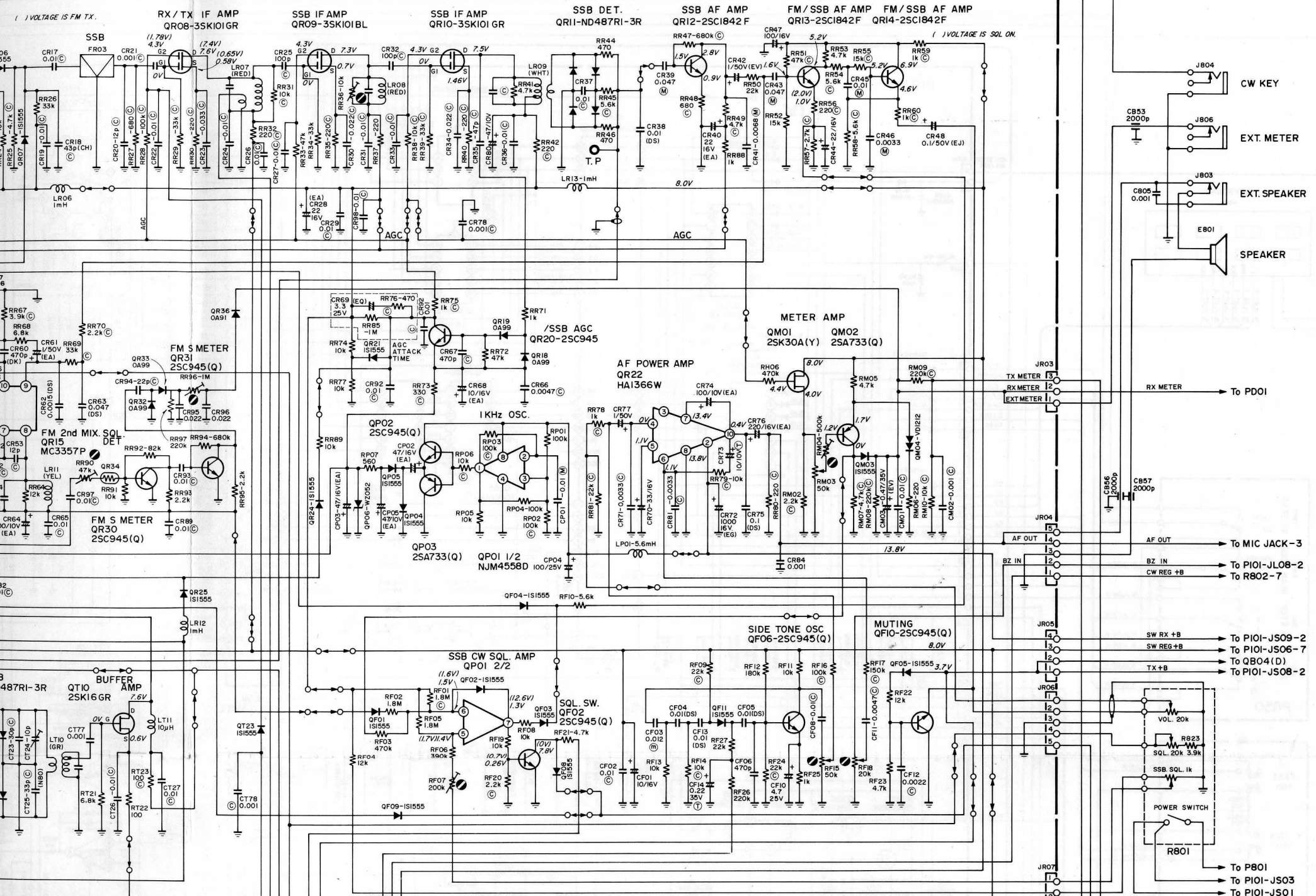


MODEL C880



( ) VOLTAGE IS FM TX.

( ) VOLTAGE IS SOL. ON.



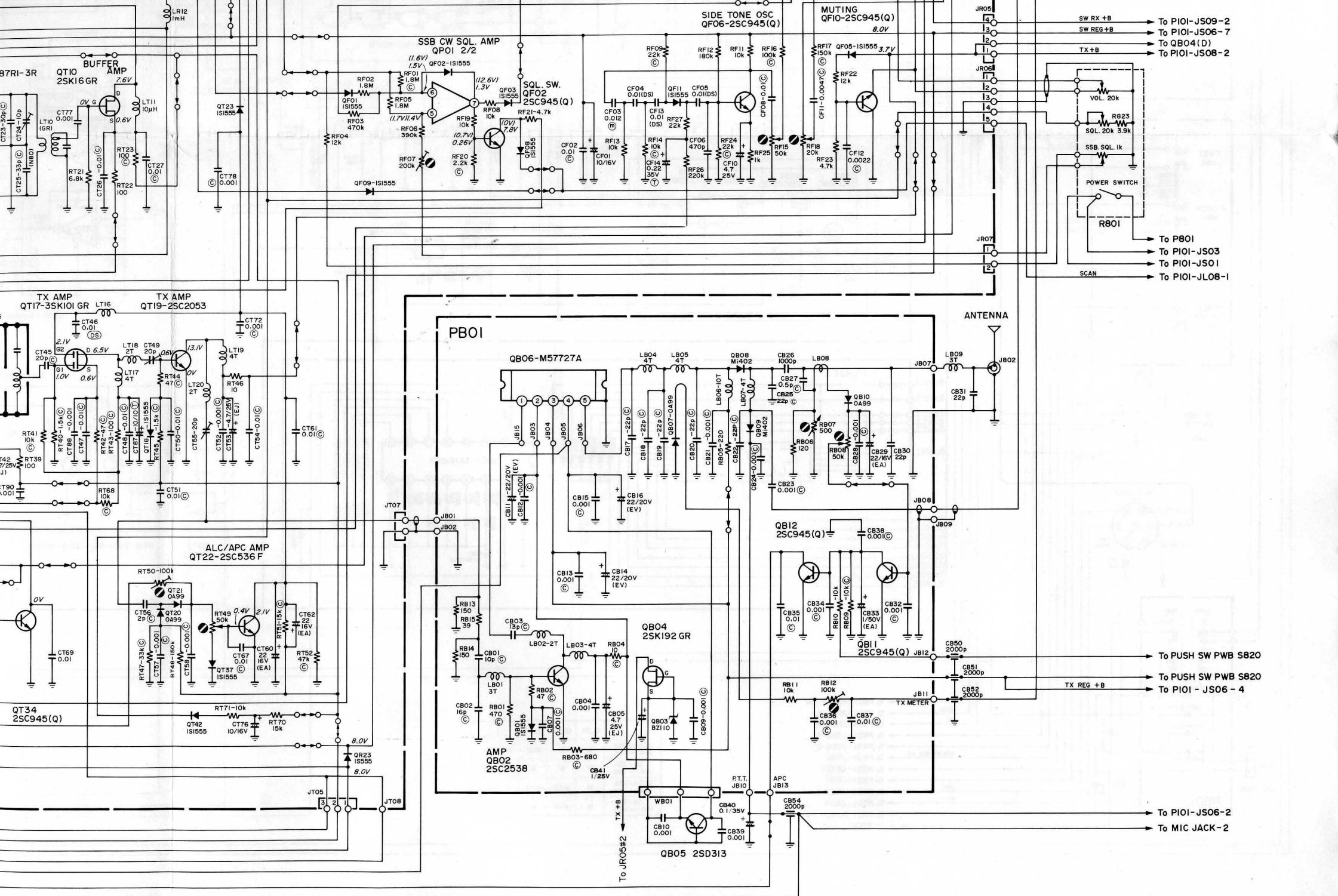
- CW KEY
- EXT. METER
- EXT. SPEAKER
- SPEAKER

- To PDI
- RX METER
- TX METER
- EXT. METER

- To MIC JACK - 3
- To PI01-JL08-2
- To R802-7

- To PI01-JS09-2
- To PI01-JS06-7
- To QB04(D)
- To PI01-JS08-2

- To P801
- To PI01-JS03
- To PI01-JS01



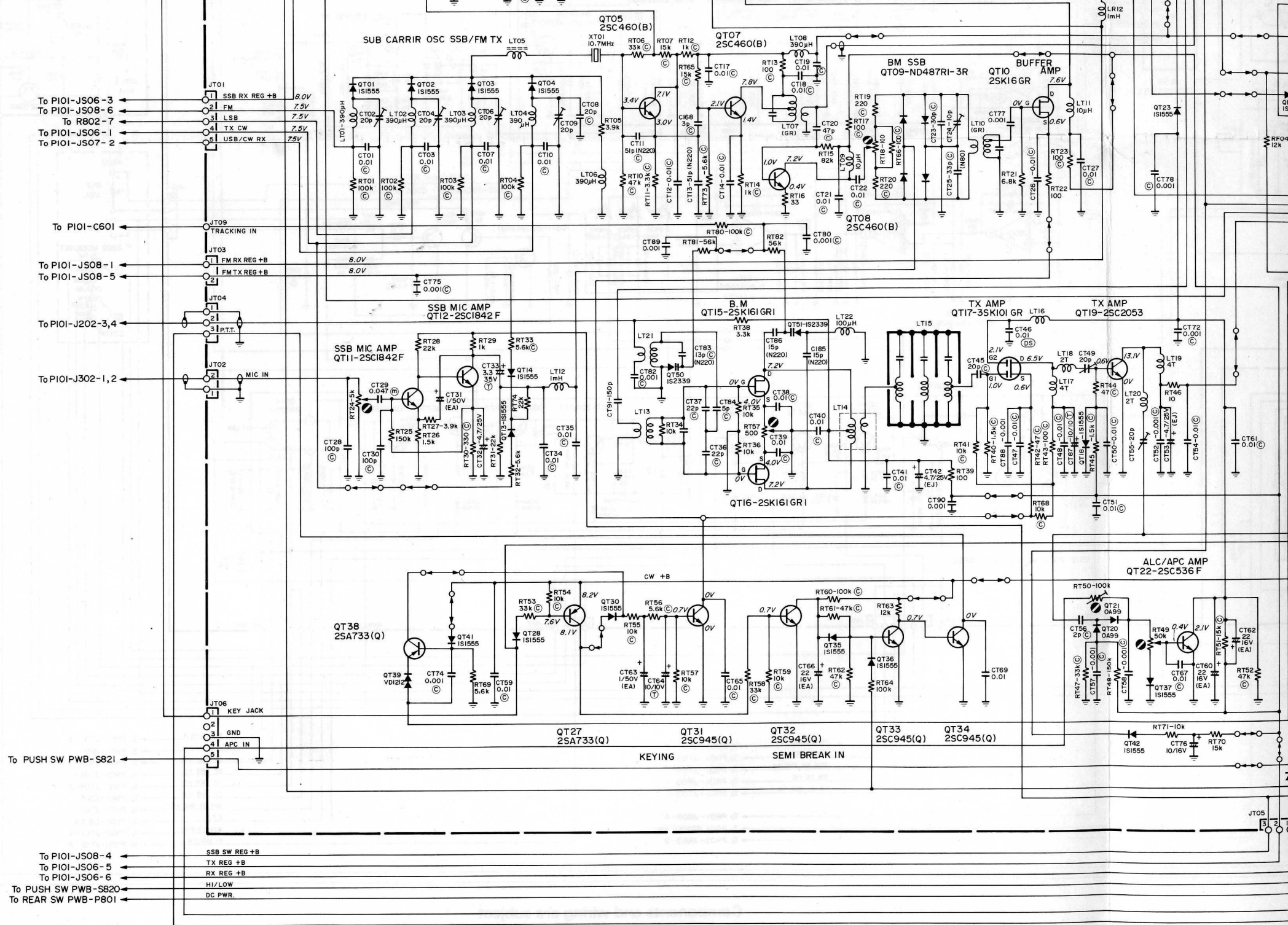
SW RX +B  
 SW REG +B  
 TX +B  
 To QBO4(D)  
 To PI01-JS08-2

Vol. 20k  
 R823  
 SOL. 20k 5.9k  
 SSB SQL 1k  
 POWER SWITCH  
 R801  
 To P801  
 To PI01-JS03  
 To PI01-JS01  
 SCAN  
 To PI01-JL08-1

ANTENNA

To PUSH SW PWB S820  
 To PUSH SW PWB S820  
 TX REG +B  
 To PI01 - JS06 - 4

To PI01-JS06-2  
 To MIC JACK-2



To P101-JS06-3  
 To P101-JS08-6  
 To R802-7  
 To P101-JS06-1  
 To P101-JS07-2

To P101-C601  
 To P101-JS08-1  
 To P101-JS08-5

To P101-J202-3,4  
 To P101-J302-1,2

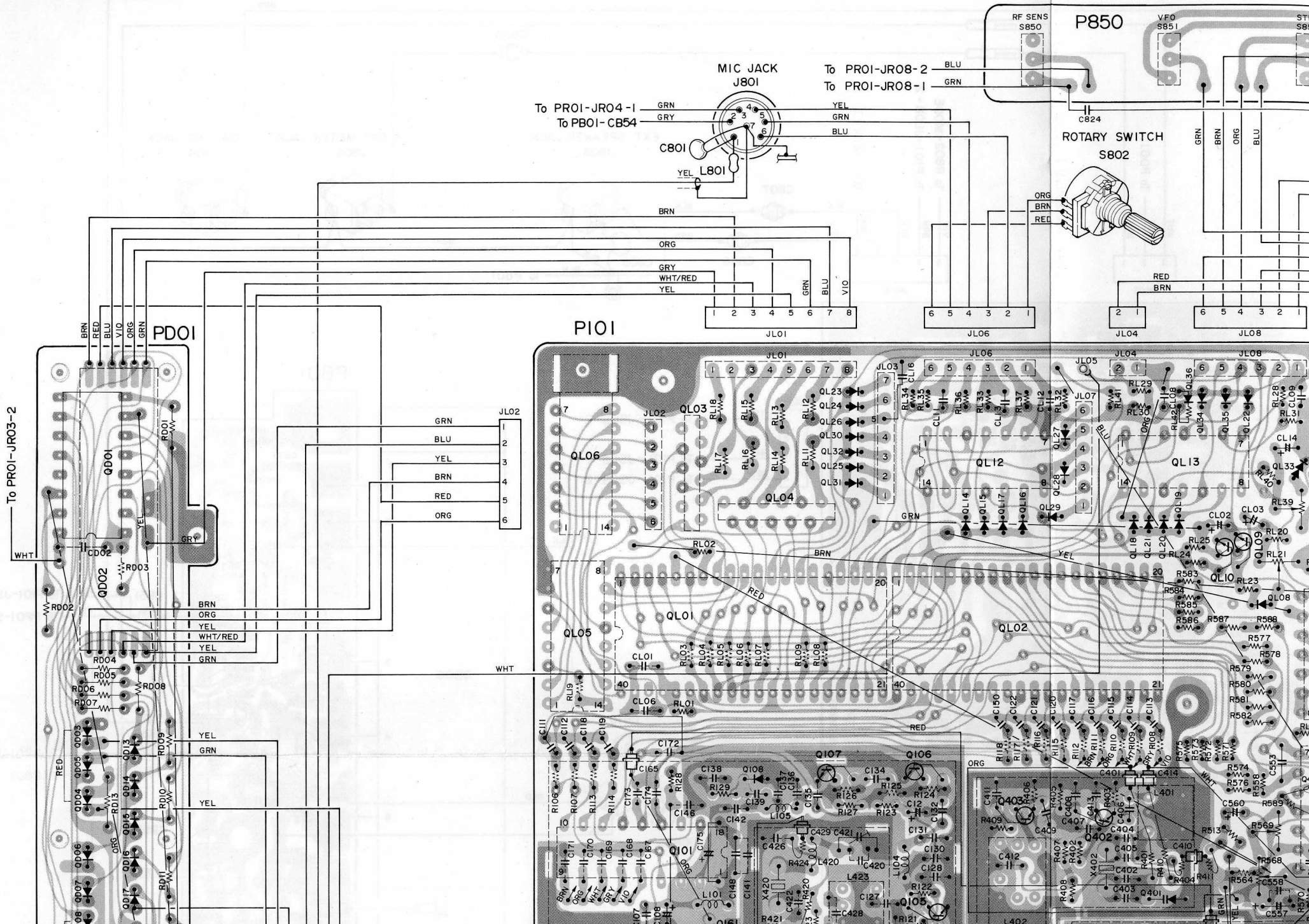
To PUSH SW PWB-S821

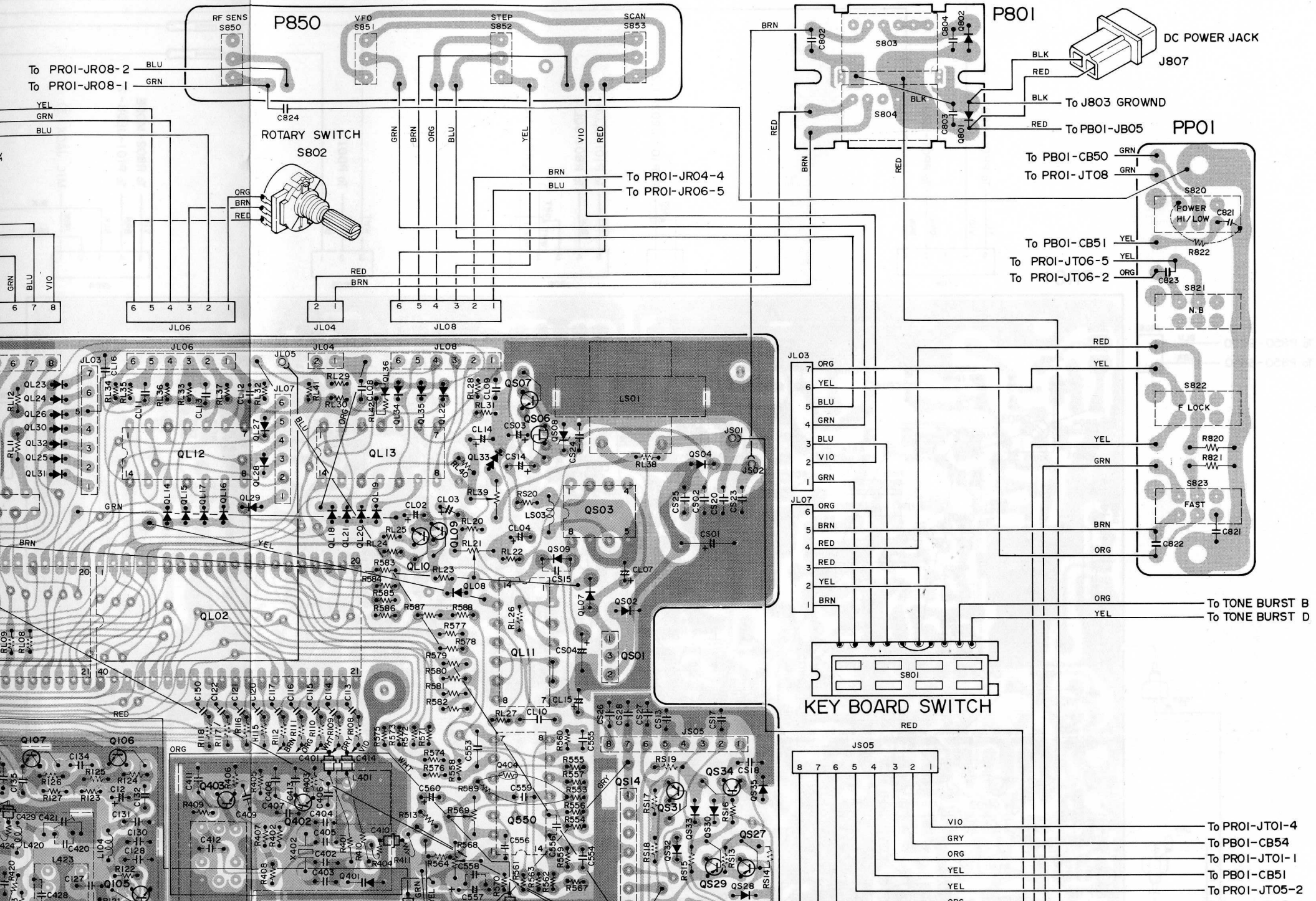
To P101-JS08-4  
 To P101-JS06-5  
 To P101-JS06-6  
 To PUSH SW PWB-S820  
 To REAR SW PWB-P801

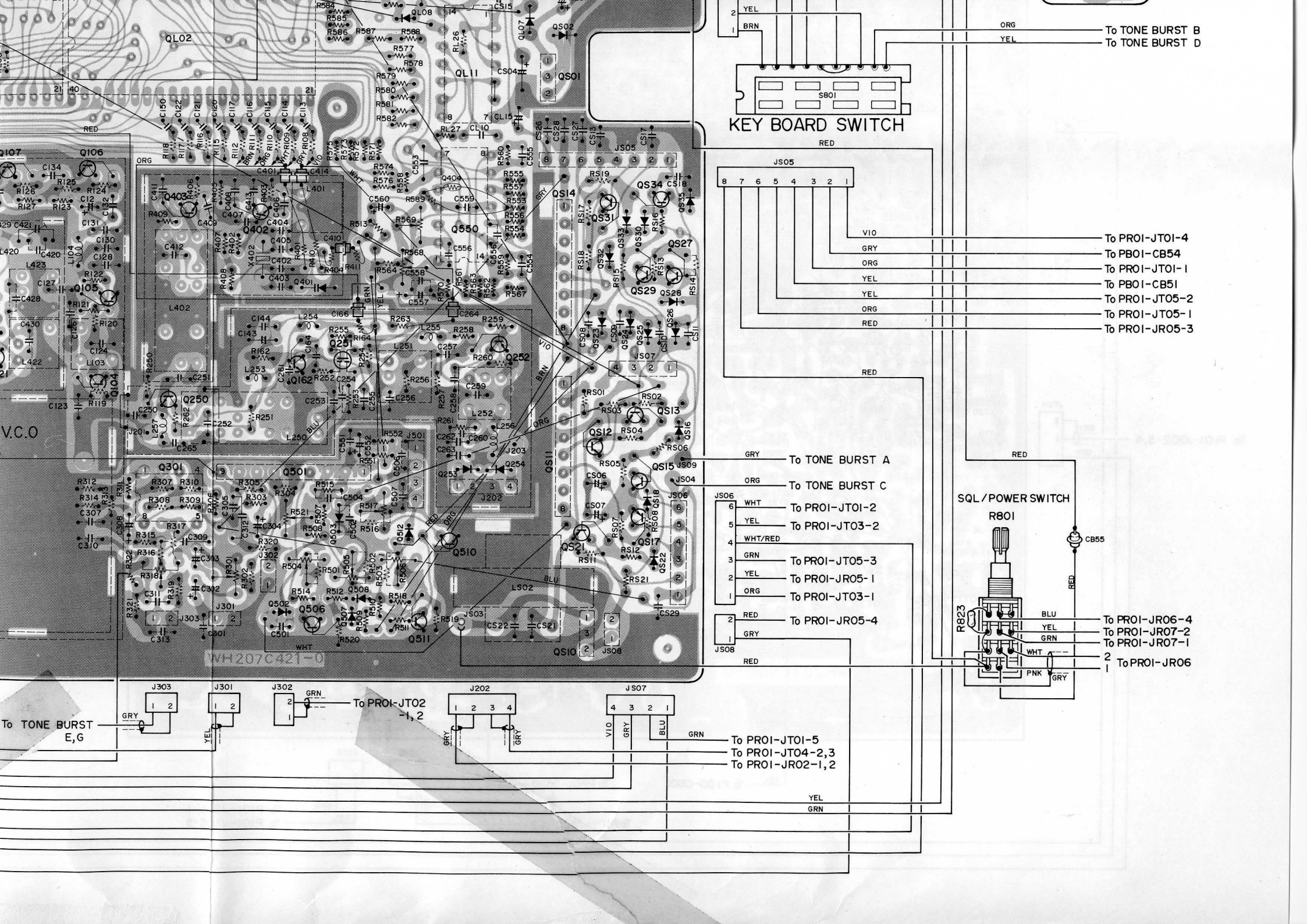
SSB SW REG +B  
 TX REG +B  
 RX REG +B  
 HI/LOW  
 DC PWR



# COMPONENT LOCATIONS

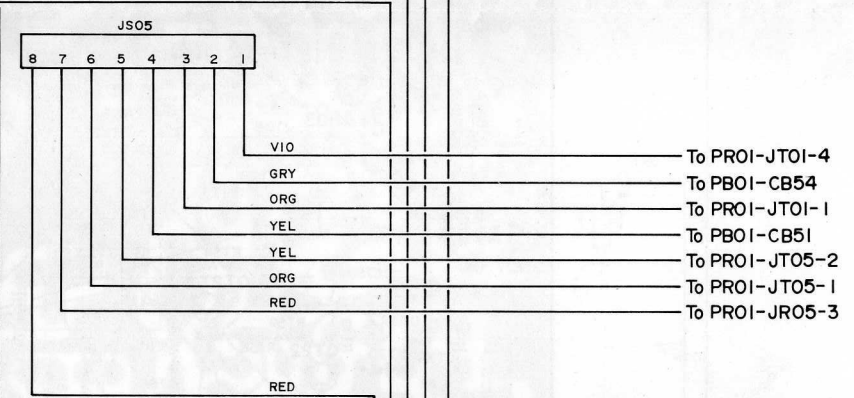




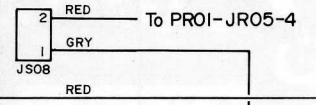
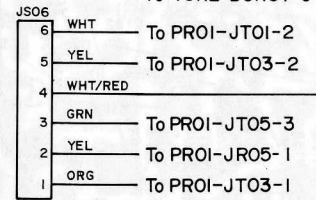


ORG To TONE BURST B  
YEL To TONE BURST D

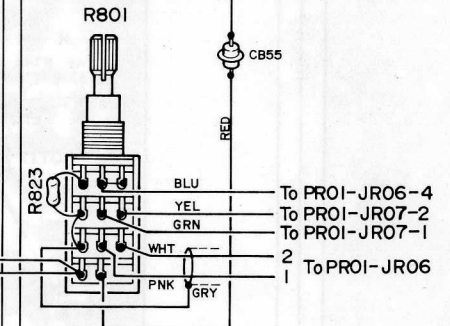
KEY BOARD SWITCH



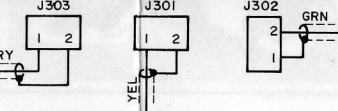
GRY To TONE BURST A  
ORG To TONE BURST C



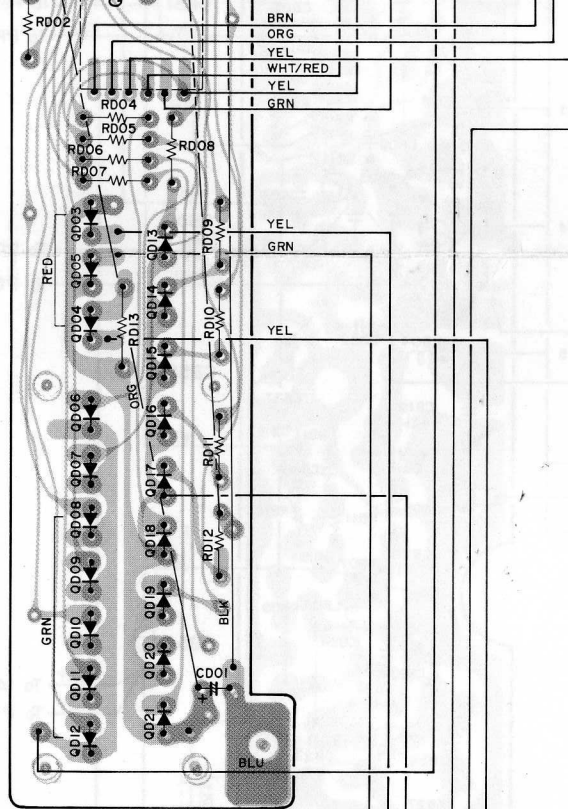
SQL/POWER SWITCH



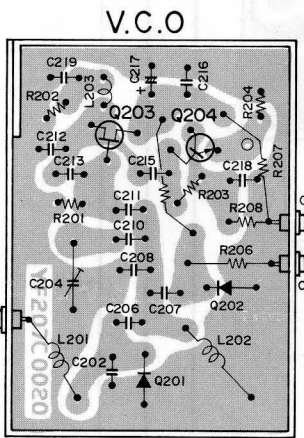
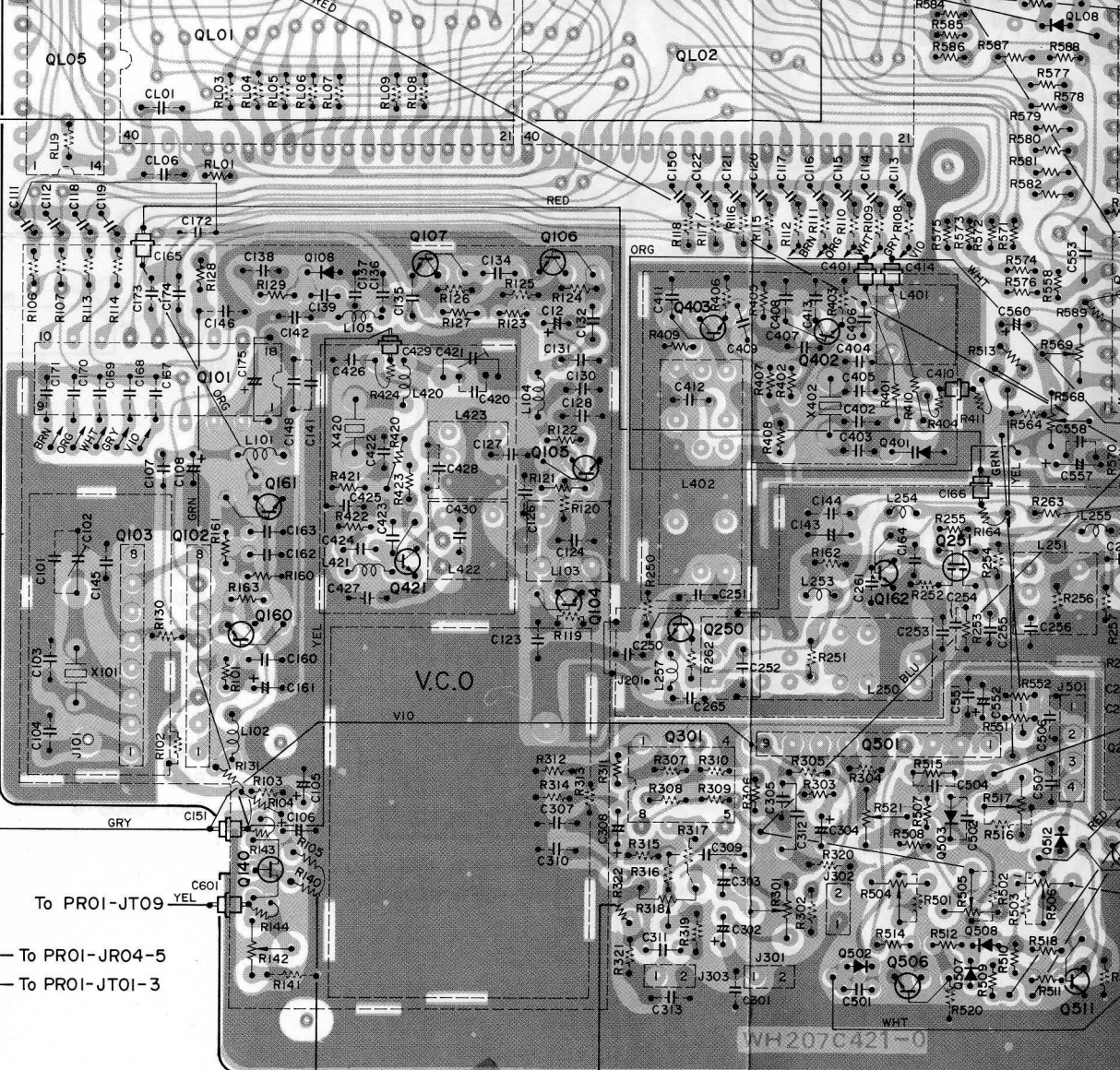
To TONE BURST E,G



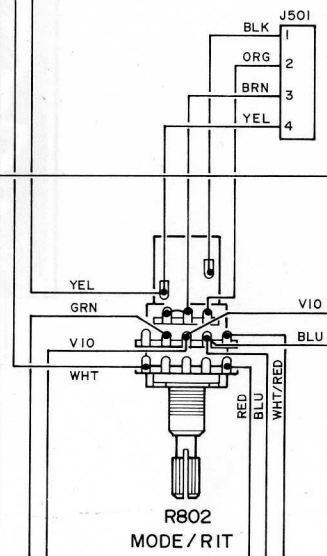
YEL  
GRN



WHT



V.C.O.



To PRO1-JTO9  
To PRO1-JRO4-5  
To PRO1-JTOI-3

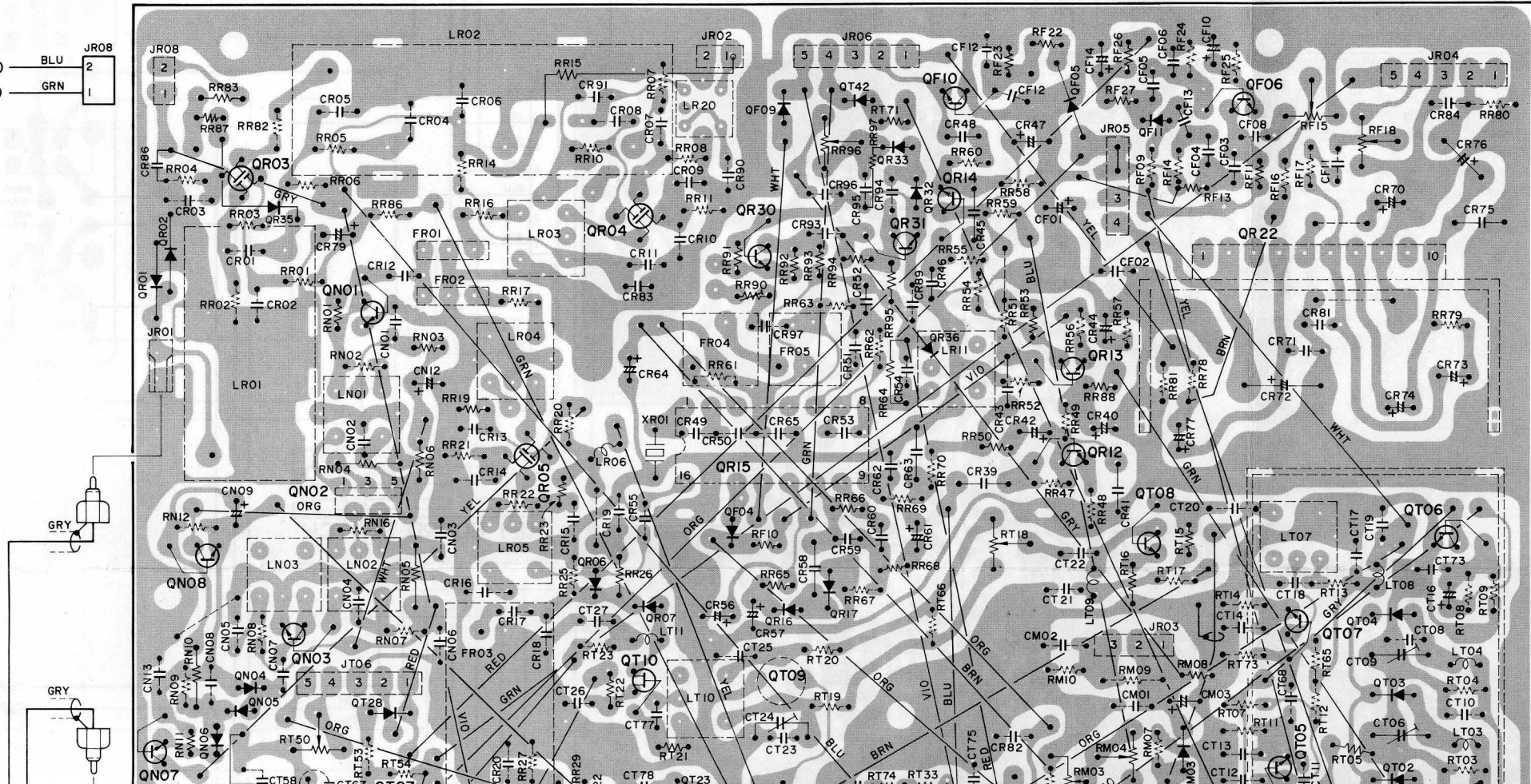
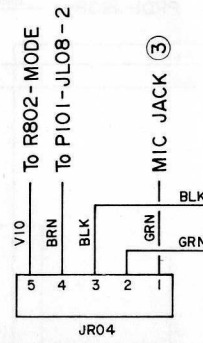
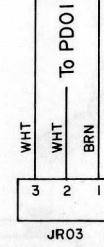
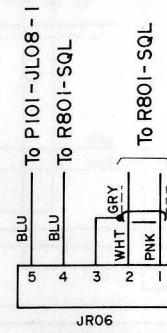
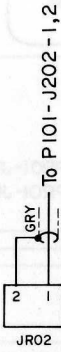
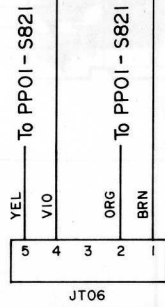
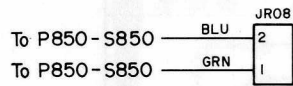
R802  
MODE/RIT

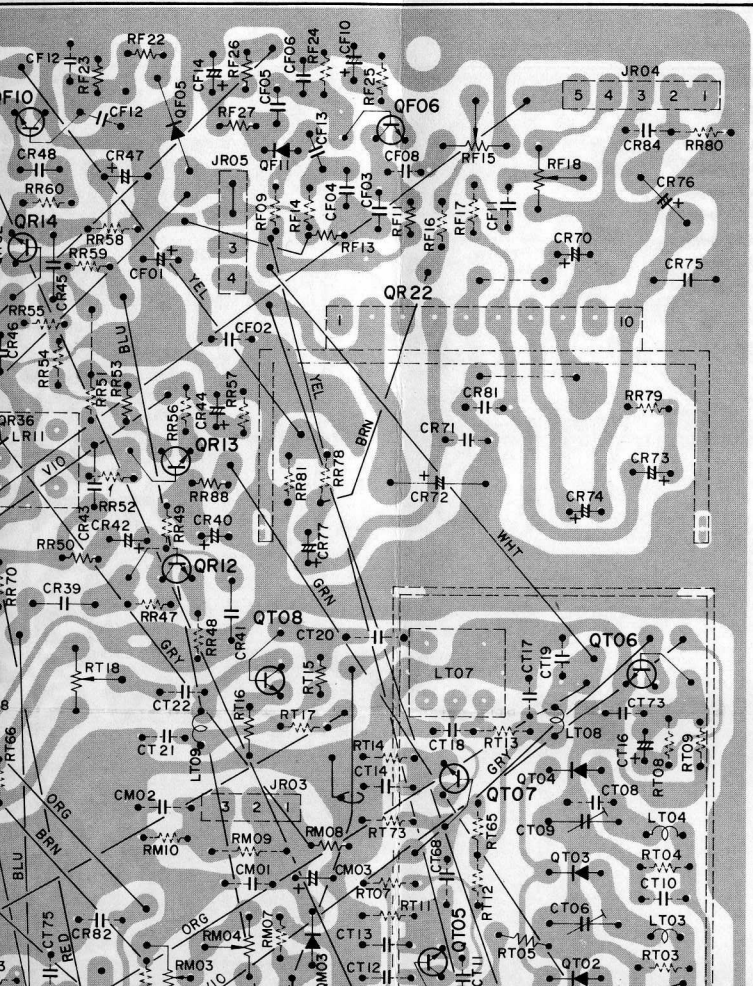
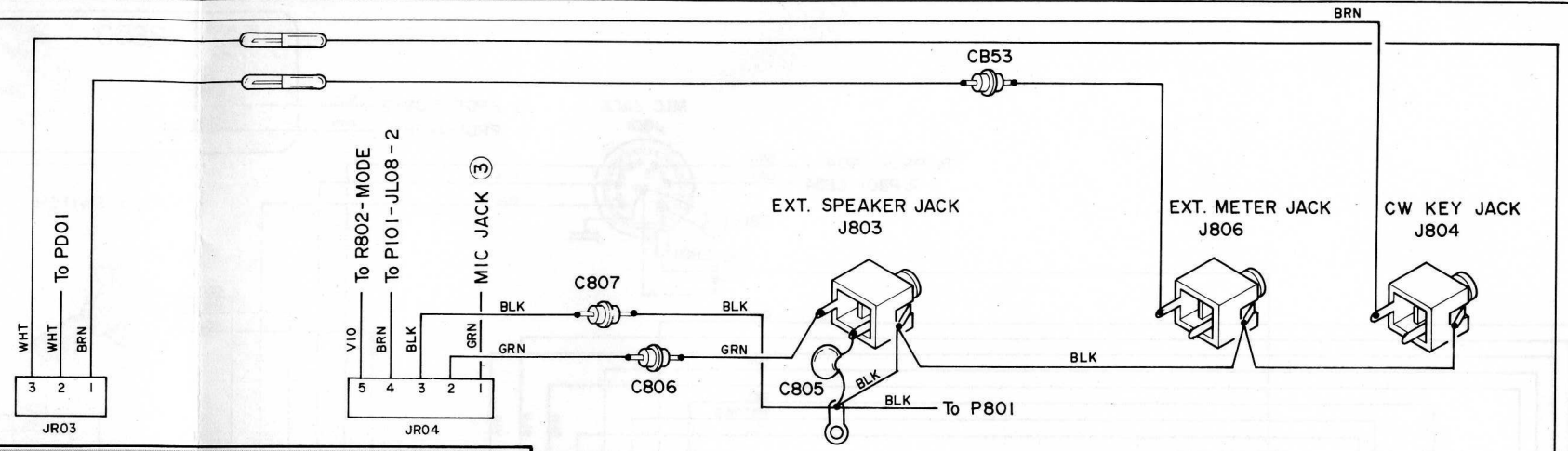
To TONE BURST  
E,G

To PRO1-JT02  
1, 2

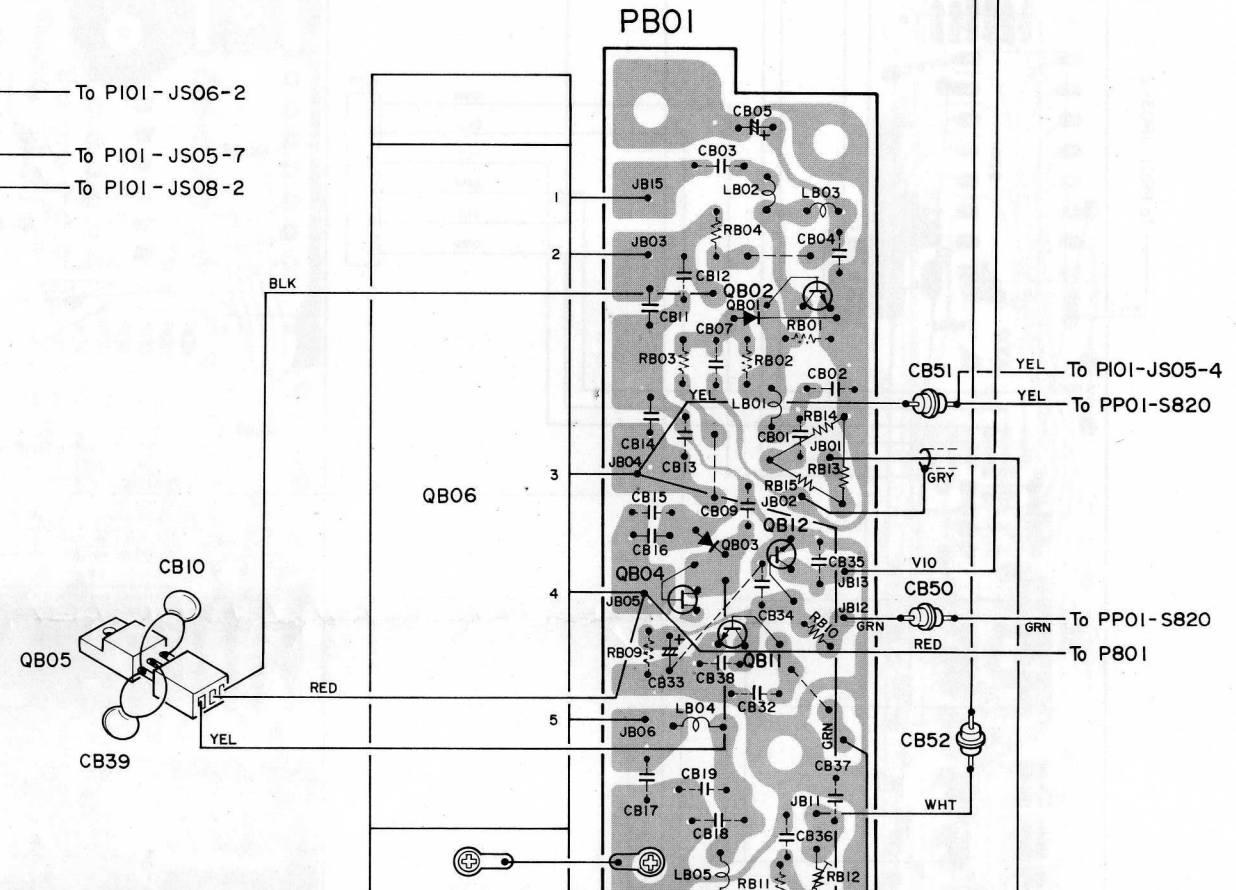
WH207C421-0

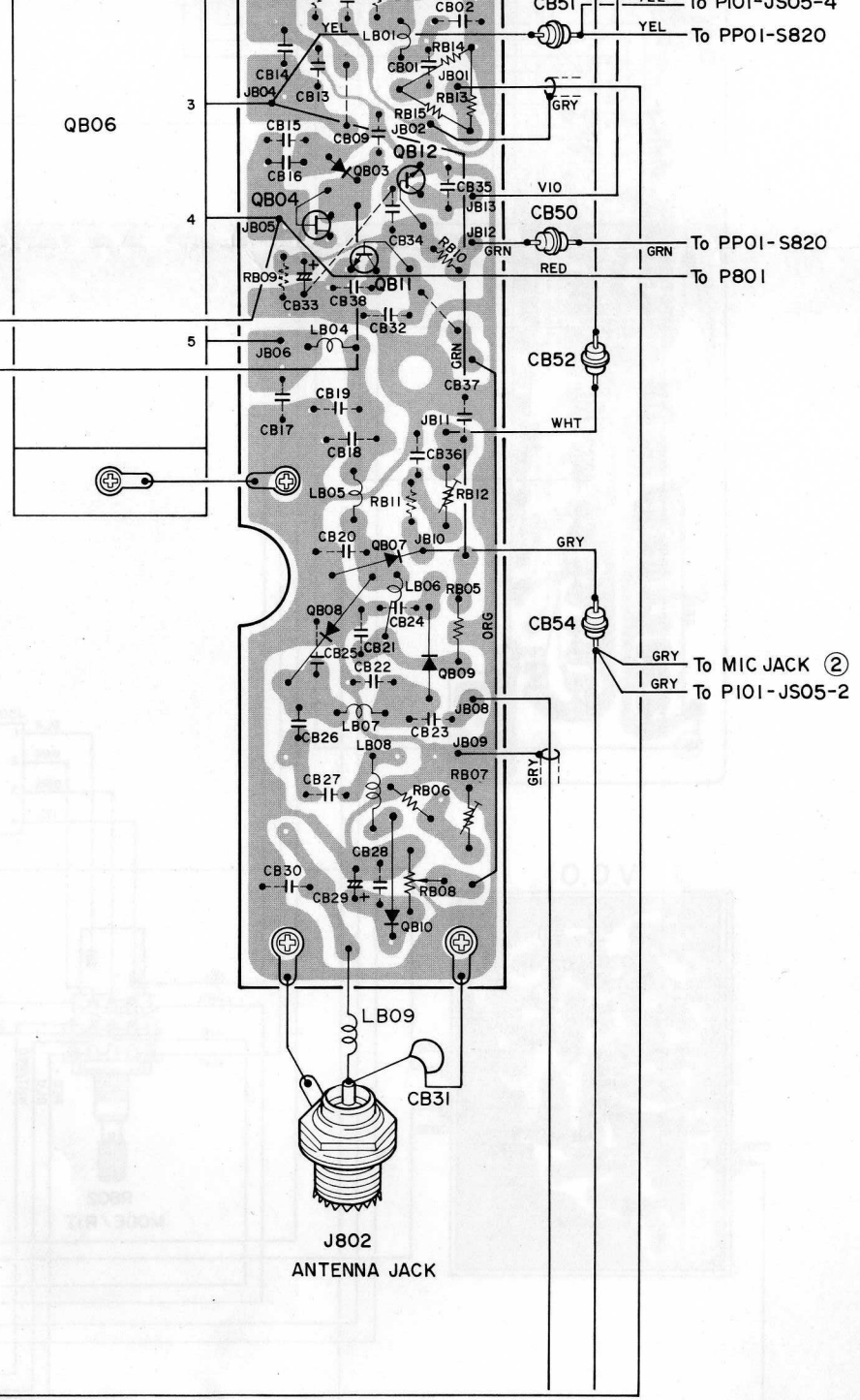
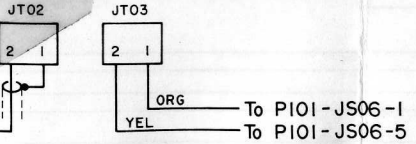
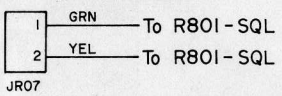
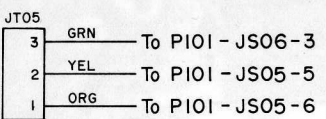
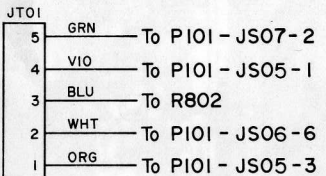
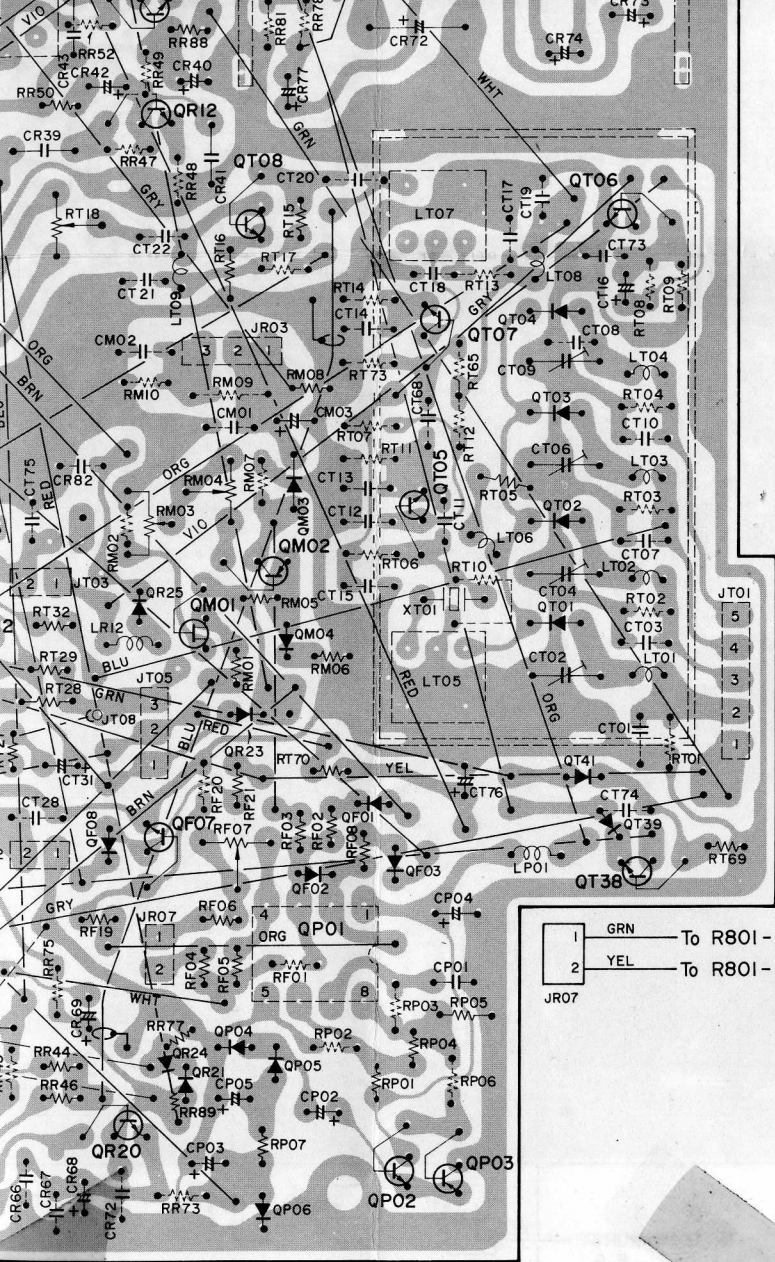
PRO1



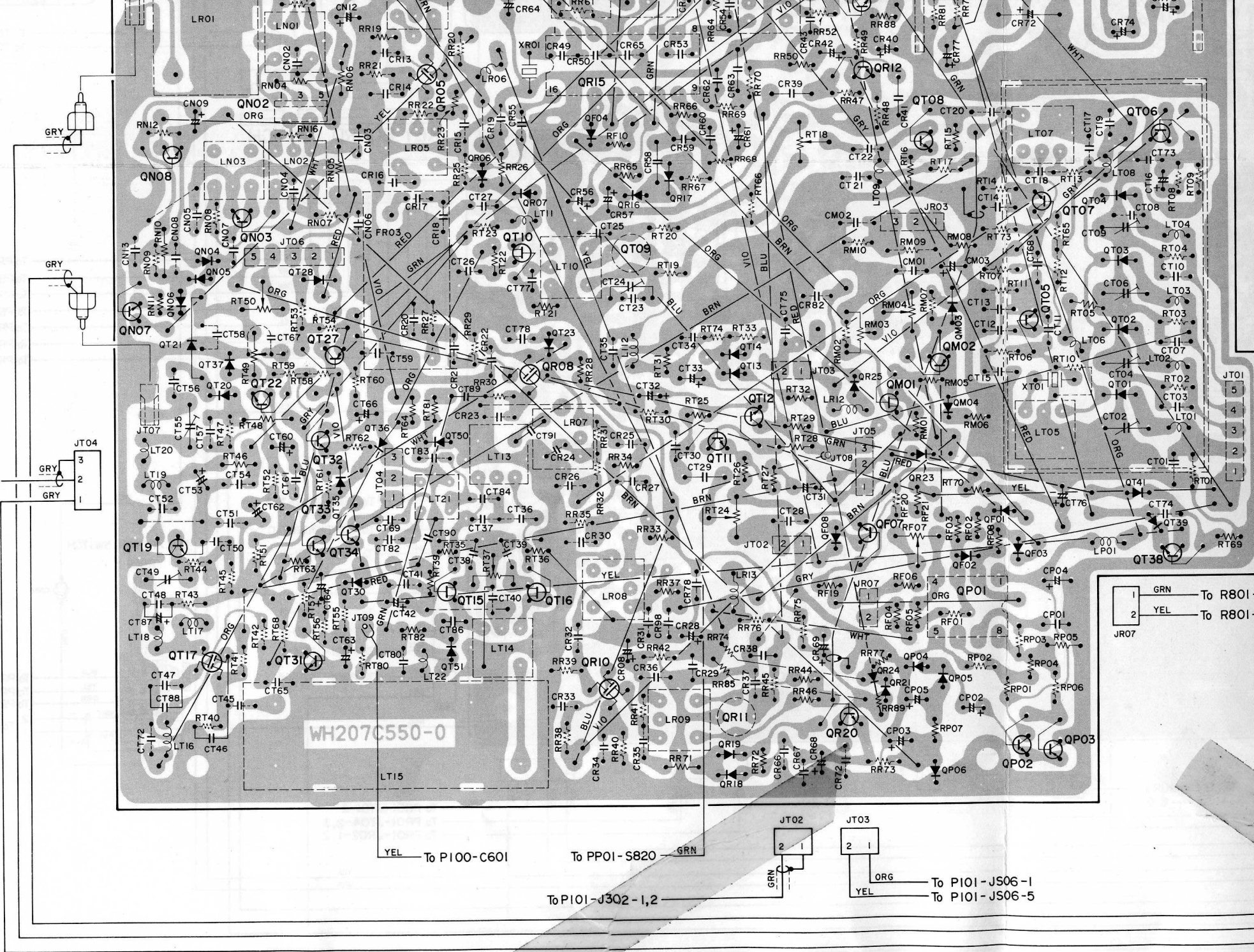


JR05	1	YEL	To P101-JS06-2
	2		
	3	RED	To P101-JS05-7
	4	RED	To P101-JS08-2





To PI01-J202-3,4



WH207C550-0

