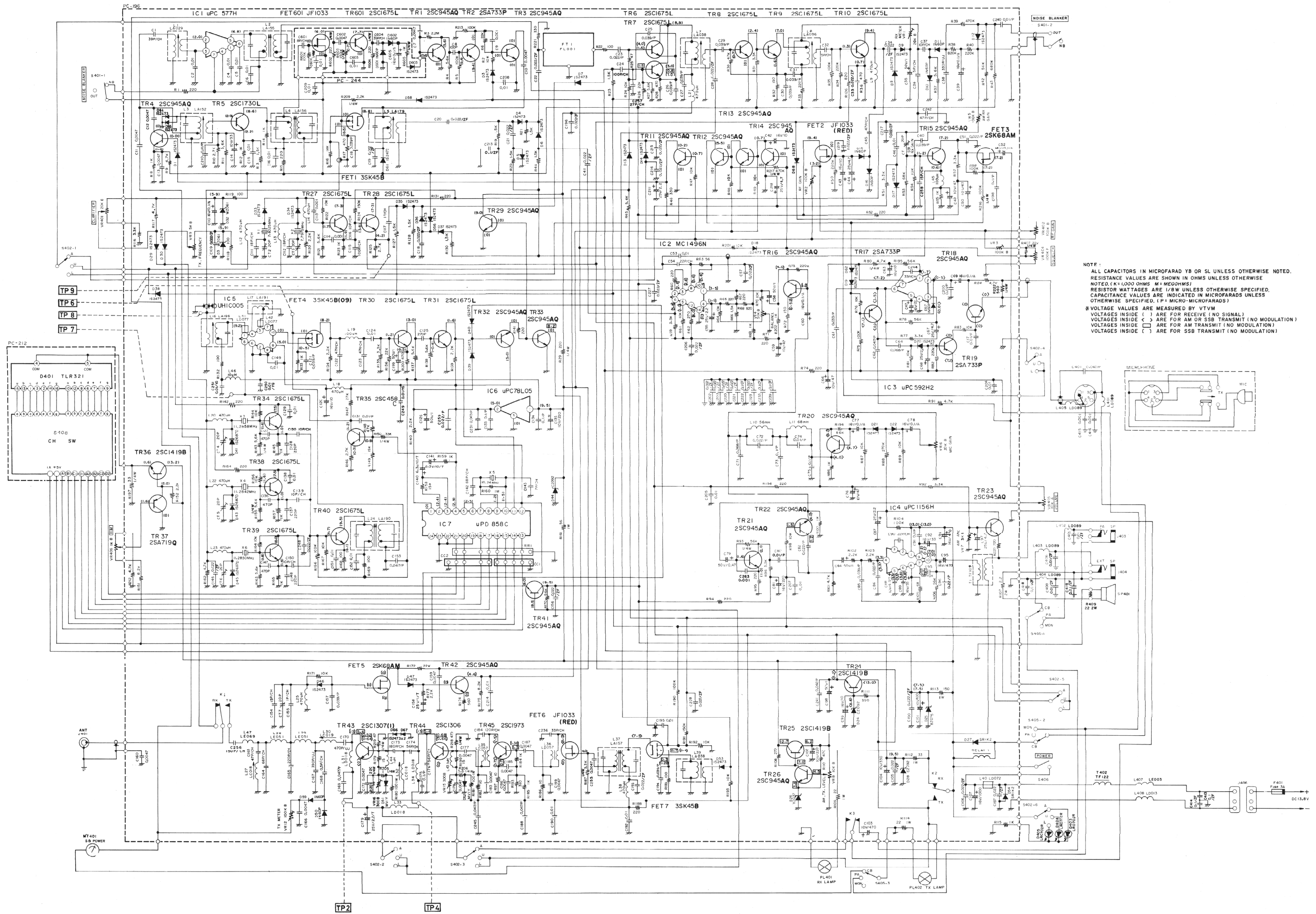


20. SCHEMATIC DIAGRAM For TRC-449 (21-1562)



NOTE:
 ALL CAPACITORS IN MICROFARAD YB OR SL UNLESS OTHERWISE NOTED.
 RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED.
 NOTED: (K=1,000 OHMS; M=MEG OHMS)
 RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE SPECIFIED.
 CAPACITANCE VALUES ARE INDICATED IN MICROFARADS UNLESS OTHERWISE SPECIFIED. (P= MICRO-MICROFARADS)
 * VOLTAGE VALUES ARE MEASURED BY VTVM
 VOLTAGES INSIDE () ARE FOR RECEIVE (NO SIGNAL)
 VOLTAGES INSIDE [] ARE FOR AM OR SSB TRANSMIT (NO MODULATION)
 VOLTAGES INSIDE □ ARE FOR AM TRANSMIT (NO MODULATION)
 VOLTAGES INSIDE () ARE FOR SSB TRANSMIT (NO MODULATION)