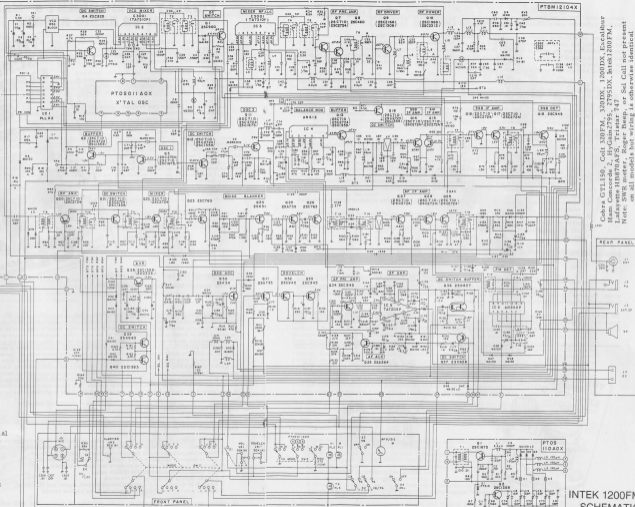
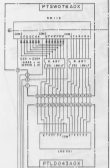


- NOTE**
 ALL WIRELESS OPERATORS FROM THE
 UNITED STATES MUST BE VIEWED BY
 AN INSPECTOR, AND MUST HAVE RECEIVED
 A LICENSE TO USE THE FREQUENCIES
 LISTED IN THIS DOCUMENT.
 THESE LICENSES ARE OBTAINED BY
 APPLICATION TO THE FEDERAL COMMUNICATIONS
 COMMISSION.
 THIS DOCUMENT IS THE PROPERTY OF
 THE UNITED STATES GOVERNMENT AND IS
 LOANED TO YOU.
 IT IS TO BE USED ONLY FOR THE
 PURPOSES FOR WHICH IT IS LOANED.
 IT IS TO BE RETURNED TO THE
 SOURCE FROM WHICH IT WAS LOANED.



RV1-FM Dev; **RV2** - Final
 Bias; **RV3**-RF Met; **RV4**-
 ALC; **RV5, RV6**-Car Bal;
RV7-AM 5-met; **RV8-SSB**
 5-met; **RV9**-AGC; **RV10**-
 AM SQ Range; **RV11-SSB**
 SQ Range; **RV12-SSB** Mic
 Gain; **RV13**- AM Carrier;
RV14-AMC

INTEK 1200FM, 1200DX, 1200DX, Escanbuhr
Ham Concord 2, HyGain2795, 2795DX, Intek1200FM,
Luafayote HDR70AFS, TriStar 747
Note: SWR meter, Roger Deep, or Sol. Call not present
 on all models but wiring is otherwise identical.

INTEK 1200FM
SCHEMATIC
DIAGRAM