THE YAESU FT-747GX GENERAL XMIT

- (3) Remove or cut diodes D130 and D135.
- (4) Press and hold the $\{A=B\}$ switch while press power switch on and off. This will reset the microprocessor.
- (5) Replace all covers.

THE YAESU FT-747GX GENERAL XMIT

• GENE S.

- (1) Disconnect power and antenna connections.
- (2) Turn on power switch to discharge capacitors.

NOTE:All work done on Main PC board, back of Front Panel on Lower side of panel favoring right lower side. Looking at component side, there is a ribbon wire running from microprocessor to main board. Next to it is a looped brown wire sticking out all by itself. This is the wire to cut.

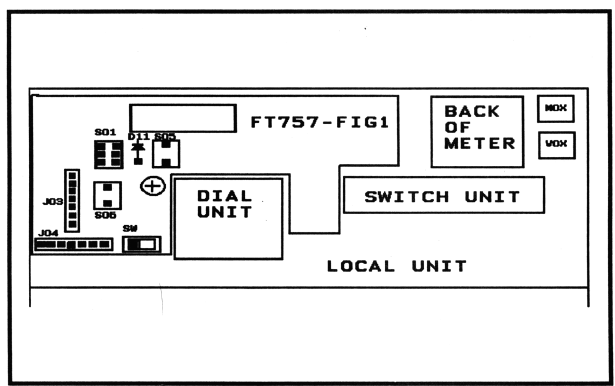
- (3) Cut the looped brown wire going to the chip. Be sure to insulate the ends.
- (4) Reconnect power connection and turn unit on.
- (5) Dial radio to 123456.
- (6) Shut power off.
- (7) Turn power back on. Unit will now transmit on all frequencies.

THE YAESU FT-757GX-II GENERAL XMIT

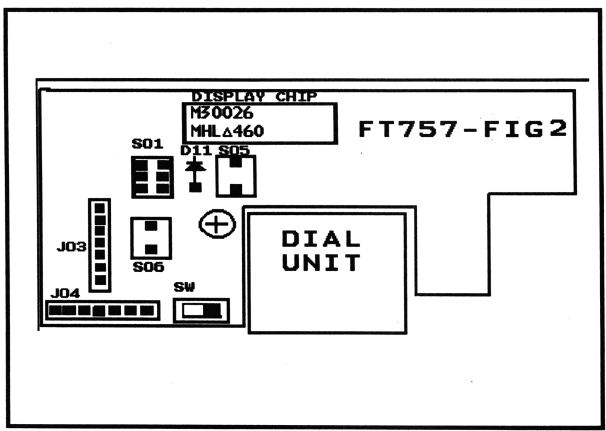
ALAN LAPE

Refer to diagrams

- (1) Remove the screws securing the top.
- (2) Lift the cover in which the PA unit is in, out of the way to gain access to the inside front of the unit.
- (3) Locate the display unit behind the front panel shown in the diagram.
- (4) Locate the black switch shown in the drawings.
- (5) One figure shows it in right position for HAM usage.
- (6) Slide the black switch to the left for transmitting capability.
- (7) Reinstall the top cover, The modification is complete.



FIGURE# 18.....YAESU FT-757GX-II, DIAGRAM-A



FIGURE# 19.....YAESU FT-757GX-II, DIAGRAM-B