## MIDLAND 13-879

Peak IFT1, IFT2, on 455KC. RX:

Peak L1, L2, L3, L4, on Ch. 13.

Squelch Threshold VR3

VR6 S Meter 100uV= S9

TX:

Peak L7, L8, L9, L10, L11, L15.

RF Power Meter VR 5

VR 7 Adjust for 13.8 VDC.

L16 T.V.I. filter

Extra channels are obtained in same manner as in 13-862 model previously described.

MIKE WIRING: 4 Pin Locking Ring Type

- 1. Audio hot (Red)
- 2. Ground (Shield & Blue)
- 3. Xmit (White)
- 4. REC (Black)

No protection diode on DC.

Wire in a HEP170 (Item #99) as shown:

(Item #99 can be obtained from "Secret CB".



