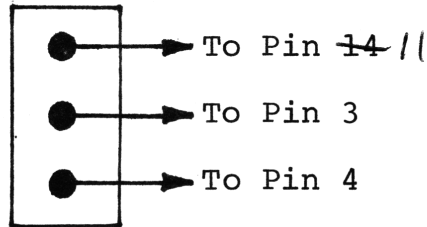


SPECIFIC RADIO TUNE-UPS cont'd.:

ROBYN T240D

Here is how to get 26.645 - 27.595 out of the radio. Obtain a SPDT toggle switch and wire like this:



UP POSITION: Up to 27.595.

CENTER : Normal

DOWN : Down to 26.645.

Adjust L181 as needed for full frequency range.

VR4 Modulation

Peak L801, VC901, VC902 and L702 for maximum.

VR6 RF Power meter adjustment.

SHARK 23

Adjust VR201 for maximum acceptable modulation or clip D201.

Peak L308, L307, L305.

STANDARD 29A uPD857

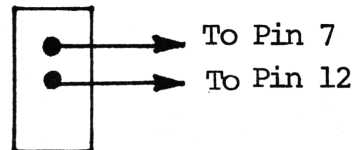
L2 VCO Adjustment.

VR208 Squelch Range.

VR212 S Meter Adj.

VR210 RF Meter Adj.

VR213 Modulation Level.



Peak L213, L214, L217.

For expanded frequency coverage:

1. Isolate Pin 7 by cutting away from ground.
2. Solder a 4.7K 1/4W Resistor across cut.
3. Wire up a SPST Switch, as diagramed.

This will yield channels 27.455 to 27.805. Adjust L2 for full coverage.