

SPECIFIC RADIO TUNE-UPS (Cont'd):

MIDLAND 76-863

TX. ADJ.: Peak: L-5, T-3, T-4, L-7, L-11, L-12
RV-2 - AMC (Defeat, C-96)
RV-4 - RF Mtr. Adj.
RV521- AWI Adj.
RX. ADJ.: RV-1 - Sq. Rng.
RV-3 - S Mtr. Adj.

MIDLAND 77-838

TX. ADJ.: Peak: L-5, T-3, T-4, L-7, L-11, L-12
RV-2 - AF ALC (Defeat, C-96)
RV-4 - RF Mtr. Adj.
RX. ADJ.: RV-1 - Sq. Rng.
RV-3 - S Mtr. Adj.

MIDLAND 77-865

TX. ADJ.: Peak: L-16, L-15, L-12
VR-5 - AMC
VR-4 - RF Mtr. Adj.
Pull: D21
RX. ADJ.: VR-1 - AGC
VR-2 - S Mtr. Adj.
VR-3 - Sq. Rng.

MIDLAND 77-899

TX. ADJ.: Peak: L-5, T-3, T-4, L-7, L-11, L-12
RV-2 - AMC (Defeat, C-96)
RX. ADJ.: RV-1 - Sq. Rng.

PACE 8046

TX. ADJ.: Peak: L-6, L-7, L-8, L-10, L-13, L-14
R302 - AMC (Defeat, C-68)
R301 - RF Mtr. Adj.
R305 - AWI
RX. ADJ.: R303 - Sq. Rng.
R304 - S Mtr. Adj.

MIDLAND 79-900

TX. ADJ.: Peak: L-27, L-28, L-29, L-30, L-31, L-33, L-36, L-39
VR-5, VR-4 - Carrier Balance
VR-8 - Driver Bias
VR-9 - Final Bias
CT-4 - SSB ALC (Do not exceed 16 watts!)
VR-6 - AM AMC

SPECIFIC RADIO TUNE-UPS (Cont'd):

VR-7 - AM Power (Do not exceed 10 watts dead key!)
VR10 - RF Power Mtr. (AM)
RX. ADJ.: VR-2 - Sq. Rng.
VR-1 - S Mtr.

PANASONIC CR-B4747EU (AM-FM-CB)

TX. ADJ.: Peak: T-904, T-903, T-902, L-905, L-903
VR901- Power Output Adj. (Unit has 15W Final!)
VR902- Modulation Gain (output)
VR903- Modulation Adj.

PACE 8155

TX. ADJ.: Peak: L-401, T-401, T-402, T-403, L-404, L-407, L-408,
C-432
R310 - AMC (Defeat, C-313)
R425 - RF Mtr. Adj.
RX. ADJ.: R549 - Sq. Rng.
R544 - S Mtr. Adj.

PEARCE SIMPSON TIGER 40A

TX. ADJ.: Peak - L-103, L-104, T-102, T-103, L-106, L-109, L-110
RV102- AMC (Defeat, C-209)
RV104- RF Mtr. Adj.
RX. ADJ.: RV101- Sq. Rng.
RV103- S Mtr. Adj.

PRESIDENT ANDREW J.

TX. ADJ.: Peak: L-18, L-17, L-14, L-10
VR-5 - AMC (Defeat, C-70)
VR-3 - RF Mtr. Adj.
RX. ADJ.: VR-2 - IF Gain
VR-4 - Sq. Rng.
VR-1 - S Mtr. Adj.

PRESIDENT OLD HICKORY

TX. ADJ.: Peak: L-14, L-13, L-12, L-11, L-9
VR-5 - AMC (Defeat, R-75)
VR-4 - RF Mtr. Adj.
RX. ADJ.: VR-1 - Volume Rng.
VR-2 - S Mtr. Adj.
VR-3 - Sq. Rng.