GENERAL MOTORS CBD-203 (CB module to AM/FM/8 track radio)

RV2: Adjust for modulation Adjust L5, L8, and L9 for maximum power

GEMTRONICS GT 55

RV2: Adjust for 100% modulation RV4: RF panel meter adjustment

RV3: S meter adjustment

Adjust L7, L11, L12 for maximum RF power

See conversion for Boman 930 for additional frequencies

GEMTRONICS GTX 4040

ADJUST L451 and 463 for maximun RF power VR481: Adjust for 100% modulation or cut D481, D482 VR511: RF power meter adjustment Connect Pin 3 of Q35 divider to 5.68V for more frequencies (channels 1-27)

HYGAIN 2703(III)

Adjust L7, L11, and L12 for maximum power

RV2: Adjust for 100% modulation

RV3: S meter adjustment
RV4: Power meter adjustment

* See conversion for Boman 930 for additional

frequencies

JOHNSON MESSENGER 4135

Adjust T8, L3, and L4 for maximum RF power R202: S meter adjustment Connect pin 13 of U101 (3001-201) to pin 12 Clip CR12 for 100% modulation

HYGAIN 2702

Adjust L7, L11, and L12 for maximum RF power

RV2: Adjust for 100% modulation

RV3: S meter adjustment

RV4: RF panel meter adjustment

* See Boman CB930 for adding more frequencies

JOHNSON MESSENGER 4250

Clip CR12 for 100% modulation Adjust T8, L3, L4, L6 for maximum power Connect pin 6 and pin 13 of U101 divider for more frequencies (channels 1-34)