COURIER RENEGADE 40

Adjust T13 and L9 for maximum RF power output
Adjust VR9 for 100% modulation or cut D12
VR6- TX power meter adjustment
Take pin 11 of U1 divider chip to
4.69v for more frequencies, (channels 1-27)

COURIER NIGHTRIDER 40DR

Adjust L116, L118, L119, L120 for maximum power VR103: RF panel meter adjustment VR301: Mike gain adjustment for 100% modulation Connect pin 11 of IC202 to pin 9 of IC202 for more frequencies

FANON FANFARE 185PLL

Adjust L116, L118, L119, L120 for maximum RF power
VR 301: Adjust for 100% modulation
VR 103: RF panel meter adjustment
Isolate pin 11 of IC202 from ground
Add a 4.7k ohm resister from pin 11 to ground
Connect pin 11 to pin 9

GM 4175

CR 14: Clip for 100% modulation T 18: Adjust for maximum AM power Connect pin 6 of U201 to pin 13 of U201 more frequencies- channels 1-34

GENERAL ELECTRIC 3-5871B

VR 12: Adjust for 13.8V DC
VR 11: Adjust for 100% modulation
VR 10: RF meter adjustment
VR 9: S meter adjustment
VR 6: RF gain adjustment
Adjust L903, L905 for maximum RF power
Connect pin 14 of IC801 (LC7110PLL) to pin 13
and/ or connect pin 15 to pin 13

GM 4120

Adjust T8, L3, L4, L6 for maximum RF power Cut CR12 for 100% modulation Take pin 13 of U101 high (10-30V) for more frequencies