

SURVEYOR 2620

Adjust L302 and L306 for maximum RF output  
Adjust RV401 for 100% modulation  
RV301: RF meter adjustment  
Take pin 7 high (4.92V) of IC101

TEABERRY MODEL T COMMAND

Adjust L15, and L12 for maximum RF power  
Adjust VR5 for 100% modulation or cut D14  
VR6: Modulation meter adjustment  
VR4: RF meter adjustment  
Connect pin 19 of IC3 to 4.84V source for new frequencies  
(channels 1-26)

SEARS 562.38200700

Adjust L5, L3, and C301 for maximum AM power  
Clip CD11 for 100% modulation  
R3; RF power meter adjustment  
R121: Alert lamp adjustment  
Connect pin 7 of IC10 divider to pin 5 for more  
frequencies (channels 1-26)

TEABERRY MODEL "T"

Adjust L801, VC901, VC902, L702 for maximum RF power  
VR1: S meter adjustment  
VR4: Adjust for 100% modulation  
VR7B: RF meter adjustment

TEABERRY RACER "T"

Adjust L903 and L905 for maximum AM power  
Cut D505 and D504 or adjust VR6 for 100% modulation  
VR4: S meter adjustment  
VR7: RF meter adjustment  
Connect pin 3 to pin 12 of IC802 (M58472P)

TEABERRY "T" DISPATCH

Adjust L13 and L15 for maximum RF power  
VR1; S meter adjustment  
VR3: Mike gain adjustment  
VR6: RF power meter adjustment  
Connect pin 19 of IC3 (uPD858) to pin 21 and/or  
Connect pin 18 of IC3 to pin 21