

Adjustments SR350 IEM, short form

| Location | Function | Tuneable Part | Testpoint, Value | Conditions |
|-----------------|--------------------|----------------------|-------------------------|--|
| RF-Board A | PLL A Adjust | C114A | TP3A, 2.5 – 2.7 VDC | Center RF-Range |
| RF-Board A | Deviation A Adjust | R8A | RF-Deviation, ±24 kHz | Center RF-Range, Bargraphs ‘0 dB’ @ 1 kHz AF Modulation Analyzer at Output ‘Ant A’ |
| Amplifier Board | RF Level A Adjust | PS1 | Output Ant A, +20 dBm | Center RF-Range, RF Level Switch ‘Standard’ |
| RF-Board B | PLL B Adjust | C114B | TP3B, 2.5 – 2.7 VDC | Center RF-Range |
| RF-Board B | Deviation B Adjust | R8B | RF-Deviation, ±24 kHz | Center RF-Range, Bargraphs ‘0 dB’ @ 1 kHz AF Modulation Analyzer at Output ‘Ant B’ |
| Amplifier Board | RF Level B Adjust | PS2 | Output Ant B, +20 dBm | Center RF-Range, RF Level Switch ‘Standard’ |
| Main Board | (No Adjustments!) | None | | |