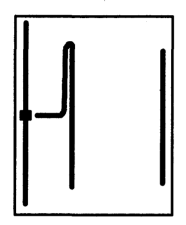
900-930 & 1250-1300 MHz PCB Yagi's WA5VJB



Uses: ATV Beacons Rovers

Repeaters Wireless Systems

Dish Feed Satellite



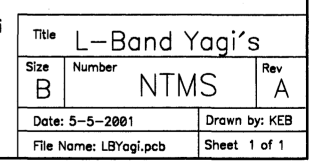
Solder the Coax shield to the pad on the reflector and the center conductor as shown.

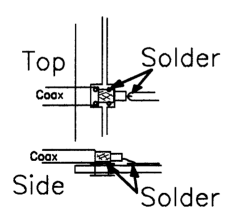
.141 and .085" Simi—Rigid coax work well.

Also RG142 and other Teflon Coax's work well.

Use 50 Ohm Coax

Average Gain 7 dBi





Some versions may need to have the solder coating scraped off.

CH1: A -M - 25.89 dB 5.0 dB/ REF - 10.00 dB

