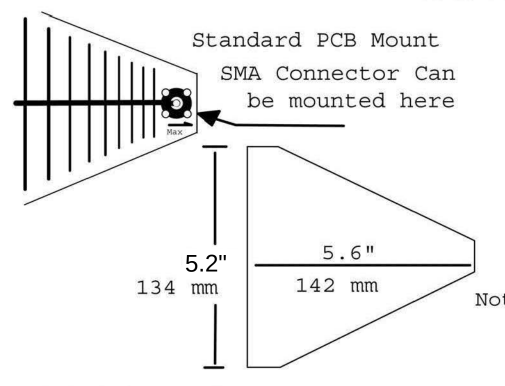
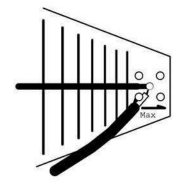
## 850-6500 MHz PCB LP WA5VJB





Notes: Coax can be soldered directly to the antenna

Center conductor to the center pad

Coax shield to a corner pad

## Typical Antenna Factors:

900 MHz 24.0 1.0 GHz 24.2 1.5 GHz 27.5 2.0 GHz 30.1 2.4 GHz 32.0 3.0 GHz 33 6 GHz 40

Typical Forward Gain: 6 dBi

Coax should be routed along the "Boom" or at 90- deg to the antenna

Title PCB-LP Antenna				
Size B	Number NTMS		A2	
Date: 1-14-2012		Drawn by	Drawn by: KEB	
File Name: DS8565.pcb		b Sheet 1	Sheet 1 of 1	



