



May 11, 2011

TO: Whoever it concerns

**Subject:** WLAN AP 8120 with External Antenna Attestation Statements

- 1. Theory of operations** – How the power for WLAN AP 8120 with External Antenna was lowered for the new configuration  
The AP power levels are controlled by the locale definition in the radio chip driver, this value has been updated to meet the lower Tx power requirements in the WLAN AP 8120 with external antenna access points. The user will not access to override the max Tx power values configured in the AP.
- 2. Attestation Statement:**  
DFS bands will be disabled for the WLAN AP 8120 with external antenna H/W Rev 1. This will be controlled by the access point firmware configuration which cannot be modified by the user. Avaya understands any AP's sold in the interim between non-DFS granting and the FCC approval of the DFS bands these AP's cannot be upgraded to support DFS channels

Regards,

A handwritten signature in black ink, appearing to read 'Vipin Naik', is written over a horizontal line.

**Vipin Naik**  
**Manager, Regulatory Compliance**