## STATEMENT OF PROFESSIONAL INSTALLATION FOR CISCO WIRELESS ACCESS POINTS

In accordance with the FCC grant for the Cisco Systems, Inc. products listed in Table 1, these devices can only be sold customers who utilize installers familiar with radio frequency technology and the FCC regulations regarding transmitter output power, antenna gain, and EIRP.

The purpose of this form is for the customer to confirm adherence to this requirement.

**TABLE 1:** List of Applicable Cisco Systems, Inc Products

Part Number	Description	
AIR-CAP3502P-A-K9	802.11a/g/n 3500 AP w/CleanAir; Pro-install; A Reg Dom.	
AIR-CAP1552C-A-K9	802.11N Outdoor Mesh Access Point Cable Modem, A Reg. Domain	
AIR-CAP1552E-A-K9	802.11N Outdoor Mesh Access Point, Ext. Ant., A Reg. Domain	
AIR-CAP1552H-A-K9	802.11N Outdoor Mesh Access Point, Haz. Loc., A Reg. Domain	
AIR-CAP1552I-A-K9	802.11N Outdoor Mesh Access Point, Int. Ant., A Reg. Domain	
AIR-LAP1522AG-A-K9	802.11a,b/g Outdoor Mesh AP, FCC Cfg	
AIR-LAP1522CM-A-K9	802.11a,b/g Outdoor Mesh AP, FCC Cfg,gray,POC,modem	
AIR-LAP1522HZ-A-K9	802.11a,b/g Outdoor Mesh AP for Haz Loc, FCC Cfg	
AIR-LAP1522PC-A-K9	802.11a,b/g Outdoor Mesh AP, FCC Cfg, Power over Cable	
AIR-LAP1524PS-A-K9	Aironet 1524 Mesh 802.11a/b/g, 4.9 Public Safety, AC, FCC	
AIR-LAP1524SB-A-K9	1524 Mesh AP, Dual Serial Backhaul, 2.4 Access, -A Cfg	

Sales Order Number	Product ID	Qty
Printed or Typed Name of Customer	Signature of Customer	Date (Month/Day/Year)

Rev A Jan 2012