

A UNOVA Company

July 15, 2002

Intermec Technologies Corporation Systems and Solutions 550 Second Street S.E. Cedar Rapids, IA 52401

Subject: FCC ID: EHACMLC350 Comparison of Intermec and Cisco antennas for the LMC352 radio.

Applicant: Intermec Technologies CorporationCorrespondence Reference Number:23330731 Confirmation Number:EA800848

Intermec Antenna	RF Safety	Cisco Equivalent / Grant Date
	Туре	FCC ID: LDK102040
Molded snap on antenna 0-dBi		0-dBi Molded snap on antenna Aironet
Intermec will use in laptops.	SAR	10/27/2000
Antenna will be the Cisco		
originally approved antenna.		
Intermec PN 067325		Dipole
Gain 1.5-dBi dipole		2.2-dBi, AIR-ANT-3351
-	MPE	10/27/2000
Intermec PN 805-544-00X		
Gain 2-dBi dipole		
-		
Intermec PN 805-545-0XX		Panel
Gain 4-dBi micro-patch		16-dBi
_	MPE	03/06/2001
Intermec PN 805-518-0XX		
Gain 8-dBi panel		
1		

Intermec laptop use will be used for WLAN maintenance and setup. Operating instructions will warn to keep the antenna 5-cm (2-inches) from all persons during use.

Intermec hand held terminal antenna. Radio operation occurs only with unit within the operator's hand, warning includes statements restricting operation for hand use only and to keep antenna 20 cm (8 inches) from all persons.

Intermec fixed mount terminal and remote antenna use will warn to install antennas 20 cm (8 inches) from all persons.