PROFESSIONAL ANTENNA INSTALLATION AGREEMENT

THIS AGREEMENT is made this ____ day of _____, 2000, between AeroComm, Inc., ("AeroComm"), a Kansas corporation, and _____ ("OEM").

WITNESSETH:

WHEREAS, OEM and AeroComm are engaged in discussions concerning sale of PKLR2400; and

WHEREAS, OEM has selected antennas from Exhibit A to be used with the PKLR2400,

NOW, THEREFORE, in consideration of the premises and the mutual covenants and agreement hereinafter set forth, the parties hereto agree as follows:

1. <u>Antenna Installation.</u> OEM agrees that it and its officers, directors, employees, consultants and agents will ensure that the usage of any antenna listed in Exhibit A requires Professional Antenna Installation for the purpose of FCC RF Exposure Compliance. Professional Antenna Installation must ensure minimum spacing between the end-user and antenna of 20cm.

2. <u>Remedies.</u> OEM agrees that any violation by OEM or any of its officers, directors, employees, consultants or agents of this Agreement will result in non-compliance with FCC guidelines, in which case, the OEM is not authorized to use AeroComm FCC compliance labeling.

3. <u>Governing Law and Jurisdiction</u>. This Agreement shall be governed and construed in accordance with the laws of the State of Kansas excluding its conflicts of law principles. OEM consents to the jurisdiction of any Federal or State court sitting within the State of Kansas for purposes of enforcing or seeking damages resulting from a breach of this Agreement.

4. <u>Attorney's Fees.</u> The prevailing party in any suit related to this Agreement shall be entitled to recover from the other party all costs and expenses, including reasonable attorney's fees and costs and expenses of consultants and experts, incurred by such prevailing party.

IN WITNESS WHEREOF, AeroComm and OEM have executed this Agreement as of the day and year first above written.

 AeroComm
 OEM

 By:_____
 By:______

 Title (Officer):_____
 Title:______

	Mfr	Model	Freq	Gain	Туре	Connector	Dimensions	Installation
2	Maxrad	MFB24008	2.4-2.5	8dBi	Omni	N-F	17"	Professional 20cm min
3	Maxrad	BMMG24000MMCX6'	2.4-2.5	unity	Omni-mobile	MMCX	1.75"	Professional 20cm min
4	Maxrad	BMMG24000RPSMA12'	2.4-2.5	5dBi	Omni-mobile	R-SMA-M	9"	Professional 20cm min
6	Maxrad	MP24013FC	2.4-2.5	13dBi	Panel	TNC-F	8.7x7.9x1.1	Professional 20cm min
7	Maxrad	MUF24005	2.4-2.5	5dBi	Omni-Mobile	R-SMA-M	8.75"	Professional 20cm min