RECEIVED & INSPECTED

AT&T

SEP 1 5 2003

September 4, 2003

FCC - MAILROOM

Promenade II 1200 Peachtree Street, N.E. Atlanta, GA 30309

Office of Engineering and Technology Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Dear Sir:

AT&T Corp. ("AT&T") respectfully requests cancellation of the following Experimental License:

Call Sign

Station Location:

File Number

KM2XBV

Mobile within the United States

3189-EX-RR-1988

Please direct any questions or correspondence concerning this request to:

AT&T Corp.

Attn: Ms. Pamela D. Cheeks

1200 Peachtree Street, Locn LL007

Atlanta, GA 30309

Telephone Number: (404) 810-4021

Fax Number: (404) 810-7349

Sincerely,

Robert Jackson

District Manager

Attachment



United States of America FEDERAL COMMUNICATIONS COMMISSION **EXPERIMENTAL RADIO STATION CONSTRUCTION PERMIT AND LICENSE**

E	XPERIMENTAL		_	KM2XBV	
(Nature of Service)				(Call Sign)	
XD	MO		_	3189-EX-RR-1998	
(0	Class of Station)			(File Number)	
NAME		AT&T Corp.			
regulations h and requirem the radio tran	eretofore or hereafter in nents set forth in this lic nsmitting facilities herei	mmunications Act of 1934, made by this Commission, cense, the licensee hereof inafter described for radio o bed by the licensee in its ap	and further sub is hereby author communications	ject to the conditions rized to use and operate in accordance with the	

Station Locations

(1) MOBILE: Within the United States

Frequency Information

MOBILE: Within the United States

	Station	Emission	Authorized	Frequency
Frequency	Class	Designator	Power	Tolerance (+/-)
1635-1645 MHz	MO	9K60G1D	5012 W (ERP)	

Special Conditions:

- In lieu of frequency tolerance, the occupied bandwidth of the emission shall not extend beyond the band limits set forth above.
- (2) POINT OF COMMUNICATION: INMARSAT Satellite
- Prior to operation of this experimental earth station with any INMARSAT satellite (3) system, the satellite service provider must obtain an appropriate authorization from the International Bureau of the Federal Communications Commission.

