APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 5 OF FCC RULES - EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4)				DO NOT WRITE IN THIS BLOCK File No.				
AT&T	Corp.		E047	5842-EX-PL-97				
1120	20th Street, N	.W.		1 2872 LA 1 L				
Suite	1000							
Washi	ngton, DC 2003	6						
2(a). App	lication for (check only one	box)		2(b). For Modification	2(b). For Modification indicate below:			
X New	station Modifi	fication of existing authoriza	ation	File No.: Call Sign:				
	lication for Modification: Change is an addition or a re				r addition or replaceme	nt to indicate whether		
	UENCY -	EMISSION -	ters in the curr	POWER -	LOCA	TION -		
adv	dition or replacement?	addition or	replacement?	addition or rep	lacement? ad	dition or replacement?		
	PARTICULARS - addition or replace		or in attached EXHI	BIT No.	_)			
Frequenc		 		EMISSION	MODULATING	NECESSARY BANDWIDTH		
whether kHz	or MHz)	POWER			SIGNAL	(kHz)		
(A) (B)	(C)	(D)	(E)	(F)	(G)		
			Coo	Exhibit 1				
			See	EXIIIDILI	<u> </u>			
			· ···· , ······			 		
(B) Inser (C) Inser (D) Inser (E) List (F) Inser (1) (2) (3) (4) For C	each frequency or frequency t maximum R.F. output pow t maximum effective radiate t "MEAN" or "PEAK" (See each type of emission separate t as appropriate for the type the maximum speed of key maximum audio modulating frequency deviation of carri- pulse duration and repetition complex emissions, describe	wer at the transmitter ed power from the an e definitions in Part 5 ately for each frequen e of modulation: ing in bauds; g frequency, ier; on rate. e in detail in the space	terminals. Spectenna (If pulsed). acy. (See Sections)	cify units. d emission, specify peak point 2.201 of FCC Rules.) w.)		
(G) Desc	ribe how the necessary band	dwidth was determine	ed in space pro	vided below.				

. 5(a).	Proposed location of transmitt FIXED/BASE	er and transmitting anteni MOBILE	· · · _	ox to indicate type of operation BASE AND MOBILE	1):		
5(b).	If permanently located at a FE	KED location, give below:	5(c). If mobile, describe the exact area of operation				
State	County	City or Town					
Numb	er and street (or other indication	n of location)		Continental Un	ited States		
rume	er and sheet (or other indicate)	ii or iocation)					
5(b)(1). Enter geographical coordinates ex	act to the nearest second (see in	nstruction 10)	5(c) (1) Enter geographical coo mobile operation (see instruction	rdinates of the approximate center of 10)		
North L	atitude (DD-MM-SS)	West Longitude (DD-MM-SS)	11	North Latitude	West Longitude		
5(d).	Datum (see instruction 10):			NAD 83			
6.	Is a directional antenna (other than radar) used? YES X NO If "YES", give the following information:						
	(a) Width of beam in degrees a			4-18-			
	(b) Orientation in horizontal p	lane	(c)	Orientation in vertical plane			
7.	Is this authorization to be used United States Government?	for fulfilling the requirer	nent of a government	contract with an agency of the	e		
				NO			
	If "YES", attach as EXHIBIT						
8.	Is this authorization to be used jurisdiction of a foreign govern	ment?		•	nployed by stations under the		
	TOWARDON AND TOWARDON			NO			
	If "YES", attach as EXHIBIT government concerned.	No, the id	ollowing information:	Provide the contract number a	and the name of the foreign		
9.	Is this authorization to be used the research project).	for providing communica	ations essential to a re	esearch project? (The radio co	mmunication is not the objective of		
				NO			
	If "YES", attach as EXHIBIT		_	iding the following information	n:		
	(a) A description of the nature(b) A showing that the community		-	the research project involved			
	(c) A showing that existing co	-	•	the research project hivoryea.	•		
10.	If all the answers to Items 7, 8, and 9, are "NO", attach as EXHIBIT No1, a narrative statement describing in detail the following:						
	(a) The complete program of r	esearch and experimentat	ion proposed including	ng description of equipment as	nd theory of operation.		
	(b) The specific objectives sou	ght to be accomplished.			, ,		
	(c) How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio art, or is along line not already investigated.						
11	(a). Give an estimate of the ler application: 2 year		equired to complete th	ne program of experimentation	n proposed in this		
	(b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required:						
12.	Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact (see instruction 11)?						
	If "YES", attach as EXHIBIT 1			NO nt as required by Section 1.13	311.		
13.	List below transmitting equipm MANUFACTURER	nent to be installed (if exp	perimental, so state):	RFR	NO. OF UNITS		
	various		various		various		
			Valious		7411040		

14.	Is the equipr	nent listed in Item 13	capable of station identifica	tion pursuant to Section 5.1	52?	☐ YES	X NO	
Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it extend more than 6 m building, or will the proposed antenna be mounted on an existing structure other than a building? YES NO						ore than 6 mete	ers above the	
	If "YES", giv	ve the following (see i		<u> </u>				
	(a) Overall l	neight above ground to	tip of antenna is	meters.				
	(b) Elevation	n of ground at antenna	site above mean sea level i	s	_ meters.			
	(c) Distance to nearest aircraft landing area is							
	` '	(d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft and thereby minimize the aeronautical hazard of the antenna.						
	It is not anticipated that antennas will extend more than 6 meters AGL.							
However, at all times, AT&T Corp. will operate in accordance wi appropriate FCC and FAA regulations.						ce with		
	(e) Submit a meters al available	bove ground for all sig	, a vertical promificant features. Clearly in	ofile sketch of total structure dicate existing portion, not	e including supporting building particulars of aviation ob	ng, if any, givi struction lighti	ing heights in ing already	
16.	Applicant is:	(Check only one box)						
	☐ INDIVID	OUAL AS	SOCIATION PA	ARTNERSHIP X (CORPORATION			
	OTHER	(describe in space pro	vided below)					
17.	Is applicant a	foreign government o	or a representative of a forei	gn government?		YES	X NO	
18. Has applicant or any party to this application had any FCC station license or permit revoked or had any application for permit, licensed by this Commission?								
	If "YES", att	ach as EXHIBIT No.	, a stateme	ent giving call sign of licens	se or permit revoked and rela	YES te circumstance	X NO ces.	
19.	Will applicant be owner and operator of the station?					□ NO		
20.	Give name, title, and telephone number (include area code), and Internet e-mail address (if applicable) of person who can best handle inquiries pertaining to this application. David C. Jatlow, Young & Jatlow, (202) 663-9082 david.jatlow@attws.com							
21.								
21.	APPLICANT ANTI-DRUG ABUSE CERTIFICATION: By checking "YES", the individual applicant certifies that he or she is eligible for this license. This requires that he or she is not subject to a denial of federal benefits, including FCC benefits, as a result of a drug offense conviction pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862. A non-individual applicant, e.g., corporation, partnership or other unincorporated association, certifies that no party to the application is subject to a denial of federal benefits, pursuant to that section. For definition of a "party" for these purposes, see 47 CFR 1.2002(b).							
						X YES	□ NO	
22.	List below al	l exhibits in numerica	l sequence and the item nur	mber of form requiring the e	exhibit identified.			
Ð	KHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO.	OF FORM	
	1	4 & 10						
						 		

23. CÉRTIFICATION:

Attention: Read this certification carefully before signing this application.

THE APPLICANT CERTIFIES THAT:

- (a) Copies of FCC Rule Parts 2 and 5 are on hand; and
- (b) Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and
- (c) All operations will be on an experimental basis in accordance with Part 5 and other applicable rules, and will be conducted in such a manner and at such a time as to preclude harmful interference to any authorized station; and
- (d) Grant of the authorization requested herein will not be construed as a finding on the part of the Commission:
 - (1) that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and
 - (2) that the applicant will be authorized to operate on any basis other than experimental, and
 - (3) that the Commission is obligated by the results of the experimental program to make provision in its rules including its table of frequency allocations for applicant's type of operation on a regularly licensed basis.

APPLICANT CERTIFIES FURTHER THAT:

- (e) All the statements in the application and attached exhibits are true, complete and correct to the best of the applicant's knowledge; and
- (f) The applicant is willing to finance and conduct the experimental program with full knowledge and understanding of the above limitations; and
- (g) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the USA.

Signed and dated this14th	day of	August	, 19_97			
Name of Applicant AT&T Corp.	nust correspond with name given on page 1					
By Douglas I. Brandon (print)	ust correspond with name given on page 1	(signature)				
Title Vice President, AT&T Wireless Services, Inc.						
Check appropriate classification:						
☐ Individual applicant ☐ Member of applicant	partnership					
X Authorized employee Office of applicant corporation or association						
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18 Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).						

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

Information requested through this form is authorized by the Communications Act of 1934, as amended, and specified by Section 308 therein. The information will be used by Federal Communications Commission staff to determine eligibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities rendered by the Commission by the Act. Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CFR 0.459 of the FCC Rules and Regulations. Your response is required to obtain this authorization.

Public reporting burden for this collection of information is estimated to average four (4) hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. **DO NOT send completed applications to this address.** Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.