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)				File No.					
Suite 42U	BellSouth Telecommunications, Inc. Suite 42U85				0266-EX-PL-2000				
	Peachtree St Georgia 301								
(a). Application	for (check on	ly one box)		2(b). For Modificat	ion indicate below	7:			
X New station	☐ Mod	ification of existing	authorization	File No:	Call	Sign:			
Application for placement to i	or Modification indicate wheth	: Check the box er the change is	beside all par	ticulars to be modif	led. Check either				
FREQUENCY -		EMISSION -	•	POWER -	Loc	ATION -			
addition or] replacement?	addition or	replacement?	addition or	replacement?	ddition or replacement?			
4. Particulars of	Operation (see	instruction bel	ow)						
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH			
(A)	(B)	(C)	(0)	(E)	(F)	(G)			
See Ex. 1,	See Ex. 1,	See Ex. 1,	See Ex. 1,	See Ex. 1,	See Ex. 1,	See Ex. 1,			
Att. A	Att. A	Att, A	Att. A	Att. A	Att. A	Act. II			
•									
		requerer band s	same rately (if	more space is requi	red attach as EXH	IBIT No.			
(/) List sook f	LACINGHICA OF I	net power at the	transmitter te	rminals. Specify u	nits.				
((:) Insert max	cimum R.F. outp	e radiated power	er from the an	tenna (If pulsed en	nission, specify pea	ak power). Specify			
(E) Insert max (C) Insert max units.	dimum R.F. outp	e radiated powe	er from the an	tenna (If pulsed en	nission, specify pea	ak power). Specify			
(E) Insert max (C) Insert max units. (I) Insert "ME (E) List each t	kimum R.F. outp kimum effectiv AN" or "PEAK" type of emissio	e radiated power (See definitions n separately for	er from the and in Part 5).	tenna (If pulsed en	nission, specify pea	ak power). Specify			
(E) Insert max (C) Insert max units. (I) Insert "ME (E) List each t (F) Insert as a	cimum R.F. outpoint of the control o	e radiated powers (See definitions	er from the and in Part 5). r each frequent	tenna (If pulsed en	nission, specify pea	ak power). Specify			
(E) Insert max units. (I) Insert "ME (E) List each t (F) Insert as a (1) the ma (2) maximum	cimum R.F. outpostimum effectives. AN" or "PEAK" type of emission appropriate for minum speed outpostimum audio modu	(See definitions in separately for the type of months frequency desired the second sec	or from the and in Part 5). reach frequent dulation:	tenna (If pulsed en	nission, specify pea	ak power). Specify			
(E) Insert max units. (I) Insert "ME (E) List each t (F) Insert as a (I) the ma (2) maximum (3) frequent	kimum R.F. outp kimum effectiv AN" or "PEAK" type of emissio appropriate for kimum speed o	(See definitions in separately for the type of moof keying in baudating frequence of carrier;	or from the and in Part 5). reach frequent dulation:	tenna (If pulsed en	nission, specify pea	ak power). Specify			

	<u></u>			BASE	AND MOBILE			tion):
b) If permanently locat	ed at a FIXED location, g	ive bel	ow:	5(c). I	f mobile, desc	ribe the	exact are	a of
tate County	City or Town				peration			
LA Plaquemine				İ				
imber and street (or ot)	her indication of location			7				
235 Caroline Dr.	James and to the person of	and (see	instruction 10)	5(c)(1)	nter geographical	coordinates	of the app	proximate
:D)(I), Enter geographical coord	imentes exact to the nearest se	CONG (See	REGULCTION TO		of mobile operat			
orth Latitude (DD-MM-SS)	West Longitude (DD-	MM-SS)		North	Latitude	West	Longitude	
29° 27' 51 "	89 °	40	57 "	29 °	30 4	15" 89	45	52"
i). Datum (see instruction	on 10):		NAD 27	NAD	83			
	na (other than radar) use	xd? 🔲	YES X	NO				
If "YES", give the follo	_							
(a) Width of Deam in	degrees at the half-power izontal plane	er poin	(a) Orlen	tation i	— n vertical plat	n a		
(b) Orientation in non	zontar plane		(0, 0					
Is this authorization to	o be used for fulfilling t	he requ	irement of a	govern	ment contract	with an	agency o	f the
United States Govern			YES X	_				
If "YES", attach as EX	HIBIT No	a narra	tive statemen	t describ	oing the gove	rnment p	roject,	
agency and contact n								
Is this authorization to by stations under the	o be used for the exclusi	ve pur	pose of develonment?	ping ra	dio equipment	t for exp	ort to be	employed
			YES 🖸	NO				
	HIBIT No	the foll	owing inform	ation: P	rovide the co	ntract nu	mber and	the
. Is this authorization t	o be used for providing	commu	nications esse	ntial to	a research pro	oject? (Th	e radio c	ommuni-
cation is not the object	ctive of the research pro	λ) Θ С <i>1</i>).	YES []	NO				
If "YES", attach as EX!	HIBIT No	a narra		_	ing the follow	ring info	mation:	
(a) A description of th	he nature of the research	n projec	at being cond	icted.				
(b) A showing that th (c) A showing that ex	e communications facilit disting communications f	ies requactions	uested are nec are inadequa	cessary ite.	for the resear	cn projec	f luvotae	30.
1 If all the answers to	Items 7, 8, and 9, are "NO"	attach	as EXHIBIT N	a 1	. a na	rrative s	atement	describin
in detail the following	.e :							
	ram of research and exp	perimen	tation propos	ed inclu	ding descripu	on or equ	upment	
and theory of ope	tives sought to be accom	plished.		*				
(c) How the program	of experimentation has	e resso	nable promise	of cont	ribution to th	e develop	ment, ex	tension,
	zation of the radio art, o							
(a). Give an estimate of in this application:	the length of time that 1 year - 12 months	will be	required to c	omplete	the program	of experi	mentatio	n propos
(b) If less than 2 years,	give the length of time	in mor	ths that the a	uthorize	ation requeste	d in this	applicatio	n
	n grant of this applicatio			n 1.1307	of the FCC R	ules, such	that it n	nay have
_	mental impact (see instru			YES		NO		
If "YES", attach as E	XHIBIT No.	ar	Environmen	tal Asse	ssment as req	uired by	Section L	1311.
E. List below transmitt MANUFACTURER	ting equipment to be ins	talled (if experiment MODEL NU	al, so sta MBER	ate):		NO.	OF UNITS
				_				
Adicom Wireless	s, Inc.		Aditus 200	System	n			
Adicom Wireless	s, Inc.		Base	Stati				1
Adicom Wireles	s, Inc.			Stati				1 45

٠.	is the equipm	nent listed in Item	18 capable of statio	n identification pursual	nt to Section 5.152?	☐ YES	X	NO		
ŧ.	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? X YES NO									
	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is									
				n sea level isl	meters.					
	(c) Distance to nearest aircraft landing area is						ters.			
	the opinio	(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.								
				Exhibit No. 2						
	if any, g	s EXHIBIT No3 iving heights in marticulars of aviati	eters above ground	d profile sketch of total for all significant feat ting already available.	structure including ures. Clearly indicat	; supporting	ig build; portic	ding.		
13.	Applicant is	Check enly one bo	en!							
	☐ INDIVII	DUAL ASSO	OCIATION [PARTNERSHIP	X CORPORATION					
	OTHER	(describe in space	provided below)							
17. 15.	Has applican	nt or any party to for permit, license	this application had or renewal denied	ative of a foreign gove i any PCC station licens by this Commission?	or permit revoked	☐ YES	ny X	NO		
		ach as EXHIBIT No d relate circumsta		tatement giving call sig:	a of license or perm	uit ————				
15.	Will applice	ant be owner and	operator of the stat	ion?		XX A S2		NO		
£# 3.	Give name, who can be	title, and telephorest handle inquirie	ne number (include spertaining to this	area code), and internet application.	e-mail address (if a	ipplicable)	of per	son		
	Doug Du	et 404-330-	0378 duet	_da@snt.bellsouth.c	om					
:n.	By checking he or she is conviction	not subject to a configuration to Section, partnership and denial of federal	dual applicant certification of federal being 500 of the Anti-	fies that he or she is elinefits, including FCC be Drug Abuse Act of 1988, ated association, certific to that section. For defi-	onerius, as a result of 21 U.S.C. 982. A non- as that no party to t	a drug of - individua the applica	d application is	cant,		
			nesteel secures on	d the item number of f	orm requiring the s					
::3	List below	all expidits in nur					M NO. OF			
(3	CHIBIT NUMBER	ITEM NO. OF FORM	REMUNIT TREMAS	ITEM NO. OF FORM	EXHIBIT NUMBER					
	<u>1</u>	4, 10 15d			1					
	3	15e								
				1	I	I				
				 						

CE	RTFICATION:
Att	ention: Read this certification carefully before signing this application.
тн	E APPLICANT CERTFIES THAT:
(p)	Copies of PCC Rule Parts 2 and 5 are on hand; and Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and 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
(ব)	station: and Grant of the authorization requested herein will not be construed as a finding on the part of the Commissions Grant of the authorization requested herein will not be construed as a finding on the part of the Commissions (i) 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.
AF	PLICANT CERTIFIES FURTHER THAT:
(f	All the statements in the application and attached exhibits are true, complete and correct to the best of the applicant's knowledge; and The applicant is willing to finance and conduct the experimental program with full knowledge and understanding of the above limitations and 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 this 28th day of November XX 2000
	Name of Applicant BellSouth Telecommunications, Inc. (sest correspond with none gives on page 1) By Douglas A. Duet
	(print)
	Title Senior Member Technical Staff
(Theck appropriate classification:
	Individual applicant Member of applicant partnership
į	
1	Authorized employee Office of applicant corporation or association
ILL	UL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, 12041), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).
	NOTIFICATION TO INDIVIDUALS UNDER PRIVACE ACT OF 1980
oy Se ⊹igil ruspo publi o ob	mation requested through this form is authorized by the Communications Act of 1984, as amended, and specific colon 808 therein. The information will be used by Federal Communications Commission staff to determine will be used by Federal Communications Commission staff to determine will for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulator consibilities rendered by the Commission by the Act Information requested by this form will be available to the curies otherwise requested pursuant to 47 CFR 0.459 of the FCC Rules and Regulations. Your response is required this authorization.
l אולם בייו סירו	reporting burden for this collection of information is estimated to average four (4) hours per response, including the its eviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewed instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewed collection of information. Send comments regarding this burden estimate or any other aspect of this collection of matter. 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 indicates. Individuals are not required to respond to this collection unless it displays a currently valid OMS control number. THE POREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PL 98-579, DECEMBER SI, 1974, 5 U.S.C. 552a(eX3), AND THE PAPERWORK REDUCTION ACT OF 1980, PL 98-611, DECEMBER 11, 1980, 44 U.S.C. 6807.