APPROVED BY OMB 3060-0065 Expires 9/30/98

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

l. Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) SkyTel Corp. 200 South Lamar Street Jackson, MS 39201 Attn: Neal Smith			DO NOT WRITE IN THIS BLOCK File No.				
			0073-EX-FL-2001				
(a). Application	for (check of	only one boy)		2(b). For Modificati	on indicate belov	w:	
New station		odification of existing	no authorization	File No: Call Sign: rticulars to be modified. Check either addition or re- or a replacement of parameters in the current authorization			
Application fo	r Modificatio	on: Check the b	ox beside all pa				
FREQUENCY -		EMISSION	_	POWER -	Loc	ATION -	
***************************************		ee instruction b		attached EXHIBIT No			
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH	
(A) 940. 2 75	(B)	(C)	(D)	(E)	(F)	(G)	
740.71.3							
insert maxi	mum R.F. out	put power at th	ne transmitter te	more space is require erminals. Specify uni	ts.		
units.				tenna (If pulsed emi	ssion, specify pea	k power). Specify	
E) List each ty Insert as ap (!) the max (2) maximum (3) frequence (4) pulse du	pe of emissic propriate for imum speed maudio mod- by deviation ration and re	r the type of m of keying in ba ulating frequen of carrier; epetition rate.	or each frequen odulation: .uds;	cy. (See Section 220i	of FCC Rules.)		
-			= =	i in space provided	below. FC	C Form 442 - Page 2 March 1996	

5 a). Proposed location of transmit FIXED/BASE	nitter and transmittin	g antenna (ch		one box to		type of operation):
5]b). If permanently located at a State County	City or Town	below: **	5(0). If mobile, operation	describe	the exact area of
Number and street (or other inc	lication of location)					
5[b)(1). Enter geographical coordinates e	xact to the nearest second	(see instruction	10/			dinates of the approximate ee instruction 10.)
\crth Latitude (DD-MM-SS) 0 "	West Longitude (DD-MM- o ,	·SS) "		th Latitude	,,	West Longitude
5(d). Datum (see instruction 10):		NAD 27	N A	AD 83		
 E. Is a directional antenna (oth If "YES", give the following (a) Width of beam in degrees (b) Orientation in horizontal 	information: s at the half-power p		NO lentation		plane	
7. Is this authorization to be us United States Government?	[☐ YES	X NO	,		
If "YES", attach as EXHIBIT N agency and contact number.	o a na	rrative statem	ent desc	ribing the p	governme	ent project,
E. Is this authorization to be us by stations under the jurisdi If "YES", attach as EXHIBIT No name of the foreign govern	ction of a foreign go [o the :	vernment?	X NO	·		
S. Is this authorization to be us cation is not the objective of			sential		project?	(The radio communi-
If "YES", attach as EXHIBIT N (a) A description of the natu (b) A showing that the comm (c) A showing that existing	re of the research productions facilities in	arrative statem oject being cor requested are	ent pronducted. necessar	ding the fo		
1). If all the answers to Items 7, in detail the following: (a) The complete program of and theory of operation. (b) The specific objectives so (c) How the program of expension, or utilization (c)	research and experimentation has a rea	nentation prop led. asonable promi	osed inc	cluding desc	ription of o the dev	? equipment
li(a). Give an estimate of the ler in this application: 2 ye	ngth of time that will	be required to	comple	te the progr	am of ex	
(b) If less than 2 years, give the will be required:			e author	ization requ	ested in	this application
12. Would a Commission grant significant environmental			_	_	57I	such that it may have
If "YES", attach as EXHIBIT	=		YE antal As	~ _		by Section 1.1811.
18. List below transmitting equipment MANUFACTURER	lipment to be installed	d (if experime MODEL N		state):		NO. OF UNITS

ies.	Is the equip	oment listed in Iter	n 18 capable of statio	n identification pursus	ant to Section 5.152?	YES	П ио
E.	Will the ar more than than a buil	6 meters above the	e than 6 meters above building, or will th	ve the ground, or if mo e proposed antenna be YES X NO	unted on an existing mounted on an exist	building, v	will it exten
	If "YES", given (a) Overall	ve the following (s height above grou	ee instruction 9): nd to tip of antenna	is mete	rs.		
-	(b) Elevatio	n of ground at ant	enna site above mea	an sea level is	meters.		
•	(c) Distance	to nearest aircraf	t landing area is			kilomete	ers.
-	the opin	natural formation nion of the applicantical hazard of the	nt, would tend to shi	ade structures (hills, treled the antenna from a	ees, water tanks, tow alrcraft and thereby	vers, etc.) w minimize t	hich, in he
	if any,	giving heights in r	neters above ground	l profile sketch of tots for all significant fea ting already available.	l structure including tures. Clearly indicat	; supporting e existing ;	building,
13.	Applicant	S. (Check only one b	ox?				
	☐ INDIV	IDUAL ASS	OCIATION] PARTNERSHIP	CORPORATION		
		R (describe in space	provided below)				
17.				ative of a foreign gove		YES	Ж ио
19.	application If "YES", at	for permit, license	or renewal denied	any FCC station licens by this Commission? atement giving call sig		☐ YES	NO
15.			operator of the stati	on?		X YES	□ NO
20.	who can b	est handle inquirle	s pertaining to this	area code), and Internet application. 434, tslamowitz@fo		pplicable) o	f person
Ω.	By checking he or she is conviction e.g., corpore	s not subject to a d pursuant to Section ation, partnership of a denial of federal	iual applicant certif lenial of federal ben n 5801 of the Anti- I or other unincorpora	ies that he or she is ell lefits, including FCC be lorug Abuse Act of 1988, ted association, certifie o that section. For defi	nefits, as a result of 21 U.S.C. 862. A non- is that no party to the	a drug offe individual ne applicatio	ense applicant, on is
:3:2.	List below	all exhibits in nur	nerical sequence and	the item number of fe	orm requiring the ex	chibit identi	fied.
EXI	HIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITBM I	NO. OF FORM
	13	1					
				<u> </u>			
					===	O F 440	

23 CERTIFICATION:

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
 - (8) 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	this /th	day of	March	, 19 2 <u>001</u>
Name of Applican	SkyTel Corp.			7
		lmust correspond with name	given on page 1)	11
By Neal Sm	ith	/	12al	mill
	(print)	-	'La (gnati	ure) C'
Title Sr. Dir	ector, RF Engineeri	ng		
Check appropriate cl	assification:			
Individual applic	eant	applicant partnership		
X Authorized emp	loyee	oplicant corporation or a	ssociation	
NILLFUL FALSE STATEMEN Section 1001), AND/OR Section 312(a)(1), AND/OR	REVOCATION OF ANY S	TATION LICENSE OR CON		SONMENT (U.S. Code, Title MIT (U.S. Code, Title 47,

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 1984, as amended, and specified by Section 808 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** anddress. Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, 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.