## FEDERAL COMMUNICATIONS COMMISSION

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

<ul> <li>Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4)</li> <li>WinStar Wireless, Inc. 1615 L St., NW, Suite 1260</li> <li>Washington, DC 20036</li> </ul>				DO NOT WRITE IN THIS BLOCK File Na. 0272EX-PL-1999				
New station	New station 🔲 Modification of existing authorization			File No:	Cali	Sign:		
	] replacement?		replacement?	POWER - addition or in re attached EXHBIT No.	plicement?	ATION — ddition or 🗌 replacement?		
4. Particulars of	Operation (se	e instruction be	low)		·····			
Frequency (state whether bits or MH2)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)		
(A)	(6)	(0)	0)	(D)	(F)	G		
24.5-26.5	+19 dBM	+37 dBM	MEAN	Tx Spurious	4 Qam -	7000 (kHz)		
GHz (ETSI)	<b></b>	4		Emmissions is	5.928 in	per channel		
	<u> </u>	+	+	less than	back			
	<u> </u>		+	21.2 GHz is		+		
	<u>}</u>	·	+	<u>less than</u> -60 dBM		<u> </u>		

(A) List each frequency or frequency band separately. (If more space is required, attach as EXHIBIT No.\_\_\_\_

(E) Insert maximum R.F. output power at the transmitter terminals. Specify units.

(() Insert maximum effective radiated power from the antenna (if pulsed emission, specify peak power). Specify units.

(I) Insert "MEAN" or "PEAK" (See definitions in Part 5).

(E) List each type of emission separately for each frequency. (See Section 220) of FCC Rules)

(F) Insert as appropriate for the type of modulation:

(i) the maximum speed of keying in bauds;

(2) maximum audio modulating frequency;

(3) frequency deviation of carrier;

(4) pulse duration and repetition rate.

For complex emissions, describe in detail in the space provided below.

(3) Describe how the necessary bandwidth was determined in space provided below.

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15 11).	Proposed location of trai	memitter and transmit	iting antenna		y one box to ASE AND MOB	-	f operation):	
15 <u>]5).</u> .State	If permanently located a County	City or Town	ive below:	5(0	5(c). If mobile, describe the exact area of operation			
Num	iber and street (or other i	Indication of location	)					
Vir	ginia, Maryland &	Washington, DC	see Exhi	bit 1				
5 30	1). Enter geographical coordiented	s exact to the nearest sec	cond (see instruct			hical coordinates of peration (see instruc		
North	Latitude (DD-MM-SS) o ' "	West Longitude (DD-h o	/M~SS) ,		th Latitude	West Lo		
5(1).	Datum (see instruction 10	»:	NAD 2	א בר ק	AD 83			
	s a directional antenna (o f "YES", give the followin		YES		)			
(8	a) Width of beam in degr	es at the half-power						
a	b) Orientation in horizont	al plane	(c)	) Orientation	n in vertical j	plane		
	s this authorization to be Juited States Government	-	e requiremen	t of a gove		act with an age	ancy of the	
	f "YES", attach as EXHIBIT gency and contact numbe					vernment proj	eot,	
	s this authorization to be by stations under the juris			developing	radio equipm	ent for export	to be employed	
	• • • • • • • • • • • • • • • •		U YES	NO NO	)			
	"YES", attach as EXHIBIT name of the foreign gove		ne following i	Information:	: Provide the	contract numbe	er and the	
	s this authorization to be ation is not the objective			s essential		project? (The r	adio communi-	
	"YES", attach as EXHIBIT		narrative sta	tement prov		owing informa	tion:	
0	a) A description of the na b) A showing that the cor b) A showing that existing	nmunications facilitie	s requested a	re necessar;	y for the rea	arch project ir	nvolved.	
11 (1	f all the answers to Items n detail the following: a) The complete program and theory of operation	of research and expe	rimentation p					
	<ul> <li>b) The specific objectives</li> <li>c) How the program of espension, or utilization</li> </ul>	operimentation has a	reasonable pr			the developme	nt, extension,	
lia).	Give an estimate of the in this application: 2ye		vill be require	d to comple	te the progra	m of experimen	ntation propose	
(Ъ)	in this application: if less than 2 years, give will be required:		n months that	the author	zation reque	ted in this appl	lication	
2.	Would a Commission gra significant environment	al impact (see instruc	tion 11)?	🗌 ye	s 🖾	NO		
	If "YES", attach as EXHIB	IT No	an Enviro	nmontal As	ressment as r	equired by Sect	ion 11311.	
5.	List below transmitting e MANUFACTURER	equipment to be insta	lled (if exper- MODE	imental, so i	state):	· ·	NO. OF UNITS	

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. is the	equipment listed in I	tem 18 capable of st	ation identification p	ursuant to Section 5.152	at 🗋 tes	🔼 NO
more	he antenna extend m than 6 meters above : a building?	tore than 6 meters a the building, or will	the proposed antenn	f mounted on an exist a be mounted on an ex NO	ing building, kisting structu	will it ext ire other
	S", give the following erall height above gr					
(b) <b>Ele</b>	vation of ground at a	antenna site above :	meen see level is	meters.		
(c) Dis	dance to nearest aircr	maft landing area is	ست بروی برای النام ویراه اینیا بوری والد مین برای مغیر است.	. سے میں منہ دی ہے، جو سے احد احد ہوت سے ا	kilomet	976.
the	t any natural formati s opinion of the appli- conautical hazard of t	cant, would tend to	n-made structures (hll shield the antenna fr	ls, trees, water tanks, t om aircraft and there	lowers, etc.) w by minimize (	hich, in the
lf e	any, giving heights in	n meters above grou	tical profile sketch of and for all significant ghting already availa	total structure includi features. Clearly indic ble.	ng supporting tate existing	; building, portion,
Applic	ant is itheck only one	r bezi				
11	NDIVIDUAL 🗆 AS	SOCIATION	PARTNERSHIP	CORPORATION	ł	
	THER (describe in spa	e novided below)				
	time (destine in spa		.*			
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Is appl	licant a foreign gove	rnment or a represe	ntative of a foreign f	rovernment?	T YES	NO NO
				cense or permit revok	ed or had any	r
	-		ed by this Commission		T YES	🕅 NO
	ed and relate circums		statement giving call	sign of license or per	See Ext	nibit 2
Will a	ppilcant be owner an	d operator of the st	ation?		YES	
				net e-mail address (if	applicable) of	Derson
	an best handle inquir					
Thomas	s Kutz, Senior E	ngineer, (703)	889-6403 tkut:	z@winstar.com		
	ANT ANTI-DRUG ABU					
he or i convic eg. coi subject	she is not subject to s tion pursuant to Secti rporation, partnership	denial of federal b lon 5601 of the Anti- o or other unincorpo	enefits, including FCC - Drug Abuse Act of M prated association, cert	s eligible for this licen C benefits, as a result of 388, 21 U.S.C. 882. A nor liftes that no party to lefinition of a "party"	of a drug offe - individual a the applicatio	nse pplicant, n is
List be	Now all exhibits in n	umerical sequence a	nd the item number o	f form requiring the		
	ER ITEM NO. OF FORM	EXCHIBIT NUMBER	ITEM ND. OF FORM	EXHIBIT MUMBER	ITEM N	IO. DE FORM
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## 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: (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 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. th. Signed and dated this day of Name of Applicant WinStar Wireless, Inc. lawst correspond with A## ATVO en: 3494 Joseph M. Sandr By (signature) Title Vice President & Regulatory Counsel Check appropriate classification: Individual applicant Member of applicant partnership I Office of applicant corporation or association Authorized employee WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 3 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 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 o obtain this authorization. Public reporting burden for this collection of information is estimated to average four (4) hours per response, including the time or reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewng the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of nformation, including suggestions for reducing the burden to the Federal Communications. Commission, Relations Management

"HE POREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PL 98-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, PL 98-511, DECEMBER 11, 1980, 44 U.S.C. 3507,

Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. DO NOT send completed applications to this

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