Communications System.

APPROVED BY OMB 3060-0065 Expires 12/31/95

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

(Street address) No. 4) Ala 172 Sui			se instruction	Pile No. 3894 EX MILE GO			
						10-2080	
2(a). Application	for (check o	nly one box)		2(b). For Modifice	tion indicate belov	Sign: URXA	
New station	☐ Mo	dification of existing	authorization	File No:	Call	Sign:	
3. Application f	or modification	n indicate whet	her change is	an addition or repli	ecement of (check	all that apply)	
FREQUENCY	☐ EM	ISSION	POWER	☐ LOCAT	TION		
OTHER PART	TICULARS (describe	below or in attach	ed EXHIBIT No	)			
4. Particulars of	Operation (se	e instruction be	low)				
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH	
<u> </u>	(B)	(C)	60)	(E)	(F)	(G)	
1636.5 to 1645.0 MHz	14 dBW	37.5 dBW	Peak	28K0F3E	12 kHz	28 kHz	
104510 PMZ		<del></del>				see below	
1636.5 to	14 dBW	37.5 dBW	Peak	28KOG1D	4.8 kBPS BPS	K 28 kHz	
1645.0 MHz		<del>                                     </del>			<del>-  </del>	see below	
(B) Insert maxi (C) Insert maxi (D) Insert "MEA (E) List each ty (I) Insert as ap (I) the max (2) maximu (3) frequenc (4) pulse du For complex	mum R.F. outp mum effective N" or "PEAK" ope of emission opropriate for timum speed of m audio modulicy deviation of ration and reposit emissions, de-	nut power at the e radiated power (See definitions in separately for the type of modificating frequency of carrier; petition rate, secribe in detail	transmitter te or from the and in Part 5). Teach frequencialition: des.		nits. dission, specify pea.		
Bandwidth	s for voice	e and data ca	rriers esta	in space provided ablished in accuration for	ordance with PC	C 21.202(c)(4)	

5(a). Pro	posed location of trans	smitter and transmitting	g antenna (check	only one box)	
	FIXED/BASE	MOBILE		BASE AND MOBILE	
5(b). If p	permanently located at	a fixed location, give	below:	5(d). If mobile, describ	be the exact area of
State	County	City or Town		operation	
Number.		- dlandar - c ()			S IN THE CONTINENTA
Number	and street (or other in	idication of location)		UNITED STATES, A	LASKA AND HAWAII.
5(c) Enter	r geographical coordiantes e	vant to the nearest second		5(e). Enter geographical co	ordinates of the approximate
		<del></del>			operation (mobile applications)
North Latit	ude , , ,	West Longitude	"	North Latitude	West Longitude
· ·				•	0 "
6. Is a d	lirectional antenna (ot)	ner than radar) used?			_ <del></del>
	EST, give the following	-	X YES 🔲	NO	
		es at the half-power p			
	dentation in horizontal	rating location/sa		ation in vertical plane	
				overnment contract w	ith an agency of the
	d States Government?	_	YES 🛣	NO	
If "YE	S, attach as EXHIBIT 1	No a. na		describing the governm	nent project,
agend	ey and contact number	•			
				ing radio equipment fo	or export to be employed
by sta	ations under the jurisd	iction of a foreign go			
ie "Ve	S attach as EVUIDIT A	-	YES be	NO tion: Provide the contra	ot number and the
name	of the foreign govern	ment concerned.	onowing informa-	non Provide the Contra	ict number and the
				ial to a research projec	t? (The radio communi-
cation	is not the objective of	of the research project)	Dyes 🖬	NO	
			rrative statement	provding the following	information:
	_	are of the research pro	=	ted. ssary for the research	project in volved
		communications facilit			project mvorved.
					<del></del>
<ol> <li>If all in det</li> </ol>	the answers to Items 7 all the following:	, 8, and 9, are "NO", atta	ch as EXHIBIT No.	_la narra	tive statement describing
(a) Th	e complete program of	research and experim	entation proposed	including description	of equipment
	d theory of operation.	ought to be accomplished	ed		
(e) Ho	w the program of exp	erimentation has a rea	sonable promise o	f contribution to the de	evelopment, extension,
	<del></del>	of the radio art, or is a			
		_	be required to con	plete the program of o	experimentation propose
		definite he length of time in m	onthe that the aut	horization requested in	this application
	be required.	no longin of this in i	.0		
			me within Section	1.1307 of the FCC Rules	such that it may have a
•	lficant environmental	· · · · · · · · · · · · · · · · · · ·	YES 🛣	NO	
if ye	ou answer "YES", submi	t an Environmental A	ssessment required	by Section 1.1311.	
i3. List	below transmitting eo	uipment to be installed	(If experimental.	so state):	
	UFACTURER	•	TYPE		NO. OF UNITS
Mob	ile Telesystems,	Inc.	MCS-9120		1
					_

14.	Is the equ	lipment listed in I	item 13 capable of sta	tion identification purs	uant to Section 5.152?	X YES		NO
15.	more that	n 6 meters above allding?	the building, or will	ove the ground, or if nother proposed antenna h	se mounted on an exis	g building, sting struc	, will i	t exter
			; (see instruction 9); cound to tip of anteni	na is me	ters.			
	(b) Elevation of ground at antenna site above mean sea level is meters.							
	(c) Distan	ce to nearest airci	raft landing area is .			kilome	eters.	
	the op	ny natural formati inion of the applicutical hazard of t	cant, would tend to s	-made structures (hills, hield the antenna from	trees, water tanks, tow aircraft and thereby	wers, etc.) minimize	which, the	in
	if any, noting	giving heights in particulars of avi	n meters above groun lation obstruction lig	cal profile sketch of to d for all significant fe hting already available.	atures. Clearly indicat	supporting existing	ng build	ding,
16.	Applicant	1s: I Check only one	bex!		•			
	☐ INDIV	/IDUAL 🔲 AS	SSOCIATION [	PARTNERSHIP	<b>CORPORATION</b>			
		R (describe below)	•					
	U OIRE	k (describe below)	,					
17.	Is applican	it a foreign gover	nment or a represent	tative of a foreign gov	ernment?	☐ YES	ĸ	NO
18.	Has application	ant or any party in for permit, licen	to this application ha	d any FCC station licent by this Commission?	se or permit revoked	or had an	ıy	NO NO
		tach as EXHIBIT M		tatement giving call sig	n of license or permi		-	
19.	<del> </del>	<del></del>	d operator of the stat	tion?	· · · · · · · · · · · · · · · · · · ·	X YES		NO
		<del></del>						
20.	to this app		n D. Thomas (20)	area code) of person w 2) 223-5200	no can best handle in	iquirles pe	rtainin	g
			stant Secretary	-, -10 0100				
	4 DDI 10 4 W		com, Inc.	· · · · · · · · · · · · · · · · · · ·				
21.	By checkin denial of it 21 U.S.C. 86 association	ng "YES", the applic rederal benefits, t 2, or, in the case o ), no party to the	hat includes FCC ben of a non-individual a applicant is subject t	the case of an individuelits, pursuant to Section applicant (e.g., corporation a denial of federal buthese purposes, see 47 C	on 5301 of the Anti-Don, partnership, or othernelits, that includes	orug Abuse her uninco FCC benef	Act of orporate	°1988, ∋di
		don. For the derif	meton of party for	unose purposes, see 47 C	TRIZOVZIJI.	X YES		NO
22 <u> </u>	List below	all exhibits in nu	merical sequence and	d the item number of f	orm requiring the ex	hibit ideni	tified.	
EXHIE	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM	NO. OF F	ORM
	1	10			<del> </del>			
					<del> </del>	<del> </del>		
		-	<del> </del>		<del> </del>	<del></del>		
		<u></u>	L	<u> </u>	<del></del>			<del></del>

### 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
- (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 this _	10 th	day of	SEPTEMBER	, 19 <u>93</u>
Name of Applicant	lascom, Inc.			
	loust	correspond with name	given on page 11	
By Brian D. Thon	nas		B-iV. Thom	-4
(p	print)		(signature)	
Title <u>Assistant Sec</u>	retary			
Check appropriate classific	ation:			
Individual applicant	Member of applica	ant partnership		
Authorized employee	Office of applican	t corporation or as	ssociation	
WILLFUL FALSE STATEMENTS MA 18 Section 1001), AND/OR REVOC Section 312(a)(1), AND/OR FORFEI	CATION OF ANY STATION	I LICENSE OR CON	•	· ·

# 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 specifically 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 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.

THE 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. 98-511, DECEMBER 11, 1980, 44 U.S.C. 3507.