	API	PLICATION FOR N	Fed IEW OR MODIFIED EXPERIMENTAL F	leral Communication Washington, D.C RADIO STATION RADIO SERVICE (ns Commission C. 20554 AUTHORIZATION UNDER OTHER THAN BROAD CA		
	(Give street, ci	I Support Sei Load FFG/CF	ode. See Instruction No	,	File No. 1262 - E	WRITE IN THIS BLO	OCK.
	2.(a) Application fo	t (check only one bo	r)		2.(b) For Modification indi	cate below	
	☑ New Static	on 🗆 Mod	lification of existing au	thorization	File No.:	Call Sign:	
Ļ	☐ Frequency		change in (check all the Emission ow or in attached Exhib	☐ Power	☐ Location		
	4. Particulars of O	peration (See instruct	tions below)		-		
	Frequency (State Whether kHz or MHz) (A)	(B)	POWER (C)	(D)	EMISSION (E)	MODULATING SIGNAL (F)	NECESSARY BANDWIDTH (kHz) (G)
	150.920MHZ	109W	120W (ERP)	MEAN	20KG3E	±0.005%	20KHZ
	150.980MHZ	109W	120W (ERP)	MEAN	20KG3E	±0.005%	20KHZ
	154.525MHZ 154.625MHZ	109W 109W	120W (ERP) 120W (ERP)	MEAN MEAN	20KG3E 20KG3E	±0.005% ±0.005%	20KHZ 20KHZ
	13 11 02311112	102%				200003/	
	(B) Insert maximum (C) Insert maximum (D) Insert "MEAN (E) List each type (F) Insert as appro- (1) the maximum (2) maximum (3) frequency (4) pulse dur For complex e	m R.F. output power m effective radiated p i'' or "PEAK" (See of emission separatel priate for the type of mum speed of keying n audio modulating fi y deviation of carrier ration and repetition in missions, describe in	at the transmitter term cower from the antenna definitions in Part 5). y for each frequency. modulation: ; in bauds; requency; ;	ninals. Specify units. (If pulsed emission) (See Section 2.201 F	CC Rules.)).	

5(a). Proposed location of transmitter	and transmitting antenna (Check only	one box)			
☐ FIXED/BASE	☐ MOBILE	🛚 BASE & 1	MOBILE		
(b) If permanently located at a fixed	location, give below	(d) If mobile,	describe the exact ar	ea of operation	
State County Marquett			n a 50 mile gan Transmit		
Number and street (or other indication County Road FFG/CF	n of location)		Republic, Mi		-y (MIF)
(c) Geographical coordinates exact to	the nearest second		cal coordinates of the eration (mobile applic		er of proposed
North Latitude	West Longitude	North Latitud		West Longitude	e
46 ° 21 ′ 09 ″	87 ° 51 ′ 32 ″	46 °	21 09	" 87 °	51 32 "
6. Is a directional antenna (other than	n radar) used?	☐ Yes	ΔN	0	
If "YES", give the following info	ormation:				
(a) Width of beam in degrees at the (b) Orientation in horizontal plane (c) Orientation in vertical plane	·		_		
7. Is this authorization to be used for	r fulfilling the requirement of a govern	_	th an agency of the U	Inited States Gover	nment?
If "Vee" attach as EYHIRIT No	\mathbf{X} Yes . 1 , a narrative statement de	No No	ernment project agen	cv and contact nu	mher
ii ics , attach 45 EAHIBH No	, a narrative statement de	scribing the gove	eriment project, agen	cy, and contact nu	moer.
8. Is this authorization to be used for	r the exclusive purpose of developing r	adio equipment f	or export to be emplo	oyed by stations un	der the jurisdiction
of a foreign government?		☐ Yes	X N	o	
	, the following information in the foreign government concernment conc				
 Is this authorization to be used for research project). 	providing communications essential to				e objective of the
		☐ Yes	X N	0	
(a) A description of the nature of	, a narrative statement pr the research project being conducted. ations facilities requested are necessary unications facilities are inadequate.	_	-		
10. If all the answers to Items 7, 8, as	nd 9, are "No", attach as EXHIBIT N	lo, a	narrative statement de	escribing in detail t	he following:
(b) The specific objectives sought	ntation has a reasonable promise of co				tilization of the
11. (a) Give an estimate of the length	of time that will be required to comple	ete the program o	f experimentation pro	pposed in this appli	cation. Refer to
	ength of time in months that the author				Exhibit 2
12. Would a Commission grant of this	application come within Section 1.130	7 of the FCC Ru			
environmental impact?		☐ Yes	⊠ No)	
If you answer yes, submit an Envi	ronmental Assessment required by Sec	tion 1.1311.			

13. List beld	ow transmitting equi	ipment to be	installed (if experi	mental, so state): TYPE		NO. OF UNITS			
G	G.E.			SC76YAU66D		1			
G	E.E.			PHOENIX SX Mo	d # N5A05	1			
υ	NIDEN			APH56DT	- " -\ U -\U	27			
14 In the ca									
14. is the eq	uipment listed in It	em 13 capable	e of station identif	ication pursuant to Section 5.1					
16 W:11 ab.				X Yes	□ No				
building,	15. 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?								
If ''Yes'	', give the followin	ıg (See Instruc	etion 9):	∑ Yes	□ No				
		-	·	2					
(a) Overa	all height above gro	ound to tip of	antenna is 200	meters.					
(b) Eleva	tion of ground at a	intenna site ab	ove mean sea leve	el is <u>457.2</u> meters.					
(c) Distar	nce to nearest aircr	aft landing are	ea is30.	57	kilometers.				
tend t	 (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. 1: WNMU (Channel 13) Tower, 1300* 								
 2: WLUC (Channel 06) Tower, 1101' (e) Submit as EXHIBIT No3, a vertical profile sketch of total structure including supporting building, if any, giving heights in meters above ground for all significant features. Clearly indicate existing portion, noting particulars of aviation obstruction lighting already available. 									
16. Applicant	is (check only one	box)							
☐ Indi ☐ Othe	vidual er (describe below)		Association	☐ Partnership	🛚 Con	poration			
17. Is applica	nt a foreign govern	ment or a rep	presentative of a fe	oreign government?	ΓVI				
		<u>-</u>		☐ Yes	⊠ No				
18. Has applicant or any party to this application had any FCC station license or permit revoked or had any application for permit, license or renewal denied by this Commission? Yes No									
If "Yes", attach as EXHIBIT No, a statement giving call sign of license or permit revoked and relate circumstances.									
19. Will applicant be owner and operator of station? X Yes No									
20. Give name, title, and telephone number (include area code) of person who can best handle inquiries pertaining to this application. INTELCOM: Mark J. Heinlein, Maintenance Technician, (906) 376-2202 U.S.NAVY: Ed Schmidlap, RM1(SS), (906) 346-1062									
21. List below	all exhibits in nur	nerical sequer	nce and the item n	umber of form requiring the e	xhibit identified.				
	TEM NO. OF FORM								
Exhibit Number	Item No. of Fo	rm	Exhibit Number	ltem No. of Form	Exhibit Number	Item No. of Form			
1	Item 7				<u> </u>				
2	Item 11				 				

22. CERTIFICATION

ATTENTION: Read this certification carefully before signing this application.

THE APPLICANT CERTIFIES THAT:

- (a) Copies of the FCC Rules 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;
- (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	he application ar	nd attached ex	hibits are true, cor	mplete and correct to the b	est of the applicant's know	ledge; and
f)	The applicant is willing	g to finance and	conduct the e	experimental progr	am with full knowledge ar	nd understanding of the abo	ve limitations; and
g)	The applicant waives as	ny claim to the u	se of any parti	cular frequency or	of the electromagnetic spec	trum as against the regulator	ry power of the USA.
	Signed and dated this	12	th	day of _	September	, 19 <u>89</u> .	
	Name of Applicant	INTELCOM	Support	Services,	Incorporated		
	••			(correspo	ond with name given on po	nge 1)	
	_{Bv} Richard	l Badgero			al-OP	Bolg-	

D y .	(print)	(signature)	
Title	Project Manager		

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18, SECTION 1001.

Title

Check Appropriate Classification:

☐ Individual A	pplica	n
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L	Member	of	Applicant	Partnership
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M Office of Applicant Corporation or Association

☐ Authorized Employee

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 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 Section 0.459 of 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. 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.