best resolution over the maximum range.

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

330 Town Center Dr. Suite 600 Dearborn, MI. 48126 Attn: Mr. Bruce Reichmann		
New station	38-EX-PL-	1998
Application for Modification: Check the box beside all particulars to be meant to indicate whether the change is an addition or a replacement replacement? REQUENCY -	cation indicate below	w:
Application for Modification: Check the box beside all particulars to be meanement to indicate whether the change is an addition or a replacement replacement to indicate whether the change is an addition or a replacement replacement? Addition or	Call	Sign:
EREQUENCY — BMISSION — POWER — addition or replacement? addition or replacement? addition or replacement? Describe below or in attached EXHIBIT Not requested by the power at the transmitter terminals. Specify Insert maximum effective radiated power from the antenna (If pulsed units.) Insert "MEAN" or "PEAK" (See definitions in Part 5).	dified. Check either	addition or re-
OTHER PARTICULARS - addition or replacement? Describe below or in attached EXHIBIT Note: Particulars of Operation (see Instruction below)	_	ATION -
OTHER PARTICULARS - addition or replacement? Describe below or in attached EXHIBIT No. Particulars of Operation (see instruction below) frequency (state POWER EMISSION (A) (B) (C) (D) (E) 6500.00 10mw 4.9mw Mean FXN (b) 4.9mw Mean FXN (c) (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f		addition or Theplacement
(A) (B) (C) (D) (E) 6500.00 10mw 4.9mw Mean FXN List each frequency or frequency band separately. (If more space is red) Insert maximum RF, output power at the transmitter terminals. Specify Insert maximum effective radiated power from the antenna (If pulsed units.) Insert "MEAN" or "PEAK" (See definitions in Part 5).	A # * * * * * * * * * * * * * * * * * *	
A List each frequency or frequency band separately. (If more space is response to maximum RF, output power at the transmitter terminals. Specify Insert maximum effective radiated power from the antenna (If pulsed units. Insert "MEAN" or "PEAK" (See definitions in Part 5).	MODULATING SIGNAL	NECESSARY BANDWIDTH
List each frequency or frequency band separately. (If more space is red) Insert maximum RF, output power at the transmitter terminals. Specify Insert maximum effective radiated power from the antenna (If pulsed units.) Insert "MEAN" or "PEAK" (See definitions in Part 5).	CW CF)	+-153000
Insert maximum R.F. output power at the transmitter terminals. Specify Insert maximum effective radiated power from the antenna (If pulsed units. Insert "MEAN" or "PEAK" (See definitions in Part 5).		
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Insert as appropriate for the type of modulation: (1) 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.	units. emission, specify pea	

15'10). Proposed location of transm FIXED/BASE	itter and transmitting ante	nna (check	only one box to indicate BASE AND MOBILE	e type of operation):
5 b). If permanently located at a State County	FIXED location, give below City or Town		5(c). If mobile describe operation CONTINENTAL US, H.	-
Number and street (or other ind	lostion of location)	-	CONTINENTAL OB, IL	AWAII & ALADKA:
THE SHOOT OF SHOT THE	to location			
5 (b)(1). Enter geographical coordinates et	act to the nearest second (see in	struction 10)	5(c)(1)Enter geographical coc center of mobile operation	• •
\orth Latitude (DD-MM-\$S)	West Longitude (DD-MM-SS)	,,	North Latitude	West Longitude
0 ",	• • • • • • • • • • • • • • • • • • •		° ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
5.4). Datum (see instruction 10): .	🗀 ыл	AD 27	NAD 83	
E. Is a directional antenna (other		S	NO	
If "YES", give the following in (a) Width of beam in degrees	nformation: at the half-power point	2.2°		
(b) Orientation in horizontal	plane 8.8°	(c) Orienta	tion in vertical plane	3.3°
7. Is this authorization to be use	ed for fulfilling the require	ment of a g	overnment contract wi	th an agency of the
United States Government?	☐ YE		NO	
If "YES", attach as EXHIBIT No agency and contact number.	h a narrative	e statement	describing the governm	nent project,
 Is this authorization to be use by stations under the jurisdiction. 			ing radio equipment fo	r export to be employed
•	☐ YE		NO	•
If "YES", attach as EXHIBIT No name of the foreign govern		ing informat	tion: Provide the contra	ct number and the
 Is this authorization to be use cation is not the objective of 	the research project).	. П	NO	
if "YES", attach as EXHIBIT No	a <u>l</u> a narrative	e statement	provding the following	information:
(a) A description of the nature (b) A showing that the comm (c) A showing that existing (unications facilities request	ted are neces	ssary for the research	project involved.
1). If all the answers to Items 7, in detail the following:	,			-
(a) The complete program of and theory of operation.	-	on proposed	including description	or, ednibment
(b) The specific objectives so (c) How the program of expe expansion, or utilization of				velopment, extension,
18a). Give an estimate of the len		=	nplete the program of e	xperimentation proposed
in this application:3 y (b) If less than 2 years, give th	rs.	- : that the aut	thorization requested in	this application
will be required:		<u> </u>		
 Would a Commission grant significant environmental 		lthin Section	1.1307 of the FCC Rules,	such that it may have a
If "YES", attach as EXHIBIT	Noan Er	vironmental		i by Section 11311.
18. List below transmitting equal MANUFACTURER Raytheon Co Missile Systems Div.		xperimental, MODEL NUMB		NO. OF UNITS
50 Apple Hill Dr. Tewksbury, Ma. 01876		Experimen	tal	3

	Is the equip	pment listed in Ite	m 18 capable of stati	on identification pursua	nt to Section 5152?	YES	XX NO
:86		6 meters above th		ve the ground, or if more proposed antenna be yes X No			
		ve the following (height above grou		a is meter	-s		
	(b) Elevation	n of ground at an	tenna site above me	an sea level is	meters.		
	(c) Distance	e to nearest aircra	ft landing area is _			kilomet	ere.
	the opin		nt, would tend to sh	nade structures (hills, treield the antenna from a			
	if any,	giving heights in	meters above ground	al profile sketch of tota I for all significant feat ting already available.			
13.	Applicant	S. itheck enly ene	beri				
	☐ INDIV	IDUAL 🗆 ASS	ociation [] PARTNERSHIP	CORPORATION		
	OTHER	R (describe in space	e provided below)				
17.	Is applican	t a foreign govern	nment or a represent	ative of a foreign gove	rnment?	☐ YES	XX NO
15.				i any FCC station licens	e or permit revoked	or had an	У
		•		by this Commission? atement giving call sig:	n of license or permit	YES:	NO INO
		nd relate circumsta					
15.	Will applic	ant be owner and	operator of the stat	ion?	1	YES	ои 🖽
\$10).	Give name who can b	, title, and telepho est handle inquiri	ne number (include as pertaining to this	area code), and Internet application.	e-mail address (if ap	plicable) (of person
	Bruce F	P. Reichmann, T	Celecomm Analyst	313-594~3389			
n.	By checking he or she is conviction eg, corpore	s not subject to a pursuant to Sectionation, partnership a denial of federal	idual applicant certification of federal begin 5901 of the Anti-lor other unincorpore	les that he or she is eli- nefits, including FCC be- Drug Abuse Act of 1988, ated association, certific- to that section. For defin	nefits, as a result of a 21 U.S.C. 862. A non-in a that no party to the nition of a "party" for	a drug off ndividual e applicati	'ense applicant, on is
	7 lest 3-2	all ambibite to		1 the 16am much as A A-			
	rist perow	all exhibits in hu	merical sequence and	i the item number of fo	rm requiring the ext	indic ident	.11 160.
EXI	HBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	LIEM NO. OF FORM	EXHIBIT NUMBER	ITSM	NO. OF FORM
		7	<u> </u>			-	
	· 	 				 	

3	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 experiment be conducted by qualified personnel; and (c) All operations will be on an experimental basis in accordance with Part 5 and other application; and (d) Grant of the authorization requested herein will not be construed as a finding on the part (i) that the frequencies and other technical parameters specified in the authorization are suited for the proposed program of experimentation, and (2) that the applicant will be authorized to operate on any basis other than experimental. (5) that the Commission is obligated by the results of the experimental program to make princluding its table of frequency allocations for applicant's type of operation on a regular 	able rules, and any authorized to f the Communithe best and provision in i	nd will ed mission
	APPLICANT CERTIFIES FURTHER THAT: (e) All the statements in the application and attached exhibits are true, complete and correct	to the best of	e the
	applicant's knowledge; and (f) The applicant is willing to finance and conduct the experimental program with full know understanding of the above limitations; and (g) The applicant waives any claim to the use of any particular frequency or of the electroms against the regulatory power of the USA.	rledge and	
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Section 312(a)(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974

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 digibility 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 CPR 0.459 of the FCC Rules and Regulations. Your response is required to obtain this authorization.

AND THE PAPERWORK REDUCTION ACT OF 1980

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18) Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47.

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