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

 Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) 			File No.	O NOT WRITE IN T				
P.O. Bo ATTN:	on Company ox 1201 J. Serra - ury, MA 018			6284	-EX-PL-1	998		
2(a). Application	for (check on	y one box)		2(b). For Modification indicate below:				
New station Modification of existing authorization				File No: 0450-EX-MR-87 Call Sign: KA2XAG				
E. Application for placement to in	r Modification: ndicate whethe	Check the boar the change i	x beside all pa is an addition (rticulars to be modi	fled. Check either			
X FREQUENCY -	[_ EMISSION -		POWER -	Loc	ATION -		
addition or	renlacement?	addition or	replacement?	addition or	replacement?	ddition or 🔲 replacement?		
4. Particulars of	Operation (see		low)	CMICCION	MODULATING	NECESSARY BANDWIDTH		
whether kHz or MHz)		POWER	<u></u>	EMISSION	SIGNAL.	(KHz)		
(A)	(B)	(C)	(D)	(E)	(F)	10,000		
155	10 Watts	5,000 5,000	Peak Peak	P0	1 - 100KHZ PRF 1	10,000		
815 1300	10 Watts 10 Watts	5,000	Peak	PO PO	Microsec	10,000		
2000 - 4000	25 Watts	25,000	Peak	P0	Pulsed for	10,000		
4000 - 8000	35 Watts	35,000	Peak	P0	all Bands	10,000		
8000 - 12400	30 Watts	30,000	Peak	PO		10,000		
12 <u>400 - 18000</u>	30 Watts	30,000	Peak	<u>PO</u>		10,000		
32 <u>000 - 39000</u>	100 Watts	_100,000	Peak	P0		10,000		
(E) Insert max units. (D) Insert "MEA (E) List each ty (F) Insert as an (1) the max (2) maximu (3) frequen (4) pulse du For comple	imum R.F. output imum effective AN" or "PEAK" (ype of emission oppropriate for a maudio modul cy deviation of the cy deviation of the cy emissions, designed in the cy emissions, designed imum and report and report imum and report emissions, designed imum and report emissions are considered imum and report emissions, designed imum and report emissions are considered imum and report emissions and report emissions are considered imum and report emis	t power at the radiated power as the radiated power as the radiated power as separately for the type of more than the type of more than the radiation of carrier; settlion rate.	e transmitter to the arms of t	more space is requierminals. Specify untenna (If pulsed en ncy. (See Section 22)	nits. mission, specify pea	ak power). Specify C Form 442 - Page 2		
Bar	ndwidth =	l lse duratio	n NO	TE: Used minim (0.1 micro	num pulse durates			

	Proposed location of tr	MOBI	LE			BASE AND MOBILE	
	If permanently located	at a FIXED locatio	n, give be	low:		5(c). If mobile, describ	e the exact area of
State	<u> </u>	City or To	wn			operation	
ΑZ	Pima	Tuc					
Num	ber and street (or other	indication of loca	tion)		1		
		1 E. Hermans R		<u> </u>		S(c)(1)Enter geographical co	ordinates of the approximate
). Enter geographical coordian				0)	center of mobile operation	
\orth	Latitude (DD-MM-SS)	West Longitude	(DD-MM-SS)	Ħ	1	North Latitude	•
32	° 06 6	110°	56	48			
ă(d) .	Datum (see instruction	10):	🗆	NAD 27		NAD 83	
Ē. Is	a directional antenna	(other than radar)	used?	YES	X	NO	
If	"YES", give the follow a) Width of beam in de	ing information:	ower noir	1†			
(E (1	a) Wigth of peals in de b) Orientation in horizo	ntal plane	0 W O1 PO1.	(c) Ori	enta	tion in vertical plane	
							111
7. Is	s this authorization to l	e used for fulfilling			`ag		ith an agency of the
ι	Inited States Governme F "YES", attach as EXHIE	2	X	YES	니 ~=: .	NO	ment project
a.	gency and contact nun	iber.					
ε. <u>I</u> s	s this authorization to lay stations under the Ju	be used for the exc	dusive pur eign gove	rpose of dev rnment?	elopi	ng radio equipment f	or export to be employed
£	y stations under the Ju	a isdiction of a zor		YES	X	NO	
I:	"YES", attach as EXHIE name of the foreign go	T No	the fol	lowing info	rmat	ion: Provide the contr	act number and the
٤. I	s this authorization to lation is not the objecti	oe used for providive of the research	ng commu			ial to a research proje	ct? (The radio communi-
				YES	IXI		
ĭ	f "YES", attach as EXHII	BIT No	a narr	YES ative statem	ent.	provding the followin	g information:
(f "YES", attach as EXHII a) A description of the b) A showing that the c) A showing that exis	nature of the rese communications fa	arch proje cilities rec	ative statem ect being con quested are	ent nduc nece	sary for the research	
(a) A description of the b) A showing that the c) A showing that exis	nature of the rese communications fa ting communication	arch proje cilities rec ns facilitie	ative statem out being con quested are s are inaded	ent nduc neces quate	ssary for the research	project involved.
() () 10. I	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra	nature of the resecommunications fating communication ms 7, 8, and 9, are 'm of research and	arch projectives recons facilities 'NO", attacl	ative statement being con quested are us are inaded	ent nduc neces quate	ssary for the research	project involved.
13. I	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of operatory of the specific objective.	nature of the resecommunications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be accessed by the	arch projectilities recens facilities 'NO", attacl experime complished	ative statement being con quested are is are inaded as EXHIBIT intation properties.	ent nduc neces quate No.	issary for the research a narra including description f contribution to the c	project involved. ative statement describing of equipment
13. I	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of opera (b) The specific objective c) How the program of expansion, or utilization	nature of the resecommunications fating communication ms 7, 8, and 9, are 'm of research and tion. The sought to be accommodated by the sought to be accommodated by the residual of the radio at the ra	arch projectilities recens facilities 'NO", attacl experime complished has a reasert, or is ale	ative statement being conquested are inadected are inadected as EXHIBIT ntation properties.	ent nduc neces quate 'No.	ssary for the research a narra including description of contribution to the cady investigated.	project involved. ative statement describing of equipment development, extension,
13. I	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of opera b) The specific objectiv c) How the program of expansion, or utilizar Give an estimate of the	nature of the resecommunications failing communications ms 7, 8, and 9, are 'm of research and tion. res sought to be acceptable of the radio and the length of time to	arch projectilities recens facilities 'NO", attacl experime complished has a reasert, or is ale	ative statement being conquested are inadected are inadected as EXHIBIT ntation properties.	ent nduc neces quate 'No.	ssary for the research a narra including description of contribution to the cady investigated.	project involved. ative statement describing of equipment
13. I ((((((11(a)	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of opera b) The specific objective c) How the program of expansion, or utilization of the complete of	nature of the resecommunications failing communications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be acceptable of the radio and the length of time to 2 years Live the length of the radio and the length of the radio and the length of the len	arch projectilities recens facilities 'NO", attacle experime complished has a reasert, or is also hat will be the in mo	ative statement being conquested are inaded as EXHIBIT ntation properties. In as EXHIBIT on able promong line not be required to	No. cosed ise control	including description f contribution to the cady investigated.	project involved. ative statement describing of equipment development, extension, experimentation proposed
13. I ((((((11(a)	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of opera b) The specific objectiv c) How the program of expansion, or utiliza Give an estimate of the in this application: If less than 2 years, g will be required:	nature of the resecommunications failing communications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be acceptable of the radio and the length of time to 2 years The length of time to 2 years	arch projectilities recens facilities recens facilities (NO", attack experime complished has a reasont, or is also hat will be the in mo	ative statem out being conquested are inaded	ise of alredo con	including description of contribution to the cady investigated.	project involved. ative statement describing of equipment development, extension, experimentation proposed in this application
13. I (((((11(a)	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of opera b) The specific objective c) How the program of expansion, or utilization. Give an estimate of the in this application: b) If less than 2 years, g will be required: Would a Commission	nature of the resecommunications failing communications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be acceptable of the radio and length of time to 2 years live the length of the application of this application of this application.	arch projectilities recens facilities recens facilities where experiments a reassert, or is also hat will be also ime in more ation compation comp	ative statem out being conquested are inadect being conquested are inadect as EXHIBIT notation proposed in as EXHIBIT notation proposed in a EXHIBIT notation proposed in a Exhibit notation proposed in a Exhibit notation	ise of alredo con	including description f contribution to the cady investigated. Inplete the program of thorization requested	project involved. ative statement describing of equipment development, extension, experimentation proposed in this application
13. I	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of opera b) The specific objective c) How the program of expansion, or utilization. Give an estimate of the in this application: b) If less than 2 years, g will be required: Would a Commission significant environments	nature of the resecommunications failing communications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be acceptable of the radio and length of time to 2 years ive the length of the grant of this applicantal impact (see in	arch projectilities recens facilities recens facilities where experime complished has a reassert, or is all hat will be also important the comparison comparison comparison comparison.	ative statem out being conquested are inaded are into the inaded are into the inaded are included are inclu	ent nduc neceineceineceineceineceineceineceinec	including description of contribution to the cady investigated.	project involved. ative statement describing of equipment development, extension, experimentation proposed in this application as, such that it may have a
13. I	a) A description of the b) A showing that the c) A showing that exis of all the answers to lte n detail the following: a) The complete programent of the specific objective. How the program of expansion, or utilization this application: b) If less than 2 years, g will be required: Would a Commission significant environments.	nature of the resecommunications failing communications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be accessed by the length of time to be accessed by the length of the radio and the length of the length of the grant of this applicant impact (see in this limit impact).	arch projectilities recens facilities recens facilities 'NO", attack experime complished has a reassert, or is also hat will be lime in more action comparation.	ative statem out being conquested are inaded as EXHIBIT ntation proposed in as EXHIBIT ntation proposed in a EXHIBIT ntation proposed in a Exhibit not be required to the exhibit that the exhibit section in Environm	ent nduc neces neces vosed vosed se au ction enta	a narrange including description of contribution to the cady investigated. Including to the cady investigated. Inplete the program of thorization requested investigated. Including description to the cady investigated. In plete the program of thorization requested investigated. In plete the program of thorization requested investigated. In plete the program of thorization requested in the program of thorization requested in the program of the program of thorization requested in the program of the program o	project involved. ative statement describing of equipment development, extension, experimentation proposed in this application as, such that it may have to be a such that it may have the such that the such that it may have the such that the such that it may have the such that the
10. II (a) (b)	a) A description of the b) A showing that the c) A showing that exis f all the answers to Ite n detail the following: a) The complete progra and theory of opera b) The specific objective c) How the program of expansion, or utilization. Give an estimate of the in this application: b) If less than 2 years, g will be required: Would a Commission significant environments	nature of the resecommunications failing communications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be accessed by the length of time to be accessed by the length of the radio and the length of the leng	arch projectilities recens facilities recens facilities recens facilities where the experiment complished has a reassert, or is also hat will be atton comparation	ative statem out being conquested are inaded are inaded are inaded as EXHIBIT ntation proposed in as EXHIBIT ntation proposed in a Exhibit and	ent nduc neces neces vosed vosed se au ction enta	a narrange including description of contribution to the cady investigated. Including to the cady investigated. Inplete the program of thorization requested investigated. Including description to the cady investigated. In plete the program of thorization requested investigated. In plete the program of thorization requested investigated. In plete the program of thorization requested in the program of thorization requested in the program of the program of thorization requested in the program of the program o	project involved. ative statement describing of equipment development, extension, experimentation proposed in this application as, such that it may have a sed by Section 1.1311.
10. II (a) (b) 12.	a) A description of the b) A showing that the c) A showing that exis of all the answers to Ite n detail the following: a) The complete progra and theory of operators of the specific objective. How the program of expansion, or utilization this application: b) If less than 2 years, g will be required: Would a Commission significant environment of "YES", attach as EXILIST below transmittin MANUFACTURER	mature of the resecommunications failing communications failing communication ms 7, 8, and 9, are 'm of research and tion. The sought to be accessed by the length of time to be accessed by the length of the radio and the length of the leng	arch projectilities recens facilities recens facilities "NO", attack experime complished has a reason to is also compared to the complished has a reason to installed the compared to the com	ative statem out being conquested are inaded are inaded are inaded as EXHIBIT ntation proposed in as EXHIBIT ntation proposed in a Exhibit promote required to the inthin Section of the inade within Section (if experiments in Environm	ent nduc neces No. cosed dise c alre o con ee au ention	a narral including description of contribution to the cady investigated. Inplete the program of thorization requested in the program of the	project involved. ative statement describing of equipment development, extension, experimentation proposed in this application as, such that it may have a sed by Section 1.1311.

	·						-			
٠,٠				on identification purs			ои ГХІ			
1.54	Will the an more than (6 meters above the	e than 6 meters abo building, or will the	the ground, or if in the proposed antenna in the propo	oe mounted on an ex	ing building, xisting struct	will it extenure other			
	(a) Overall	ve the following (s height above grou	ee instruction 9): nd to tip of antenn	a is15	ters.					
	(b) Elevation	n of ground at ant	enna site above me	san sea level is	meters					
	(c) Distance	to nearest aircraf	t landing a rea is _							
	(d) List any the opin	natural formation	s of existing man- nt, would tend to sh	made structures (hills, nield the antenna fror	trees, water tanks, n aircraft and there	towers, etc.) when to the towers, etc.) with the towers, etc.)	which, in the			
	/				•					
		40 meter water tank at 100 meters, north of antenna location.								
	if anv. s	viving heights in 1	neters above groun	al profile sketch of t d for all significant f hting already availabl	eatures. Clearly ind	ling supporting	ng building, portion,			
13.	Applicant i	S. ICheck only one l	oox?							
	☐ INDIV	idual 🗆 ass	ociation [PARTNERSHIP	CORPORATIO	N				
	☐ OTHER	(describe in space	provided below)							
			•							
17.	Is applicant	t a foreign govern	ment or a represen	tative of a foreign go	vernment?	☐ YES	ои 💢			
15.	Was applies	nt or any party to	this application he	ad any FCC station lice i by this Commission?	ense or permit revo	ked or had a	ny No			
	If "YES", att		oa & £	statement giving call:						
12.			operator of the sta	tion?		X YES	ои 🗆			
10.	who can b	est handle inquirie	s pertaining to this	area code), and Interi application.						
	Thomas J.	. Fagan, Freque	ncy Coordinator	(520) 794-4387	(tjfagan@west.ra	aytheon.com	n) —————			
 511.	By checkin he or she i conviction	s not subject to a c pursuant to Sectionation, partnership a denial of federal	dual applicant certification of federal be n 5301 of the Anti-	fies that he or she is enefits, including FCC Drug Abuse Act of 190 rated association, certi to that section. For de	benefits, as a result 38, 21 U.S.C. 862. A no fles that no party t	on-individua to the applica	rense l applicant, tion is			
::	List below	all exhibits in nu	merical sequence as	nd the item number of	form requiring the	e exhibit ider	ıtlfied.			
	HIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	11EM NO. OF FORM	EXHIBIT NUMBER		NO. OF FORM			
	1	3								
	2	7								
	3	15								
							40 5 1			
						FOR FORM A	42 - Page 4			

_	ERTIFICATION:						
	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 rule 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 against the regulatory power of the USA. 						
	Signed and dated this 6th day of October .1998						
	Signed and dated this 6th day of October .1998						
	Signed and dated this 6th day of October .1998						
	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company (bust correspond with name given on page 1) By J. Serra						
	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company (Bust correspond with name given on page 1)						
	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company (bust correspond with name given on page 1) By J. Serra						
	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company [Bust correspond with name given on page 1] By J. Serra [print] Title Manager, Corporate FCC Licensing						
	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company (bust correspond with name given on page 1) By J. Serra (print)						
	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company [sust correspond with name given on page 1] By J. Serra [print] [signature] Title Manager, Corporate FCC Licensing Check appropriate classification:						
5	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company (sust correspond with name given on page 1) By J. Serra (print) Title Manager, Corporate FCC Licensing Check appropriate classification: Individual applicant Member of applicant partnership Authorized employee Office of applicant corporation or association FUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 47, ection 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47,						
5	Signed and dated this 6th day of October .1998 Name of Applicant Raytheon Company (sust correspond with name given on page 1) By J. Serra (print) Title Manager, Corporate FCC Licensing Check appropriate classification: Individual applicant Member of applicant partnership Authorized employee Office of applicant corporation or association ENT. FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title Individual applicant Code)						

information requested through this form is authorized by the Communications Act of 1934, as amended, and specified 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 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 auddress. Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

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. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

Approved by OMB 3060-0065 Expires 9/30/98

FEDERAL COMMUNICATIONS COMMISSION

			_
	-	\neg ι ι	442
\vdash		K IVI	44/

FOR FCC	<u> </u>
USE ONLY	
ONLY	

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

SECTION I		
APPLICANT NAME (Last, first, middle initial)		
Raytheon Company	r.	
MAILING ADDRESS (Line 1) (Maximum 35 characters - ref	er to Instruction (2)	on reverse of form)
P.O. Box 1201 (ATIN: J. Serr	a - M/S: T3SQ16	<u> </u>
MAILING ADDRESS (Line 2) (If required) (Maximum 35 ch	aracters)	
CITY		
TEWKSBURY	 	
STATE OR COUNTRY (if foreign address)	ZIP CODE	CALL SIGN OR FILE NUMBER
MA MA	01876-0901	KA2XAG
Enter in Column (A) the correct Fee Type Code for the service		
Fee Filing Guides. Enter in Column (B) the Fee Multiple, if app the value of the Fee Type Code in Column (A) by the number		
(A) (B)	(C)	
FEE TYPE CODE FEE MULTIPLE (if required)	FEE DUE FOR F	
(1)		
E A E	\$ 45.00	
SECTION II — To be used only when	you are requesting co	ncurrent actions which result in a
requirement to list more		
(A)	(C)	
(A) (B) FEE TYPE CODE FEE MULTIPLE	FEE DUE FOR F	FOR FGC USE ONLY
(if required)	CODE IN COLL	
	•	
(2)		
(3)	\$	
	<u>, , , , , , , , , , , , , , , , , , , </u>	
(4)		
	2	
(5)		
	2	
ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1)		
THROUGH (5), AND ENTER THE TOTAL HERE.	TOTAL AMOUNT WITH THIS APP OR FILIN	REMITTED FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	OR FILIN	6
REMITTANCE.	\$ 45.00	