FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

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)				DO NOT WRITE IN THIS BLOCK File No.				
Northrop Grumman Corporation				0155	-EX-PL-199	70		
c/o Verner, Liipfert, Attn: Lisa M. Fo				Wlkes VIJJ	"LX" L 117	J		
901 15th S	treet, N.	W. Suite 7	00					
Washington	DC 20005	-2301						
2(a). Application fo	r (check only one	box)		2(b). For Modification	indicate below:			
X New station	Modil	fication of existing autho	rization	File No.: Call Sign:				
				be modified. Check either	r addition or replacemen	t to indicate whether		
FREQUENCY -	in addition of a re	EMISSION -	neters in the curren	nt authorization. POWER - LOCATION -				
addition or	replacement?	addition or	replacement?	addition or repl		tion or replacement?		
OTHER PARTICULARS - addition or replacement? (Describe below or in attached EXHIBIT No) 4. Particulars of Operation (see instruction below)								
Frequency (state		POWER		EMISSION	MODULATING	NECESSARY BANDWIDTH		
whether kHz or MHz) (A)	(B)	(C)	(D)	(E)	SIGNAL (F)	(kHz) (G)		
3200-3400M		1250W	peak	5M18P0N	2uS pulse	5180		
			 		2MHz LFM			
			t					
			ļ					
			 					
(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 dura For complex en (G) Describe how	m R.F. output power affective radiate or "PEAK" (See of emission separate for the type num speed of key a audio modulating deviation of carriation and repetition missions, describe the necessary band	wer at the transmitted power from the edefinitions in Parately for each freque of modulation: ing in bauds; g frequency; ier, on rate. e in detail in the spedwidth was determined to the power of the property of the parately of the property of the parately of the property of the parately of the paratel	er terminals. Speci antenna (If pulsed t 5). hency. (See Section ace provided below ined in space prov	emission, specify peak por 2.201 of FCC Rules.)		FCC Form 442 - Page 2 March 1996		
Ł	ZyS	- J. C. VPCEZ	-4.6115 - 1	- 2010 1.111C				

5(a).	5(a). Proposed location of transmitter and transmitting antenna (check only one box to indicate type of comparison of transmitter and transmitting antenna (check only one box to indicate type of comparison of transmitter and transmitting antenna (check only one box to indicate type of comparison of transmitter and transmitting antenna (check only one box to indicate type of comparison of transmitter and transmitting antenna (check only one box to indicate type of comparison of transmitter and transmitting antenna (check only one box to indicate type of comparison of transmitter and transmitting antenna (check only one box to indicate type of comparison of transmitter).				_	n):			
	<u> </u>			<u> </u>					
	If permanently located at a FIXED location, give below:						the exact area	-	
MD	State County City or Town MD Anne Arundel Linthicum			ſ			nounted of		
	per and street (or other indication		111				at site:		
1441110	or and succe (or outer majorite	or iodation)					e coordi		
							ll be s		
5(b)(1	Enter geographical coordinates ex	cact to the nearest second	(see instruction 10)		(1) Enter geo e operation (se		ordinates of the app 10)	roximate	center of
North L	atitude (DD-MM-SS)	West Longitude (DD-MI	vi-SS)	North	Latitude		West Longitude		
•	O I II	۰	1 н	lan°			076	,	H
		<u> </u>		39	11	08	076 4	12	11
5(d).	Datum (see instruction 10):] NAD 8	3		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
6.	Is a directional antenna (other	_	YES X] NO					
	If "YES", give the following i								
	(a) Width of beam in degrees				<u> </u>				
	(b) Orientation in horizontal p	olane	(0) Orienta	tion in verti	ical plane			
7.	Is this authorization to be used	d for fulfilling the req	uirement of a governmen	nt contract	t with an ag	gency of th	e		
	United States Government?	F	07 vma [=	1 110					
	If "YES", attach as EXHIBIT		X YES	NO	a governme	nt project	agement and co	ntaat mi	ambar
8.	Is this authorization to be used		rpose of developing radio	equipme	ent for expo	rt to be en	nployed by stati	ions une	der the
	jurisdiction of a foreign govern	иш е нт <i>г</i> Г	¬ yes	NO					
	If "YES", attach as EXHIBIT	No 1			the contrac	t number :	and the name o	f the for	reion
	government concerned.	110 , ,	no tono wing information	. 1101140	aro contact	i iidiiiooi		1 1110 10	, organ
9.	9. Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the object the research project).					e objective of			
	the research project).	Г	☐ YES 🏻 🛣	NO					
If "YES", attach as EXHIBIT No, a narrative statement providing the following information:									
	(a) A description of the nature			Č	J				
	(b) A showing that the commi		_	r the rese	arch projec	t involved	•		
	(c) A showing that existing co	ommunications facilit	ies are inadequate.						
	70.11.1		. 1						
10.	If all the answers to Items 7, 8	s, and 9, are "NO", at	tach as EXHIBIT No		, a nari	rative state	ement describin	g in dei	all the
	following: (a) The complete program of research and experimentation proposed including description of equipment and theory of operation.								
	(b) The specific objectives sought to be accomplished.								
	(c) How the program of exper	-		bution to	the develor	ment, exte	ension, expansi	on, or u	tilization of
	the radio art, or is along li					,	,	,	
11	(a). Give an estimate of the lea		be required to complete	the progra	am of expen	imentation	n proposed in th	nis	
	(b) If less than 2 years, give the		 onths that the authorizat	ion reque	sted in this	applicatio	n will be		
	required:	-		_					
12.									
	environmental impact (see ins	truction 11)?							
				NO					
	If "YES", attach as EXHIBIT	No an	Environmental Assessm	ent as rec	quired by Se	ection 1.13	S11.		
13.	List below transmitting equipment	ment to be installed (if experimental so state	:					-
	MANUFACTURER	List below transmitting equipment to be installed (if experimental, so state): MANUFACTURER MODEL NUMBE					N	0. OF U	NITS
	Air Force Resea	rch Lab- Ro	me, NY	ITS					1

14.	Is the equipr	nent listed in Item 13	capable of station identifica	tion pursuant to Section 5.1	52?	YES	X NO
15.			6 meters above the ground, nna be mounted on an exist		ng building, will it extend mo uilding?	re than 6 mete	ers above the
	If "YES", giv	ve the following (see i	nstruction 9):	_			
	(a) Overall h	neight above ground to	tip of antenna is	meters.			
	(b) Elevation	n of ground at antenna	site above mean sea level i	s	_ meters.		
	(c) Distance	to nearest aircraft lan	ding area is			kilometers.	
٠			existing man-made structure na from aircraft and thereby		towers, etc.) which, in the op hazard of the antenna.	oinion of the ap	pplicant,
		bove ground for all sig			e including supporting building particulars of aviation obs		
16.	Applicant is:	(Check only one box)					
	☐ INDIVID	DUAL AS	SOCIATION PA	ARTNERSHIP X (CORPORATION		
	OTHER	(describe in space pro	vided below)				
17.	Is applicant a	n foreign government o	or a representative of a forei	gn government?	<u></u>	YES	X NO
18.		t or any party to this a s Commission?	pplication had any FCC star	tion license or permit revok	ed or had any application for	_	
	If "YES", att	ach as EXHIBIT No.	, a stateme	ent giving call sign of licens	se or permit revoked and relat	YES e circumstance	X NO es.
19.	Will applicar	nt be owner and operat	tor of the station?			X YES	□ NO
20.			mber (include area code), ar	nd Internet e-mail address (if applicable) of person who	an best handle	e inquiries
	-	this application.	'noatrum liaans	ing Chagialist	- //10)765_5626	(220 i a0)	
			.l.northgrum.co		(410)765-5626 (410)765-6898	(voice) (fax)	!
21.							
	1.2002(0).					X YES	□ NO
22.	List below al	l exhibits in numerica	l sequence and the item nur	nber of form requiring the e	exhibit identified.		
	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. (OF FORM
1							
		 				 	

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	21	day of May	, 19_99				
Name of Applicant No	orthrop Grummar	n Corporation					
	(n	must correspond with name given on page 1)					
By John H. Mu	ıllan						
	(print)	//	(signature)				
Title Vice President and Secretary							
Check appropriate classification	ation:						
☐ Individual applicant	Member of applicant	t partnership					
Authorized employee	☑ Office of applicant co	orporation or association					
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18 Section 1001), AND/ DR 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 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 address. 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. 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.