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VERNER, LIIPFERT, BERNHARD, MCPHERSON AND HAND

901-15TH STREET, N.W. WASHINGTON, D.C. 20005-2301

(202) 371-6000 TELECOPIER: (202) 371-6279

Thomas J. Keller (202) 371-6060

March 25, 1996

HAND DELIVERY

Mr. Carl Huie
Federal Communications Commission
Office of Engineering and Technology
Experimental Licensing Branch
2000 M Street, N.W.
Suite 230
Washington, DC 20554

Re:

Application of Northrop Grumman Corporation

File No. 5086-EX-PL-95

Dear Mr. Huie:

This letter and enclosures are submitted in response to your telephone request for information concerning the above-mentioned FCC Form 442 application. As you know, this application is one of four pending applications which Northrop Grumman Corporation acquired as a result of the grant of its FCC Form 702 application, filed February 22, 1996, requesting consent to assignment of experimental licenses and pending applications from Westinghouse Communication Services, Inc. to Northrop Grumman Corporation.

The information consists of corrected pages two and four to FCC Form 442. Page two is submitted to correct the emission and necessary bandwidth. Page 4 is submitted to respond to question 18, to supply a "no" response to question 20 and to request the deletion of Exhibit 3 to the application, which related to the "yes" response initially supplied by Westinghouse Communication Services, Inc. in response to that question. In all other respects, the information contained herein is identical to that initially submitted by Westinghouse Communications Services, Inc. Northrop Grumman respectfully requests that these corrected pages be substituted for those currently on file.

Questions concerning this submission may be directed to the undersigned, or to Susan Clark, a Legal Assistant in this office, at (202) 371-6061.

Sincerely,

Thomas J. Keller

Thomas offeller

Attorney for Northrop Grumman Corporation

Enclosures

cc: Steve Balaz (via facsimile)

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)

		st Office address		DO NOT WRITE IN THIS BLOCK						
(Street addre No. 4)	ess, city, state	, and ZIP Code. S	See instruction	File No.						
1840 Ce	o Grumman C ntury Park Ea eles, CA 9006	st								
Attn: Ja	mes C. Johns	son								
Z(a). Application	for (check	only one box)		2(b). For Modifica	ation indicate belov	w:				
New station		odification of existin	<u> </u>	File No: 5086-EX-		Sign:				
3. Application for	or modification	on indicate whe	ether change is	an addition or repl	acement of (check	all that apply)				
FREQUENCY	13 X	MISSION	POWER	LOCA	TION					
[7] arus alar				,						
OTHER PART	ICULARS (descrit	pe below or in attac	ched EXHIBIT No	}						
Necessary ba	ndwidth									
4. Particulars of	Operation (s	ee instruction b	elow)							
Frequency (state whether kHz or MHz)	POWER			EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (kHz)				
(A)	(B)	(C)	(0)	(E)	(F)	(G)				
9.5-10.5 GHz	29.2 kw	113.6 dBm	Mean	114M4MINEN	200 Hz to 5 MHz	114.4 MHz				
w/10 MHz Channel spacing		 		114M4WINEN	PRF 0.1 to 20000					
					usec pulses					
13.4-13.6 GHz	29.2 kw	117.1 dBm	Mean	114M4MINEN	200 Hz to 5 MHz	114.4 MHz				
w/10 MHz				114M4WINEN	PRF					
Channel spacing					0.1 to 2000					
					usec pulses	<u> </u>				
	-		_	more space is requirminals. Specify u	red, attach as EXH	IBIT No.				
					nission, specify pea	k power).				
(D) Insert "MEA	N" or "PEAK"	(See definition	s in Part 5).							
(E) List each ty	pe of emission	on separately fo	or each frequenc	ey. (See Section 22	Ol of FCC Rules.)					
(F) Insert as ap	propriate for	r the type of me	odulation:							
		of keying in ba								
		ulating frequen	cy;							
=	-	y deviation of carrier,								
-		epetition rate.								
=			ll in the space p			. 40				
(G) Describe ho	Describe how the necessary bandwidth was determined in space provided below.									

14.	Is the equi	pment listed in It	em 13 capable of st	ation identification purs	suant to Section 5.152	? 🔲 Y	ES X	NO				
15.	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it exten 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 following (see instruction 9): (a) Overall height above ground to tip of antenna is											
	(b) Elevation	(b) Elevation of ground at antenna site above mean sea level is45.7 meters.										
	(c) Distance	(c) Distance to nearest aircraft landing area is kilometers.										
	the opin	y natural formation nion of the application hazard of the	ant, would tend to	n-made structures (hills, shield the antenna from	trees, water tanks, to a aircraft and thereb	owers, et y minim	e) which, lize the	in				
			e mounted approxinater tall tower. FAA h	natey 10 meters upon an nas been notified								
	li any, (giving heights in	meters above group	ical profile sketch of to nd for all significant fe ghting already available	atures. Clearly indic	ng suppon ate exist	rting buil	ding, on,				
16.	Applicant i	S. ICheck only one	boxi			<u> </u>						
	☐ INDIVI	DUAL AS	SOCIATION	☐ PARTNERSHIP	CORPORATION							
	☐ OTHER	(describe below)										
				•								
						_						
17.	Is applicant	a foreign govern	nment or a represen	ntative of a foreign gov	ernment?	☐ YI	es X	NO				
18.				ad any FCC station licer d by this Commission?	nse or permit revoke	d or had	·					
		•		statement giving call si	on of license or ner	_∐ YE	es x	NO				
		d relate circumsta		statement Branch can an		1110						
9.	Will applies	ant be owner and	l operator of the sta	ation?		X YE	es 🗆	NO				
20.	Give name,	inquiries	pertaini	ng								
	to this appli		alaz, Frequency Coo	rdinator, Northrop Grumi	nan							
		Corpora	tion, (410) 765-5626	, =								
21.	APPLICANT	ANTI-DRUG ABU	JSE CERTIFICATION:									
	denial of fe 21 U.S.C. 862 association),	ederal benefits, the cor, in the case of no party to the	nat includes FCC be f a non-individual applicant is subject	n the case of an individual nefits, pursuant to Section applicant (e.g., corporation a denial of federal in these purposes, see 47 (on 5301 of the Anti- on, partnership, or o penefits, that include	Drug Ab	ouse Act on neorporatenefits, pu	f 1988, e d				
22.	List below a	all exhibits in nu	merical sequence as	nd the item number of f	orm requiring the e							
	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER		ITEM NO. OF	FORM				
	1	10										
	2	15(e)										
					_							
					 							

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