VERNER · LIIPFERT BERNHARD · MCPHERSON § HAND

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John M. R. Kneuer (202) 371-6332

January 31, 2000

HAND DELIVERY

Magalie Roman Salas, Esq.
Secretary
Experimental Licensing Branch
Office of Engineering and Technology
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 20554

RE: Amendment of the Pending FCC Form 442 Application for a New Experimental Radio Station License in Ann Arundel County, Maryland (FCC File Number 0029-EX-PL-2000)

Dear Ms. Salas:

On behalf of the Northrop Grumman Corporation ("Northrop Grumman"), the applicant of the above-referenced application for a new experimental radio station license, submitted herewith, is letter signed by Mr. John H. Mullan, the Vice President and Corporate Secretary of Northrop Grumman, requesting the amendment of the pending FCC Form 442 application in order to add a "Frequency Selection Note" to Exhibit 1.

Questions concerning this filing should be directed to the undersigned.

Respectfully submitted,

John M. R. Kneuer

Attorney for Northrop Grumman Corporation

Enclosures

cc: Mr. Carl Huie (w/enclosures)

NORTHROP GRUMMAN CORPORATION

1840 Century Park East Los Angeles, CA 90067

January 2 & 1999

Magalie Roman Salas, Esq.
Secretary
Experimental Licensing Branch
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445 Twelfth Street, S.W.
Washington, DC 20554

RE: Amendment of the Pending FCC Form 442 Application for a New Experimental Radio Station License in Ann Arundel County, Maryland (FCC File Number 0029-EX-PL-2000)

Dear Ms. Salas:

Northrop Grumman Corporation ("Northrop Grumman"), the applicant of the above-referenced application for a new experimental radio station license, hereby requests the amendment of its pending FCC Form 442 application in order to add a "Frequency Selection Note" to Exhibit 1. Accordingly, please substitute the attached revised Exhibit 1 for the Exhibit 1 that was filed with Northrop Grumman's application on January 7, 2000.

I certify that I am an authorized employee of Northrop Grumman.

Respectfully submitted,

NORTHROP GRUMMAN CORPORATION

John H. Mullan

Vice President and Corporate Secretary

EXHIBIT 1 FCC FORM 442 ITEMS 4a, 4e

TPS-70 Solid State Radar Pulse Characteristics

Beacon Interrogator:

Tx Frequency
Pulse rise time
O.1 µSec
Pulse width
O.8 µSec
Pulse fall time
O.1 µSec

Pulse Repetition Frequency Variable-200 to 1300 Hz

Radar Transmitter:

Tx Frequency 2800 to 3100 MHz, 1MHz NLFM

Pulse rise time 1.6-2 µSec

Pulse widths 15, 90, and 245 µSec

Pulse fall time 1.6-2 µSec

Pulse Repetition Frequency 250, 275, 300, 650, and 825 Hz

FREQUENCY SELECTION NOTE:

The FAA radar at BWI Airport operates on 2845 MHz and 2880 MHz, therefore a 10 MHz guard band is proposed around these frequencies (2835-2855 MHz and 2870-2890 MHz). Northrop Grumman will accept exclusion of these frequencies and any others deemed necessary by the FAA to limit interference to nearby air traffic control radars operating in the band 2800-2900 MHz.

Radar Modes:

ModePulsesPRFNotesBaseline15 μS @ F1 and 245 μS @ F2250 Hz avg, Frequency Diversity F2-F1>/=60MHz

Enhanced MTI 15 μS @ F1 and 245 μS @ F2 275 Hz avg, Frequency Diversity F2-F1>/=60MHz

Rain/Chaff Detect 9 pulses @ 90 µS each 650 Hz MTD 3 pulses @ 245 µS each 300 Hz MTI

9 pulses @ 90 μS each 825 Hz MTD 3 pulses @ 245 μS each 300 Hz MTI