fould 5, v. 47

19 May 1997

Mr. Carl Huie,

Federal Communications Commission (FCC)

Office of Engineering and Technology/New Technology Development Division

Experimental Licensing Branch

2000 M Street, NW / Suite 230

Washington, DC 20554

Phone: 202-418-2430, Fax: 202-418-1918

RE: Request for Modification to BATSAT Experimental Radio Service License

Mr. Huie,

Orbital (formerly known as "Orbital Sciences Corporation") is submitting the following modification to you for processing under Part 5 of the Commission Rules. Orbital had previously (April 8, 1997) been authorized by the FCC to use and operate BATSAT's MICROSTAR (LEO) radio transmitting facility call sign "WA2XGO" file number "5486-EX-PL-96" pursuant to Orbital's request for Experimental Radio Services License dated 01 October 1996.

More recently, Orbital's BATSAT Program completed its final design review during which it was determined that a cost effective mission trade, which involves leveraging off of a Commercial Off-The-Shelf (COTS) product, could better serve the program's needs. Therefore, Orbital is requesting a modification to its original license to allow for an increase in BATSAT's uplink data rate (from 9.6 kbps up to a maximum of 57.6 kbps) with a commensurate increase in the uplink transmitter power (from 10 Watts up to a maximum of 20 Watts). A revised earth-to-space telecommand link analysis calculation is enclosed (see Exhibit No. 2).

The attached is an <u>advance copy</u> of the request for modification (Form 442) which Orbital has forwarded (via FEDEX, along with the \$45.00 processing fee) to the FCC Pittsburgh office.

Given that Orbital is planning to launch BATSAT in mid-September of this year, we thank you again for your assistance in helping Orbital with this matter. Please direct comments or questions concerning this application to me at 703-406-5726 or huber.ron@orbital.com (fax 703-435-6796).

Sincerely,

Ron Huber

BATSAT Ground Station Manager (Small Satellite Division)

Enclosure: as stated

Ron Kuber