

THE UNIVERSITY OF NORTH CAROLINA AT WILMINGTON

17 October 2017

Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: Amendment to Experimental Radio Station Authorization

File # 0469-EX-CN-2017

The University of North Carolina at Wilmington (UNCW) hereby amends the above-referenced application, which was filed on June 14, 2017, as follows:

1. Satellite UHF Downlink frequency - from 400-440 MHz to 400-420 MHz

UNCW is changing its initial request to operate in the 400-440 MHz band (downlink) to 400-420 MHz. As the amateur band of 435-438 MHz has been dropped from the UNCW application, item 4 of Correspondence Reference Number 39184, "Obtain and submit a consent letter from the International Amateur Radio Union IARU for the use of 435-438 MHz", is no longer applicable.

2. Revised Exhibits

All exhibits, the NTIA data forms and SpaceCap have been revised and resubmitted to reflect the change of UHF downlink frequency band to 400-420 MHz.

3. Earth Station Receive Data for the 400-420 MHz Downlink

The NTIA Data Form and Exhibit 3 - "For Reference Only" have been revised to add earth station receive data for the 400-420 MHz downlink

Respectfully,

Jøhn M. Morrison

Professor of Physics and Physical Oceanography Associate Director for Educational Planning University of North Carolina at Wilmington

5600 Marvin K. Moss Lane Wilmington, NC 28409 Tel: (910) 962-2333

Fax: (910) 962-2410

Email: morrisonj@uncw.edu