NSL Ground Station Description of Research Project License Modification Exhibit for License Modification Application 0172-EX-CM-2021

The existing ground station license 0019-EX-CM-2021, is requested to be modified to change the list of the satellites supported. All else remains the same.

| Added Satellites | License / Application File Number |
|------------------|-----------------------------------|
| WVSAT | 0553-EX-CN-2021 |

The following satellites were supported under the previous license, and will continue to be supported under the proposed modification.

| Satellites Supported by Previous License, and Continuing | License File Number |
|--|---------------------|
| TAGSAT-2 | 0124-EX-CN-2021 |
| Beavercube | 2280-EX-ST-2019 |
| GEARRS-3 | 0028-EX-CM-2021 |
| TagSat-1 | 0657-EX-CN-2020 |
| BroncoSat-1 | 0746-EX-CN-2020 |

The following satellites were supported under the existing license, but are no longer operating.

| Satellites No Longer Operating | |
|--------------------------------|--|
| BSS1 | |
| Sherpa-FX2 Tag | |

Purpose:

The NSL Ground Station (NSLGS) will provide basic telecommands to experimental satellites, supporting positive control of the transmitters on those satellites.

Location and Description:

The ground station is located near Upland, Indiana, about 2 miles south of Taylor University, in a rural area with a mix of forests and fields. It is a 1.5 meter diameter dish antenna, beam width 5.3 degrees, 30 dBi gain, and will operate on 2467 MHz. The elevation will be constrained to 60 degrees or above at all times, to hold Doppler shift within acceptable limits.

Future:

In the longer term, it is expected that development of Globalstar supported receivers for the educational satellites will support this function, and supplant the use of the NSL ground station.