Additional Information

Agile MicroSat Mission Narrative

Application for FCC Form 442 Experimental Radio Service (File 0982-EX-CN-2020)

Lincoln Laboratory

Massachusetts Institute of Technology 244 Wood St, Lexington, MA 02421 February 10, 2021

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The following additional information is provided by the request of FCC OET.

Applicant: MIT LL

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1. SpaceCap analysis file AMS-1 SpaceCap.txt

AMS-1 SpaceCap SpacePub.rtf

2.

a) SATELLITE DATA

INCLINATION ANGLE97.4 degAPOGEE IN KILOMETERS500 kmPERIGEE IN KILOMETERS500 kmORBITAL PERIOD IN HOURS DECIMAL1.5769 hrs

NUMBER OF SATELLITES IN THE SYSTEM 1

b) SATELLITE TRANSMITTER ANTENNA

GAIN 6.0 dBi BEAMWIDTH 40 deg

c) SATELLITE TRANSMITTER ANTENNA AZIMUTH EARTH COVERAGE (EC)

d) EARTH STATION RECEIVER ANTENNA

GAIN 47 dBi
BEAMWIDTH 0.4 deg
AZIMUTHAL RANGE 360 deg
SITE ELEVATION ABOVE MEAN SEA LEVEL 18 m
ANTENNA HEIGHT ABOVE TERRAIN 5 m
e) EARTH STATION RECEIVER ANTENNA AZIMUTH 360 deg
MINIMUM ANGLE OF ELEVATION (V00 TO V90) V05