



State University Plaza Albany, New York 12246

www.suny.edu

NOTICE OF EARTH STATION LUMP SUM REIMBURSEMENT ELECTION

To: International Bureau, Federal Communications Commission

Date: September 14, 2020

Re: IB Docket 20-205, International Bureau Releases Preliminary List of Incumbent Earth Stations in the 3. 7-4.2 GHz Band in the Contiguous United States

Pursuant to FCC Public Notice Number DA 20-802, released July 30, 2020, State University of New York ("Operator") hereby submits the following Notice of its election to receive the "lump sum" reimbursement for the two eligible incumbent earth stations indicated below. In support of the election, Operator states as follows:

Licensee/Registrant/Applicant Name: State University of New York

Licensee/Registrant/Applicant FRN: 0008247116

Earth Station #1 Callsign: E150148

Site ID: 1

Antenna ID: 3.7M.

Number of antennas associated with that Antenna ID: One (1)

Site address: Lanigan Hall, 7060 State Route 104, Oswego NY 13126

GPS coordinates:

LatDeg: 43 LatMin: 27 LatSec: 14.2 LatHem: N LonDeg: 76 LonMin: 32 LonSec: 40.7 LonHem: W

File No(s). of current authorization and/or pending application: SESREG2015123000974 Earth station meets the definition of incumbent earth station (47 CFR §§ 27.1411(b)(3) and 25.138(c)): Yes

Earth station appears on the International Bureau's final list of eligible earth stations: Yes Category of lump sum election for each registered antenna at that registered earth station site: Receive-Only Earth Station (ES) Single-Feed Antenna

Earth station is MVPD earth station site: No

Total lump sum amount claimed for that earth station: \$8948 Earth station WILL be transitioned to the upper 200 megahertz in order to maintain C-band services and WILL NOT discontinue C-band services. Earth Station #2 Callsign: E040255

Site ID: 1 Antenna ID: 1

Number of antennas associated with that Antenna ID: One (1)

Site address: STATE ROUTE 104 (WRVO) OSWEGO OSWEGO NY 13126

GPS coordinates:

LatDeg: 43 LatMin: 27 LatSec: 15.7 LatHem: N LonDeg: 76 LonMin: 32 LonSec: 46.3 LonHem: W

File No(s). of current authorization and/or pending application: SESRWL2019042300565

Earth station meets the definition of incumbent earth station (47 CFR §§ 27.1411(b)(3) and 25.138(c)): Yes

Earth station appears on the International Bureau's final list of eligible earth stations: Yes

Category of lump sum election for each registered antenna at that registered earth station site: Receive-Only Earth Station (ES) Single-Feed Antenna

Earth station is MVPD earth station site: No

Total lump sum amount claimed for that earth station: \$8948

Earth station WILL be transitioned to the upper 200 megahertz in order to maintain C-band services and WILL NOT discontinue C-band services.

Total lump sum claimed for both earth stations combined: \$17,896 (\$8948 x 2)

Certification:

- I, the undersigned, an authorized representative of the Operator, hereby certify that:
- 1. The information contained in this Notice of Election is true and accurate to the best of my knowledge;
- 2. All earth stations for which the lump sum is being elected will not have ceased operation more than 90 days before the deadline for the lump sum election;
- 3. Operator intends to continue to receive content from a satellite operator after the transition, and accepts responsibility for undertaking the necessary transition actions in accordance with the timelines set forth in the satellite operator's Transition Plans;

- 4. Operator agrees to coordinate with the relevant space station operator as necessary to complete the transition;
- 5. Operator hereby irrevocably releases all claims for reimbursement for actual reasonable relocation costs from the Relocation Payment Clearinghouse, eligible satellite operators, or video programmers; and
- 6. Operator hereby irrevocably releases all claims against the payor and/or Commission with respect to any dispute about the amount received.

State University of New York

By:

Sandra M. Casey

General Counsel-in-Charge Office of General Counsel

The State University of New York