May 23, 2019

Via ECFS Non-Docketed Filing Module

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: Certification of C-Band Earth Stations Pursuant to DA 19-278

Dear Ms. Dortch:

West Virginia Educational Broadcasting Authority ("WVEBA") hereby submits the instant certification pursuant to the public notice of the Federal Communications Commission ("FCC") directing operators of fixed-satellite service ("FSS") earth stations in the 3.7-4.2 GHz band ("C-Band") to certify the accuracy of all information reflected on licenses and registrations in IBFS. In accordance with the C-Band Certification Public Notice, the below table sets forth the call signs, file numbers, and applicant/registrant name for the C-Band FSS earth stations registrations held by WVEBA.

Call Sign	File Number	Applicant/Registrant Name
E050283	SES-MOD-20150128-00046	WVEBA
E960416	SES-RWL-20060406-00572	WVEBA
E960417	SES-RWL-20060406-00573	WVEBA
E960301	SES-RWL-20060406-00574	WVEBA
E960302	SES-RWL-20060406-00575	WVEBA
E960303	SES-RWL-20060406-00576	WVEBA
E960306	SES-RWL-20060406-00577	WVEBA
E960304	SES-RWL-20060406-00578	WVEBA
E960305	SES-RWL-20060406-00579	WVEBA
E960307	SES-RWL-20060406-00580	WVEBA
E960415	SES-RWL-20060406-00581	WVEBA
E960300	SES-RWL-20060406-00582	WVEBA

¹ See Deadline for Submission of Information on Earth Station and Satellite Use of the 3.7-4.2 GHz Band, Public Notice, DA 19-278 (rel. April 11, 2019) ("C-Band Certification Public Notice").

Ms. Marlene H. Dortch May 23, 2019 Page 2

The undersigned, individually and for the applicant, licensee, or registrant, hereby certifies that all information reflected in his or her licenses or registrations in IBFS, including any attached exhibits, are true, complete and correct to the best of his or her knowledge and belief, and have been made in good faith.²

Respectfully submitted,

Chuck Roberts

CEO & Executive Director

West Virginia Educational Broadcasting

Authority

² On October 17, 2018, WVEBA filed four applications to register C-band earth stations ("New Registration Applications"). *See* IBFS File Nos. SES-REG-INTR2018-08945; SES-REG-INTR2018-08950; and SES-REG-INTR2018-08951. The New Registration Applications, which have not yet been accepted for filing, were submitted pursuant to the FCC's public notice providing the limited exception to the temporary freeze on applications for new or modified C-Band FSS earth stations. *See* Temporary Freeze on Applications for New or Modified Fixed Satellite Service Earth Stations and Fixed Microwave Stations in the 3.7-4.2 GHz Band; 90-Day Window to File Applications for Earth Stations Currently Operating in 3.7-4.2 GHz Band, Public Notice, 31 FCC Rcd 3841 (IB/PSHSB/WTB Apr. 19, 2018); International Bureau Announces 90-Day Extension of Filing Window, to October 17, 2018, to File Applications for Earth Stations Currently Operating in 3.7-4.2 GHz Band, Filing Options for Operators with Multiple Earth Station Antennas, Public Notice, 31 FCC Rcd 6115 (IB June 21, 2018); International Bureau Announces Two-Week Extension of Filing Window for Earth Stations Currently Operating in 3.7-4.2 GHz Band, Public Notice, DA 18-1061 (IB Oct. 17, 2018). Accordingly, the New Registration Applications are exempt from the May 28, 2019 certification requirement. *See* C-Band Certification Public Notice at 2. Nevertheless, out of an abundance of caution, WVEBA notes that the information included in the New Registration Applications is accurate.