



beyond frontiers

September 26, 2017

By Electronic Filing

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

Re: SES Americom, Inc., Application for C-band Receive Only Earth Station at various facilities with reference to the filings: SES-REG-20180517-00727, Call Sign E180341; SES-REG-20180517-00766, Call Sign E180378; SES-REG-20180517-00768, Call Sign E180379; SES-REG-20180517-00769, Call Sign E180380; SES-REG-20180517-00796, Call Sign E180400; SES-REG-20180517-00833, Call Sign E180421; SES-REG-20180517-00834, Call Sign E180422

Dear Ms. Dortch,

SES Americom, Inc., pursuant to Section 1.65 of the Commission's rules, 47 C.F.R. § 1.65, hereby updates the record with respect to the above-captioned requests for registration of receive only earth stations.

SES-REG-20180517-00727, Call Sign E180341

E47. Emission Designator	E54/55 Range of Satellite Arc E/W Limit	E58. Earth Station Azimuth Angle Western Limit
100KG7W	6.0(W)/149(W)	258.3

SES-REG-20180517-00766, Call Sign E180378

E47. Emission Designator
100KG7W

SES-REG-20180517-00768, Call Sign E180379

E47. Emission Designator
100KG7W



beyond frontiers

SES-REG-20180517-00769, Call Sign E180380

E47. Emission Designator	E54/55 Range of Satellite Arc E/W Limit	E58. Earth Station Azimuth Angle Western Limit	E59. Antenna Elevation Angle Western Limit
100KG7W	6.0(W)/149(W)	258.3	5.2

SES-REG-20180517-00796, Call Sign E180400

E47. Emission Designator	E58. Earth Station Azimuth Angle Western Limit
100KG7W	258.3

SES-REG-20180517-00833, Call Sign E180421

E47. Emission Designator	E58. Earth Station Azimuth Angle Western Limit
100KG7W	258.3

SES-REG-20180517-00834, Call Sign E180422

E47. Emission Designator	E58. Earth Station Azimuth Angle Western Limit
100KG7W	258.3

Please address any questions regarding this matter to the undersigned.

Yours Sincerely,

/s/ George Varkey

George Varkey  
Senior Engineer, Ground Systems  
SES Americom, Inc.