SES AMERICOM, INC. SES SATELLITES (GIBRALTAR) LIMITED NEW SKIES SATELLITES B.V. SES DTH DO BRASIL LTDA O3B LIMITED

PART 1: 47 CFR §25.170(a)

As of May 31, 2020, SES Americom, Inc., SES Satellites (Gibraltar) Limited, New Skies Satellites B.V., and SES DTH do Brasil Ltda have no new transponder failures to report. However, power constraints resulting from solar array failures on certain SES satellites may limit the total number of transponders that can be operated simultaneously on these satellites. The actual reduction in the number of operational transponders depends on the number of solar array failures as well as the traffic loading on each of those satellites.

As of May 31, 2020, O3b Limited has nothing to report for SES's Medium Earth Orbit Non-Geostationary Orbit Constellation.

PART 2: 47 CFR §25.170(b)

Interference Contacts

Name	Title	Phone	Email	Location
Payload	PMOC	+1 800	pmoc@ses.com	SES Woodbine
Monitoring	(24/7 point of	7722363		Earth Station,
Operations	contact)			2323 Grimville
Center				Rd, Mt. Airy, MD
				21771
Gary	Director,	+1 410 970	garrison.mothershead@ses.com	2323 Grimville
Mothershead	Payload	7507		Rd, Mt. Airy, MD
	Management &			21771
	Operations			
	Level 1			
O3b	NOC	+1 703 366	O3bNOC@ses.com	12811 Randolph
Network	(24/7 point of	1500		Ridge Ln,
Operations	contact)			Manassas, VA
Center				20109
Jason	Senior	+1 703 367	jason.hobson@ses.com	8000 Gainsford
Hobson	Manager,	7375		Court,
	Global Network			Bristow, VA
	Operations			20136

Engineering Contacts

Name	Title	Phone	Email	Location
Mike Pritchard	Vice President, Payload Operations and Customer Support	+1 609 987 4377	mike.pritchard@ses.com	Payload Engineering, 4 Research Way, Princeton, NJ 08540
Jean-Michel Sartiaux	Director, Payload Engineering and Operations, US	+1 609 987 4206	jeanmichel.sartiaux@ses.com	Payload Engineering, 4 Research Way, Princeton, NJ 08540
Sonia Khurana	Manager, Payload Engineering	+1 571 428 8998	sonia.khurana@ses.com	12811 Randolph Ridge Ln, Manassas, VA 20109

PART 3: 47 CFR §25.170(c)

 $\mbox{N/A:}$ none of the SES companies currently holds any Federal Communications Commission authority for unlaunched replacement satellites.