SES AMERICOM, INC. SES SATELLITES (GIBRALTAR) LIMITED NEW SKIES SATELLITES B.V.

PART 1: 47 CFR §25.170(a)

SES Americom, Inc., SES Satellites (Gibraltar) Limited and New Skies Satellites B.V. have no new transponder failures to report. However, power constraints resulting from solar array failures on a number of 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.

SES AMERICOM, INC. SES SATELLITES (GIBRALTAR) LIMITED NEW SKIES SATELLITES B.V.

PART 2: 47 CFR §25.170(b)

Interference Contacts

Name	Title	Phone	Email	Location
Payload Monitoring Operations Center	PMOC (24/7 point of contact)	+1 800- 772- 2363	pmoc@ses.com	SES Woodbine Earth Station, 2323 Grimville Rd, Mt. Airy, MD 21771
Jeff Watts	General Manager, PMOC Level 1	+1 410-970- 7525	jeffrey.watts@ses.com	SES Woodbine Earth Station, 2323 Grimville Rd, Mt. Airy, MD 21771
James McGuffin	General Manager, PMOC Level 2	+1 703 367 7304	james.mcguffin@ses.com	SES Manassas Earth Station, 8000 Gainsford Court, Bristow, VA 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	General Manager, Payload Engineering and Operations, US	+1 609-987-4206	jeanmichel.sartiaux@ses.com	Payload Engineering, 4 Research Way, Princeton, NJ 08540

SES AMERICOM, INC. SES SATELLITES (GIBRALTAR) LIMITED NEW SKIES SATELLITES B.V.

PART 3: 47 CFR §25.170(c)

Not applicable