



May 30, 2018

Jennifer D. Hindin
202.719.4975
jhindin@wileyrein.com

VIA IBFS

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

Re: Rule 25.172 Notice of Space Station Control Arrangements

Dear Ms. Dortch:

Intelsat License LLC ("Intelsat"), by its counsel and pursuant to Section 25.172 of the Federal Communications Commission's rules, hereby notifies the Commission of the space station control arrangements for the satellites listed below:

- Intelsat 30, Call Sign S2887; File No. SAT-LOA-20121025-00187
- Intelsat 31, Call Sign S2924; File No. SAT-LOA-20140410-00038
- Intelsat 34, Call Sign S2915; File No. SAT-LOA-20140114-00005
- Intelsat 33e, Call Sign S2939; File No. SAT-LOA-20150327-00016
- Intelsat 35e, Call Sign S2959; File No. SAT-LOA-20160408-00034
- Intelsat 36, Call Sign S2948; File No. SAT-LOA-20151231-00089
- Telkom-2, Call Sign S2988; File No. SAT-LOA-20170124-00009
- Intelsat 37e, Call Sign S2972; File No. SAT-LOA-20160915-00089.

May 30, 2018

Page 2

Names, titles, addresses, email addresses, and telephone numbers of the points of contact for resolution of interference problems and for emergency response.

Intelsat Satellite Emergency Response	Intelsat Satellite Interference Problems
Cary Tanaka Senior Manager, Satellite Control satcontrol@intelsat.com East Coast Operations Center (primary) 7900 Tysons One Place McLean, VA 22102 +1 (703) 559-7701 West Coast Operations Center (back-up) 1600 Forbes Way Long Beach, CA 90810 +1 (310) 525-5591	Cary Tanaka Senior Manager, Satellite Control satcontrol@intelsat.com East Coast Operations Center (primary) 7900 Tysons One Place McLean, VA 22102 +1 (703) 559-7701 West Coast Operations Center (back-up) 1600 Forbes Way Long Beach, CA 90810 +1 (310) 525-5591

Provide 24/7 contact information for a satellite control center and a list of the call signs of any U.S. earth stations, and the locations of any non-U.S. earth stations, that are used or may be used for telemetry, tracking, and command communication with the space station(s) in question.

24/7 Satellite Control Center (Intelsat)

LSOC at 310.525.5591 or ESOC at 703.559.7701

Call Signs for U.S. TT&C earth stations:

E000063	E020315	E030307	E120008	E860175	E970051	E990323	KA391
E000274	E030012	E040125	E120051	E881304	E970391	E990334	KA450
E000296	E030051	E040174	E140121	E900757	E970392	KA258	KA71
E000363	E030096	E040343	E150002	E930229	E980460	KA265	KL92
E010112	E030100	E050020	E170039	E940333	E980467	KA266	
E010113	E030101	E050311	E170081	E940532	E980501	KA267	
E010133	E030103	E060383	E170122	E950067	E980503	KA268	
E020169	E030106	E060384	E170135	E950267	E990091	KA269	
E020309	E030232	E080011	E2178	E950307	E990223	KA270	
E020314	E030306	E100118	E4132	E950502	E990224	KA275	

May 30, 2018

Page 3

Locations of Non-U.S. TT&C earth stations:

West Grey Township, Allan Park, Canada	Calgary, Canada
Commune di Ortucchio, Avezzano, Italy	Fuchsstadt, Germany
Wehiheim, Germany	Usingen, Germany
Redu, Belgium	Hartebeestshoek, South Africa
Belrose, NSW, Australia	Brisbane, QLD, Australia
Lockridge, WA, Australia	Landsdale, WA, Australia
Uralla, NSW, Australia	Regency Park, SA, Australia
Kumsun, Korea	Hassan, India
Riyadh, Saudi Arabia	Tunis, Tunisia
Tel-Aviv, Israel	Mingenew, WA, Australia

Please contact the undersigned with any questions.

Sincerely,

/s/ Jennifer D. Hindin

Jennifer D. Hindin
Counsel to Intelsat