

June 1, 2012

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



Re: Notice Regarding Intelsat 19 LEOP
Call Sign S2850; File No. SAT-STA-20120508-00081

Dear Ms. Dortch:

Intelsat License LLC ("Intelsat"), pursuant to condition #8 of the above referenced STA grant, hereby provides to the Commission, in Attachment 1, the date/time durations that the Intelsat 19 satellite will be transmitting in the 12.25-12.75 GHz band while in view of earth stations KA258 and KL-92, which the Commission authorized to communicate with Intelsat 19 during LEOP in IBFS File Nos. SES-STA-20120403-00327 and SES-STA-20120403-00328. Attachment 1 covers the time period from launch through June 3, 2012. Intelsat will file a further report on June 4 that will provide date/time durations of transmissions to the above earth stations after June 3, which will be determined after maneuvers are conducted.

Please direct any questions to the undersigned.

Sincerely,

A handwritten signature in black ink, appearing to read "Susan H. Crandall".

Susan H. Crandall
Assistant General Counsel

Intelsat Corporation

Attachment

cc: Stephen Duall (w/ attachment)
Jay Whaley (w/ attachment)

31 May 2012 17:11:37

Satellite-TLE-IS19-To-Facility-CRK, Facility-MTN: Access Summary Report

TLE-IS19-To-CRK

Access	Start Time (UTCG)	Stop Time (UTCG)	Duration (sec)
-----	-----	-----	-----
1	31 May 2012 19:44:46.355	1 Jun 2012 05:49:23.681	36277.326
2	1 Jun 2012 17:03:13.582	2 Jun 2012 03:00:48.698	35855.116
3	2 Jun 2012 19:31:32.109	2 Jun 2012 23:46:32.435	15300.326
4	3 Jun 2012 02:22:09.336	3 Jun 2012 05:52:48.782	12639.446

Global Statistics

Min Duration	4	3 Jun 2012 02:22:09.336	3 Jun 2012 05:52:48.782	12639.446
Max Duration	1	31 May 2012 19:44:46.355	1 Jun 2012 05:49:23.681	36277.326
Mean Duration				25018.054
Total Duration				100072.214

TLE-IS19-To-MTN

Access	Start Time (UTCG)	Stop Time (UTCG)	Duration (sec)
-----	-----	-----	-----
1	31 May 2012 19:53:58.572	1 Jun 2012 05:54:07.663	36009.091
2	1 Jun 2012 17:08:39.338	2 Jun 2012 03:10:49.180	36129.843
3	2 Jun 2012 14:28:57.918	3 Jun 2012 00:18:21.138	35363.220

Global Statistics

Min Duration	3	2 Jun 2012 14:28:57.918	3 Jun 2012 00:18:21.138	35363.220
Max Duration	2	1 Jun 2012 17:08:39.338	2 Jun 2012 03:10:49.180	36129.843
Mean Duration				35834.051
Total Duration				107502.154