

Tony Lin 202.663.8452 tony.lin@pillsburylaw.com

January 21, 2011

By Electronic Filing (IBFS)

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

Re: LightSquared Subsidiary LLC

Launch and Operate Milestone Certification

Call Sign: S2358

Dear Ms. Dortch:

Pursuant to Section 25.164 of the Commission's rules, 47 C.F.R. § 25.164, LightSquared Subsidiary LLC ("LightSquared") hereby provides the attached certification stating that LightSquared has met its final milestone for the above-referenced satellite license.¹ As explained in the certification, SkyTerra 1 was launched on November 14, 2010 and since has completed transmissions with licensed earth stations on all authorized frequencies. Accordingly, LightSquared has satisfied the launch and operate milestone associated with its license² and requests that the Commission issue an Informative Public Notice to that effect.

¹ See Stamp Grant, File Nos. SAT-MOD-20100405-00064, SAT-AMD-20100908-00191 (November 8, 2010) (granting extension of the launch and operate milestone until January 31, 2011).

² See, e.g., Improving Public Safety Communications in the 800 MHz Band, 23 FCC Rcd 4393, at ¶ 48 (2008) (certification of launch and operate milestone can be based upon successful transmissions with licensed earth stations on authorized frequencies).

Please contact the undersigned if you have any questions regarding this letter.

Very truly yours,

/s/

Bruce D. Jacobs Tony Lin Counsel for LightSquared Subsidiary LLC

cc: (by email)
Bob Nelson
Stephen Duall
Bill Bell

Attachment

www.pillsburylaw.com 402505453v1

Certification

I, Jeffrey Snyder, hereby certify under penalty of perjury that, to the best of my knowledge, information, and belief, the following statements are true and correct:

- I am Senior Vice President, Satellite Engineering and Operations of LightSquared LP, the sole member of LightSquared Subsidiary LLC, which holds an FCC satellite license, Call Sign S2358.
- The satellite authorized pursuant to that FCC license, SkyTerra 1, was launched on November 14, 2010 and since has arrived at its authorized orbital location, 101.3°W.L.

 SkyTerra 1 has completed transmissions with licensed earth stations on all authorized frequencies.

January 21, 2011

www.pillsburylaw.com

402505453v1