

CurTrisha Banks

FB Docket 11-109

From: myIBFS
Sent: Monday, February 13, 2012 4:18 PM
To: Gerald Mays; Sarita Kale; Siva Appavu; Andrea Kelly; Stephen Duall; Kathryn Medley; CurTrisha Banks; Kathleen Campbell
Subject: Pleadings and Comments Notification from MyIBFS

Type of Pleading: LETTER

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Proceedings List

File Number	Callsign	Applicant
SATMOD2010111800239	S2358	LightSquared Subsidiary LLC

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Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th St. SW, Washington, DC 20554

Reference it to: LightSquared Subsidiary, LLC
Ex Parte Communication. IB Docket No. 11-109
IBSF File No. SAT-MOD-20101118-00239

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Federal Communications Commission
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Dear Madam Secretary;

As a user of GIS (Global Information System) on a daily basis, I am greatly concerned about LightSquared attempt to limit and dismiss my standing in this issue. I have been using GIS both in my business and privately for more than 10 years and disruption of the GPS signal and reception will have a serious effect on us both professionally and personally. Lost or corruption of the GPS signal by LightSquared will greatly degrade the precision and accuracy of the products and services we provide our customers.

I am fully aware of the testing that has been conducted by NASA and other private labs. The results of those tests conflicts with LightSquared claims of no harm. The testing results enforce the fact that LightSquared proposed system will walk all over the GPS bandwidth. Now LightSquared is attempting to limit my standing in this issue which is more proof that LightSquared system will adversely impact the GPS signal and adversely impact our use of GPS equipment.

I own or use more the 6 various GPS receivers ranging from handheld models to auto-tracking use in guidance systems. Loss or degradation of the GPS signal will cause a significant loss to our business and will increase the cost of the services we provide. **To say, we do not have standing is ignores the fact that we have been in business for 10 years and that our products and services are dependent on the integrity and stability of the Global Position System and its network.**

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