

December 19, 2011

Ed Peza
301 Converse Center, Apt. #111
Converse, TX 78109

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

Received & Inspected

DEC 28 2011

FCC Mail Room

IB Docket No. 11-109 (LightSquared Application)

Dear Ms.Dortch:

Our country is at an electronic crossroads. Our available bandwidth needed for our data hungry devices, educational opportunities, and economic expansion is critically low. In cities like San Antonio, there are areas that have wireless dead spots and intermittent wireless access. I am writing to you to urge you to approve a new wireless high-speed internet network by a company called LightSquared.

Testing shows minimal interference issues with GPS and other navigational devices that utilize nearby frequencies in the "L Band". We cannot let this hinder a new broadband digital infrastructure that would help cities across the country reliably connect to the 21st Century. I am confident that LightSquared, with the FCC's guidance, will solve all issues that could prevent this important network from gaining final approval. Please urge the Commission to a quick process and an affirmative approval.

Thank you for your attention,

Sincerely,

Ed Peza

Ed Peza
Banking / Real Estate

6

December 14, 2011

Elizabeth Brandes
508 Lavaca
Yoakum, TX 77995

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street SW
Washington, D.C. 20554
Re: IB Docket No. 11-109

Received & Inspected

DEC 28 2011

FCC Mail Room

Dear Ms.Dortch:

I am writing to urge the FCC to act on our current wireless infrastructure. It is insufficient to meet the future demands of existing devices and the evolving inventory of new data hungry ones. The importance of expanding broadband / high-speed internet across all areas of America is critical. Especially in rural and small-town Texas. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. I am sure that their new network will help bring the wireless broadband infrastructure our country needs to remain secure and competitive. I urge your Commission to move quickly towards a successful resolution of this issue.

Sincerely,



Elizabeth Brandes

0

December 14, 2011

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street SW
Washington, D.C. 20554
Re: IB Docket No. 11-109

Received & Inspected

DEC 28 2011

FCC Mail Room

Dear Ms. Dortch:

Our current wireless infrastructure is insufficient to meet future demand of current and consistently developing devices. I am writing to you about the importance of expanding broadband / high-speed internet across all areas of America be they urban, suburban or rural. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

As you know, LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. With FCC oversight, I am confident LightSquared's network will bring about a robust wireless broadband infrastructure as it is sorely needed for America's security and global competitiveness, and it is my hope that the Commission will move quickly towards a successful resolution of this issue.

Thank you for your attention to this important matter.

Sincerely,

ROB GREENUP

Rob Greenup
7418 Autumn Park
San Antonio, TX 78249

0

December 20, 2011

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

Re: IB Docket No. 11-109

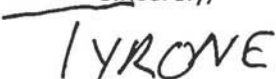
Dear Ms.Dortch:

I am writing to you about the importance of expanding broadband / high-speed internet across all areas of America be they urban, suburban or rural. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

As you know, LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. With FCC oversight, I am confident LightSquared's network will bring about a robust wireless broadband infrastructure as it is sorely needed for America's security and global competitiveness, and it is my hope that the Commission will move quickly towards a successful resolution of this issue.

Thank you for your attention to this important matter.

Sincerely,

TYRONE

Tyrone Thomas
208 Nell Deane
Shertz, TX 78154

THOMAS

Received & Inspected

DEC 28 2011

FCC Mail Room

December 14, 2011

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

Received & Inspected

DEC 28 2011

FCC Mail Room

Re: IB Docket No. 11-109

Dear Ms.Dortch:

Our current wireless infrastructure is insufficient to meet future demand of current and consistently developing devices. I am writing to you about the importance of expanding broadband / high-speed internet across all areas of America be they urban, suburban or rural. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

As you know, LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. With FCC oversight, I am confident LightSquared's network will bring about a robust wireless broadband infrastructure as it is sorely needed for America's security and global competitiveness, and it is my hope that the Commission will move quickly towards a successful resolution of this issue.

Thank you for your attention to this important matter.

Sincerely,

Bruce Lizalde

Bruce Lizalde
8307 Academic Post
San Antonio, TX 78250

0

December 14, 2011

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street SW
Washington, D.C. 20554
Re: IB Docket No. 11-109

Received & Inspected

DEC 28 2011

FCC Mail Room

Dear Ms. Dortch:

Our current wireless infrastructure is insufficient to meet future demand of current and consistently developing devices. I am writing to you about the importance of expanding broadband / high-speed internet across all areas of America be they urban, suburban or rural. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

As you know, LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. With FCC oversight, I am confident LightSquared's network will bring about a robust wireless broadband infrastructure as it is sorely needed for America's security and global competitiveness, and it is my hope that the Commission will move quickly towards a successful resolution of this issue.

Thank you for your attention to this important matter.

Sincerely,



John Anderson
7438 Meadow Hill
San Antonio, TX 78251

[Faint stamp and handwritten mark]

December 19, 2011
Andre Walker
2310 Mistole
San Antonio, TX 78201

Received & Inspected

DEC 28 2011

FCC Mail Room

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

IB Docket No. 11-109 (LightSquared Application)

Dear Ms.Dortch:

Our country is at an electronic crossroads. Our available bandwidth needed for our data hungry devices, educational opportunities, and economic expansion is critically low. In cities like San Antonio, there are areas that have wireless dead spots and intermittent wireless access. I am writing to you to urge you to approve a new wireless high-speed internet network by a company called LightSquared.

Testing shows minimal interference issues with GPS and other navigational devices that utilize nearby frequencies in the "L Band". We cannot let this hinder a new broadband digital infrastructure that would help cities across the country reliably connect to the 21st Century. I am confident that LightSquared, with the FCC's guidance, will solve all issues that could prevent this important network from gaining final approval. Please urge the Commission to a quick process and an affirmative approval.

Thank you for your attention,

Sincerely,

Andre

Andre Walker
Teacher / Coach

WALKER

0

December 14, 2011

Jesse Romero
2434 W. Mulberry Ave.
San Antonio, TX 78228
Received & Inspected

DEC 28 2011

FCC Mail Room

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

IB Docket No. 11-109 (LightSquared Application)

Dear Ms.Dortch:

Our country is at an electronic crossroads. Our available bandwidth needed for our data hungry devices, educational opportunities, and economic expansion is critically low. In cities like San Antonio, there are areas that have wireless dead spots and intermittent wireless access. I am writing to you to urge you to approve a new wireless high-speed internet network by a company called LightSquared.

Testing shows minimal interference issues with GPS and other navigational devices that utilize nearby frequencies in the "L Band". We cannot let this hinder a new broadband digital infrastructure that would help cities across the country reliably connect to the 21st Century. I am confident that LightSquared, with the FCC's guidance, will solve all issues that could prevent this important network from gaining final approval. Please urge the Commission to a quick process and an affirmative approval.

Thank you for your attention,

Sincerely,



Jesse Romero
Consultant

0

December 14, 2011

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street SW
Washington, D.C. 20554
Re: IB Docket No. 11-109

Received & Inspected

DEC 28 2011

FCC Mail Room

Dear Ms. Dortch:

Our current wireless infrastructure is insufficient to meet future demand of current and consistently developing devices. I am writing to you about the importance of expanding broadband / high-speed internet across all areas of America be they urban, suburban or rural. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

As you know, LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. With FCC oversight, I am confident LightSquared's network will bring about a robust wireless broadband infrastructure as it is sorely needed for America's security and global competitiveness, and it is my hope that the Commission will move quickly towards a successful resolution of this issue.

Thank you for your attention to this important matter.

Sincerely,

Michelle Bubela

Michelle Bubela
806 Overlook Bend
Leander, TX 78641



Received & Inspected _____
DEC 28 2011 _____
FCC Mail Room _____

December 14, 2011

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street SW
Washington, D.C. 20554
Re: IB Docket No. 11-109

Received & Inspected

DEC 28 2011

FCC Main Room

Dear Ms. Dortch:

Our current wireless infrastructure is insufficient to meet future demand of current and consistently developing devices. I am writing to you about the importance of expanding broadband / high-speed internet across all areas of America be they urban, suburban or rural. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

As you know, LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. With FCC oversight, I am confident LightSquared's network will bring about a robust wireless broadband infrastructure as it is sorely needed for America's security and global competitiveness, and it is my hope that the Commission will move quickly towards a successful resolution of this issue.

Thank you for your attention to this important matter.

Sincerely,



Alex Mendoza
1150 FM 1333
Poteet, TX 78065

File of [unclear] [unclear] 0
[unclear] [unclear]

December 18, 2011

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

Received & Inspected

DEC 28 2011

FCC Mail Room

Re: IB Docket No. 11-109

Dear Ms. Dortch:

Our current wireless infrastructure is insufficient to meet future demand of current and consistently developing devices. I am writing to you about the importance of expanding broadband / high-speed internet across all areas of America be they urban, suburban or rural. LightSquared, a company out of Reston, Virginia, is attempting to do just that.

As you know, LightSquared is presently approved by the Federal Communications Commission (FCC) to test a new type of broadband network called L-Band that utilizes old analog technology to fashion broadband digital infrastructure that would close the digital divide across America. With FCC oversight, I am confident LightSquared's network will bring about a robust wireless broadband infrastructure as it is sorely needed for America's security and global competitiveness, and it is my hope that the Commission will move quickly towards a successful resolution of this issue.

Thank you for your attention to this important matter.

Sincerely,

Joel Barrera

Joel Barrera
8527 Pioneer Gold
San Antonio, TX 78249

No. of Copies rec'd _____
List ABCDE _____

0

December 14, 2011

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

Received & Inspected
DEC 28 2011
FCC 302 Room

Re: IB Docket No. 11-109

Ms.Dortch:

The demands of cell phones, lap tops, net books, tablets, and other electronic devices is creating a critical situation for our current wireless infrastructure. I am writing your commission to urge you to approve a new national network that will expand access to wireless broadband / high-speed internet to all areas of the US. Central Texas would benefit both educationally and economically. LightSquared's new privately funded network can help us achieve this.

Their network is being tested and has preliminary approval but is being held back by political lobbying. A digital divide exists in this country and we risk falling further behind if we do not invest in new wireless infrastructure. I am confident LightSquared and the FCC will resolve any interference issues that might exist and bring a much needed new wireless broadband infrastructure to the country. Please put politics aside and work to quickly bring this network to fruition.

Respectfully,



Eli Romero
122 Arnold St.
Yoakum, TX 77995

No. of Copies rec'd 0
List ABOVE