

SandraLyn Bailey

RM 11348

From: Fred Franken [fredd1053@yahoo.com]
Sent: Thursday, February 08, 2007 8:19 PM
To: Jonathan Adelstein
Subject: First Responders Need Access to a Reliable Redundant Broadband Data Network

Fred Franken
6710 Collins Rd #1512
Jacksonville, FL 32244-5882

2007 FEB 08 08:19 AM

FILED/ACCEPTED
MAR 13 2007
Federal Communications Commission
Office of the Secretary

February 8, 2007

Jonathan S Adelstein
Commissioner, Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Dear Jonathan Adelstein:

In the post-9/11 reality, the life or death work of our country's first responders has never been more important. Primary among their great responsibilities is ensuring that we have the ability to respond effectively and immediately to terrorist attacks and other disaster scenarios.

The availability of a free, national wireless data network will enhance our first responders' ability to act quickly and effectively in national and local emergency situations by disseminating essential information quickly to members in the field. The ability to use a redundant broadband network in those critical incidents to coordinate responses and remain interconnected is essential.

The Federal Communications Commission is currently reviewing a proposal supported by the Coalition for Free Broadband Now that will deliver fast, free and family-friendly broadband services across America. The plan would provide a redundant national wireless broadband data network to first responders for free. The portability of the proposed service would allow officers national mobility as they respond to critical incidents. This will be accomplished through the proposed services; coverage of 95% of the American population with broadband access within 10 years.

This network's utility to public safety is not limited to crisis scenarios. On a day-to-day basis, free access to an always-on, ubiquitous broadband data network will allow public safety officers across the country to do their jobs more effectively and efficiently by disseminating information and training materials quickly and easily, and by remaining connected at all times.

I urge the FCC to consider this plan now. The need for a robust, reliable and redundant national broadband network for our nation's first responders is immediate.

Sincerely,

Fred
2395796113

No. of Copies rec'd 0
List ABCDE

Sandralyn Bailey

RM11348

From: Gary Zeno [gzeno@yahoo.com]
Sent: Wednesday, February 28, 2007 8:20 PM
To: Jonathan Adelstein
Subject: First Responders Need Access to a Reliable Redundant Broadband Data Network

Gary Zeno
106 College Pkwy. Apt.4
Colchester, VT 05446-3053

February 28, 2007

Jonathan S Adelstein
Commissioner, Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

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MAR 13 2007
Federal Communications Commission
Office of the Secretary

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I urge the FCC to consider this plan now. The need for a robust, reliable and redundant national broadband network for our nation's first responders is immediate.

Sincerely,

Gary Zeno
(802) 655-4941

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SandraLyn Bailey

RM11348

From: lloperena@aol.com
Sent: Thursday, February 08, 2007 4:18 PM
To: KJMWEB
Subject: Support for the principles of Cyren Call Communication's proposal to the FCC

FILED/ACCEPTED
MAR 13 2007
Federal Communications Commission
Office of the Secretary

FCC Chairman Kevin J. Martin

Dear FCC Chairman Martin,

I am writing to express my support for the principles of Cyren Call Communications' April 27, 2006 proposal to the Federal Communications Commission for a nationwide, state-of-the-art public safety wireless network. Cyren Call Communications' call for an urgent national dialogue on how to create a nationwide, seamless, broadband network for public safety with sufficient spectrum and reliable funding is long overdue.

Almost five years after 9/11, America still does not have a nationwide, seamless system enabling first responders and incident commanders to communicate with each other in all circumstances. Even worse, under current policies, there is no assurance that such a system will be implemented any time in the foreseeable future.

As a result, our police, fire and rescue personnel have to make do with patched-together systems. Often, they cannot talk to each other in the midst of a disaster.

Americans who risk their lives for us in times of crisis deserve the very best communications tools we can provide, but they will never receive the best tools under current policies and market realities.

Neither the government nor the private sector can solve this problem alone. Cyren Call is proposing a public-private partnership that would give the private sector an attractive business case to build and maintain an advanced broadband infrastructure for public safety communications. It would lead to a single platform for integrating voice, data and video to a family of devices that all work together. Importantly, it would have the capacity to connect all communities, urban and rural, in the event of an emergency.

If Congress and the FCC do not act in the public's interest now by reserving enough suitable, contiguous spectrum in the 700 MHz band, America's best opportunity to build a nationwide, seamless, next-generation network for first responders' will be lost forever. It's now or never.

I encourage you to support the principles of the Cyren Call proposal for the development of a nationwide, seamless, broadband network for public safety with sufficient spectrum and reliable funding.

Sincerely,
Larry Loperena
634 Cromwell Ave
Clovis, CA 93611

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Sandralyn Bailey

RM 11348

From: Martin Sanders [2020hero@blackfoot.net]
Sent: Wednesday, February 07, 2007 8:36 PM
To: dtayloratateweb
Subject: First Responders Need Access to a Reliable Redundant Broadband Data Network

Martin Sanders
630 Detwiler Road
Arlee, MT 59821-9426

February 7, 2007

Deborah Taylor Tate
Commissioner, Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

FILED/ACCEPTED
MAR 13 2007
Federal Communications Commission
Office of the Secretary

Dear Deborah Taylor Tate:

In the post-9/11 reality, the life or death work of our country's first responders has never been more important. Primary among their great responsibilities is ensuring that we have the ability to respond effectively and immediately to terrorist attacks and other disaster scenarios.

The availability of a free, national wireless data network will enhance our first responders' ability to act quickly and effectively in national and local emergency situations by disseminating essential information quickly to members in the field. The ability to use a redundant broadband network in those critical incidents to coordinate responses and remain interconnected is essential.

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I urge the FCC to consider this plan now. The need for a robust, reliable and redundant national broadband network for our nation's first responders is immediate.

Sincerely,

Martin Sanders
(406)-726-3098

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SandraLyn Bailey

RM11348

From: newman.c@charter.net
Sent: Saturday, March 03, 2007 7:05 PM
To: Jonathan Adelstein
Subject: Support for the principles of Cyren Call Communication's proposal to the FCC

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MAR 13 2007

Federal Communications Commission
Office of the Secretary

FCC Commissioner Jonathan S. Adelstein

Dear FCC Commissioner Adelstein,

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If Congress and the FCC do not act in the public's interest now by reserving enough suitable, contiguous spectrum in the 700 MHz band, America's best opportunity to build a nationwide, seamless, next-generation network for first responders' will be lost forever. It's now or never.

I encourage you to support the principles of the Cyren Call proposal for the development of a nationwide, seamless, broadband network for public safety with sufficient spectrum and reliable funding.

Sincerely,
Chris Newman
19398 Easterferry Rd.
Athens, AL 35614

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SandraLyn Bailey

RM 11348

From: Steven Gray [stvn.gray@yahoo.com]
Sent: Wednesday, February 28, 2007 7:53 PM
To: dtaylor@tateweb
Subject: First Responders Need Access to a Reliable Redundant Broadband Data Network

Steven Gray
3080 N Hwy 89 Sp 32
Prescott, AZ 86301

February 28, 2007

Deborah Taylor Tate
Commissioner, Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

FILED/ACCEPTED

MAR 13 2007

Federal Communications Commission
Office of the Secretary

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I urge the FCC to consider this plan now. The need for a robust, reliable and redundant national broadband network for our nation's first responders is immediate.

Sincerely,

Steven L. Gray
520-831-0198

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Sandralyn Bailey

RM11348

From: Tony Vazquez [tv muzik@yahoo.com]
Sent: Wednesday, February 28, 2007 10:31 PM
To: KJMWEB
Subject: First Responders Need Access to a Reliable Redundant Broadband Data Network

Tony Vazquez
14 Standish Place
Cohoes, NY 12047-2821

FILED/ACCEPTED

February 28, 2007

MAR 13 2007

Kevin J Martin
Chair, Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Federal Communications Commission
Office of the Secretary

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