

LUKAS, NACE, GUTIERREZ & SACHS
Chartered
1650 Tysons Boulevard
Suite 1500
McLean, VA 22102
(703) 584-8678

June 22, 2007

Writer's Direct Dial
(703) 584-8663

VIA ELECTRONIC FILING

Marlene H. Dortch, Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 20554

RE: In the Matter of
Public Safety Network in the 700 MHz Broadband
PS Docket No. 06-229 / RM-11348
WT Docket Nos. 06-150, 06-169 and 96-86
Erratum to Ex Parte Presentation

Dear Ms. Dortch:

On behalf of Cyren Call Communications Corporation ("Cyren Call"), and in accordance with Section 1.1206(b) of the Commission's Rules, 47 C.F.R. § 1.1206(b), undersigned counsel hereby respectfully requests permission to submit the instant corrected *ex parte* presentation.

On June 19, 2007, the undersigned filed an *ex parte* presentation that incorrectly referenced a June 18, 2007 meeting with Angela E. Giancarlo. In fact, the meeting was with Erika Olsen - Acting Legal Advisor to Chairman Kevin J. Martin, Wireless Issues, as follows:

On June 18, 2007, the following representatives of Cyren Call: Morgan O'Brien, Chairman of the Board; Tom Sidman, Executive Vice President – Business Processes; John Melcher, Executive Vice President – External Affairs; and Bruce Cox, Vice President - Government Affairs; as well as undersigned counsel, met with Erika Olsen - Acting Legal Advisor to Chairman Kevin J. Martin, Wireless Issues.

The topics of the meeting included 700 MHz issues raised in PS Docket No. 06-229, RM-11348, and WT Docket Nos. 06-150, 06-169 and 96-86, including matters raised in the recent Further Notice of Proposed Rulemaking in the 700 MHz Consolidated Order (FCC 07-72), and Cyren Call's positions on those issues as described in its filings in those proceedings. Additionally, Cyren Call presented the attached Power Point presentation.

Kindly refer any questions or correspondence regarding this matter to the undersigned.

Very truly yours,
/s/
Elizabeth R. Sachs

Enclosure
cc: Erika Olsen, Esq.

A horizontal graphic of the United States flag, showing the stars and stripes, positioned across the middle of the slide. The top and bottom corners of the slide are solid blue.

***Public Safety Nationwide Wireless
Broadband Network***

Encumbered E-Block Partnership

**E Block Winner
Makes Available
10-14 MHz**

**PSST
Makes Available
10 MHz**

20-24 MHz

**E Block Winner builds a shared network
to Public Safety's Specifications**

- **E-Block licensee funds the build out of a single shared network supporting Public Safety and commercial use**
- **Public Safety has automatic unconditional priority access to this single shared network**
- **Optimum model of spectrum efficiency – all 20-24 MHz available to Public Safety and commercial**

Critical FCC Actions

- **Authorize 5x5 broadband-only Public Safety sub-allocation**
- **Authorize National Public Safety Licensee (NPSTC proposal for creation of the Public Safety Spectrum Trust - PSST)**
- **Approve encumbered E Block**
- **Adopt rules that lead to properly constructed and financed shared Public Safety/commercial network**
- **Create education opportunities for E-Block bidder about network technical and financial requirements**

Key Principles

- **Public/private partnership established between nationwide Public Safety broadband licensee and encumbered E Block auction winner**
- **Spectrum combined to form single, shared, advanced technology, nationwide, broadband network built and maintained to Public Safety specifications: coverage, reliability, redundancy, interoperability**
- **Network must maintain financial viability while meeting Public Safety requirements**
- **Public Safety realizes CMRS-based economies of scale for equipment, technology and upgrades**
- **Public Safety coverage brings advanced broadband to rural areas without USF funding**

Local Public Safety Control

■ Public Safety control at the local level:

- Creation of virtual networks for individual jurisdictions**
- Access classes/priority access for their users**
- Talk/user groups definition and control**
- Device and application selection**
- Network availability and Public Safety performance monitoring capability**
- Through the creation of the PSST User Group**
 - Input into the feature and requirement development roadmaps**
 - Input into coverage requirements and enhancement schedules**

Issues

- **Open access, wholesale, roaming**
- **700 MHz band plan - spectrum available for shared broadband network**
- **E Block license – conditions precedent**
- **E Block license - conditions subsequent**
- **PSST representational status**