

October 1, 2008

Paul C. Besozzi
202-457-5292
pbsozzi@pattonboggs.com

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

Re: **Docket No. PS Docket No. 07-287 – Notice Of Ex-Parte Communication**

Dear Ms. Dortch:

In accordance with Section 1.1206 of the Commission's Rules, 47 C.F.R. §1.1206, Global Security Systems, LLC ("Global") hereby provides notice that on October 1, 2008, Matthew Straeb, Executive Vice President of Global, and the undersigned, Global's counsel, met with Commissioner Adelstein's Legal Advisor Renee R. Crittendon.

During the meeting, we discussed the capabilities and benefits of FM-radio-based alert technologies, including Global's RBDS-based Alert FM System. The undersigned provided to Ms. Crittendon the attached materials about Global and its current activities.

Global is electronically filing this notice with Commission using the Electronic Comment Filing System for inclusion in Docket No. 07-287.

Sincerely,



Paul C. Besozzi
Counsel to Global Security Systems, LLC

cc: Matthew Straeb
Renee R. Crittendon



FACT SHEET

Overview

Global Security Systems is a systems integrator, service provider and manufacturer of the ALERT FM personal alert and messaging system.

History

In 1985, the future founders of Global Security Systems became involved with the technology called numeric MBS protocol, predecessor to Radio Data System (RDS) and Radio Broadcast Data System (RBDS). The GSS founders played a very important role in lobbying to have RBDS become an approved and accepted standard in the United States. In 1993, the RBDS standard was introduced as a means of using the subcarrier to broadcast specific information that permits a receiver to tune stations.

Since 1993, other accomplishments include: working for RDS and RBDS approval in the U.S., manufacturing the only RBDS FM data receiver in the U.S., installation and testing of the FM system in more than 20 foreign markets, installation of an 11-State system on the Pacific Coast of the U.S., and negotiating and signing of the world's first exclusive arrangement between an equipment manufacturer and a wireless communications carrier.

Today, ALERT FM system incorporates RDS technology to send digital information using conventional FM radio infrastructure to a targeted audience. ALERT FM is a personal alert and messaging system that enables state and local government and private sector officials to create and send digital alerts and messages. Potential messages include tornado warnings, homeland security notices, hurricane evacuation instructions, utility notices, plant or school closings, employee notifications and traffic alerts. First responders, school officials and citizens can receive these alerts and messages based on geographic or organizational groupings through specially designed ALERT FM receivers or any device equipped with a standard FM chip. The reliability and redundancy of ALERT FM lies in its use of a pre-existing network of towers, which in turn provides overlapping coverage of an area.

Company Information

Founded in 2002, GSS has its headquarters in Jackson, Mississippi, with offices in Florida, Louisiana, Washington, D.C. and Sweden.

Address

308 East Pearl Street
Jackson, MS 39201
601.709.4240
1.866.869.5180
www.alertfm.com

Key Executives

Robert Adams – President and CEO
Matthew Straeb – Executive Vice President
Paul Burt – Vice President of Broadcast Operations
Jim Lowery – General Manager

For more information contact: Meredith Cleland, GodwinGroup, 601.360.9418, mcleland@godwin.com

308 East Pearl Street, Suite 202 • Jackson, Mississippi 39201 • Office: 601-709-4240
www.alertfm.com

Global Security Systems Potential Role in provision of CMAS

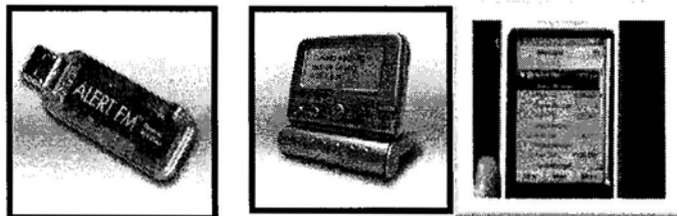
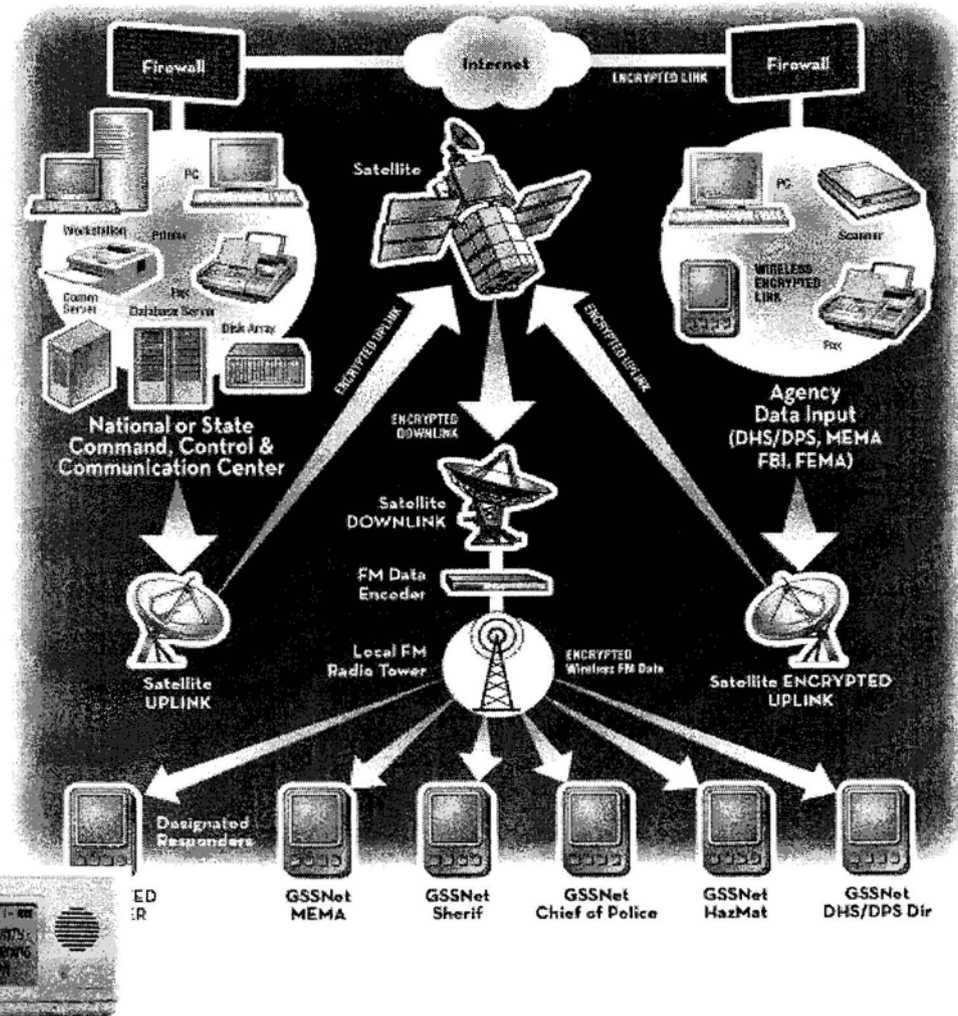


- Global Security Systems developed a personal alert and messaging system called ALERT FM
- Messaging delivered via GSSNet, which utilizes existing FM radio subcarrier infrastructure
- Stage of Development
 - Delivered statewide ALERT FM implementation to MS Office of Homeland Security in late 2006
 - Integrated off the shelf FM chip in Commercial Mobile devices in 2007
 - ALERT FM implemented in States, regions, county, university, UASI and regional settings
 - GSSNet installed in over 125 FM stations in 12 states

ALERT FM System Diagram and Devices Supported



- FM is ubiquitous- billions of receivers already in use
- 500 Million FM/RDS Chips to ship next year
- FM (88-108 MHz) Worldwide Standard
 - Data Protocol adopted in 270 countries
- FM broadcast infrastructure installed
- Doesn't rely on existing wireless or data network



Factors for CMAS S&T Partnership



- Alert Framework spanning multiple agencies and levels of gov't
- Installed base at EOCs and C2 Centers with authenticated messaging
- Rapid "on-ramp" of mobile service providers & device integration labs
- Expertise in Science & Technology demonstration and transition programs

