

MILLER & VAN EATON
P. L. L. C.

MATTHEW C. AMES
KENNETH A. BRUNETTI*
FREDERICK E. ELLROD III
MARCI L. FRISCHKORN
GAIL A. KARISH*
NICHOLAS P. MILLER
MATTHEW K. SCHETTENHELM
JOSEPH VAN EATON

*Admitted to Practice in
California Only

1155 CONNECTICUT AVENUE, N.W.
SUITE 1000
WASHINGTON, D.C. 20036-4320
TELEPHONE (202) 785-0600
FAX (202) 785-1234

MILLER & VAN EATON, L.L.P.
580 CALIFORNIA STREET
SUITE 1600
SAN FRANCISCO, CALIFORNIA 94104
TELEPHONE (415) 477-3650
FAX (415) 477-3652

WWW.MILLERVANEATON.COM

OF COUNSEL:

JAMES R. HOBSON
GERARD L. LEDERER
WILLIAM R. MALONE
NANNETTE M. WINTER†

†Admitted to Practice in
New Mexico Only

October 1, 2008

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

Re: For the following dockets, ex parte communication pursuant to Section 1.1206 of the Rules:
94-102, 05- 196, 07-114

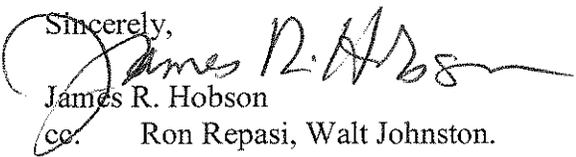
Dear Ms. Dortch:

On Wednesday, October 1, 2008, WirelessWerx CEO Steve Artim, General Manager Patrick Mooney, Director of 9-1-1 and University Sales Bill Munn and the undersigned met with Commissioner Copps and Bruce Gottlieb, Legal Advisor for wireless matters. We also met with Ron Repasi, Jim Miller and Nick Oros of OET and Walt Johnston of PSHSB.

We spoke from the attached slides, and mentioned that we would be filing shortly information about major undertakings in building and campus emergency caller location with partners Intrado and ADT.

Please direct any questions to the undersigned.

Sincerely,


James R. Hobson

cc. Ron Repasi, Walt Johnston.

WirelessWERX Inc.

Delivering The World's Most Precise In-Building Location

July 15, 2008

Steve Artim
CEO

The Problem

- Mobile phone position accuracy levels are not by any measure meeting mandated requirements.
- 30% (and Growing!!) of all young users in the US have cut the cord and may never have a land line, these Americans just trust that they are covered the same way as 911 covered their parents at home. WE ALL KNOW THAT IS NOT THE CASE!

SiteWERX Offers What GPS and A-GPS Cannot

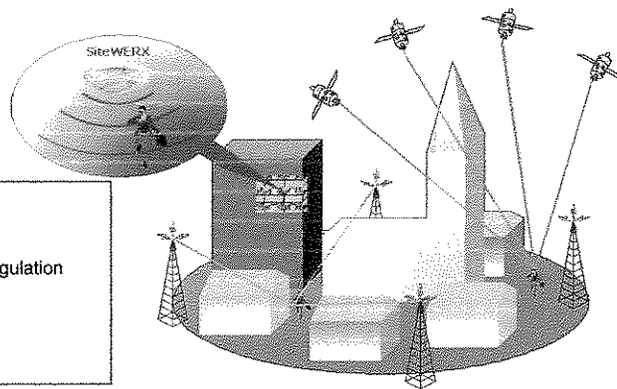
- Precise location information
- Dense building areas, in-building, and underground
- Unprecedented levels communication through area specific messaging
- Near real-time feedback and tracking of first responders

Extending The Reach by Adding Z

SiteWERX used in conjunction with numerous deployed technologies can greatly enhance indoor location points to within 10 meters!!

Compliments:

- GPS Enabled Devices
- Devices Utilizing Triangulation
- PDA's and Laptops
- VoIP
- NG-911



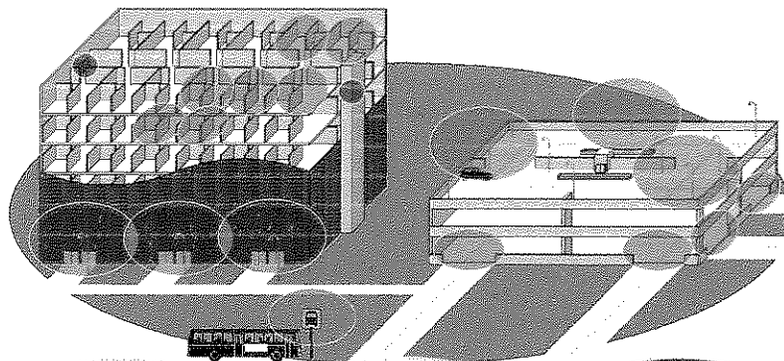
SiteWerx Advantages

- **Area-Specific Location:** Proprietary algorithm = accurate as within one meter
- **Price Point:** Competitive to similar types of sensors, less expensive than any WiFi (\$15 per radio)
- **Mass Market Devices:** 60% of the US market and rapidly expanding due to "Hands Free" legislation
- **Client vs Network:** Thin client designed specifically for the mobile environment.
- **Power Consumption:** Bluetooth is extremely power efficient.

5

Indoors and Out

Possible Deployment



Long-Range Nodes

- Parking Areas
- Building Entries and Exits
- Outdoor Public Areas

Mid-Range Nodes

- Rooms
- Bus Stop
- Parking Entries/Exits

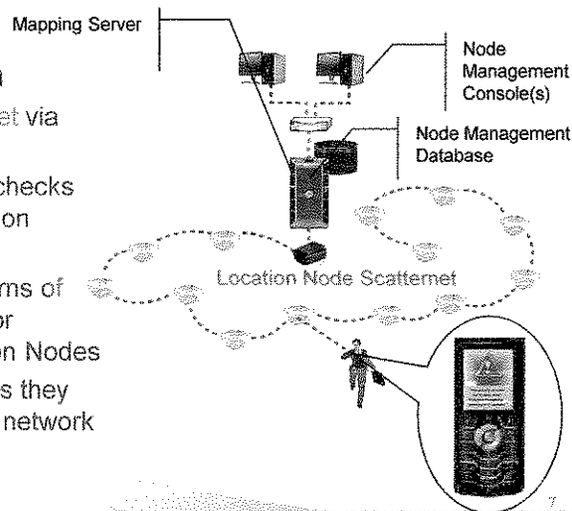
Short-Range Nodes

- Elevators
- Stairways
- Emergency Exits

6

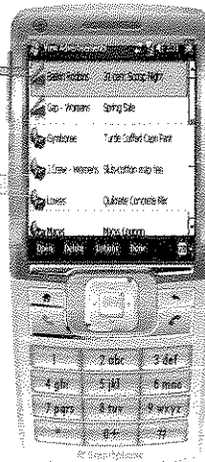
System Monitoring and Positioning

- **Managed System**
 - Forms a scatternet via Location Nodes
 - Performs health checks and validity tests on Location Nodes
 - Identifies and warns of missing, moved or tampered Location Nodes
 - Positions users as they pass through the network



Area-Specific Messaging Enhances Safety

- **Area-Specific Message** warns of fire on 5th Floor
- **Defined by Location** Node or entire building
- Deliver everything from rich video to text, i.e. emergency escape routes



2 Live Major Deployments This Year

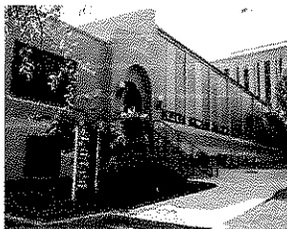
- 80,000 sqft 2 story Corp Campus
- Approx 400 employees
- First time that "room" and "floor" information will pass through national 911 backbone
- System to go live Oct 08
- Pin Point Messaging (Fire on 1st Floor, Go up to 2nd for evacuation)



9

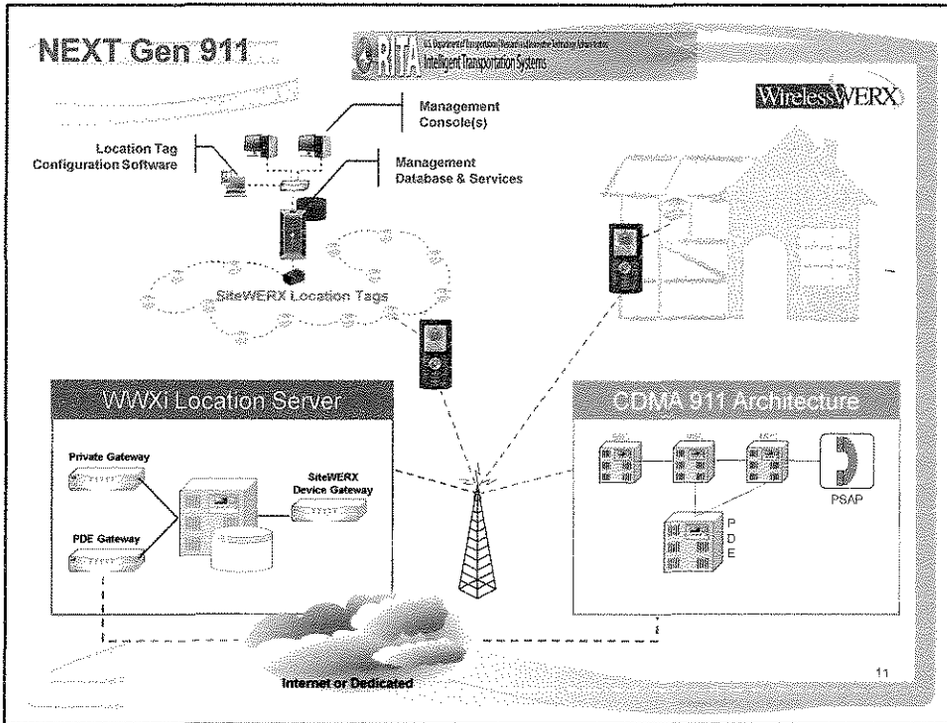
Field Tests - Texas A&M University

- Thompson Hall Engineering Building:
3-Stories, brick, concrete and steel,
86,000 sqft.



- Deployment Results – September 2007
 - Exact positioning within 10 meters 97% of the time

11



WirelessWERX

Contact me

Steve Artim
 CEO
 WirelessWERX
 100 Chaparral Court, Ste 100
 Anaheim, CA 92808
 714-685-9776
sartim@wirelesswerx.com