



E-911

August 29, 2007

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T-Mobile

- Supports the Best Possible E911 Location Accuracy Performance
- Supports Measurable Results Tailored to Public Safety's Needs
- Proposes a 3-Step Process to Improve Accuracy Now and Maximize Long-Term Public Safety Benefits

Stage 1

Optimization of Existing Technologies at the PSAP Level

- Modeled After the NRIC VII Focus Group 1A Optimization Process
 - Requires Carriers, Upon PSAP Request, to Ensure That Their Systems Are Optimized at the PSAP Level
- Ensures Each Requesting PSAP That They Are Receiving the Best Location Performance Possible With Existing Technologies
- Addresses Public Safety Concerns That Carriers Can “Write Off” Small Communities Under a State-Wide Compliance Standard
- Automatically Escalates Performance Expectations as Technology Improves

Stage 2

Immediately Establish Advisory Committee

- Investigate New Location Technologies
- Evaluate Real World Performance
- Create Partnership Among Public Safety, Industry, Technology Providers and the FCC to Chart Most Effective Way Forward
- Make Recommendations to Commission

Stage 3

Adopt and Implement Any New Standards

- Adopt Technically Feasible and Economically Reasonable Standards
- Provide Transition Period For Any New Rules That Reflects Technological Challenges, Real World Obstacles, and PSAP Resources

