State Interoperable & Emergency Communication Board Meeting
Welcome and Opening Remarks

Michael A. Sprague, Director, Office of Interoperable & Emergency Communications, Chair, SIEC Board
Roll Call and Approval of Minutes

Roll Call; Approval of the Meeting Agenda; Approval of Minutes from June 8, 2016 Meeting
FirstNet

David A. Cook, Region 2
Lead
Thomas Shull, Gov’t
Affairs Liaison
First Responder Network Authority
911 Advisory Committee/NG
911 Working Group

Presented by
Sheriff Joseph Gerace,
Brett Chellis, Deputy Director, OIEC
Public Safety Broadband Working Group

Presented by Matthew Delaney, Radio Engineer, OIEC
State Agency Communications Working Group

Presented by Brett Chellis, Deputy Director, OIEC
Channel Naming and Use Working Group

Presented by
Toby Dusha, Radio Engineer, OIEC
Matthew Delaney, Radio Engineer, OIEC
PSAP and SICG Grant Updates

Presented by Larissa Guedko, Radio Engineer, OIEC
SICG and PSAP Spending Overview

Over $295 millions in awards since 2010

- Round 1 (SFY 2010-11)-Appropriation $20 million - closed
- Round 2 (SFY 2011-12 and 2012-13)-Appropriation $120 Million
  - Per statutory amendments in 2011
    - $102 Million dedicated for further development of statewide interoperable communications for public safety – SICG (Statewide Interoperable Communications Grant) - **$77 million reimbursed**
    - $9 Million (PSAP 2012) dedicated for proposals relating to Public Safety Answering Points (PSAP) operations – PSAP 2012 Grant - **$8.5 million reimbursed**
    - $9 Million PSAP 2013 Grant - **$7.6 million reimbursed**
SICG and PSAP Spending Overview

- Round 3 (SFY 2013-14)-Appropriation: $75 Million
  ✓ $41.7 million reimbursed
- 2014-15 PSAP Operations Grant: $10 Million
  ✓ $9.95 million reimbursed
- Round 4 (SFY 2014-15)-Appropriation: $50 Million
  ✓ $1.2 million reimbursed
- 2015-16 PSAP Operations Grant: $10 Million
  ✓ $3.4 million reimbursed
- 2016-17 PSAP Operations Grant: $10 Million
  ✓ Contracts in Process
SICG and PSAP Grant Periods

Round 1 SICG (2010)                      ENDED
Round 2 SICG (2011-12)                   02/04/2013 – 02/03/2017
Round 3 SICG (2013)                      12/03/2013 – 12/02/2017
Round 4 SICG (2014)                      01/01/2016 – 12/31/2017

2012 PSAP Consolidation & Sustainment    05/01/2013 – 04/30/2017
2013 PSAP Consolidation & Sustainment    06/25/2014 – 06/24/2017

2014-15 PSAP Operations Grant            01/01/2015 – 12/31/2015
2015-16 PSAP Operations Grant            01/01/2016 – 12/31/2016
2016-17 PSAP Operations Grant            01/01/2017 – 12/31/2017

NO EXTENTIONS
Moving Ahead

- Implementation of National Interoperability Channels Statewide
- Backhaul enhancements
- Expand and document governance
- Implementation of SOPs
- Recurring training and exercises
- More radio system usage
- Continue non-proprietary, open standards based LMR systems
- Regional inter-connectivity
- Sustainment of LMR systems
New Business
Citizen’s Alerting Committee
Regional Workshops
By Board Members

Presented by
Michael A. Sprague,
Director, Office of
Interoperable & Emergency
Communications,
Chair, SIEC Board
Citizens Alerting Committee
Concept

**Background**

EAS – Emergency Alerting System
(Formerly EBS)

Many new developments and changes have occurred to alerting methods in recent years, such as implementation of CAP, IPAWS and WEA
IPAWS and WEA

• FEMA’s IPAWS System
  – Integrated Public Alert Warning System

• WEA – Wireless Emergency Alerting
  – Reaches Wireless Devices by Geo Area

• Most Common Method of Alerting Today
Citizen Alerting Committee Concept

Vision

• Develop a comprehensive approach for transmission of alerts to the citizenry by the State. The approach shall be all-encompassing with considerable reliability and redundancy; using all media and technologies—legacy, state of the art and those emerging; using IPAWS as the primary gateway.
CAC Function

- The Committee of subject matter experts would be charged with addressing the policy, protocol and operational components for rapid dissemination of emergency messages to as many people as possible over as many communications devices as possible.

- This would encompass identifying and promoting best practices among and between all levels of government, identifying measurable outcomes/performance expectations, and long-range sustainability.
## Regional Grant Workshops

<table>
<thead>
<tr>
<th>Regional Workshop Date</th>
<th>Location</th>
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<tbody>
<tr>
<td><strong>September 21, 2016</strong> Buffalo</td>
<td>Buffalo Niagara Marriott 1340 Millersport Highway Amherst, NY 14221</td>
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<tr>
<td><strong>September 22, 2016</strong> Syracuse</td>
<td>On-Center Syracuse, NY</td>
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<tr>
<td><strong>September 29, 2016</strong> Long Island</td>
<td>Long Island Marriott 101 James Doolittle Blvd Uniondale, NY 11553</td>
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<tr>
<td><strong>October 5, 2016</strong> Lake George</td>
<td>Fort William Henry Hotel 48 Canada St. Lake George, NY 12845</td>
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<tr>
<td><strong>October 6, 2016</strong> Kingston</td>
<td>Best Western Plus Kingston 503 Washington Ave. Kingston, NY 12401</td>
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Summary, Closing Remarks and Adjournment

Presented by Michael A. Sprague, Director, Office of Interoperable & Emergency Communications, Chair, SIEC Board