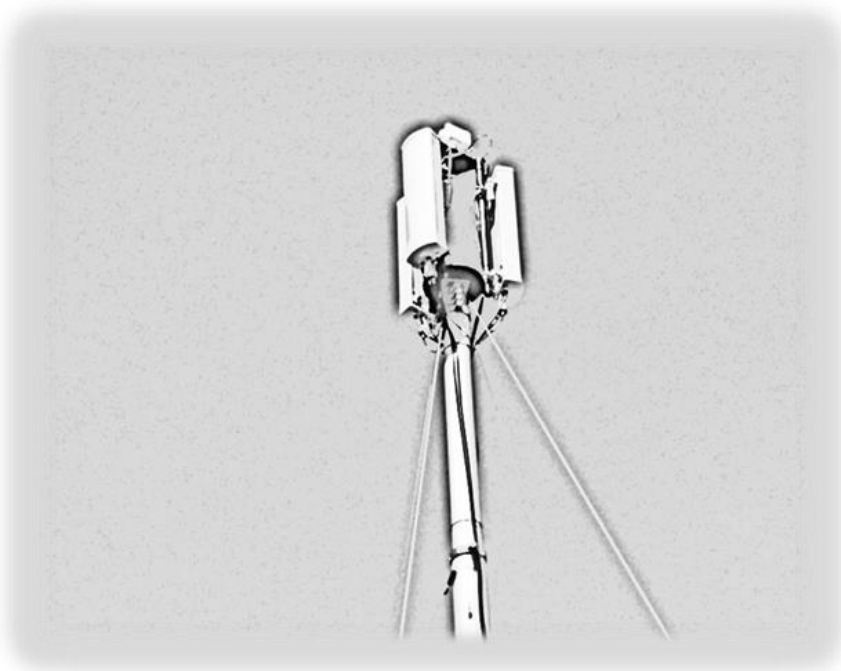


BAYRICS QUARTERLY REPORT & UASI FY-18 PROPOSAL



**Barry Fraser
General Manager
BayRICS Authority
January 11, 2018**

BAYRICS QUARTERLY REPORT & PROPOSED FY-18 PROPOSAL

1. FirstNet Update
2. Regional Voice Interoperability Update
3. BayRICS 2018 Strategic Planning
4. Proposed FY-18 Grant
 - Broadband and Voice Communications Planning and Governance (\$59,000)

FIRSTNET UPDATE

- State Plan Review and Outreach:
 - Coordinate three Technical Review Teams to evaluate draft State Plan, final State Plan and revisions to final
 - Keep BayRICS members updated:
 - Blog Posts
 - Stakeholder Outreach Meetings and Events
 - Recommendations
 - FirstNet Public Safety Advisory Committee (PSAC) and California First Responder Network Authority (CaFRN)
- Governor's Decision by December 28, 2017
 - Local governance issues to be addressed after decision
 - Outreach and education

REGIONAL VOICE INTEROPERABILITY UPDATE

- 2016: Urban Shield radio test exercise identified operational gaps.
- 2017: Radio operators advisory group reviewed exercise results, identified gaps and recommended solutions. Draft Report completed.
- 2018: Address identified gaps:
 - Regional Tactical Interoperable Communications Plan (TICP)
 - Communications Lead (COML) Training



BAYRICS 2018 ASSESSMENT AND PLANNING

- 2018 is final year of BayRICS 5-year strategic plan.
- 2018 goal--to assess previous five years and develop plan for the next five years:
 1. BayRICS Resource and Funding Assessment
 2. FirstNet/Broadband Governance and Outreach Needs
 3. Regional Voice Interoperability Coordination
 4. New Technology Planning

PROPOSED FY-18 GRANT: BAYRICS REGIONAL VOICE AND BROADBAND DATA COMMUNICATIONS PLANNING AND GOVERNANCE (\$59,000)

- Continue support for broadband planning/governance
- Support regional activities required to ensure interoperability of public safety voice communications.
- 2018 BayRICS planning will drive 2019 goals:
 - Regional Governance Needs
 - Radio Interoperability Coordination
 - New Technology Planning