LC 56 0308

119 (10) Administer the deployment of a 9-1-1 service for emerging communications

- technologies, including, but not limited to, the state ESInet and Next Generation core
- 121 services;
- 122 (11) Establish and operate a network management center in coordination with
- cybersecurity subject matter experts to protect the state ESInet, Next Generation core
- services, and public safety answering points;
- 125 (12) Monitor the state ESInet performance and service provider adherence to commonly
- accepted standards;
- 127 (13) Establish cooperative purchasing agreements or other contracts for the procurement
- of goods and services, including, but not limited to, call-handling equipment, computer
- aided dispatch, data management, and logging recorders;
- 130 (14) Coordinate, adopt, and communicate all necessary technical standards and
- requirements to ensure an effective state-wide interconnected and interoperable state
- 132 ESInet;
- 133 (15) Coordinate, adopt, and communicate all necessary technical standards and
- requirements for GIS data related to NG9-1-1;
- (16) Collect, manage, and analyze 9-1-1 requests for emergency assistance data delivered
- to the state ESInet for the purpose of monitoring state ESInet and Next Generation core
- services performance;
- 138 (17) Coordinate outreach and education programs on how the public and emergency
- response providers can best use NG9-1-1 and the capabilities and usefulness of NG9-1-1;
- (18) Coordinate with rural and urban 9-1-1 public safety answering points, regional
- authorities, local authorities, and other relevant stakeholders to develop a plan for the
- implementation of NG9-1-1;
- (19) Coordinate with rural and urban 9-1-1 public safety answering points, regional
- authorities, local authorities, and other relevant stakeholders to prepare and submit
- applications for eligible grant funding related to NG9-1-1;