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42 <u>associated data, providing centralized network management and security monitoring, and</u>

- 43 <u>enabling call routing using GIS data.</u>
- 44 (4.2) 'Geographic information systems data' or 'GIS data' means digital geospatial
- information that can be used to assist in locating a person who places a 9-1-1 request for
- 46 emergency assistance, including, but not limited to, mapped data sets, such as public
- 47 <u>safety answering point boundaries; boundaries; site structure address points; road</u>
- 48 <u>centerlines; emergency service</u> boundaries; and other additional data.
- 49 (5) 'Local government' means a county, municipality, regional authority, or consolidated
- government in this state that operates or contracts for the operation of a public safety
- answering point and has adopted a resolution or ordinance pursuant to Code
- Section 46-5-133 to impose 9-1-1 charges under Code Section 46-5-134.
- 53 (5.1) 'Next Generation core services' means services required to deliver secure,
- 54 <u>interoperable, multimedia-capable services to public safety answering points, seamlessly</u>
- and without the need for proprietary interfaces.
- (6) 'Next Generation 9-1-1' or 'NG911' 'NG9-1-1' is a secure, nationwide, interoperable,
- 57 standards-based, all Internet protocol emergency communications infrastructure enabling
- 58 end-to-end transmission of all types of data, including, but not limited to, voice and
- 59 multimedia communications from the public to a public safety answering point. means
- an internet protocol based system that:
- 61 (A) Ensures interoperability;
- 62 (B) Is secure;
- (C) Provides resiliency and redundancy;
- (D) Employs commonly accepted standards;
- (E) Enables 9-1-1 public safety answering points to receive, process, and analyze all
- types of 9-1-1 requests for emergency assistance;
- 67 (F) Acquires and integrates additional information useful for handling 9-1-1 requests
- 68 for emergency assistance; and