605-10.14 (34A) Minimum operational and technical standards.

10.14(1) Each E911 system, supplemented with E911 surcharge moneys, shall, at a minimum, employ the following features:

a. ALI (automatic location identification).

b. ANI (automatic number identification).

c. Ability to selectively route.

d. Each PSAP shall provide two emergency seven-digit numbers arranged in rollover configuration for use by telephone company operators for transferring a calling party to the PSAP over the wire-line network. Wireless calls must be transferred to PSAPs that are capable of accepting ANI and ALI.

e. ANI and ALI information shall be maintained and updated in such a manner as to allow for 95 percent or greater degree of accuracy.

10.14(2) E911 public safety answering points shall adhere to the following minimum standards:

a. The PSAP shall operate 7 days per week, 24 hours per day, with operators on duty at all times.

b. The primary published emergency number in the E911 service area shall be 911.

c. All PSAPs will maintain interagency communications capabilities for emergency coordination purposes, to include radio as well as land line direct or dial line.

d. Each PSAP shall develop and maintain a PSAP standard operating procedure for receiving and dispatching emergency calls.

e. The date and time of each 911 emergency call shall be documented using an automated call detail recording device or other communications center log. Such logs shall be maintained for a period of not less than one year.

f. If a call transfer method of handling 911 calls is employed, a 99 percent degree of reliability of transferred calls from a PSAP to responding agencies shall be maintained. All transferred calls shall employ, to the closest extent possible, conference transfer capabilities which provide that the call be announced and monitored by the PSAP operator to ensure that the call has been properly transferred.

g. PSAPs not employing the transfer method of handling 911 emergency calls shall use the call relay method. Information shall be exchanged between the PSAP receiving the call and an appropriate emergency response agency or dispatch center having jurisdiction in the area of the emergency. In no case during an emergency 911 call shall the caller be referred to another telephone number and required to hang up and redial. The call relay method shall also prevail in circumstances where emergency calls enter the 911 system (whether by design or by happenstance) from outside the E911 service area.

h. Access control and security of PSAPs and associated dispatch centers shall be designed to prevent disruption of operations and provide a safe and secure environment of communication operations.

i. PSAP supervision shall ensure that all telephone company employees, whose normal activities may involve contact with facilities associated with the 911 service, are familiar with safeguarding of facilities' procedures.

j. Emergency electrical power shall be provided for the PSAP environment that will ensure continuous operations and communications during a power outage. Such power should start automatically in the event of power failure and shall have the ability to be sustained for a minimum of 48 hours.

k. The PSAP shall make every attempt to disallow the intrusion by automatic dialers, alarm systems, or automatic dialing and announcing devices on a 911 trunk. If intrusion by one of these devices should occur, those responsible for PSAP operations shall make every attempt to contact the responsible party to ensure there is no such further occurrence by notifying the party that knowing and intentional interference with emergency telephone calls constitutes a crime under Iowa Code section 727.5. Those responsible for PSAP operations shall report persons who repeatedly use automatic dialers, alarm systems, or automatic announcing devices on 911 trunk lines to the county attorney for investigation of possible violations of section 727.5.

l. Each PSAP shall be equipped with an appropriate telecommunications device for the deaf (TDD) in accordance with 28 CFR Part 35.162, July 26, 1991.

10.14(3) Communications service providers shall adhere to the following minimum requirements:

a. The PSAP and E911 program manager shall be notified of all service interruptions in accordance with 47 CFR Part 4.

b. All communications service providers shall submit separate itemized bills to the E911 program manager, the department of public safety, a joint E911 service board or PSAP operating authority, as appropriate.

c. The communications service provider shall respond, within a reasonable length of time, to all appropriate requests for information from the administrator, the department of public safety, a joint E911 service board or operating authority and shall expressly comply with the provisions of Iowa Code section 34A.8.

d. Access to the wireless E911 selective router shall be approved by the E911 program manager. Communications service providers must provide the company name, address and point of contact with their request. If the communications service provider utilizes a third-party vendor, the vendor must provide this information listing the vendor's customer's requested information.

10.14(4) Voluntary standards. Current technical and operational standards applying to E911 systems and services can be found in the "American Society for Testing and Materials Standard Guide for Planning and Developing 911 Enhanced Telephone Systems" and in publications issued by the National Emergency Number Association. Master street address guides are encouraged to be developed and maintained by using National Emergency Number Association technical standards 02-010 and 02-011. Standards contained in these documents shall be considered as guidance, and adherence thereto shall be voluntary. Notwithstanding the minimum standards published in these rules, it is intended that E911 communications service providers and joint E911 service boards and operating authorities employ the best and most affordable technologies and methods available in providing E911 services to the public.

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