

4279 (1994) (codified as amended in sections of 18 U.S.C. and 47 U.S.C.), this subpart contains rules that require a wireline telecommunications carrier to implement certain capabilities to ensure law enforcement access to authorized communications or call-identifying information.

**§ 64.2201 Scope.**

The definitions included in this subpart shall be used solely for the purpose of implementing CALEA requirements.

**§ 64.2202 Definitions.**

*Call identifying information.* Call identifying information means dialing or signaling information that identifies the origin, direction, destination, or termination of each communication generated or received by a subscriber by means of any equipment, facility, or service of a telecommunications carrier. Call identifying information is “reasonably available” to a carrier if it is present at an intercept access point and can be made available without the carrier being unduly burdened with network modifications.

*Collection function.* The location where lawfully authorized intercepted communications and call-identifying information is collected by a law enforcement agency (LEA).

*Content of subject-initiated conference calls.* Capability that permits a LEA to monitor the content of conversations by all parties connected via a conference call when the facilities under surveillance maintain a circuit connection to the call.

*Destination.* A party or place to which a call is being made (e.g., the called party).

*Dialed digit extraction.* Capability that permits a LEA to receive on the call data channel a digits dialed by a subject after a call is connected to another carrier’s service for processing and routing.

*Direction.* A party or place to which a call is re-directed or the party or place from which it came, either incoming or outgoing (e.g., a redirected-to party or redirected-from party).

*IAP.* Intercept access point is a point within a carrier’s system where some of the communications or call-identi-

fying information of an intercept subject’s equipment, facilities, and services are accessed.

*In-band and out-of-band signaling.* Capability that permits a LEA to be informed when a network message that provides call identifying information (e.g., ringing, busy, call waiting signal, message light) is generated or sent by the IAP switch to a subject using the facilities under surveillance. Excludes signals generated by customer premises equipment when no network signal is generated.

*J-STD-025.* The interim standard developed by the Telecommunications Industry Association and the Alliance for Telecommunications Industry Solutions for wireline, cellular, and broadband PCS carriers. This standard defines services and features to support lawfully authorized electronic surveillance, and specifies interfaces necessary to deliver intercepted communications and call-identifying information to a LEA.

*LEA.* Law enforcement agency; e.g., the Federal Bureau of Investigation or a local police department.

*Origin.* A party initiating a call (e.g., a calling party), or a place from which a call is initiated.

*Party hold, join, drop on conference calls.* Capability that permits a LEA to identify the parties to a conference call conversation at all times.

*Subject-initiated dialing and signaling information.* Capability that permits a LEA to be informed when a subject using the facilities under surveillance uses services that provide call identifying information, such as call forwarding, call waiting, call hold, and three-way calling. Excludes signals generated by customer premises equipment when no network signal is generated.

*Termination.* A party or place at the end of a communication path (e.g. the called or call-receiving party, or the switch of a party that has placed another party on hold).

*Timing information.* Capability that permits a LEA to associate call-identifying information with the content of a call. A call-identifying message must be sent from the carrier’s IAP to the LEA’s Collection Function within

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eight seconds of receipt of that message by the IAP at least 95% of the time, and with the call event time-stamped to an accuracy of at least 200 milliseconds.

[64 FR 51718, Sept. 24, 1999, as amended at 67 FR 22008, May 2, 2002]

### § 64.2203 Capabilities that must be provided by a wireline telecommunications carrier.

(a) Except as provided under paragraph (b) of this section, as of June 30, 2000, a wireline telecommunications carrier shall provide to a LEA the assistance capability requirements of CALEA, see 47 U.S.C. 1002. A carrier may satisfy these requirements by complying with publicly available technical requirements or standards adopted by an industry association or standard-setting organization, such as J-STD-025.

(b) As of November 19, 2001, a wireline telecommunications carrier shall provide to a LEA communications and call-identifying information transported by packet-mode communications.

(c) As of June 30, 2002, a wireline telecommunications carrier shall provide to a LEA the following capabilities:

- (1) Content of subject-initiated conference calls;
- (2) Party hold, join, drop on conference calls;
- (3) Subject-initiated dialing and signaling information;
- (4) In-band and out-of-band signaling;
- (5) Timing information;
- (6) Dialed digit extraction, with a toggle feature that can activate/deactivate this capability.

[64 FR 51718, Sept. 24, 1999; 65 FR 36637, June 9, 2000, as amended at 65 FR 18255, Apr. 7, 2000; 67 FR 22008, May 2, 2002]

## Subpart X—Subscriber List Information

SOURCE: 64 FR 53947, Oct. 5, 2000, unless otherwise noted.

### § 64.2301 Basis and purpose.

(a) *Basis.* These rules are issued pursuant to the Communications Act of 1934, as amended.

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(b) *Purpose.* The purpose of these rules is to implement section 222(e) of the Communications Act of 1934, as amended, 47 U.S.C. 222. Section 222(e) requires that “a telecommunications carrier that provides telephone exchange service shall provide subscriber list information gathered in its capacity as a provider of such service on a timely and unbundled basis, under non-discriminatory and reasonable rates, terms, and conditions, to any person upon request for the purpose of publishing directories in any format.”

### § 64.2305 Definitions.

Terms used in this subpart have the following meanings:

(a) *Base file subscriber list information.* A directory publisher requests base file subscriber list information when the publisher requests, as of a given date, all of a carrier’s subscriber list information that the publisher wishes to include in one or more directories.

(b) *Business subscriber.* Business subscriber refers to a subscriber to telephone exchange service for businesses.

(c) *Primary advertising classification.* A primary advertising classification is the principal business heading under which a subscriber to telephone exchange service for businesses chooses to be listed in the yellow pages, if the carrier either assigns that heading or is obligated to provide yellow pages listings as part of telephone exchange service to businesses. In other circumstances, a primary advertising classification is the classification of a subscriber to telephone exchange service as a business subscriber.

(d) *Residential subscriber.* Residential subscriber refers to a subscriber to telephone exchange service that is not a business subscriber.

(e) *Subscriber list information.* Subscriber list information is any information:

- (1) Identifying the listed names of subscribers of a carrier and such subscribers’ telephone numbers, addresses, or primary advertising classifications (as such classifications are assigned at the time of the establishment of such service), or any combination of such listed names, numbers, addresses, or classifications; and