(v) The type of interception of communications or access to call-identifying information (e.g., pen register, trap and trace, Title III, FISA); and
(vi) The name of the telecommunications carriers’ personnel who is responsible for overseeing the interception of communication or access to call-identifying information and who is acting in accordance with the carriers’ policies established under §1.20003.

(2) This certification must be signed by the individual who is responsible for overseeing the interception of communications or access to call-identifying information and who is acting in accordance with the telecommunications carrier’s policies established under §1.20003. This individual will, by his/her signature, certify that the record is complete and accurate.

(3) This certification must be compiled either contemporaneously with, or within a reasonable period of time after the initiation of the interception of the communications or access to call-identifying information.

(4) A telecommunications carrier may satisfy the obligations of paragraph (a) of this section by requiring the individual who is responsible for overseeing the interception of communication or access to call-identifying information and who is acting in accordance with the carriers’ policies established under §1.20003 to sign the certification and append the appropriate legal authorization and any extensions that have been granted. This form of certification must at a minimum include all of the information listed in paragraph (a) of this section.

(b) A telecommunications carrier shall maintain the secure and accurate records set forth in paragraph (a) of this section for a reasonable period of time as determined by the carrier.

(c) It is the telecommunications carrier’s responsibility to ensure its records are complete and accurate.

(d) Violation of this rule is subject to the penalties of §1.20008.

[71 FR 38108, July 5, 2006]

§ 1.20006 Assistance capability requirements.

(a) Telecommunications carriers shall provide to a Law Enforcement Agency the assistance capability requirements of CALEA regarding wire and electronic communications and call-identifying information, 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 (current version), or by the Commission.

(b) Telecommunications carriers shall consult, as necessary, in a timely fashion with manufacturers of its telecommunications transmission and switching equipment and its providers of telecommunications support services for the purpose of ensuring that current and planned equipment, facilities, and services comply with the assistance capability requirements of 47 U.S.C. 1002.
A manufacturer of telecommunications transmission or switching equipment and a provider of telecommunications support service shall, on a reasonably timely basis and at a reasonable charge, make available to the telecommunications carriers using its equipment, facilities, or services such features or modifications as are necessary to permit such carriers to comply with the assistance capability requirements of 47 U.S.C. 1002.

§ 1.20007 Additional assistance capability requirements for wireline, cellular, and PCS telecommunications carriers.

(a) Definition—(1) 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.

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

(3) 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.

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

(5) 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.

(6) 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).

(7) IAP. Intercept access point is a point within a carrier’s system where some of the communications or call-identifying information of an intercept subject’s equipment, facilities, and services are accessed.

(8) 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.

(9) J–STD–025. The standard, including the latest version, developed by the Telecommunications Industry Association (TIA) and the Alliance for Telecommunications Industry Solutions (ATIS) 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. Subsequently, TIA and ATIS published J–STD–025–A and J–STD–025–B.

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

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

(12) 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.

(13) 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).

(14) Timing information. Capability that permits a LEA to associate call-