Disclaimer: The information provided here reflects information available to the public via the Standards' Websites. The information provided in these Standards in "no way implies or certifies CALEA compliance". This information is provided solely as a summary of known LAES standard solutions.

See also - http://askcalea.fbi.gov/standards.html

Forum memberships - FBI

Standard	Title	Service	Copyright
<u>J-STD-025-A</u>	Lawfully Authorized Electronic	Wireline	ATIS member companies have access to all
	Surveillance	Wireless	of ATIS standards and are provided with a
	(April 2003)		member discount(s) which often allows for
			free electronic download on retail copies of
			standards.
			TIA Member companies have access to
			participate in all of TIA's committees and
			are provided with a 25% discount on retail
			copies of standards.
			Copyright: This document is issued under a
			joint copyright by the TIA and ATIS, and
			may not be reproduced without
			permission. Organizations may obtain
			permission to reproduce a limited number
			of copies by entering into a license
			agreement.

J-STD-025-B-2006	Lawfully Authorized Electronic	Wireline	ATIS member companies have assess to all
J-51D-025-B-2006			ATIS member companies have access to all
	Surveillance	Wireless	of ATIS standards and are provided with a
		cdma2000® packet data	member discount(s) which often allows for
		Note: Use J-STD-025-B-1	free electronic download on retail copies of
		(Addendum 1) , J-STD-025-B-	standards.
		2 (Addendum 2), J-STD-025-	TIA Member companies have access to
		B-3 (Addendum 3) in	participate in all of TIA's committees and
		conjunction with this	are provided with a 25% discount on retail
		standard.	copies of standards.
			Copyright: This document is issued under a
			joint copyright by the TIA and ATIS, and
			may not be reproduced without
			permission. Organizations may obtain
			permission to reproduce a limited number
			of copies by entering into a license
			agreement
J-STD-025-B-1 (Addendum)	Lawfully Authorized Electronic	Wireline	ATIS member companies have access to all
VOID 020 B 1 (Viduellading	Surveillance (LAES) Addendum 1 -	Wireless	of ATIS standards and are provided with a
	Addition of Mobile Equipment	cdma2000® packet data	member discount(s) which often allows for
	IDentifier (MEID)	camazooo packet data	free electronic download on retail copies of
	liberitiner (WEID)		standards.
			TIA Member companies have access to
			participate in all of TIA's committees and
			are provided with a 25% discount on retail
			copies of standards.
			Copyright: This document is issued under a
			joint copyright by the TIA and ATIS, and
			may not be reproduced without
			permission. Organizations may obtain
			permission to reproduce a limited number
			of copies by entering into a license
			agreement.

J-STD-025-B-2 (Addendum)	Lawfully Authorized Electronic Surveillance (LAES) - Addendum 2 - Support for Carrier Identity	Wireline Wireless cdma2000® packet data	ATIS member companies have access to all of ATIS standards and are provided with a member discount(s) which often allows for free electronic download on retail copies of standards. TIA Member companies have access to participate in all of TIA's committees and are provided with a 25% discount on retail copies of standards. Copyright: This document is issued under a joint copyright by the TIA and ATIS, and may not be reproduced without permission. Organizations may obtain permission to reproduce a limited number of copies by entering into a license agreement.
J-STD-025-B-3 (Addendum)	Lawfully Authorized Electronic Surveillance (LAES) - Addendum 3 – Support for BSID or Subnet	Wireless cdma2000® packet data	ATIS member companies have access to all of ATIS standards and are provided with a member discount(s) which often allows for free electronic download on retail copies of standards. TIA Member companies have access to participate in all of TIA's committees and are provided with a 25% discount on retail copies of standards. Copyright: This document is issued under a joint copyright by the TIA and ATIS, and may not be reproduced without permission. Organizations may obtain permission to reproduce a limited number of copies by entering into a license agreement.

PTSC ATIS-1000678v1	Lawfully Authorized Electronic	Wireline VolP	ATIS member companies have access to all
(aka T1.678v1)	Surveillance (LAES) for Voice over	Superseded by later release	of ATIS standards and are provided with a
(4K4 11.070V1)	Packet Technologies in Wireline	and supplements.	member discount(s) which often allows for
	Telecommunications Networks,	and supplements.	free electronic download on retail copies of
	Version 1, 2004		standards.
	Version 1, 2004		Copyright: No part of this publication may
			be reproduced in any form, in an electronic
			retrieval system or otherwise, without the
			prior written permission of the publisher.
			For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.
PTSC ATIS-1000678v2	Lawfully Authorized Electronic	Wireline VoIP	ATIS member companies have access to all
(aka T1.678v2)	Surveillance (LAES) for Voice over	Note: This standard	of ATIS standards and are provided with a
(aka 11.0/8V2)	Packet Technologies in Wireline	supersedes and replaces	member discount(s) which often allows for
	Telecommunications Networks,	T1.678, version 1.	free electronic download on retail copies of
	Version 2, 2006	11.078, VEISIOII 1.	standards.
	Version 2, 2000		Copyright: No part of this publication may
			be reproduced in any form, in an electronic
			retrieval system or otherwise, without the
			prior written permission of the publisher. For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.

PTSC ATIS-1000678.a.2007	Supplement A to ATIS-10000678.2006 – Lawfully Authorized Electronic Surveillance (LAES) for Voice over Packet Technologies in Wireline Telecommunications Networks	Wireline VoIP Note: This Supplement (published in 2007) is to be used in conjunction with ATIS-1000678.2006, and supersedes the applicable portions of ATIS- 1000678.2006.	ATIS member companies have access to all of ATIS standards and are provided with a member discount(s) which often allows for free electronic download on retail copies of standards. Copyright: No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher. For information contact ATIS at 202.628.6380. ATIS is online at < http://www.atis.org >.
PTSC ATIS-1000678.b.2010	Supplement B to ATIS-1000678.2006	Wireline VoIP Note: This Supplement shall be used in conjunction with ATIS-1000678.2006 and ATIS-1000678.a.2007, and shall supersede the applicable portions of ATIS- 1000678.2006 and ATIS-1000678.a.2007.	ATIS member companies have access to all of ATIS standards and are provided with a member discount(s) which often allows for free electronic download on retail copies of standards. Copyright: No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher. For information contact ATIS at 202.628.6380. ATIS is online at < http://www.atis.org >.

PTSC ATIS-1000678v3	Lawfully Authorized Electronic	Wireline VoIP	ATIS member companies have access to all
(aka T1.678v3)	Surveillance (LAES) for Voice over	Note: This standard	of ATIS standards and are provided with a
	Packet Technologies in Wireline	supersedes and replaces	member discount(s) which often allows for
	Telecommunications Networks,	T1.678, version 2 and its	free electronic download on retail copies of
	Version 3, 2015	supplements for the SIP-	standards.
		based VoIP (i.e., H.323 is no	Copyright: No part of this publication may
		longer supported).	be reproduced in any form, in an electronic
			retrieval system or otherwise, without the
			prior written permission of the publisher.
			For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.
PTSC ATIS-100042	Support for Lawfully Authorized	Wireline VoIP	ATIS member companies have access to all
	Electronic Surveillance (LAES) of		of ATIS standards and are provided with a
	Advanced Voice over Packet (VoP)		member discount(s) which often allows for
	Conferencing		free electronic download on retail copies of
			standards.
			Copyright: No part of this publication may
			be reproduced in any form, in an electronic
			retrieval system or otherwise, without the
			prior written permission of the publisher.
			For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.
Cable VoIP Release 1.1	PacketCable™ Electronic Surveillance	Cable VoIP	Publicly available documents:
	Specification (PKT-SP-ESP-I03-040113)	Superseded by later releases.	http://www.cablelabs.com/packetcable/s
			pecifications/
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.

Cable VoIP Release 1.5	PacketCable™ 1.5 Specifications,	Cable VoIP	Publicly available documents:
	Electronic Surveillance (PKT-SP-		http://www.cablelabs.com/packetcable/s
	ESP1.5-I02-070412)		pecifications/
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.
Cable VoIP Release 2.0,	PacketCable™ 2.0 (I01) Electronic	Cable VoIP	Publicly available documents:
Delivery Function to Collection	Surveillance Delivery Function to		http://www.cablelabs.com/wp-
Function	Collection Function Interface		content/uploads/specdocs/PKT-SP-ES-DCI-
	Specification (PKT-SP-ES-DCI-I01-		I01-060914.pdf
	060914)		Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.
	PacketCable™ 2.0 (I02) Electronic	Cable VoIP	Publicly available documents:
	Surveillance Delivery Function to		http://www.cablelabs.com/specification/
	Collection Function Interface		packetcable-electronic-surveillance-
	Specification (PKT-SP-ES-DCI-I02-		delivery-function-to-collection-function-
	070925)		interface-specification/?v=2
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.
	PacketCable™ 2.0 (IO3) Electronic	Cable VoIP	Publicly available documents:
	Surveillance Delivery Function to		http://www.cablelabs.com/specification/
	Collection Function Interface		packetcable-electronic-surveillance-
	Specification (<u>PKT-SP-ES-DCI-I03-</u>		delivery-function-to-collection-function-
	<u>130219</u>)		interface-specification/?v=3
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.

	PacketCable™ 2.0 (C01) Electronic	Cable VoIP	Publicly available documents:
	Surveillance Delivery Function to		http://www.cablelabs.com/specification/
	Collection Function Interface		packetcable-electronic-surveillance-
	Specification (PKT-SP-ES-DCI-C01-		delivery-function-to-collection-function-
	140314)		interface-specification/?v=4
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.
Cable VoIP Release 2.0, Internal	PacketCable™ 2.0, Electronic	Cable VoIP	Publicly available documents:
Interface	Surveillance Intra-Network		https://www.cablelabs.com/wp-
	Specification (PKT-SP-ES-INF-I01-		content/uploads/specdocs/PKT-SP-ES-INF-
	<u>060406</u>)		I01-060406.pdf
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.
	PacketCable™ 2.0, Electronic	Cable VoIP	Publicly available documents:
	Surveillance Intra-Network		http://www.cablelabs.com/wp-
	Specification (PKT-SP-ES-INF-I02-		content/uploads/specdocs/PKT-SP-ES-INF-
	<u>061013</u>)		I02-061013.pdf
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.
	PacketCable™ 2.0, Electronic	Cable VoIP	Publicly available documents:
	Surveillance Intra-Network		https://www.cablelabs.com/wp-
	Specification (PKT-SP-ES-INF-I03-		content/uploads/specdocs/PKT-SP-ES-INF-
	<u>070925</u>)		103-070925.pdf
			Copyright 2004-2005 Cable Television
			Laboratories, Inc.
			All rights reserved.

	PacketCable™ 2.0, Electronic Surveillance Intra-Network Specification (PKT-SP-ES-INF-I04- 080425)	Cable VoIP	Publicly available documents: http://www.cablelabs.com/specification/packetcable-electronic-surveillance-intra-network-functions-specification/?v=4 Copyright 2004-2005 Cable Television Laboratories, Inc. All rights reserved.
	PacketCable™ 2.0, Electronic Surveillance Intra-Network Specification (PKT-SP-ES-INF-I05- 140314)	Cable VoIP	Publicly available documents: http://www.cablelabs.com/specification/packetcable-electronic-surveillance-intra-network-functions-specification/?v=5 Copyright 2004-2005 Cable Television Laboratories, Inc. All rights reserved.
<u>TIA-1066</u>	LAES for cdma2000® VoIP	cdma2000® VoIP	TIA: TIA Member companies have access to participate in all of TIA's committees and are provided with a 25% discount on retail copies of standards and site licenses.
ATIS-0700005	Lawfully Authorized Electronic Surveillance (LAES) for 3GPP ¹ IMS- based VoIP and other Multimedia Services, May 2007	3GPP IMS-based VoIP	ATIS member companies have access to all of ATIS standards and are provided with a member discount(s) which often allows for free electronic download on retail copies of standards. Copyright: No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher. For information contact ATIS at 202.628.6380. ATIS is online at < http://www.atis.org >.

_

¹ Third Generation Partnership Project

ATIS-0700005-Supplement A	Supplement A to ATIS-	3GPP IMS-based VoIP	ATIS member companies have access to all
	0700005,Lawfully Authorized	Note this Supplement	of ATIS standards and are provided with a
	Electronic Surveillance (LAES) for	provides clarifications and	member discount(s) which often allows for
	3GPP IMS-based VoIP and other	corrections to ATIS-0700005,	free electronic download on retail copies of
	Multimedia Services, August 2010	LAES for 3GPP IMS-based	standards.
		VoIP and other Multimedia	Copyright: No part of this publication may
		Services. Upon publication,	be reproduced in any form, in an electronic
		this Supplement shall be	retrieval system or otherwise, without the
		used in conjunction with	prior written permission of the publisher.
		ATIS-0700005, and	For information contact ATIS at
		supersedes the applicable	202.628.6380. ATIS is online at <
		portions of ATIS-0700005	http://www.atis.org >.
T1.724-2004	UMTS Handover Interface for Lawful	3GPP UMTS / GPRS ² Packet	ATIS member companies have access to all
11.724-2004	Interception, March, 2004	Data, VoIP, POC	of ATIS standards and are provided with a
	micreepiion, waren, 2004	Bata, von , r Ge	member discount(s) which often allows for
			free electronic download on retail copies of
			standards.
			Copyright: No part of this publication may
			be reproduced in any form, in an electronic
			retrieval system or otherwise, without the
			prior written permission of the publisher.
			For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.

_

² Universal Mobile Telecommunications System (UMTS), General Packet Radio Service (GPRS)

Delta Document Release 6	ATIS-0700017, February 2016	3GPP UMTS / GPRS Packet	ATIS member companies have access to all
		Data, VoIP, POC, North	of ATIS standards and are provided with a
	North American Changes to the ATIS	American national options	member discount(s) which often allows for
	Transposed Specifications on 3GPP	and corrections added.	free electronic download on retail copies of
	Release 6 Lawful Interception		standards.
			Copyright: No part of this publication may
			be reproduced in any form, in an electronic
			retrieval system or otherwise, without the
			prior written permission of the publisher.
			For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.
3GPP™ LI Specifications -	T1.3GPP.33.106V510-2003	3GPP UMTS / GPRS Packet	ATIS OP Section 14.1, Acceptance of
Release 5	- Lawful Interception requirements	Data, VoIP, POC	Partnership Specifications (i.e., 3GPP
	T13GPP.33.107V550-2003	Note, when the 3GPP	documents) - "Under the organizational
	- Lawful interception architecture and	specification for the	partners' terms for a partnership project,
	functions	Handover Interface (i.e.,	ATIS and its Forums agree to cooperate in
	T13GPP.33.108V520-2003- Handover	3GPP TS 33.108, version	the production of specifications applicable
	interface for Lawful Interception	5.2.0) was balloted within	for regional or global adoption.
		ATIS, comments were	ATIS Technical Specifications are
		received resulting in a need	published electronically for free download
		to tailor the specification to	via the ATIS website and are available in
		the US needs. Thus the	paper format by request."
		ballot resolution procedure	
		spawned the US standard,	
		ANSI T1.724.	

3GPP™ LI Specifications -	ATIS.3GPP.33.106V610-2005 - Lawful	3GPP UMTS / GPRS Packet	ATIS OP Section 14.1, Acceptance of
Release 6	Interception requirements	Data, VoIP, POC	Partnership Specifications (i.e., 3GPP
	ATIS.3GPP.33.107V640-2005 - Lawful	Note: The text in these ATIS	documents) - "Under the organizational
	interception architecture and	Specifications is identical to	partners' terms for a partnership project,
	functions	3GPP TS 33.106 V6.1.0, 3GPP	ATIS and its Forums agree to cooperate in
	ATIS.3GPP.33.108V682-2005 -	TS 33.107 V6.4.0, and 3GPP	the production of specifications applicable
	Handover interface for Lawful	TS 33.108 V6.8.2. Later	for regional or global adoption.
	Interception	versions of these	ATIS Technical Specifications are
		specifications may be	published electronically for free download
		available may be found at	via the ATIS website and are available in
		the following address:	paper format by request."
		ftp://ftp.3gpp.org/Specs/	
		(sorted by release date)	
3GPP™ LI Specifications -	ATIS.3GPP.33.106V701-2007 - Lawful	3GPP UMTS / GPRS Packet	ATIS OP Section 14.1, Acceptance of
Release 7	Interception requirements	Data, VoIP, POC	Partnership Specifications (i.e., 3GPP
	ATIS.3GPP.33.107V770-2007 - Lawful	Note: The text in these ATIS	documents) - "Under the organizational
	interception architecture and	Specifications is identical to	partners' terms for a partnership project,
	functions	3GPP TS 33.106 V7.0.1, 3GPP	ATIS and its Forums agree to cooperate in
	ATIS.3GPP.33.108V780-2007 -	TS 33.107 V7.7.0, and 3GPP	the production of specifications applicable
	Handover interface for Lawful	TS 33.108 V7.8.0. Later	for regional or global adoption.
	Interception	versions of these	ATIS Technical Specifications are
		specifications may be	published electronically for free download
		available and may be found	via the ATIS website and are available in
		at the following address:	paper format by request."
		ftp://ftp.3gpp.org/Specs/	
		(sorted by release date)	

3GPP™ LI Specifications - Release 8	ATIS.3GPP.33.106V810-2009 - Lawful Interception Requirements (Release 8) ATIS.3GPP.33.107V860-2009 - Lawful interception architecture and functions (Release 8) ATIS.3GPP.33.108V850-2009 - Handover interface for Lawful Interception (LI); (Release 8);	3GPP UMTS / GPRS Packet Data, VoIP, POC Note: Later versions of these specification(s) may be available and may be found at the following address: ftp://ftp.3qpp.org/Specs/ (sorted by release date)	ATIS OP Section 14.1, Acceptance of Partnership Specifications (i.e., 3GPP documents) - "Under the organizational partners' terms for a partnership project, ATIS and its Forums agree to cooperate in the production of specifications applicable for regional or global adoptionATIS Technical Specifications are published electronically for free download via the ATIS website and are available in paper format by request."
3GPP™ LI Specifications -	ATIS.3GPP.33.106.V900-2010 Lawful	3GPP UMTS / GPRS / LTE,	ATIS OP Section 14.1, Acceptance of
Release 9	Interception requirements (Release 9)	Packet Data, VoIP, POC Note: Later versions of these	Partnership Specifications (i.e., 3GPP documents) - "Under the organizational
	ATIS.3GPP.33.107.V900-2010 - Lawful	specification(s) may be	partners' terms for a partnership project,
	interception architecture and	available and may be found	ATIS and its Forums agree to cooperate in
	functions (Release 9)	at the following address:	the production of specifications applicable
		ftp://ftp.3gpp.org/Specs/	for regional or global adoption.
	ATIS.3GPP.33.108.V920-2010 -	(sorted by release date)	ATIS Technical Specifications are
	Handover interface for Lawful		published electronically for free download via the ATIS website and are available in
	Interception (LI) (Release 9)		paper format by request."
3GPP™ LI Specifications -	ATIS.3GPP.33.106.V1000-2012 Lawful	3GPP UMTS / GPRS / LTE,	ATIS OP Section 14.1, Acceptance of
Release 10	Interception requirements (Release	Packet Data, VoIP, POC	Partnership Specifications (i.e., 3GPP
	10)	Note: Later versions of these	documents) - "Under the organizational
		specification(s) may be	partners' terms for a partnership project,
	ATIS.3GPP.33.107.V1040-2012 -	available and may be found	ATIS and its Forums agree to cooperate in
	Lawful interception architecture and	at the following address:	the production of specifications applicable
	functions (Release 10)	ftp://ftp.3qpp.org/Specs/ (sorted by release date)	for regional or global adoptionATIS Technical Specifications are
	ATIS.3GPP.33.108.V1040-2012 -	(Sorted by release date)	published electronically for free download
	Handover interface for Lawful		via the ATIS website and are available in
	Interception (LI) (Release 10)		paper format by request."

3GPP™ LI Specifications - Release 11	ATIS.3GPP.33.106.V1111-2014 - Lawful Interception requirements (Release 11) ATIS.3GPP.33.107.V1130-2014 - Lawful interception architecture and functions (Release 11) ATIS.3GPP.33.108.V1140-2014, Handover interface for Lawful Interception (LI) (Release 11)	3GPP UMTS / GPRS / LTE, Packet Data, VoIP, POC Note: Later versions of these specification(s) may be available and may be found at the following address: ftp://ftp.3qpp.org/Specs/ (sorted by release date)	ATIS OP Section 14.1, Acceptance of Partnership Specifications (i.e., 3GPP documents) - "Under the organizational partners' terms for a partnership project, ATIS and its Forums agree to cooperate in the production of specifications applicable for regional or global adoptionATIS Technical Specifications are published electronically for free download via the ATIS website and are available in paper format by request."
QChat	EWA Digital Dispatch Surveillance Standard #1 Version 3.0	Sprint QChat™ POC, iDEN®	Copyright 2006 Enterprise Wireless Alliance. All Rights Reserved. http://www.enterprisewireless.org/
TIA-1072	LAES for cdma2000® Push-to-Talk over Cellular	cdma2000® POC	TIA: TIA Member companies have access to participate in all of TIA's committees and are provided with a 25% discount on retail copies of standards and site licenses.
ATIS-1000013.2007	Lawfully Authorized Electronic Surveillance (LAES) For Internet Access and Services (Includes Supplement - ATIS-1000013.a.2009)	Wireline Internet Access Service Note: Use Supplement A to ATIS-1000013.a.2009 in conjunction with ATIS- 1000013.2007.	ATIS member companies have access to all of ATIS standards and are provided with a member discount(s) which often allows for free electronic download on retail copies of standards. Copyright: No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher. For information contact ATIS at 202.628.6380. ATIS is online at < http://www.atis.org >.

ATIS-1000013.a.2009	Supplement A to ATIS-	Wireline Internet Access	ATIS member companies have access to all
	1000013.a.2009	Service	of ATIS standards and are provided with a
		Note: This Supplement when	member discount(s) which often allows for
		used in conjunction with	free electronic download on retail copies of
		ATIS-1000013.2007	standards.
		supercedes the applicable	Copyright: No part of this publication may
		portions of ATIS-	be reproduced in any form, in an electronic
		1000013.2007.	retrieval system or otherwise, without the
			prior written permission of the publisher.
			For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.
ATIS-1000052, May 2012	Byte Count Reporting in an Internet	Wireline Internet Access	ATIS member companies have access to all
	Access and Services LAES	Service	of ATIS standards and are provided with a
	Environment		member discount(s) which often allows for
			free electronic download on retail copies of
			standards.
			Copyright: No part of this publication may
			be reproduced in any form, in an electronic
			retrieval system or otherwise, without the
			prior written permission of the publisher.
			For information contact ATIS at
			202.628.6380. ATIS is online at <
			http://www.atis.org >.

ATIS-1000069, November 2015	Error and Exception Reporting in a Lawfully Authorized Electronic Surveillance (LAES) Environment	Wireline Internet Access Service	ATIS member companies have access to all of ATIS standards and are provided with a member discount(s) which often allows for free electronic download on retail copies of standards. Copyright: No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher. For information contact ATIS at 202.628.6380. ATIS is online at < http://www.atis.org >.
DOCSIS® Cable Broadband Intercept Specification (CBIS) (Release 1.5) PKT-SP-ESP1.5-I02-070412	PacketCable 1.5 Specifications Electronic Surveillance	Cable Broadband Packet Data (Release 1.5)	Publicly available documents: http://www.cablelabs.com/packetcable/s pecifications/ Copyright 2004-2005 Cable Television Laboratories, Inc. All rights reserved.
DOCSIS [®] Specification - Cable Broadband Intercept (CBIS) (Release 2.0) CM-SP-CBI2.0-I05-130507	PacketCable 2.0 Specifications Electronic Surveillance Issued (05) Date: 05/07/2013	Cable Broadband Packet Data (Release 2.0, 105)	Publicly available documents: http://www.cablelabs.com/specification/cable-broadband-intercept-2-0-specification/?v=5 Cable Television Laboratories, Inc., 2006 - 2013.
DOCSIS [®] Specification - Cable Broadband Intercept (CBIS) (Release 2.0) CM-SP-CBI2.0-I06-131003	PacketCable 2.0 Specifications Electronic Surveillance Issued (06) Date: 10/03/2013	Cable Broadband Packet Data (Release 2.0, 106)	Publicly available documents: http://www.cablelabs.com/specification/cable-broadband-intercept-2-0-specification/?v=6 Cable Television Laboratories, Inc., 2006 - 2016.

DOCSIS® Specification - Cable Broadband Intercept (CBIS) (Release 2.0) CM-SP-CBI2.0-I07-140729	PacketCable 2.0 Specifications Electronic Surveillance Issued (07) Date: 07/29/2014	Cable Broadband Packet Data (Release 2.0, I07)	Publicly available documents: http://www.cablelabs.com/specification/c able-broadband-intercept-2-0- specification/?v=7 Cable Television Laboratories, Inc., 2006 - 2016.
DOCSIS® Specification - Cable Broadband Intercept (CBIS) (Release 2.0) CM-SP-CBI2.0-I08-150625	PacketCable 2.0 Specifications Electronic Surveillance Issued (08) Date: 06/25/2015	Cable Broadband Packet Data (Release 2.0, 108)	Publicly available documents: http://www.cablelabs.com/specification/cable-broadband-intercept-2-0-specification/?v=8 Cable Television Laboratories, Inc., 2006 - 2016.
DOCSIS [®] Specification - Cable Broadband Intercept (CBIS) (Release 2.0) CM-SP-CBI2.0-I09-151015	PacketCable 2.0 Specifications Electronic Surveillance Issued (09) Date: 10/15/2015	Cable Broadband Packet Data (Release 2.0, 109)	Publicly available documents: http://www.cablelabs.com/specification/cable-broadband-intercept-2-0-specification/?v=9 Cable Television Laboratories, Inc., 2006 - 2016.
DOCSIS® Specification - Cable Broadband Intercept (CBIS) (Release 2.0) CM-SP-CBI2.0-I10-160211	PacketCable 2.0 Specifications Electronic Surveillance Issued (10) Date: 02/11/2016	Cable Broadband Packet Data (Release 2.0, I10)	Publicly available documents: http://www.cablelabs.com/specification/c able-broadband-intercept-2-0- specification/?v=10 Cable Television Laboratories, Inc., 2006 - 2016.
DOCSIS [®] Specification - Cable Broadband Intercept (CBIS) (Release 2.0) CM-SP-CBI2.0-I11-160602	PacketCable 2.0 Specifications Electronic Surveillance Issued (11) Date: 06/02/2016	Cable Broadband Packet Data (Release 2.0, I11)	Publicly available documents: http://www.cablelabs.com/specification/cable-broadband-intercept-2-0-specification/?v=11 Cable Television Laboratories, Inc., 2006 - 2016.

WISPA-CS-IPNA-2.0	Wireless Internet Service Providers Association (WISPA) CALEA Standard IP Network Access (IPNA) Version 2.0	Wireless Internet Service Note: This standard may be revised and superseded at any time. Please be sure to check the WISPA Web site at http://www.wispa.org/calea /WCS/ for the latest revision of the WISPA CALEA IPNA standard.	File is publicly available from: http://www.wispa.org/calea/WCS/ Copyright 2016 Wireless Internet Service Providers Association (WISPA). This document may be reproduced and transmitted freely, however the contents may not be changed and copies must bear this copyright notice.
WISPA-CS-IPNA-3.0	Wireless Internet Service Providers Association (WISPA) CALEA Standard IP Network Access (IPNA) Version 3.0	Wireless Internet Service Note: This standard may be revised and superseded at any time. Please be sure to check the WISPA Web site at http://www.wispa.org/calea /WCS/ for the latest revision of the WISPA CALEA IPNA standard.	File is publicly available from: http://www.wispa.org/calea/WCS/ Copyright 2016 Wireless Internet Service Providers Association (WISPA). This document may be reproduced and transmitted freely, however the contents may not be changed and copies must bear this copyright notice.
WiMAX Lawful-Intercept- Overview (Release 1.5)	WiMAX Forum® Network Architecture WiMAX Broadband Access Lawful Intercept (WMF-T32-106-R015v01)	WiMAX Broadband Access (North American Region)	File is publicly available from www.WiMAXforum.org WiMAX: The WiMAX Forum® owns the copyright in this document and reserves all rights herein. This document is available for download from the WiMAX Forum and may be duplicated for internal use, provided that all copies contain all proprietary notices and disclaimers included herein. Except for the foregoing, this document may not be duplicated, in whole or in part, or distributed without the express written authorization of the WiMAX Forum.

WiMAX Lawful-Intercept-NALI	WIMAX Lawful Intercept - NORTH	WiMAX Broadband Access	File is publicly available from
(Release 1.5)	AMERICAN REGION (WMF-T33-107-		www.WiMAXforum.org
	R015v01)		
			WiMAX: The WiMAX Forum® owns the
			copyright in this document and reserves all
			rights herein. This document is available for
			download from the WiMAX Forum and may
			be duplicated for internal use, provided
			that all copies contain all proprietary notices and disclaimers included herein.
			Except for the foregoing, this document
			may not be duplicated, in whole or in part,
			or distributed without the express written
			authorization of the WiMAX Forum.
WiMAX Lawful-Intercept-	WiMAX Forum Network Architecture -	WiMAX Broadband Access	File is publicly available from
Overview	Architecture Tenets, Reference Model	(North American Region),	www.WiMAXforum.org
(Release 2.0)	and Reference Points WiMAX	VoIP	
	Broadband Access Lawful Intercept:		WiMAX: The WiMAX Forum® owns the
	Overview (WMF-T32-106-R020v02)		copyright in this document and reserves all
			rights herein. This document is available for
			download from the WiMAX Forum and may
			be duplicated for internal use, provided
			that all copies contain all proprietary
			notices and disclaimers included herein.
			Except for the foregoing, this document
			may not be duplicated, in whole or in part,
			or distributed without the express written
			authorization of the WiMAX Forum.

WiMAX Lawful-Intercept-NALI (Release 2.0)	WiMAX Forum Network Architecture - Architecture, detailed Protocols and Procedures WIMAX Lawful Intercept - NORTH AMERICAN REGION	WiMAX Broadband Access (North American Region), VoIP	File is publicly available from www.WiMAXforum.org WiMAX: The WiMAX Forum® owns the copyright in this document and reserves all rights herein. This document is available for download from the WiMAX Forum and may be duplicated for internal use, provided that all copies contain all proprietary notices and disclaimers included herein. Except for the foregoing, this document may not be duplicated, in whole or in part, or distributed without the express written authorization of the WiMAX Forum.
TIA-1118	Lawfully Authorized Electronic Surveillance (LAES) for cdma2000® Wireless LAN (WLAN)-Interworking, December 2009	cdma2000® WLAN interworking	TIA: TIA Member companies have access to participate in all of TIA's committees and are provided with a 25% discount on retail copies of standards and site licenses.
Paging, Advanced Messaging, and Ancillary	CALEA Suite of Standards for Traditional Paging Advanced Messaging, and Ancillary Services (CALEA - Ver. 1.3)	Paging Advanced Messaging, and Ancillary Services	File Not Available from Internet