



ATIS-1000652.1996(R2011)

**B-ISDN Signaling ATM Adaptation Layer – Layer
Management for the SAAL at the NNI**

AMERICAN NATIONAL STANDARD FOR TELECOMMUNICATIONS



ATIS is the leading technical planning and standards development organization committed to the rapid development of global, market-driven standards for the information, entertainment and communications industry. More than 250 companies actively formulate standards in ATIS' 18 Committees, covering issues including: IPTV, Service Oriented Networks, Energy Efficiency, IP-Based and Wireless Technologies, Quality of Service, and Billing and Operational Support. In addition, numerous Incubators, Focus and Exploratory Groups address emerging industry priorities including "Green", IP Downloadable Security, Next Generation Carrier Interconnect, IPv6 and Convergence.

ATIS is the North American Organizational Partner for the 3rd Generation Partnership Project (3GPP), a member and major U.S. contributor to the International Telecommunication Union (ITU) Radio and Telecommunications' Sectors, and a member of the Inter-American Telecommunication Commission (CITEL). For more information, please visit < <http://www.atis.org> >.

AMERICAN NATIONAL STANDARD

Approval of an American National Standard requires review by ANSI that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer.

Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that a concerted effort be made towards their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretations should be addressed to the secretariat or sponsor whose name appears on the title page of this standard.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

Notice of Disclaimer & Limitation of Liability

The information provided in this document is directed solely to professionals who have the appropriate degree of experience to understand and interpret its contents in accordance with generally accepted engineering or other professional standards and applicable regulations. No recommendation as to products or vendors is made or should be implied.

NO REPRESENTATION OR WARRANTY IS MADE THAT THE INFORMATION IS TECHNICALLY ACCURATE OR SUFFICIENT OR CONFORMS TO ANY STATUTE, GOVERNMENTAL RULE OR REGULATION, AND FURTHER, NO REPRESENTATION OR WARRANTY IS MADE OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. ATIS SHALL NOT BE LIABLE, BEYOND THE AMOUNT OF ANY SUM RECEIVED IN PAYMENT BY ATIS FOR THIS DOCUMENT, WITH RESPECT TO ANY CLAIM, AND IN NO EVENT SHALL ATIS BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. ATIS EXPRESSLY ADVISES ANY AND ALL USE OF OR RELIANCE UPON THIS INFORMATION PROVIDED IN THIS DOCUMENT IS AT THE RISK OF THE USER.

NOTE - The user's attention is called to the possibility that compliance with this standard may require use of an invention covered by patent rights. By publication of this standard, no position is taken with respect to whether use of an invention covered by patent rights will be required, and if any such use is required no position is taken regarding the validity of this claim or any patent rights in connection therewith.
--

ATIS-1000652.1996(R2011), *B-ISDN Signaling ATM Adaptation Layer – Layer Management for the SAAL at the NNI*

Is an American National Standard developed by the **ATIS Packet Technologies and Systems Committee (PTSC)**.

Published by

**Alliance for Telecommunications Industry Solutions
1200 G Street, NW, Suite 500
Washington, DC 20005**

Copyright © 2011 by Alliance for Telecommunications Industry Solutions
All rights reserved.

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> >.

Printed in the United States of America.

American National Standard
for Telecommunications –

**B-ISDN Signaling ATM Adaptation Layer –
Layer Management for the SAAL at the NNI**

Secretariat

Alliance for Telecommunications Industry Solutions

Approved March 8, 1996

American National Standards Institute, Inc.

American National Standard

Approval of an American National Standard requires verification by ANSI that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer.

Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that a concerted effort be made toward their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretations should be addressed to the secretariat or sponsor whose name appears on the title page of this standard.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

Published by

**American National Standards Institute
11 West 42nd Street, New York, New York 10036**

Copyright © 1996 by American National Standards Institute
All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without prior written permission of the publisher.

Printed in the United States of America

insert code here

Contents

	Page
Foreword	ii
1 Scope, purpose, and application	1
2 Normative references	1
3 Abbreviations and acronyms	2
4 Model for interactions with Layer Management	4
5 Interface between Layer Management and the SAAL at the NNI	4
6 State transition table of LM for the management of SAAL at the NNI	9
7 Interface to systems management	14
8 Peer-to-peer Layer Management communication	14
9 Procedures of Layer Management	14
Tables	
1 Signals and parameters between SSCOP and Layer Management	5
2 Signals between SSCF at the NNI and Layer Management	6
3 State transition table for the LM at the NNI	10
4 Signalling link faults and performance	16
Figures	
1 Relationships of Layer Management with other entities	4
2 State transition diagram at the SSCF to LM boundary for sequences of MAAL-signals	8
Annexes	
A Real system resources	19
B Reference error monitor for in-Service links	20
C Differences between this standard and ITU-T Recommendation Q.2144	31
D Management error indications	32
E Bibliography	33

Foreword (This foreword is not part of American National Standard T1.652-1996.)

This standard specifies the Layer Management functions for the Signaling ATM Adaptation Layer (SAAL) at the Network Node Interface (NNI). These include the interfaces to the Service Specific Connection Oriented Protocol (SSCOP), (ANSI T1.637), to the Service Specific Coordination Function (SSCF) at the NNI (ANSI T1.645), and to systems management. Layer Management provides, or supports, the following functions for the Service Specific Convergence Sublayer (SSCS) at the NNI:

- error processing;
- measurements;
- notification of processor outage status;
- determination of link quality during proving; and
- determination of link quality during normal operation.

There are 5 annexes in this standard. Annexes A through C are normative and are considered part of this standard. Annexes D and E are informative and are not considered part of this standard.

Suggestions for improvement of this standard will be welcome. They should be sent to the Alliance for Telecommunications Solutions, 1200 G Street, NW, Suite 500, Washington, DC 20005.

This standard was processed and approved for submittal to ANSI by Accredited Standards Committee on Telecommunications, T1. Committee approval of the standard does not imply that all committee members voted for its approval. At the time it approved this standard, Accredited Standards Committee T1 had the following members:

A.K. Reilly, Chairman
G.H. Peterson, Vice Chairman
O.J. Gusella, Jr., Secretary

W. Zeuch, Senior Editor
J. R. Dobbins, Technical Editor

<i>Organization Represented</i>	<i>Name of Representative</i>
EXCHANGE CARRIERS	
Ameritech Services, Inc.	Laurence A. Young Richard Wood (Alt.)
Bell Atlantic Corporation	John W. Seazholtz Roger Nucho (Alt.)
Bellcore.....	James C. Staats E. R. Hapeman (Alt.)
BellSouth Telecommunications, Inc.	William J. McNamara, III Malcolm Threlkeld, Jr. (Alt.)
Cincinnati Bell Telephone	Andy MacIntyre Linda Price (Alt.)
GTE Telephone Operations	Bernard J. Harris Richard L. Cochran (Alt.)
McCaw Cellular Communications	David Holmes Leo Nikkari (Alt.)
National Telephone Cooperative Association	Joseph M. Flanigan
NYNEX	James F. Baskin Michael Brusca (Alt.)
Pacific Bell	Sal R. Tesoro
Puerto Rico Telephone Company.....	Segundo Ruiz Alberto E. Morales (Alt.)

<i>Organization Represented</i>	<i>Name of Representative</i>
SBC Communications, Inc.	C. C. Bailey Joseph Mendoza (Alt.)
Sprint – Local Telecommunications Division.....	Robert P. McCabe Harold L. Fuller (Alt.)
US Telephone Association (USTA)	Dennis Byrne Paul K. Hart (Alt.)
US West.....	James L. Eitel Darryl Debault (Alt.)
INTEREXCHANGE CARRIERS	
AT&T Communications	Charles A. Dvorak Dennis Thovson (Alt.)
Comsat Corporation	Mark T. Neibert Prakash Chitre (Alt.)
MCI Telecommunications Corporation.....	Laszlo Szerenyi Peter Guggina (Alt.)
Sprint – Long Distance Division	Tom G. Croda Peter J. May (Alt.)
Stentor Resource Centre, Inc.....	B. Sambasivan Al M. Yam (Alt.)
Unitel Communications, Inc.	David H. Whyte George Tadros (Alt.)
Wiltel, Inc.	Robert Bentley Howard Meiseles (Alt.)
MANUFACTURING	
ADC Telecommunications, Inc.	Ron Weitnauer Don Berryman (Alt.)
Alcatel Network Systems (ANS)	Jack Boychuk Dale Krisher (Alt.)
AMP, Inc.	George Lawrence Jack Bradbery (Alt.)
Apple Computer, Inc.	David Michael
Ascom Enterprise Networks	L. H. Eberl Richard Koepper (Alt.)
AT&T Network Systems	John H. Bobsin Dave R. Andersen (Alt.)
DSC Communications Corporation.....	Peter Waal Allen Adams (Alt.)
ECI Telecom, Inc.	Ron Murphy Danny Etz-Hadar (Alt.)
Ericsson, Inc.	Linda Troy Joel Sanders (Alt.)
Fujitsu America, Inc.	Kenneth T. Coit Hirohiko Yamamoto (Alt.)
General DataComm, Inc.	Frederick Lucas Frederick Cronin (Alt.)
Harris Corporation	Allen Jackson Yogi Mystery (Alt.)
Hekimian Laboratories.....	William H. Duncan
Hewlett-Packard	Don C. Loughry Richard Vangelder (Alt.)
Hitachi Telecom (USA), Inc.	Bryan Hall Pat Kunza (Alt.)
IBM Corporation	William C. Bergman Rao J. Cherukuri (Alt.)
Mitel Corporation	John Needham F. Audet (Alt.)
Motorola, Inc.	Edmund J. Downey Dan Grossman (Alt.)
NEC America, Inc.	Donovan Nak Masaki Omura (Alt.)
Nokia Telecommunications Inc.	Chris Wallace Juhani Murto (Alt.)
Northern Telecom, Inc.	Mel N. Woinsky John Pugh (Alt.)
Picturetel Corporation.....	Marshall Schachtman David Lindbergh (Alt.)

<i>Organization Represented</i>	<i>Name of Representative</i>
Qualcomm Inc.	Mark Epstein Allen Salmasi (Alt.)
Reliance Comm/Tec	Mark Scott Leroy Baker (Alt.)
Rockwell International	Quent C. Cassen Carl J. Stehman (Alt.)
Siemens Stromberg-Carlson	Michael A. Pierce Robert Poignant (Alt.)
Telecom Solutions	M. J. Narasimha Don Chislow (Alt.)
Telecommunications Techniques	Bernard E. Worne
Tellabs Operations, Inc.	R. Michael Schafer Michael J. Birck (Alt.)
Transwitch Corporation.....	Daniel C. Upp Praveen Goli (Alt.)

GENERAL INTEREST

Brooktree Associates.....	Douglas M. Brady Rick Hall (Alt.)
C.S.I. Telecommunications	Michael S. Newman William J. Buckley (Alt.)
Capital Cities/ABC, Inc.	Warner W. Johnston
Defense Information Systems Agency	C. Joseph Pasquariello Gary L. Koerner (Alt.)
EDS Corporation	Dell Schipper
GTE Mobile Communications	Lynn Carlson Steve Pankow (Alt.)
National Communications System	Dennis Bodson Marshall Cain (Alt.)
National Institute of Standards and Technology.....	David Cypher Leslie A. Collica (Alt.)
National Telecommunications and Information Administration/Institute for Telecommunication Sciences (NTIA/ITS).....	William F. Utlaut Neal B. Seitz (Alt.)
Rural Utilities Service	Orren E. Cameron III George J. Bagnall (Alt.)
U. S. General Services Administration	Keith Thurston Patrick Plunkett (Alt.)

Technical Subcommittee T1S1 on ISDN Services, Architectures and Signaling, which was responsible for the development of this standard, had the following members:

E. R. Hapeman, Chairman
W. R. Zeuch, Vice-Chairman
M. Geissinger, Secretary

<i>Organization Represented</i>	<i>Name of Representative</i>
Alcatel Network Systems (ANS)	Albert Azzam Sadik Okar (Alt.)
Ameritech Services, Inc.	Michael R. Zeug
Ascom Enterprise Networks	Doug Hunt R. MacDonald (Alt.)
AT&T Communications	Vito P. Jokubaitis Doris S. Lebovits (Alt.)
AT&T Network Systems	Robert B. Waller Wayne R. Zeuch (Alt.)
Bell Atlantic.....	Harry A. Hetz Dana Shillingburg (Alt.)
Belcore.....	E. R. Hapeman Robin Rossow (Alt.)
BellSouth Telecommunications, Inc.	Richard C. McNealy R. V. Epley (Alt.)

<i>Organization Represented</i>	<i>Name of Representative</i>
Brooktree Corporation	Trey Malpass Douglas M. Brady (Alt.)
C.S.I. Telecommunications	Michael S. Newman
Cisco Systems, Inc.	George Swallow Morgan Littlewood (Alt.)
Comsat Corporation	Tom Henderson Prakash Chitre (Alt.)
Defense Information Systems Agency	Don Choi Paul Morris (Alt.)
Digital Equipment Corporation	Cuneyt Ozveren Bob Simcoe (Alt.)
DSC Communications Corporation	Jeff Copley Tom Hess (Alt.)
Ericsson, Inc.	Curtis Libey Christine Collie (Alt.)
Fujitsu America, Inc.	Karen McCourt Amalendu Chatterjee (Alt.)
General DataComm, Inc.	Mike McLoughlin Jack O'Neil (Alt.)
GTE Mobile Communications	Steve Pankow Dale Baldwin (Alt.)
GTE Telephone Operations	Jay R. Hilton D. J. Kostas (Alt.)
Harris Corporation	Virginia Lacker Sherry Chen (Alt.)
Hekimian Laboratories	William H. Duncan
Hewlett-Packard	Richard Vangelder
Hitachi Telecom (USA), Inc.	Jerry Faubert David Foote (Alt.)
IBM Corporation	William C. Bergman Rao J. Cherukuri (Alt.)
MCI Telecommunications Corporation	Yatendra Pathak Jim Joerger (Alt.)
Microsoft Corporation	Richard Machin
Mitel Corporation	F. Audet P. Chase (Alt.)
Mitre Corporation	Joseph Padvojsky
Motorola, Inc.	Dan Grossman Ken Felix (Alt.)
National Communications System	Nicholas Andre Richard Savoye (Alt.)
National Institute of Standards and Technology	Dr. David Su David Cypher (Alt.)
National Telecommunications and Information Administration/Institute for Telecommunication Sciences (NTIA/ITS)	Randall S. Bloomfield William F. Utlaut (Alt.)
NEC America, Inc.	Kuei Y. Kou Donovan Nak (Alt.)
Nokia Telecommunications Inc.	Juhani Murto Chris Wallace (Alt.)
Northern Telecom, Inc.	Mel N. Woinsky Rakesh Gupta (Alt.)
NPB Partners, LP	Sunil Hans Jay Garde (Alt.)
NYNEX	Michael Brusca Henry Hodor (Alt.)
Pacific Bell	Steve Sposato Sal R. Tesoro (Alt.)
Qualcomm, Inc.	Mark Epstein Allen Salmasi (Alt.)
Rockwell International	Dan Greene Dennis Doyle (Alt.)
SBC Communications, Inc.	Robert J. Hall John E. Roquet (Alt.)
Siemens Stromberg-Carlson	Michael A. Pierce

<i>Organization Represented</i>	<i>Name of Representative</i>
Sprint – Long Distance Division	Joe Christie James Lord (Alt.)
Stentor Resource Centre, Inc.....	B. Sambasivan Frank Norman (Alt.)
Tandem Telecommunications Systems Communications, Inc.	John L. Schantz Anantha Ramu (Alt.)
Telecom Solutions	Brad Hurte Gary Hamann (Alt.)
Transwitch Corporation.....	Daniel C. Upp Praveen Goli (Alt.)
Unitel Communications, Inc.	George Tadros D. L. Milloy (Alt.)
US Telephone Association (USTA)	Larry Drake
US West.....	Darryl Debault James L. Eitel (Alt.)
Work Shirt Consulting, Inc.	J. Greg Miller Mary Lou Miller (Alt.)
Xerox corporation	J. Bryan Lyles

Working Group T1S1.5, which developed this standard, had the following participants:

Michael Zeug, Chairman	Subra Ambati	Vito Jokubaitis
Jon Anderson, Vice-Chairman	Jon Anderson	Lawrence Jones
J.R. Dobbins, Editor	Albert Azzam	Claude Kawa
	X. Balachandran	Demos Kostas
	Dale Barr	Kuei Kou
	Arthur Berger	Keun-Ku Lee
	Bill Bergman	Bryan Lyles
	Behram Bharucha	James Manchester
	Dick Bobilin	Karen McCourt
	Hans Breuer	Mike McLoughlin
	R. Buhrke	Rick McNealy
	David Bukovsky	Doug O'Leary
	Martin Carroll	Yatendra Pathak
	Amalendu Chatterjee	Greg Ratta
	Chin Chiang	Bernie Rekiere
	Don Choi	David Richard
	David Cypher	John Roquet
	Darryl DeBault	Steve Rosenberg
	Robert Dianda	Mark Sucharezuk
	George Dobrowski	Henri Suyerhoud
	Albert DuRee	George Swallow
	Bernard Gerault	John Swenson
	Larry Greenstein	Kathryn Szot
	Daniel Grossman	Mike Tisiker
	Ken Hasegawa	Anthony Toubassi
	Thomas Helmes	Dick Van Gelder
	Tom Henderson	Richard VandeHouten
	Paul Holzworth	Richard Vickers
	Norayda Humphrey	Robert Waller
	Doug Hunt	Al Weissberger
	Mark Jeffrey	Chain-Chin Yen

American National Standard
for Telecommunications –

B-ISDN Signaling ATM Adaptation Layer – Layer Management for the SAAL at the NNI

1 Scope, purpose, and application

This standard specifies the Layer Management functions for the Signaling ATM Adaptation Layer (SAAL) at the Network Node Interface (NNI). These include the interfaces to the Service Specific Connection Oriented Protocol (SSCOP), (ANSI T1.637), to the Service Specific Coordination Function (SSCF) at the NNI (ANSI T1.645), and to systems management. Layer Management provides, or supports, the following functions for the Service Specific Convergence Sublayer (SSCS) at the NNI:

- error processing;
- measurements;
- notification of processor outage status;
- determination of link quality during proving; and
- determination of link quality during normal operation.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this American National Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this American National Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

ANSI T1.635-1994, *Telecommunications – Broadband ISDN – ATM adaptation layer type 5 common part functions and specification*¹⁾

ANSI T1.637-1994, *Telecommunications – B-ISDN ATM Adaptation Layer – Service Specific Connection Oriented Protocol (SSCOP)*

ANSI T1.645-1995, *Telecommunications – B-ISDN Signaling ATM Adaptation Layer – Service Specific Coordination Function for Support of Signaling at the Network Node Interface (SSCF at NNI)*

ITU-T Recommendation Q.2144 (1995), *B-ISDN Signaling Adaptation Layer - Layer Management for the SAAL at the NNI*²⁾

¹⁾ ANSI T1.635-1994 refers to ITU-T Recommendation I.363 (1993), *B-ISDN ATM Adaptation Layer (AAL) specification*, for all requirements. ITU-T Recommendation I.363 is available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036.

²⁾ Available from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036.