



ATIS-1000666.1999(\$2019)

Signalling System Number 7 (SS7) – Operator Services
Network Capabilities

AMERICAN NATIONAL STANDARD FOR TELECOMMUNICATIONS



As a leading technology and solutions development organization, ATIS brings together the top global ICT companies to advance the industry's most-pressing business priorities. Through ATIS committees and forums, nearly 200 companies address cloud services, device solutions, emergency services, M2M communications, cyber security, ehealth, network evolution, quality of service, billing support, operations, and more. These priorities follow a fast-track development lifecycle – from design and innovation through solutions that include standards, specifications, requirements, business use cases, software toolkits, and interoperability testing.

ATIS is accredited by the American National Standards Institute (ANSI). ATIS is the North American Organizational Partner for the 3rd Generation Partnership Project (3GPP), a founding Partner of oneM2M, 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, visit 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, AND IN NO EVENT SHALL ATIS BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. ATIS EXPRESSLY ADVISES THAT ANY AND ALL USE OF OR RELIANCE UPON THE 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. Please refer to <http://www.atis.org/legal/patentinfo.html> to determine if any statement has been filed by a patent holder indicating a willingness to grant a license either without compensation or on reasonable and non-discriminatory terms and conditions to applicants desiring to obtain a license.

ATIS-1000666.1999(2019), Signalling System Number 7 (SS7) – Operator Services Network Capabilities

Is an American National Standard developed by the **Signaling, Architecture and Control (SAC)** Subcommittee under the **ATIS Packet Technologies and Systems Committee (PTSC)**.

Published by
Alliance for Telecommunications Industry Solutions
1200 Connecticut Avenue, NW, Suite 500
Washington, DC 20005

Copyright © 2019 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>.

American National Standard
for Telecommunications –
Signalling System Number 7 (SS7) –
Operator Services Network Capabilities

Secretariat
Alliance for Telecommunications Industry Solutions

Approved February 11, 1999
American National Standards Institute, Inc.

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 judgement 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.

Published by

American National Standards Institute, Inc.
11 West 42nd Street, New York, NY 10036

Copyright © 1999 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 prior written permission of the publisher.

Printed in the United States of America

Contents

Foreword

Section 1 Operator Services Originating Connection Network Capability

Section 2 Operator Services Transfer Connection Network Capability

Section 3 Operator Services Terminating Connection Network Capability

Section 4 Connection Hold Network Capability

Section 5 Coin Station Control Network Capability

Section 6 Network Service Recall Network Capability

Currently in preview, click buy full version

Foreword (This foreword is not part of American National Standard T1.666-1999.)

This document is entitled *American National Standard for Telecommunications - Signalling System Number 7 (SS7) - Operator Services Network Capabilities (OSNC)*. OSNC is a suite of network capabilities which may provide support for an operator service or another network capability. It includes the following operator services network capabilities and general network capabilities: Operator Services Originating Connection; Operator Services Transfer Connection; Operator Services Terminating Connection; Connection Hold; Coin Station Control; and Network Service Recall. OSNC has been developed for use between U.S. networks to meet the anticipated needs and applications of those entities. This standard is the result of extensive work by members of the T1S1.3 Working Group on U.S. Standards for Common Channel Signalling.

This standard is intended for use in conjunction with *American National Standard for Telecommunications - Signalling System Number 7 (SS7) - Integrated Services Digital Network (ISDN) User Part*, ANSI T1.113-1995, which includes chapters on overview, messages and signals, protocol formats, procedures, and performance. It should be noted, however, that some procedures specific to this standard are extensions beyond ANSI T1.113-1995.

Footnotes are not officially part of this standard.

Future control of this document will reside with Accredited Standards Committee on Telecommunications, T1. This control of additions to the specification, such as protocol evolution, new applications and operational requirements, will permit compatibility among U.S. networks. Such additions will be incorporated in an orderly manner with due consideration to the ITU-T layered model principles, conventions, and functional boundaries.

Suggestions for improvement of this standard will be welcome. These should be sent to the Alliance for Telecommunications Industry Solutions, T1 Secretariat, 1200 G Street, NW, Suite 500, Washington DC 20005.

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

G. H. Peterson, Chairman
E. R. Hapeman, Vice-Chairman
A. Lai, Secretary
J. Hilton, Senior Editor
K. Sanders, Technical Editor

Organization Represented

Name of Representative

EXCHANGE CARRIERS

American Telephone and Telegraph Company	L. Richard Wood Larry A. Young (Alt.)
AT&T Wireless Services, Inc.	David Holmes
Bell Atlantic	John W. Seazholtz Roger Nucho (Alt.)
Bellcore	James C. Staats Cliff Halevi (Alt.)
BellSouth Telecommunications, Inc.	William J. McNamara, III Malcolm Threlkeld, Jr. (Alt.)
GTE Telephone Operations	Bernard J. Harris Richard L. Cochran (Alt.)

<i>Organization Represented</i>	<i>Name of Representative</i>
NYNEX.....	James F. Baskin
Pacific Bell.....	Michael Brusca (Alt.)
SBC Communications, Inc.	Ken Koupal
Sprint - Local Telecommunications Divisioner	C. C. Bailey
US Telephone Association (USTA).....	Robert J. Hall (Alt.)
US WEST.....	Robert P. McCabe
	Leroy D. Kellogg (Alt.)
	Dennis Byrne
	Paul Hart (Alt.)
	James L. Eitel
	Darryl Debault (Alt.)
INTEREXCHANGE CARRIERS	
AT&T.....	Charles A. Dvorak
AT&T Canada Long Distance Service	Jeffrey George (Alt.)
Comsat Corporation	David H. Whyte
General Communication, Inc.....	George Tadros (Alt.)
MCI Telecommunications Corporation.....	Mark T. Neibert
Sprint - Long Distance Division	Prakash Chitre (Alt.)
Stentor Resource Centre, Inc.....	Derek L. Welton
Worldcom.....	C. R. Baugh (Alt.)
	Laszlo I. Szerenyi
	J. Martin Carroll (Alt.)
	Thomas J. Roda
	James Ford (Alt.)
	B. S. Masivan
	Al M. Yam (Alt.)
	Robert Bentley
	Ken Hosang (Alt.)
MANUFACTURERS	
ADC Telecommunications, Inc.....	Ron Weitnauer
Alcatel Network Systems (ANS).....	Don Berryman (Alt.)
AMP, Inc.....	Jack Boychuk
Apple Computer, Inc.	Dale Krisher (Alt.)
Ascom Enterprise Networks.....	George Lawrence
DSC Communications Corporation.....	Ben Bennett (Alt.)
ECI Telecom, Inc.....	Wanda Cox
Ericsson, Inc.....	David Michael (Alt.)
Fujitsu America, Inc.....	L. H. Eberl
General Data Comm, Inc.	Z. Putnins (Alt.)
Harris Corporation.....	Pete Waal
Holmian Laboratories.....	Allen Adams (Alt.)
Hewlett-Packard.....	Ron Murphy
Hughes Network Systems.....	Danny Etz-Hadar (Alt.)
IBM Corporation.....	Linda Troy
Lucent Technologies.....	Al Way (Alt.)
Motorola, Inc.	Kenneth T. Coit
NEC America, Inc.....	Hirohiko Yamamoto (Alt.)
Nokia Telecommunications, Inc.	Frederick Lucas
	Yogi Mistry
	William H. Duncan
	Karen Higginbottom
	Richard van Gelder (Alt.)
	Leonard Golding
	Enrique Laborde (Alt.)
	William C. Bergman
	Rao J. Cherukuri (Alt.)
	John H. Bobsin
	Dave R. Andersen (Alt.)
	Ken Skurnack
	Dan Grossman (Alt.)
	Donovan Nak
	Takayuki Yoshida (Alt.)
	Chris Wallace
	Teuvo Jarvela (Alt.)

<i>Organization Represented</i>	<i>Name of Representative</i>
Northern Telecom, Inc.	Mel N. Woinsky John Pugh (Alt.)
OKI America, Inc.	Henri Suyderhoud Hisao Fujikawa (Alt.)
Omnipoint Corporation	Gary K. Jones
Paradyne Corporation	Marlis Humphrey Richard K. Smith (Alt.)
Picturetel Corporation	Marshall Schachtman David Lindbergh (Alt.)
Pirelli TSG	John McDonough T. C. Nie (Alt.)
Qualcomm, Inc.	Mark Epstein Ed Tiedemann (Alt.)
RelTec Corporation	Mark Scott Leroy Baker (Alt.)
Rockwell International	Quent C. Cassen Carl J. Stehman (Alt.)
Siemens Stromberg-Carlson	David E. Francisco Dennis Edinger (Alt.)
Telecom Solutions	M. J. Narasimha Don Chislow (Alt.)
Telecommunications Techniques	Bernard E. Worne
Tellabs Operations, Inc.	R. Michael Schagerl Michael J. Black (Alt.)
Transwitch Corporation	Daniel C. Upp Praveen Goli (Alt.)
US Robotics	Richard L. Stuart Dale W. ... (Alt.)

GENERAL INTEREST

ABC, Inc.	Walter W. Johnston
Aerial Communications	George P. Lynch
BellSouth Mobility DCS	Don Zelmer Gretel Hoffman (Alt.)
Brooktree Corporation	Douglas M. Brady Rick Hall (Alt.)
C.S.I. Telecommunications	Michael S. Newman William J. Buckley (Alt.)
Defense Information Systems Agency	C. Joe Pasquariello Don Choi (Alt.)
EDS Corporation	Dell Schipper
Gemplus	Neal Goman Jennie Ong (Alt.)
National Communications System	Dennis Bodson Marshal Cain (Alt.)
National Security Agency (NSA)	Richard C. Brackney Richard Dean (Alt.)
Pacific Bell Mobile Service	Mark Younge Asok Chatterjee (Alt.)
Rural Utilities Service	Orren E. Cameron III (Alt.)

At the time this standard was approved, Technical Subcommittee T1S1 on ISDN Services, Architectures and Signaling had the following members:

W. R. Zeuch, Chairman
 J. Row, Vice-Chairman
 M. Deisinger, Secretary

<i>Organization Represented</i>	<i>Name of Representative</i>
ACT Networks, Inc.	Matt Noah Lop Ng (Alt.)
Alcatel Network Systems (ANS)	Albert Azzam Sadik Okar (Alt.)

<i>Organization Represented</i>	<i>Name of Representative</i>
Ameritech	Mike Tisiker
	Don Mickel (Alt.)
Ascom Enterprise Networks	Doug Hunt
	Robert D. MacDonald (Alt.)
AT&T	Vito P. Jokubaitis
	Doris S. Lebovits (Alt.)
Bell Atlantic	Dana Shillingburg
Bellcore	E. Raymond Hapeman
	Robin Rossow (Alt.)
BellSouth Personal Communications, Inc.	Don Zelmer
	Gretel Hoffman (Alt.)
BellSouth Telecommunications, Inc.	Richard C. McNealy
	Robert V. Epley (Alt.)
Brooktree Corporation.....	Trey Malpass
	Douglas M. Brady (Alt.)
C.S.I. Telecommunications	Michael S. Newman
	William J. Buckley (Alt.)
Comsat Corporation	Faris Faris
	Prakash Chitre (Alt.)
Defense Information Systems Agency	Don Choi
	Ralph Liguori (Alt.)
Digital Equipment Corporation	Bob Simcoe
DSC Communications Corporation	Jeff Coffey
	Tom Gross (Alt.)
Ericsson, Inc.....	Chris Loney
	Christine Collie (Alt.)
Fujitsu America, Inc.....	Kenneth T. Coit
	Anandendu Chatterjee (Alt.)
General DataComm, Inc.	Mike McLoughlin
GTE Telephone Operations	Jay R. Hilton
	D. J. Kostas (Alt.)
Hekimian Laboratories	Greg Miller
	William H. Duncan (Alt.)
Hewlett-Packard	Richard van Gelder
IBM Corporation	William C. Bergman
	Rao J. Cherukuri (Alt.)
Lucent Technologies	Robert B. Waller
	Wayne R. Zeuch (Alt.)
MCI Telecommunications Corporation	Yatendra Pathak
	Jim Joerger (Alt.)
Micom Communications Corporation	Simon Lam
	Chris Cotter (Alt.)
Microsoft Corporation.....	Mark Jeffrey
Motorola, Inc.	Dan Grossman
	Prakash Panjwani (Alt.)
National Communications System	Nicholas Andre
	Dale Barr (Alt.)
National Security Agency (NSA)	Richard C. Brackney
	Richard Dean (Alt.)
National Telecommunications and Information Administration/Institute for Telecommunication Sciences (NTIA/ITS)	Randy S. Bloomfield
	William F. Utlaut (Alt.)
NEC America, Inc.....	Kuei Y. Kou
	Donovan Nak (Alt.)
Netspeed	Robert M. Burke, III
	Cliff Hall (Alt.)
Nokia Telecommunications, Inc.	Shankar Govindasamy
	Chris Wallace (Alt.)
Northern Telecom, Inc.....	Mel N. Woinsky
	Rakesh Gupta (Alt.)
NYNEX.....	Michael Brusca
	Chris Iliopoulos (Alt.)
Oki America, Inc.....	Henri Suyderhoud
	Hisao Fujikawa (Alt.)

<i>Organization Represented</i>	<i>Name of Representative</i>
Pacific Bell	Steve Sposato Ken Koupal (Alt.)
Paradyne Corporation	Richard K. Smith
Rockwell International	Dan Greene Wayne Harbuziuk (Alt.)
SBC Communications, Inc.....	Robert J. Hall Clifton Campbell (Alt.)
Siemens Stromberg-Carlson	Glenn F. Sisson Haluk Keskiner (Alt.)
Sprint - Long Distance Division	James Lord Albert D. Du Ree (Alt.)
Stentor Resource Centre, Inc.	B. Sambasivan H. S. Patch (Alt.)
Tandem Telecommunications Systems, Inc.....	John L. Schantz Anantha Ramu (Alt.)
Telecom Solutions	Brad Hurte Gary Hamann (Alt.)
Transwitch Corporation	Daniel C. Upp Praveen Goli (Alt.)
U. S. Robotics.....	Richard L. Stuart Dale Walsh (Alt.)
US Telephone Association (USTA)	Vern Junkman
US WEST	Darryl Debault James L. Eitner (Alt.)
Xerox Corporation	J. Bryan Lyles

Working Group T1S1.3 developed this standard. Over the course of its development, the following individuals participated in the Working Group's discussions and made significant contributions to the standard:

Bjorn Ahle	CK Lee
Jim Alfieri	Ceyhan Lennon
Bob Allen	Curtis Libey
Nicholas Andre	Joe Lichter
Niranjan B. Sandesara	Marie Anne Livingston
Dick Bobilin	Jim Lord
Don Conrad	Richard Malaffey
Jeff Copley	Don Pickett
Darryl DeBault	Clarence Nurse
Ranga Dendi	Howard Patch
Wesley Downum	Yatendra Pathak
Christopher Fisher	Craig Sanders
Brian Foster	Arnette Schultz
William Free	Viqar Shaikh
Paul Garvey	Dana Shillingburg
Stuart Goldman	Greg Sidebottom
Rakesh Gupta	Ray Singh
Bob Hall	Glenn Sisson
Ray Hamann	Karl Stanek
Rich Hammeter	Al Varney
Glenn Kukulski	Stan Wainberg
Doris Lebovits	Volni Whyte

Section 1

Operator Services Originating Connection Network Capability

Table of Contents

	Page
1 Scope, Purpose, and Application	1
2 Normative References.....	1
3 Abbreviations and Definitions.....	1
4 Description of Network Capability.....	3
5 Functional Capabilities and Information Flows.....	5
6 Protocols and Procedures	11

Tables

1 CALL REQuest Information Elements.....	8
2 CALL ACKnowledgment Information Elements	8
3 Allocation of Functions to Equipment.....	10
4 FEs Grouped by Equipment.....	10
5 Relationship of Flows to SS7 ISUP Protocol.....	11
6 ISUP Parameters for Elements Found in Table 1	11
7 ISUP Parameters for Elements Found in Table 2.....	12
8 Operator Services Information Parameter Field Structure	12
9 Operator Services Information Parameter Codepoints	13

Figures

1 Operator Services Originating Connection Functional Entity Model.....	5
2 Establishing the Originating Connection: Information Flow.....	7