



ATIS-1000676.2001(P2011)

BICC IP Bearer Control Protocol (IPBCP)

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-1000676.2001(R2011), *IPCC IP Bearer Control Protocol (IPBCP)*

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, D.C. 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.

ATIS-1000676.2001 (R2011)

(formerly T1.676.2001)

American National Standard for Telecommunications

BICC IP Bearer Control Protocol (IPBCP)

Secretariat

Alliance for Telecommunications Industry Solutions

Approved August 21, 2001

American National Standards Institute, Inc.

Abstract

This standard defines BICC IP Bearer Control Protocol. The BICC IP Bearer Control Protocol (IPBCP) is used for the exchange of media stream characteristics, port numbers, and IP addresses of the source and sink of a media stream to establish and allow the modification of IP bearers. The information exchanged with IPBCP is done during BICC call establishment. In addition, it may be exchanged after a call has been established. IPBCP uses the Session Description Protocol (SDP) defined in RFC 2327 to encode this information. This standard is based on the ITU-T Recommendation Q.1970, BICC IP Bearer Control Protocol. It is suited for anticipated needs and applications within and between U. S. networks.

Foreword

The information contained in this Foreword is not part of this American National Standard (ANS) and has not been processed in accordance with ANSI's requirements for an ANS. As such, this Foreword may contain material that has not been subjected to public review or a consensus process. In addition, it does not contain requirements necessary for conformance to the standard.

This standard defines BICC IP Bearer Control Protocol. The BICC IP Bearer Control Protocol (IPBCP) is used for the exchange of media stream characteristics, port numbers, and IP addresses of the source and sink of a media stream to establish and allow the modification of IP bearers. The information exchanged with IPBCP is done during BICC call establishment. In addition, it may be exchanged after a call has been established. IPBCP uses the Session Description Protocol (SDP) defined in RFC 2327 to encode this information.

This standard is based on the ITU-T Recommendation Q.1970, BICC IP Bearer Control Protocol. It is suited for anticipated needs and applications within and between U. S. networks.

Suggestions for improvement of this standard are welcome. They should be sent to the Alliance for Telecommunications Industry Solutions, 1200 G Street NW, Suite 500, Washington, D.C., 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:

E.R. Hapeman, T1 Chair
 W.R. Zeuch, T1 Vice-Chair
 J.A. Crandall, T1 Director
 S.M. Carioti, T1 Disciplines
 S.D. Barclay, T1 Secretary
 C.A. Underkoffler, T1 Chief Editor
 Viqar Shaikh, T1S1.7 Editor

EXCHANGE CARRIERS

Organization Represented	Name of Representative
AT&T Wireless Services, Inc.	Peter Musgrove Brian Daly (Alt.)
BellSouth Telecommunications Inc.	W.J. McNamara Gregory Wos (Alt.)
Cable & Wireless	Olga Aparicio Roderick Smith (Alt.)
Covad Communications Co.	Ron Viaquardt David Koenstein (Alt.)
Qwest	James L. Eitel Richard Prince (Alt.)
Rhythms	Frank Kennedy David Reilly (Alt.)
Rogers Wireless Inc.	Edward O'Leary Peter Oldfield (Alt.)
SBC Communications, Inc.	C.C. Bailey John E. Roquet (Alt.)
Sprint - Local Telecom. Division	Leroy D. Kellogg
US Telecomm Association (UST)	Paul Hart Donald G. Bender (Alt.)
Verizon Communications	Josephine Gallagher James F. Baskin (Alt.)

GENERAL INTEREST

Organization Represented	Name of Representative
AT&T Broadband	Paul Hughes Jim Dahl (Alt.)
BOPS Inc.	Ali S. Sadri, PhD
CSI Telecommunications	Michael S. Newman William J. Buckley (Alt.)
Cingular Wireless LLC	Don Zelmer Mark Grant (Alt.)
Defense Information Systems Agency	Don Choi
Golden Bridge Technology Inc.	Kourosh Parsa Karin Zickermann (Alt.)
Microcell Connexions	Venkatesh Sampath Besma Smida (Alt.)
National Communications System	Nicholas Andre F. McClelland (Alt.)
NTIA	Neal B. Seitz
Quintessent Communications Inc.	Dave Deutschman
Rural Utilities Service	Orren E. Cameron III Norberto Esteves (Alt.)
Telcordia Technologies	Rick Harrison Cliff Halevi (Alt.)
Voicestream Wireless Corp.	Gary K. Jones Mark Younge (Alt.)

INTEREXCHANGE CARRIERS

Organization Represented	Name of Representative
AT&T	Doris S. Lebovits Rick Canaday (Alt.)
Bell Canada	P. Norman Smith
Lockheed Martin Global Telecom	Prakash Chitre
Sprint – Long Distance Division	James Lord Al White (Alt.)
WorldCom	Yi-Shang Shen J. Martin Carroll (Alt.)

MANUFACTURERS

Organization Represented	Name of Representative
3COM	Fred Lucas Richard L. Stuart (Alt.)
Acterna	Michael Lewis Dick Bobilin (Alt.)
ADC Telecommunications Inc.	Nelson Zagalsky
Alcatel USA Inc.	Ken Biholar Cheri Dickerson (Alt.)
Aware, Inc.	Marcos Tzannes William Meyer (Alt.)
Broadcom Corp.	David C. Jones Vladimir Oksman (Alt.)
Centillum Communications, Inc.	Dr. Syed Abbas Guozhu Long (Alt.)
Cisco Systems, Inc.	John McDonough John Krahnert (Alt.)
Conexant Systems, Inc.	Quentin C. Cassen
Copper Mountain Networks	John Reister Jack Yang (Alt.)
ECI Telecom Inc.	Jack Zeros Todd Poole (Alt.)
Elastic Networks, Inc.	Patrick H. Stanley Jack Terry (Alt.)
Ericsson Inc.	Bob Slocum Asok Chatterjee (Alt.)
Excelsus Technologies Inc.	Frederick Miko William Buckley (Alt.)
Fujitsu America Inc.	Arnold W. Bragg Yoshiko Yamamoto (Alt.)
General Datacomm Inc.	Fred Cronin
Globespan Semiconductor, Inc.	Massimo Sorbara Clete Gardenhour (Alt.)
Harris Corp.	Marlis Humphrey
Hekimian Laboratories	William H. Duncan
Hewlett-Packard	Steve Mills Karen Higginbottom (Alt.)
Hughes Network Systems, Inc.	Dr. Leonard Golding Enrique Laborde (Alt.)

Organization Represented	Name of Representative
IBM Corp.	Jeff H. Derby Evangelos Eleftheriou (Alt.)
LayerOne Wireless Technology	Gary Lomp Peter Voltz (Alt.)
Lucent Technologies	Greg Ratta Rick Townsend (Alt.)
Luxxon Corp.	Tao Lin
Marconi Communications	Mark Scott David K. Brown (Alt.)
Megaxess, Inc.	John Boal D. Vaman (Alt.)
Metawave Communications Corp.	Shimon Scherzer
Mitel Corp.	Maamoun Agha Kelvin S. Gode (Alt.)
Motorola Inc.	Ken Skurnia Syed Niaz (Alt.)
Next Level Communications	Sahit Jay Jeffrey Weber (Alt.)
Nokia Telecommunications Inc.	Chris Wallace Margaret Livingston (Alt.)
Nortel Networks	Subhash Patel
Ocular Networks, Inc.	Ron Fang Chris Roller (Alt.)
OKI America Inc.	Henri Suyderhoud Hisao Fujikawa (Alt.)
Paradyne Corp.	Richard K. Smith Phil Kyees (Alt.)
PMC-Sierra, Inc.	Winston Mok Terence Lau (Alt.)
Qualcomm Inc.	Mark Epstein Ed Tiedemann (Alt.)
Siemens Information & Communications Networks, Inc.	David E. Francisco Jim Stanco (Alt.)
ST Microelectronics	Raffaele Penazzi Stefania Boiocchi (Alt.)
Symmetricom Inc.	Don Skipwith Ed Butterline (Alt.)
Tellabs Operations, Inc.	Tom Rarick
Tellium, Inc.	Krishna Bala, PhD Siegfried Giebl (Alt.)
Texas Instruments	James T. Carlo Pete Chow, Ph.D. (Alt.)
TranSwitch Corp.	Jitender Vij Edwin Soltysiak (Alt.)
Voyan Technology	Bob Burke Rolf Fiebrich (Alt.)
Westell Technologies, Inc.	Guy Cerulli Tariq Amjed (Alt.)

At the time it approved this standard, Technical Subcommittee T1S1 on Services, Architectures, & Signaling), which is responsible for the development of this standard, had the following members:

- B. Hall, T1S1 Chair
- G. Ratta, T1S1 Vice-Chair

Organization Represented	Name of Representative
Acterna	Michael Lewis Dick Bobilin (Alt.)
ADC Telecommunications Inc.	Sal Morlando Paul Krischlunas (Alt.)
Alcatel USA Inc.	Jeff Copley
AT&T	Doris S. Lebovits John Keselica (Alt.)
AT&T Broadband	Sohan Grewal Jim Dahl (Alt.)
AT&T Wireless Services, Inc.	Peter Musgrove Brian Daly (Alt.)
Bell Canada	Stewart Patch P. Norman Smith (Alt.)
BellSouth Telecommunications Inc.	Robert V. Epley David Whitney (Alt.)
CSI Telecommunications	Michael S. Newman William J. Buckley (Alt.)
Cisco Systems	Rajiv Kapoor Chip Sharp (Alt.)
Compaq Computer Corp.	John L. Schantz Steve Upton (Alt.)
Defense Information Systems Agency	Don Choi Ralph Liguori (Alt.)
Ericsson Inc.	Bob Slocum
Fujitsu America Inc.	Mark Stewart Doug Hunt (Alt.)
Harris Corporation	Marlis Humphrey
Hekimian Laboratories	William H. Duncan
Hewlett-Packard	John G. Baker
ICG Communications	Kenneth Frederick
Inet Technologies Inc.	Barrett Archer Trevor Schelp (Alt.)
LG Sansys, Inc.	Lee Joung Lee Mark Hosford (Alt.)
Lockheed Martin Comba Telecom	Prakash Chitre

Organization Represented	Name of Representative
Lucent Technologies	Robert B. Waller Greg Ratta (Alt.)
Megaxess, Inc.	John Boal D. Vaman (Alt.)
National Communications System	Nicholas Andre H. Folts (Alt.)
Nokia Telecommunications Inc.	Jean-Luc Bouthemy Chris Wallace (Alt.)
Nortel Networks	Srinivasan Patel Joseph A. Zebarth (Alt.)
OKI America Inc.	Henri Snyderhoud Masao Fujikawa (Alt.)
Oresis Communications, Inc.	Michael R. Zeug George Shenoda (Alt.)
Paradyne Corp.	Richard K. Smith Phil Kyees (Alt.)
Qwest	Steve Showell James L. Eitel (Alt.)
Rhythm	Rand Kennedy David Reilly (Alt.)
SBC Communications, Inc.	B.S. Sambasivan Clifton Campbell (Alt.)
Siemens Information and Communication Networks, Inc.	Rajendra Udeshi Ron Franks (Alt.)
Sprint – Long Distance Division	James Lord
Telcordia Technologies	Selvan Rengasami Wesley Downum (Alt.)
Tellabs Operations, Inc.	Brian Yarger Mike Wurst (Alt.)
US Telecom Association (USTA)	Paul Johnson Donald G. Bender (Alt.)
Verizon Communications	Dana Shillingburg Michael Brusca (Alt.)
Voicestream Wireless Corp.	Albert H. Yuhan, Ph.D. Gary K. Jones (Alt.)
WorldCom	Yatendra Pathak Bernard Ku (Alt.)

Working Group T1S1.7 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:

Martin Dolly, T1S1.7 Working Group Chair
Joe Zearth, T1S1.7 Working Group Vice Chair
Viqar Shaikh, T1S1.7 Editor

Stuart Goldman
Mike Pierce
Janey Cheu
Koan S. Chong
Wesley Downum
Tung-Hai Hsiao
Doris Lebovits
Hans Oudmaijer
Stewart Patch
Dick Boblin

Don Choi
Keith Bronley
M. I. McLoughlin
Niranjan Sandesara
Larry Forni
Bob Hall
Carl Smedberg
Yatendra Pathek
B. Sambasivan
Ray P. Singh

Carl Smedberg
Rajendra P. Udeshi
Al Varney
Rajiv Kapoor
Rolfe Burkhe
Greg Ratta
Mike McGrew
Mike Tisiker

Table of Contents

0	SUMMARY	1
1	SCOPE	1
2	NORMATIVE REFERENCES	1
3	TERMS AND DEFINITIONS	2
4	ABBREVIATIONS	2
5	OVERVIEW	3
6	IPBCP MESSAGES	3
6.1	IPBCP MESSAGE CONTENTS.....	3
6.2	IPBCP MESSAGE FIELDS	4
7	TRANSPORT OF IPBCP MESSAGES	5
8	PROCEDURES	6
8.1	SUCCESSFUL IP BEARER ESTABLISHMENT	6
8.1.1	INITIATING BIWF.....	6
8.1.2	RECEIVING BIWF	6
8.2	SUCCESSFUL IP BEARER MODIFICATION.....	6
8.2.1	BIWF INITIATING IP BEARER MODIFICATION.....	6
8.2.2	BIWF RECEIVING IP BEARER MODIFICATION.....	7
8.3	IP BEARER RELEASE.....	7
8.4	COMPATIBILITY PROCEDURES	7
8.5	PROCEDURES FOR EXCEPTIONAL CONDITIONS.....	8
8.5.1	IP BEARER ESTABLISHMENT.....	8
8.5.1.1	INITIATING BIWF.....	8
8.5.1.2	RECEIVING BIWF	8
8.5.2	IP BEARER MODIFICATION	8
8.5.2.1	BIWF INITIATING IP BEARER MODIFICATION.....	8
8.5.2.2	BIWF RECEIVING THE IP BEARER MODIFICATION.....	8
8.5.2.3	SIMULTANEOUS IP BEARER MODIFICATION REQUESTS	8
8.5.3	RECEPTION OF AN UNEXPECTED MESSAGE	8
9	TIMERS	9

Table of Tables

Table 1 - IPBCP Timers	9
------------------------------	---