

Interface Document
BID-0017
July 1994

NETWORK-TO-NETWORK INTERFACE

Call Management Service

Call Display - Name

**This document cannot be reproduced without the express permission of Bell Canada
Any reproduction, without authorization, is an infringement of Bell Canada's copyright.**

Copyright ©
Bell Canada
1994
All Rights Reserved

TABLE OF CONTENTS

	<u>Page</u>
Document History	1
Disclaimer	2
1.0 Introduction	3
2.0 Messages and Signals	4
3.0 Formats and Codes	5
4.0 References	7

DOCUMENT HISTORY

1

July 1994

Initial issue

RENAMED AS BELL CANADA BID-0017 FROM STENTOR ID-0019

DISCLAIMER

Bell Canada reserves the right to modify the interface described in this document for any reason including, but not limited to, ensuring that it conforms with standards promulgated by various agencies from time to time, utilisation of advances in the state of the technical arts, or the reflection of changes in the design of any equipment, techniques or procedures described or referred to herein.

BELL CANADA SHALL NOT BE LIABLE FOR ANY DAMAGES OR INJURIES INCURRED BY ANYONE, INCLUDING BUT NOT LIMITED TO CORPORATIONS, ARISING DIRECTLY OR INDIRECTLY FROM ANY INCOMPATIBILITY BETWEEN THE NETWORK OF STENTOR AND ANY OTHER NETWORK, OR FROM ANY CAUSE WHATSOEVER.

Readers are specially advised that the technical requirements contained herein may change.

If further information is required, please contact:

BELL CANADA

Director - Interface Standards Research
Suite 640
160 Elgin Street
Ottawa, Ontario
K1G 3J4

In Canada:	1-877-77-TELCO (83526)
Worldwide:	613-781-7393
Fax:	613-781-1658
E-mail:	disclosure@bell.cdn-telco.com
Web-site:	http://www.bell.cdn-telco.com

1.0 INTRODUCTION

This document describes the network-to-network interface relating to conveying the calling party name required for the Call Display-Name feature of Call Management Service via the initial address message (IAM) of Common Channel Signalling System Number Seven (CCS#7).

Section 2 describes the messages and signals used. Section 3 specifies the formats and codes. Section 4 lists technical references.

2.0 MESSAGES AND SIGNALS

Call Display - Name requires the originating switch to create signalling information related to the calling party name and designated "Party Information". Party Information is sent in the forward direction of the call and relayed without change through all intermediate switches to the terminating switch. The terminating switch determines that the called party is entitled to call display - name, and transmits the appropriate calling name information to the called subscriber's terminal.

However, if calling party name is unavailable, or is suppressed as directed by the calling party, the originating switch does not include the Party Information parameter in the signalling information related to the call.

3.0 FORMATS AND CODES

The general format of the IAM is as described in Bellcore TR-NWT-000246. Calling party name is included in a “Party Information” parameter in the optional parameters portion of the IAM.

The optional parameter name code value of 1111 1100 (i.e. Hexadecimal value = FC), indicates that this is the Party Information parameter. It will be followed by the Parameter Length (coded as a binary integer) which is the sum of the octets in the parameter contents following the Parameter Length code.

The format of the contents of the Party Information Parameter is:

Party Information Parameter Contents Format

		8		7		6		5		4		3		2		1	
Octet																	
1	Name Information Indicator																
2	Name Information length																
3	Calling Party Name Indicator																
4	Calling Party Name Length																
5	Calling Party Name																
.																	
.																	
n																	

The code for the Name Information Indicator is: 1111 1110, (i.e. Hexadecimal value = FE).

The Name Information Length is the sum of the number of octets in the Calling Party Name Indicator, Calling Party Name Length, and Calling Party Name; and is coded as a binary integer.

The code for the Calling Party Name Indicator is: 0000 0001.

The Calling Party Name Length is the number of octets (maximum is 15) in the Calling Party Name field, and is coded as a binary integer.

The Calling Party Name field contains a sequence of characters coded using the IA5 character set.

4.0 REFERENCES

TR-NWT-000246, Bellcore, "Bell Communications Research Specification of Signalling System Number 7", Issue 2, June 1991, Rev. 1 December 1991, Rev. 2, December 1992, Rev. 3, December 1993. This specification is not available from Bell Canada. It can be obtained from:

Telcordia
Customer Relations
8 corporate Place, RM 184A
Piscataway, NJ 08854-4156
USA

Telephone: 1-800-521-2673 US and Canada
Fax Orders: 908-336-2559
Web-site: <http://www.telcordia.com>