

Network Disclosure Announcement No. 410

Public Notice of Network Change(s), Pursuant to CFR 47, subsections 51.325 - 51.335.
Qwest's Internet address: <http://www.qwest.com/disclosures>.

Flexible ANI II Digits for Payphone Compensation Disclosure Update: 07/16/02

Original Date Posted: March 27, 1998

Summary:

This disclosure is to announce Qwest's planned deployment of Flexible ANI II digits for payphone compensation. Flexible ANI II is a software product developed and supported by various manufacturers of switches used by Qwest. When this product is deployed in the switch and the associated translations work is complete, carriers can receive ANI II digits, which identify the type (class of service) represented by the telephone number. Flex-ANI is being deployed as the result of a FCC mandate in paragraph 64 of the Reconsideration Order in CC 96-128.

Location and

Timing of Deployment:

Qwest plans to deploy Flexible ANI II digits for payphone compensation throughout the Qwest 14-state territory. Locations where Flexible ANI II is planned or is currently available can be found in Attachment 1. If the interface changes in the future, Qwest will issue a new Network Disclosure. In addition, deployment updates will be added to the Qwest web site at <http://www.qwest.com/disclosures> in disclosure #410.

Pricing:

Pricing for Flexible ANI II specifically utilized for payphone compensation will be available in applicable tariffs.

Interface Requirements:

Lucent Technologies

1 and 1AESS Switches Carrier Interconnect Feature/Feature Document, Publication number 231-090-120, Issue 7, March 1997.
\$54.99

1 and 1AESS Switches Carrier Interconnect Feature/Feature Document, Publication number 231-090-120, Addendum, Issue 1, July 1997.
\$ 4.00

Translation Guide 5ESS Switch TG-5, Publication number 235-080-100, Issued October 1997.
\$7,611.56

Northern Telecom

DMS-100 Family NA100 Translations Guide, Volume 4 of 22, LEC0007 and up, Chapter 1 (Datafilling UDDD Service, Publication number 297-8001-350, Standard 06.02, June 1997.

To change your distribution of Network Disclosures, send the current and new information to:

\$6,880.00

DMS-100 Family NA100 Translations Guide, Volume 6 of 27, LEC0007 and up, Datafilling Enhanced Services - Two Digit ANI TOPS Office, Publication number 297-8021-350, Standard 06.03, June 1997.

\$6,740.00

Bellcore

GR-1144-CORE

SET: Operator Services Systems Generic Requirements (OSSGR) Section 6:Signaling (A MODULE OF OSSGR, FR-271 AND FD-LECKIT-CD-01)

Issue 1 March 1997 Price \$ 203.00

Technical documentation can be obtained by contacting:

Bellcore Customer Relations

8 Corporate Place, Room 3A-184

Piscataway, NJ 08854-4196

or call: 1-800-521-CORE

Lucent Technologies

P.O. Box 19901

Indianapolis, IN 46219

or call 1-888-LUCENT8

Northern Telecom

Merchandising

P.O. Box 13010, Dept. 6611

Research Triangle Park, NC 27709

or call 1-800-347-4850

Ericsson Business Communications Inc.

500 Industrial Dr.

Richardson, TX 75081

or call 1 972 669-9900

Additional Information:

Flex ANI for Payphone Compensation will be available to carrier customers on an end office basis, however the flex ANI feature is intended to be limited to pay station lines. Although Flex ANI II feature will be deployed in all end offices, it will not be widely available for other class of services.

In order to comply with the FCC requirements, pay station lines must transmit the ANI II digits of 27, 29, or 70. Additional flex ANI digits will not be deployed at this time. If an IXC requires more information about the line originating the call, they will have to launch an OLNS query to receive service and equipment indicator information.

Additional technical information can be obtained by contacting:

Mr. Ryan Affleck

Qwest Communications

303.707.3731

OR

Ms. Candace Mowers

Qwest Communications

303.896.7279