

Network Disclosure Announcement No. 399

Public Notice of Network Change(s), Pursuant to CFR 47, subsections 51.325 - 51.335. U S WEST Communications' Internet address: http://www.uswest.com/disclosures.

FREE FRAMED DS1 INTERFACE Revision 1/23/98

Original Disclosure Date: September 15, 1993 Revision to disclosure #134

This document provides an revision to the limitations concerning the deployment of Free Framed DS1 Interface. The interface specifications were announced in Network Disclosure #134 and are reiterated here as this document completely replaces #134. An asterisk in the left margin denotes a change or addition from the previous release.

Summary: U S WEST offers a Free Framed DS1 interface with the B8ZS line code. The interface is

available to all customers desiring this framing format.

Location and

Timing of Deployment Based on customer request throughout U S WEST Communication's 14 state region. The

interface is available now.

Pricing: The Free Framed DS1 interface is expected to be tariffed in FCC No. 1, Section 10, Federal

Government Specialized Service or Arrangements, and both Interstate and Intrastate tariffs.

Standard rates set forth in FCC 1 section 7, Interstate and Intrastate tariffs for U S WEST

DS1 Service will apply to the Free Framed DS1 interface.

Interface Requirements: Except for the lack of an apparent Frame Format (SF, ESF, or T1DM), a Free Framed DS1

signal shall have electrical signal characteristics at the Network Interface identical to the framed 1.544 Mbit/s signals described in U S WEST Technical Publication #77375, Issue B, by Network Channel Interface (NCI) Protocol codes DJ, DS, and DU. Complete NCI Codes for Free Framed DS1 with the B8ZS line code are listed in the following table. The

AMI line code is not offered with Free Framed DS1.

Line Code Interface at a Carrier User Premises

B8ZS 04DJ9.15J 04DU9.AN 04DS9.15J 04DU9.AX

The NC NCI code combinations for ordering the service will be provided in U S WEST's Technical Publication #77200, Issue B.

The availability performance objectives cited in Technical Publication #77375 will be applicable to Free Framed DS1. However, performance messages such as CRCs, Slips, loss of Frame and out of frame will not be visible to U S WEST and therefore will not be collected for Free Framed DS1. All required testing will be intrusive.

U S WEST Technical Publications can be obtained by writing or calling

Faison Office Products 3251 Revere Street, Suite 200 Aurora, Colorado 80011 1-800-777-3672

Fax Number 1-303-340-1905

Price of #77375: \$43.00 Price of #77200: \$20.00

Additional Information:

Any customer premises equipment vendor/manufacturer or enhanced services provider wanting to offer products and services in conjunction with this interface provided by U S WEST may request additional information by contacting:

Mr. Joel Odonkor U S WEST Communications Manager New services Planning 700 W. Mineral Ave. Rm. MNH14.9 Littleton Colorado 80120 1-303-707-7135

NOTE: This announcement has been released in accordance with the FCC Rule 51.333(a), Certification of Short Term Public Notice.