



Verizon
600 Hidden Ridge
Irving, TX 75038-3897

Short Term Notice of Network Change Under Rule 51.333(a)

Incidental InterLATA Call Management Signaling Service

Terminating Detail Signaling, Remote Call Direction, and Real Time Call Disposition features

January 30, 2004

Type of change:

Verizon plans to offer Incidental InterLATA **Call Management Signaling Service** that consists of Terminating Detail Signaling, Remote Call Direction and Real Time Call Disposition features, which will enable a customer of the Service to provide certain functionality to its end users. This Service will allow a customer to obtain terminating call information for designated telephone lines of the customer's end users and control call forwarding of calls terminating or attempting to terminate on the designated end user telephone lines, using an Internet-based interface. Verizon will deliver this Service over a secure Internet connection using standard XML-based formatted data as described below.

Terminating Detail Signaling feature

Terminating Detail Signaling feature provides a carrier with signaling information describing terminating detail for calls terminating or attempting to terminate at a Telephone Company end office on designated telephone lines of end users. All Terminating Detail information will be delivered to a Telephone Company interface server and made available to customers through a secure Internet connection using the "XML-based" data format. The customer will be required to have computer server equipment to exchange data in XML format over the Internet. The customer is responsible for obtaining a connection to the Internet from the customer's location and complying with the Telephone Company's security and data exchange requirements. Detailed information about the XML-based data interchange can be found in the Technical Memorandum documentation described below.

Remote Call Direction feature

Remote Call Direction feature will allow the customer to establish and alter call forwarding settings for designated individual end user lines that are subscribed to the Telephone Company's switch-based call forwarding service. Instructions to establish or change call forwarding settings and information describing those settings are provided to and exchanged with customers through a secure Internet connection and an "XML-based" data format. The customer will be required to have computer server equipment to exchange data in XML format over the Internet. In order to remotely access the Telephone Company's systems to establish or alter call forwarding settings, the customer is responsible for obtaining a connection to the Internet from the customer's location and complying with the Telephone Company's security and data exchange requirements. Detailed information about the XML-based data interchange can be found in the Technical Memorandum documentation described below.

Short Term Public Notice of Network Change
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January 30, 2004

Real Time Call Disposition feature

Real Time Call Disposition feature will enable customers to forward calls on behalf of subscribers, using an Internet-based interface. Instructions to alter call disposition and information describing those settings are provided to and exchanged with customers through a secure Internet connection and an "XML-based" data format. The customer will be required to have computer server equipment to exchange data in XML format over the Internet. In order to remotely access the Telephone Company's systems performing these functions, the customer is responsible for obtaining a connection to the Internet from the customer's location and complying with the Telephone Company's security and data exchange requirements. The customer will be required to send call disposition requests to the Telephone Company's interface server over the Internet using the XML format for data interchange within 18 seconds of receipt of notification to facilitate real-time forwarding. Detailed information about the XML-based data interchange can be found in the Technical Memorandum documentation described below.

The Service Will Conform to the Following Technical References:

1) HTTP references:

Official HTTP documentation is available at the World Wide Web Consortium website at:
<http://www.w3.org/Protocols/Specs.html>

The RFC for HTTP including HTTP POST is available at:

<http://www.ietf.org/rfc/rfc2616.txt>

2) XML reference:

<http://www.w3.org/XML/>

3) SSL reference:

<http://www.rsasecurity.com/standards/ssl/>

4) Technical Memorandum for Incidental InterLATA Call Management Signaling Service, which is available upon request and execution of the Technical Memorandum non-disclosure agreement.

Date Changes are to Occur:

This service offering is scheduled to commence April 2004.

Locations Changes are to Occur:

Verizon will provide carriers with additional information regarding deployment of these services upon request.

Verizon Contact:

For information regarding geographic availability, pricing and Technical Memorandum documentation as described above, contact:

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