



**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 Without Calling Name**

February 15, 2005

#### **Type of change:**

Verizon plans to offer **Incidental InterLATA Call Management Signaling Service Without Calling Name** that enables certain functionality for the customer's end user. In previous disclosures dated January 30, 2004 and April 12, 2004 Verizon described three features of a similar service that included Terminating Detail Signaling, switch-based Remote Call Direction and Real -Time Call Disposition features. With the exception of not providing calling name, this Service provides the same functions associated with Terminating Detail Signaling and Real -Time Call Disposition plus enhanced routing capabilities including the capability to complete calls differently based upon an answer, no answer, or busy condition on the end user's line. In addition, this service gives the customer the ability to provide instructions back to the Telephone Company regarding the forwarding or other disposition of the call. For each attempted call termination on designated end user telephone lines, Verizon will deliver terminating detail information (excluding the calling party's name) to the customer using standard XML-based formatted data as described in the Technical Memorandum documentation referenced below.

In each instance, when a call attempts to terminate at a Telephone Company end office to an end user telephone line provisioned with the Service, Verizon will provide the customer with signaling information describing the attempted call termination and terminating detail for the call (collectively "Terminating Detail"). All Terminating Detail will be provided to a Telephone Company interface server and then made available to customers through a secure Internet connection using the "XML-based" data format.

There are four XML messages that are available with this service. A Service Request message and a ServiceUpdate message are sent by Verizon to the customer. A Service Action message and a Service Acknowledgement message are to be sent by customer to Verizon. Details on the four messages can be found in the Technical Memorandum documentation.

When Verizon initiates a ServiceRequest or ServiceUpdate message to a customer, the customer must respond back within four seconds of the query. Valid response messages include a Service Action and Service Acknowledgement. If no response message is received from the customer within the four second allotment, then Verizon will complete the call to the end user's telephone line.

To receive Terminating Detail from the Telephone Company and to provide Responses to the Telephone Company, the customer will be required to have computer server equipment that can exchange data in XML format. The customer will also need to comply 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**

Incidental InterLATA Call Management Signaling Service  
(Update of January 30 and April 12, 2004 Disclosures)

**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 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 on April 8, 2005.

**Locations Changes are to occur:**

Verizon will provide carriers with additional information regarding deployment of these services upon request. The network change will be deployed throughout the Verizon service area on an office-by-office basis

**Verizon Contact:**

For information regarding geographic availability, pricing and Technical Memorandum for Incidental InterLATA Call Management Signaling Service Without Calling Name documentation, contact:

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