

THE VERIZON TELEPHONE COMPANIES

TARIFF FCC NO. 1 and 11

DESCRIPTION

Incidental InterLATA Call Management Signaling Service

Transmittal No. 555

April 1, 2005

Introduction

The Verizon Telephone Companies (Verizon) are submitting tariff pages to introduce a new option to its Incidental InterLATA Call Management Signaling Service (CMSS). CMSS provides a customer with terminating detail information and with the capability to provide instructions back to the Telephone Company regarding the forwarding or other disposition of calls terminating (or attempting to terminate) at the customer's end user's telephone number. This new option will allow the customer to choose between two different levels of CMSS Terminating Detail depending on whether or not the detail will include the calling name.

CMSS is activated on a per-line basis for each line identified by the customer. The customer must place an order for each of its end user lines that will be equipped for Terminating Detail. As part of each order, the customer must specify whether or not the CMSS Terminating Detail will include the calling name or not.

The customer subscribing an end user line to CMSS With Calling Name (WCN), will receive within the Terminating Detail for each call, as available, the calling party's telephone number, the calling party's name, the time of the call and the date of the call. The customer subscribing an end user line to CMSS Without Calling Name (WOCN), will receive within the Terminating Detail for each call, as available, the calling party's telephone number, the time of the call, and the date of the call.

Charges for CMSS are applied on a per call signal basis, where a "call signal" refers to an instances of Terminating Detail provided to the customer for a call terminating or attempting to terminate at the customer's end user's telephone number. Separate rate elements will be charged for Terminating Detail for lines provisioned with CMSS With Calling Name and for those lines provisioned with CMSS Without Calling Name.