

David Christian
Vice President
Regulatory Affairs Florida



106 E. College Ave
Tallahassee, Florida 32301
Telephone 850-224-3963
Fax 850-222-2912
david.christian@verizon.com

April 16, 2007

Ms. Beth W. Salak, Director
Division of Competitive Markets and Enforcement
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Dear Ms. Salak:

Attached is a tariff page filed to become part of the Verizon Florida LLC General Services Tariff.

Section A1 Definition of Terms
5th Revised Page 7.1

The purpose of this filing is to add ONE BILL to the Definition of Terms in the General Services Tariff.

If you require additional information, please call Carlton Ball at (813) 483-2529.

Sincerely,
David M. Christian
Vice President
Regulatory Affairs Florida

DMC:ret
Attachments

A1. DEFINITION OF TERMS

Network Control Signaling: Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling (dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications system.

Network Control Signaling Unit: The terminal equipment furnished, installed, and maintained by the Company for the provision of network control signaling.

Network Interface: Denotes an interface installed by the Company for the connection of subscriber premises inside wire. This network interface is to be at the protector, however, until approved hardware is available, the interface will consist of a miniature modular standard jack provided by the Company as part of exchange access, WATS, or Private Line Services. The jack will be installed at a location determined by the Company which is accessible to the subscriber. The normal location of the jack would be in close proximity to the protector or equivalent, where the Company facilities enter the subscriber's premises, where practicable.

For existing installations, the protector or point where facilities enter a subscriber's premises is to be established as the end of such service. Going forward, a Company-provided standard registration program jack is to be used as the point of connection to the telecommunications network. All newly constructed subscriber premises will be provided with network interface.

Nonlist Telephone Service: A telephone number associated with an exchange station which, at the request of the subscriber, has the listing omitted from the telephone directory but is on records available to the general public upon request.

Nonpowered Conferencing Equipment: Denotes a portable plug-ended device, without active elements, consisting of a multiwinding transformer and manual line switches designed to bridge two or more, but not to exceed five, of the lines appearing on the four-button and six-button key telephone stations equipped with bot hold and illumination features.

Nonpublished Telephone: An exchange station which has the listing omitted from the directory and directory assistance records at the subscriber's request, and on which the Company may decline to complete connections with such stations except by call number, or may decline to furnish the call number of such station.

NSEP Treatment: The term "NSEP Treatment" denotes the provisioning of a telecommunications service before others based on the provisioning priority level assigned by the Executive Office of the President.

ONE-BILL: The term "One Bill" denotes the combination of local and wireless services into one bill.

(N)

A1. DEFINITION OF TERMS

~~(DELETED)~~

Network Control Signaling: Denotes the transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling (dialing), calling and called number identification, audible tone signals (call progress signals indicating reorder or busy conditions, alerting, coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications system.

Network Control Signaling Unit: The terminal equipment furnished, installed, and maintained by the Company for the provision of network control signaling.

Network Interface: Denotes an interface installed by the Company for the connection of subscriber premises inside wire. This network interface is to be at the protector, however, until approved hardware is available, the interface will consist of a miniature modular standard jack provided by the Company as part of exchange access, WATS, or Private Line Services. The jack will be installed at a location determined by the Company which is accessible to the subscriber. The normal location of the jack would be in close proximity to the protector or equivalent, where the Company facilities enter the subscriber's premises, where practicable.

For existing installations, the protector or point where facilities enter a subscriber's premises is to be established as the end of such service. Going forward, a Company-provided standard registration program jack is to be used as the point of connection to the telecommunications network. All newly constructed subscriber premises will be provided with network interface.

Nonlist Telephone Service: A telephone number associated with an exchange station which, at the request of the subscriber, has the listing omitted from the telephone directory but is on records available to the general public upon request.

Nonpowered Conferencing Equipment: Denotes a portable plug-ended device, without active elements, consisting of a multiwinding transformer and manual line switches designed to bridge two or more, but not to exceed five, of the lines appearing on the four-button and six-button key telephone stations equipped with bot hold and illumination features.

Nonpublished Telephone: An exchange station which has the listing omitted from the directory and directory assistance records at the subscriber's request, and on which the Company may decline to complete connections with such stations except by call number, or may decline to furnish the call number of such station.

NSEP Treatment: The term "NSEP Treatment" denotes the provisioning of a telecommunications service before others based on the provisioning priority level assigned by the Executive Office of the President.

~~(DELETED)~~

ONE-BILL: The term "One Bill" denotes the combination of local and wireless services into one bill.

(N)