

PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

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Network Interconnection Services

4. Ordering Service
4.1 Network Interconnection Arrangements

4.1.1 Ordering Requirements	
A.	When a CLEC orders network interconnection arrangements to terminate traffic from its network, it must provide the Telephone Company with all information required to implement appropriate arrangements, including but not limited to the following. <ol style="list-style-type: none"> 1. A forecast as specified in Section 4.1.2. 2. The V&H coordinates and CLLIs of the following. <ol style="list-style-type: none"> a. The POT of the facilities (for the NXX) b. The NPA/NXX or NXXs serving area location c. Its NXX serving central office as published in the LERG d. OCN as issued by NECA e. For initial orders appropriate CPCN issued by the PSC f. The type of interconnection being ordered (i.e., end office interconnection or tandem interconnection is sought) g. The type of signaling desired (i.e., CCS-SS7 or MF) h. Point code and network information required for CCS-SS7 signaling i. The number of DS1 port terminations being ordered j. The CIC to be associated with this arrangement k. RAO information required for record exchange l. Other standard requirements
B.	If a CLEC chooses to use the combined trunk group option it must provide the Telephone Company with projected usage percentages of the POTS traffic for the terminating traffic by billing account per LATA per end office. <ol style="list-style-type: none"> 1. The Telephone Company will provide an appropriate service request form that must be completed by the ordering CLEC for this purpose.
C.	It is the obligation of the CLEC to properly size and order trunk groups for the termination of its traffic by end office or access tandem, and by service where appropriate. The Telephone Company will provide additional trunks or facilities where facilities exist.

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4.1 Network Interconnection Arrangements

4.1.2 Forecasts	
A.	Forecasts must include the traffic and volume requirements for all interconnection trunking, including requirements for both new growth and volume changes for a two year period. A valid forecast provides volume information on the following types of interconnection trunks.
1.	Local/Toll CLEC to Telephone Company
2.	Local/Toll Telephone Company to CLEC
3.	Wireless Interconnection Trunks
4.	911/E911
5.	Directory Assistance
6.	Operator Services
7.	Information Services
8.	Interexchange Access (Tandem Subtending)
9.	Choke Network
10.	
B.	Upon receipt of a valid forecast, the CLEC may update this document once every month. However, these forecasts are to be provided with a minimum of six months notice before they qualify for installation intervals for trunks that have been previously forecasted.

(D)

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Network Interconnection Services

4. Ordering Service
4.2 NET-I Service Installation Intervals

4.2.1 General	
A.	To the extent the NET-I service can be made available with reasonable effort, the Telephone Company will provide the NET-I service in accordance with the CLEC's requested interval, subject to the intervals specified herein.

4.2.2 Standard Interval	
A.	NET-I services will be installed during normal Telephone Company business days. If a CLEC requests that installation be done outside of normal scheduled work hours, and the Telephone Company agrees to this request, expedited order charges will apply.
B.	The standard interval will be calculated from the date of receipt of a complete and accurate service order. Changes in ordering information may result in renegotiation of the due date. Intervals will be based on whether or not a forecast was provided by the CLEC and if the trunks ordered are within 110% of the forecast.
C.	The standard intervals for forecasted trunks are as follows. <ol style="list-style-type: none"> 1. For Existing Trunk Group 1–192 Trunks (8 DS1s)—18 Business Days <ol style="list-style-type: none"> a. Requests for additional trunks to an existing trunk group must be for 192 trunks or less and must be ordered between the same two locations. b. The order and any subsequent related orders must be placed within a 30 business day period and must not exceed a total of 192 trunks. c. The initial or subsequent request must not exceed the forecast by 10% or more. 2. For Trunks in Excess of 192 Trunks—30 Business Days <ol style="list-style-type: none"> a. Requests for 193–384 trunks must be ordered between the same two locations. b. The request and any other subsequent request between the same two locations must be ordered within a 30 business day period and must not exceed a total of 384 trunks. c. The initial or subsequent request must not exceed the forecast by 10% or more.
D.	The standard intervals for nonforecasted or overforecasted (by 10%) trunks are as follows. <ol style="list-style-type: none"> 1. Trunks–Nonforecasted or Overforecasted by 10% and Facilities Available—45 Business Days <ol style="list-style-type: none"> a. This interval applies to orders or portions of orders beyond 110% of a current forecast amount.

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4.2 NET-I Service Installation Intervals

4.2.2 Standard Interval	
D. (Continued)	
2.	Trunks--Nonforecasted or Overforecasted by 10% and Facilities Not Available--198 Days
a.	This interval applies to orders or portions of orders beyond 110% of a current forecast amount where there are no trunk port facilities available.
b.	New customer requests must include a forecast to the Telephone Company. If there are spare trunk port facilities, intervals can be negotiated.

4.2.3 Negotiated Interval	
A.	The Telephone Company will negotiate a service date interval and offer a service date based on the type and quantity of NET-I services and the CLEC has requested, under the follow circumstances.
1.	When there is no standard interval for the service.
2.	When the quantity of NET-I services ordered exceeds the quantities specified in the standard intervals.
3.	When the CLEC requests a service date beyond the applicable standard interval service date.
B.	The Telephone Company will negotiate with the CLEC to determine an appropriate interval for the establishment of a new trunk group, or for complex jobs requiring coordination, such as large projects and trunk requests greater than 384.
1.	Complex jobs include, but are not limited to, routing changes, NXX code movement or changes, traffic pattern changes, network consolidation, 911/E99, directory assistance service, operator services, information services or grooming.
2.	Large projects include, but are not limited to, any order (new, augment or multiple) for more than 192 trunks (same or different trunk groups) between the same two locations which is requested during a 30 business day period.

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4. Ordering Service
4.2 NET-I Service Installation Intervals

4.2.4 Critical Dates	
A.	Certain Telephone Company critical dates are associated with a NET-I order provisioning interval, whether standard or negotiated. These dates are used by the Telephone Company to monitor the progress of the provisioning progress. At any point in the NET-I order service interval, the Telephone Company is able to determine which critical date was last passed and can thus estimate what percentage of the Telephone Company's provisioning costs have been incurred as of that critical date.
1.	Scheduled Issued Date (SID)—The date that the order is to be entered in the Telephone Company's order distribution system.
2.	Service Date (DD)—The date on which service is to be made available to the CLEC. This is sometimes referred to as the due date.
3.	Wired and Office Tested Date (WOT)—The date by which all intraoffice wiring is to be completed, all plug-ins optioned, aligned, and frame continuity established, and the interoffice facilities, if applicable, tested. In addition, switching equipment, including translation loading, is to be installed and tested.
B.	Critical dates refer to 12:01AM on such date, unless a time is otherwise specified in the service request.

4.2.5 Modifications	
A.	Expedited Order—When placing an order for service(s) for which standard intervals exist, a CLEC may request a service date that is prior to the standard interval service date. A CLEC may also request an earlier service date on a pending standard or negotiated interval NET-I service order. If the Telephone Company agrees to provide service on an expedited basis, expedited order charges will apply. No more than 5% of a CLEC's orders will be expedited.
1.	If the Telephone Company is subsequently unable to meet an agreed upon service date, no expedited order charge will apply unless the missed service date was caused by the CLEC, its agent or customers. If additional costs other than any applicable additional labor are to be incurred when a service date on a NET-I service order is expedited, the Telephone Company will develop and quote such costs to the CLEC, obtain CLEC authorization and bill the CLEC in accordance with the special construction terms and conditions of PSC NY No. 11.

(T)

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Network Interconnection Services

4. Ordering Service
4.2 NET-I Service Installation Intervals

4.2.6 Cancellation	
A.	Cancellation charges apply when the CLEC cancels an order for the installation of service at any time prior to the service date provided to the CLEC by the Telephone Company. The cancellation date is the date the Telephone Company receives written or oral notice from the CLEC that the order is to be cancelled. The oral notice must be followed by written confirmation within 10 days.
B.	When a CLEC cancels an order, or part of an order, prior to the scheduled issue date, no charges shall apply.
C.	When a CLEC cancels an order, or part of an order, on or after the scheduled issue date, a charge equal to the estimated costs incurred by the Telephone Company shall apply (refer to Section 4.2.4).
D.	When a CLEC cancels an order for the discontinuance of service, no charges apply for the cancellation.
E.	If the Telephone Company misses a service date for the standard or negotiated interval order by more than 30 days, due to circumstances such as acts of God, governmental requirements, work stoppages, and civil commotions, the CLEC may cancel the service order without incurring cancellation charges.

4.2.7 Application of Cancellation Charges	
A.	When a CLEC cancels an order, or part of an order, the Telephone Company will apply cancellation charges to the order by multiplying all the NRCs associated with the order, or that part of the order being cancelled, by the percentage (refer to Exhibit 4.2.7-1) for the critical date last passed on the order.
B.	The percentage of the total provisioning costs incurred by the Telephone Company at a particular critical date varies by the type of service and the associated NRCs (refer to Exhibit 4.2.7-1). The service charge is incurred at the issuance of the order, which is coincident with the SID date. The CLEC central office wiring charge is incurred at translation, wiring and testing, which are coincident with the WOT date.

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4.2 NET-I Service Installation Intervals

4.2.7 Application of Cancellation Charges			
Exhibit 4.2.7-1 Provisioning Cost Percentages			
Service/NRC	SID	DD	WOT
Meet Point A/Service Charge	100%	100%	100%
Meet Point A/CLEC CO	0%	100%	100%
Meet Point A/Wiring Charge	N/A	N/A	N/A
Meet Point B/Service Charge	100%	100%	100%
Meet Point B/CLEC CO	0%	100%	100%
Meet Point B/Wiring Charge	N/A	N/A	N/A
Meet Point C/Service Charge	100%	100%	100%
Meet Point C/CLEC CO	0%	100%	100%
Meet Point C/Wiring Charge	N/A	N/A	N/A

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