

Bell Atlantic
1300 I Street, NW
Suite 400 West
Washington, DC 20005

ORIGINAL

98-1841

EX PARTE OR LATE FILED



April 13, 2000

Michael Jacobs, Esq.
Federal Communications Commission
Common Carrier Bureau
455 12th Street, SW 5th Floor
Washington, DC 20554

RECEIVED

JUN 12 2000

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Dear Mr. Jacobs,

Attached, for your reference, is a copy of the New York inside wire tariff you requested. Please call me if you have any questions.

Very truly yours,

Jani G. PK

No. of Copies rec'd 2
List A B C D E

NETWORK ELEMENTS

5. Unbundled Network Elements (Cont'd)

5.2 Network Interface Device and House and Riser Cable (Cont'd)

5.2.1 Network Interface Device (NID)

5.2.1.1 General

A Network Interface Device (NID) is the point of demarcation between the local link and a Telecommunications Carrier's customer's inside wire which properly grounds the unbundled loop. NID Access enables a Telecommunications Carrier to be connected to the Telephone Company NID to provide a connection to a Telecommunications Carrier's end user's inside wire. NID Access is provided subject to the availability of facilities pursuant to the rates detailed in section 5.2.3.

(T)

5.2.1.2 Regulations

- (a) NID Access is subject to the general rules and regulations specified herein.
- (b) Time and Materials rates and charges apply as specified in Section 5.2.3 following. (T)
- (c) A request must be initiated by the Telecommunications Carrier for access to the NID. Cutover of a Telecommunications Carrier's end user to the Telecommunications Carrier's NID will be performed by the Telephone Company at a negotiated time. The Telephone Company will place a jumper cable to connect the Telephone Company's NID to the Telecommunications Carrier's NID. The Telephone Company will check for continuity at the time of installation. If the Telecommunications Carrier's compatible connecting NID is not available at the time of installation, the TC Not Ready Charge (see Section 5.2.3) applies and a new cutover date will be established. (T)
- (d) The Telecommunications Carrier is responsible for coordinating with the Telephone Company to ensure that facilities are installed in accordance with the elements requested.
- (e) The Telecommunications Carrier is responsible for initiating, testing and sectionalizing (isolating) end user trouble reports. The Telephone Company is responsible for dispatching to clear a trouble when the trouble has been previously sectionalized to the Telephone Company's NID by the Telecommunications Carrier.

P.S.C. No. 916--Telephone

New York Telephone Company

Section 5
2nd Revised Page 1.1
Superseding 1st Revised Page 1.1

NETWORK ELEMENTS

Issued: November 16, 1998

Effective: December 20, 1998

By Sandra Dilorio Thorn, General Counsel
1095 Avenue of the Americas, New York, N.Y. 10036

NETWORK ELEMENTS

5. Unbundled Network Elements (Cont'd)

5.2 Network Interface Device and House and Riser Cable (Cont'd)

5.2.2 House and Riser Cable

5.2.2.1 General

House and Riser Cable service provides a Telecommunications Carrier with access to facilities between (a) the network side of the network interface of the Telecommunications Carrier's end user and (b) a point of interconnection on the same premises where the Telephone Company's subscriber facility and house and riser facilities terminate. It is only available in locations where the Telephone Company owns, operates and maintains such in-place facilities. House and Riser Cable is provided subject to the availability of facilities on a first-come first-served basis at the requested Telecommunications Carrier's end user's premises.

5.2.2.2 Regulations

- (a) House and Riser Cable is subject to the general rules and regulations specified in this Section. (N)
- (b) House and Riser Cable connection is provided subject to the availability of facilities. A request for service must be initiated by the Telecommunications Carrier for the installation of the House and Riser connection. The House and Riser Cable Service Order Charge applies when a Telecommunications Carrier orders any House and Riser Cable element. Where facilities permit, the Telephone Company will connect the Telecommunications Carrier's cable directly to the Telephone Company NID. In this case, a 50 Pair Terminal Charge will apply. Where facilities are not available, a Building Setup Charge will apply. In this case, each Telecommunications Carrier must install a compatible connection block adjacent to the Telephone Company's connection block. The Telecommunications Carrier must ensure that its connection block has been tested for proper installation, numbering and operation. Cutover of a Telecommunications Carrier's end user to House and Riser Cable will be performed by the Telephone Company at a negotiated interval. The Telephone Company will place a jumper cable connecting the pair on the Telephone Company's termination block to the Telecommunications Carrier's termination block.]

Issued in compliance with Order of the Public Service Commission, No. 98-13, dated June 8, 1998, in Case Nos. 95-C-0657, 94-C-0095 and 91-C-1174.

Issued: September 21, 1998

Effective: October 25, 1998

By Sandra Dilorio Thorn, General Counsel
1095 Avenue of the Americas, New York, N.Y. 10036

NETWORK ELEMENTS

5.5. Unbundled Network Elements (Cont'd)

5.2 Network Interface Device and House and Riser Cable (Cont'd)

5.2.2 House and Riser Cable (Cont'd)

5.2.2.2 Regulations (Cont'd)

- (c) The Telephone Company's technician will check for continuity at the time of installation. If the Telecommunications Carrier's compatible connecting block or spare termination on the Telecommunications Carrier's connection block is not available at the time of installation, the TC Not Ready Charge applies and a new cutover date will be established. The Telephone Company will install new House and Riser Cable, upon request, at Time and Materials rates as specified in Section 5.2.3. (T)
- (d) The Telecommunications Carrier is responsible for coordinating with the Telephone Company to ensure that facilities are installed in accordance with the request.
- (e) Telephone Company technicians will perform all installation work where operations must be performed directly on Telephone Company equipment. The Telephone Company will specify where the cross connection should be made to ensure Telephone Company access. All Telecommunications Carrier's equipment must comply with industry standards.
- (f) The Telecommunications Carrier is responsible for initiating, testing, and sectionalizing (isolating) all of its end user trouble reports. The Telephone Company is responsible for dispatching, if necessary, to clear a trouble when the trouble has been previously sectionalized by the Telecommunications Carrier to the House and Riser Cable unbundled network element provided by the Telephone Company.
- (g) If a Telecommunications Carrier requests the dispatch of the Telephone Company to a Telecommunications Carrier's end user's building or premises, and the trouble is not with the Telephone Company's House and Riser Cable, or the Telecommunications Carrier is not ready, a TC Not Ready Charge applies.
- (h) The Telecommunications Carrier is responsible for providing a contact number that is readily accessible 24 hours a day, 7 days a week. The Telephone Company's report time starts when the Telephone Company receives the trouble report from the Telecommunications Carrier.
- (i) The Telephone Company is responsible for providing trouble report status when requested.
- (j) The Telephone Company will provide a Telecommunications Carrier on request

Issued in compliance with Order of the Public Service Commission, No. 98-13, dated June 8, 1998, in Case Nos. 95-C-0657, 94-C-0095 and 91-C-1174.

Issued: September 21, 1998

Effective: October 25, 1998

By Sandra Dilorio Thorn, General Counsel
1095 Avenue of the Americas, New York, N.Y. 10036

P.S.C. No. 916--Telephone

New York Telephone Company

Section 5
1st Revised Page 1.3
Superseding Original Page 1.3

NETWORK ELEMENTS

with information pertaining to the ownership of House and Riser Cable.]

Issued in compliance with Order of the Public Service Commission, No. 98-13, dated June 8, 1998, in Case Nos. 95-C-0657, 94-C-0095 and 91-C-1174.

Issued: September 21, 1998

Effective: October 25, 1998

By Sandra Dilorio Thorn, General Counsel
1095 Avenue of the Americas, New York, N.Y. 10036

NETWORK ELEMENTS

5. Unbundled Network Elements (Cont'd)

5.2 Network Interface Device and House and Riser Cable (Cont'd)

5.2.2 House and Riser Cable (Cont'd)

5.2.2.2 Regulations (Cont'd)

(k) The Telephone Company will post, on the World Wide Web, a listing of addresses where it has sold house and riser facilities. There will be no charge for accessing or downloading this information.

(l) The Telephone Company will provide to a TC, upon a request submitted through the appropriate electronic interfaces, information as to whether the Company owns house and riser facilities at a specified address. The Telephone Company will respond to each inquiry, indicating whether it owns all, some, or none of the house and riser facilities at the particular address. The TC will be billed a House and Riser Asset Inquiry Charge for each response. The Telephone Company will make every reasonable effort to respond to inquiries within five business days, however, the actual response time will depend upon: service conditions at the office responding to the inquiry; the number of requests submitted on any given day; and, the possibility that a site visit may be required to satisfy the inquiry.

] (D)]

P.S.C. No. 916--Telephone

New York Telephone Company

Section 5
1st Revised Page 1.3.1
Superseding Original Page 1.3.1

NETWORK ELEMENTS

Issued in compliance with Order of the Public Service Commission, No. 98-13, dated June 8, 1998, in Case Nos. 95-C-0657, 94-C-0095 and 91-C-1174.

Issued: September 21, 1998

Effective: October 25, 1998

By Sandra Dilorio Thorn, General Counsel
1095 Avenue of the Americas, New York, N.Y. 10036

NETWORK ELEMENTS

5. Unbundled Network Elements (Cont'd)

5.2

Network Interface Device and House and Riser Cable (Cont'd)

5.2.3 Rates and Charges

	<u>Monthly Rates</u>	<u>USOC</u>	
<u>Network Interface Device</u>			
2 wire NID			
Density Zone 1A#	\$1.20	UUCN1]
Density Zone 1B#	1.27	UUCN1	(C)
Density Zone 2#	1.27	UUCN1]
4 wire NID			
Density Zone 1A#	1.44	UUCNA]
Density Zone 1B#	1.53	UUCNA	(C)
Density Zone 2#	1.53	UUCNA]

Network Interface Device or
House and Riser Cable

- Per Occasion

Time & Material

Time:

First 30 minutes or fraction
thereof
Subsequent 15 minute period
or fraction thereof
TC Not Ready Charge

\$66.09	TM1HA
12.77	TM1HB
66.09	NR9UN

Monthly Rates

House and Riser

Bldg Access

- per pair

Density Zone 1A#	\$0.65	UMF]
Density Zone 1B#	0.65	UMF	(C)
Density Zone 2#	0.55	UMF]

Floor Access

- per floor risen, per pair

Density Zone 1A#	0.01	UFC]
Density Zone 1B#	0.01	UFC	(C)
Density Zone 2#	0.01	UFC]

P.S.C. No. 916--Telephone

New York Telephone Company

Section 5
5th Revised Page 1.4
Superseding 4th Revised Page 1.4

NETWORK ELEMENTS

See Appendix A for Density Zones 1A, 1B and 2 Wire Centers/Exchanges.

(C)

Issued: April 12, 1999

Effective: May 12, 1999

By Sandra Dilorio Thorn, General Counsel
1095 Avenue of the Americas, New York, N.Y. 10036

5. Unbundled Network Elements (Cont'd)

5.2

Network Interface Device and House and Riser Cable (Cont'd)

5.2.3 Rates and Charges (Cont'd)

<u>House and Riser Cable Service Order</u>	<u>Nonrecurring Charges</u>	<u>USOC</u>
- per service order	\$ 19.23	1CRUH
<u>50 Pair Terminal Charge</u>		
Density Zone 1A#	209.56	NR9UH]
Density Zone 1B#	209.56 (C)	NR9UH
Density Zone 2#	176.33	NR9UH]
<u>Building Setup</u>		
Density Zone 1A#	537.76	NR939]
Density Zone 1B#	537.76 (C)	NR939
Density Zone 2#	455.74	NR939]
House and Riser Asset *	<u>Per Inquiry</u>	
Inquiry Charge	\$ 48.07	NR94V

5/4 from Ed Glorius Phase III NY Non-Collo Rates		USOC /FID	CLASS OF SERVICE	COST UNIT	OLD RATE (N=NE W)	NEW RATE	COMMENTS	BILLING SYS
NID								
2-wire NID		UUCN1		Per Month	\$1.27		Density zone structure to match deaveraged loops	CRIS
Density Cell 1-Manhattan						\$1.20		
Density Cell 2-Major Cities						\$1.27		
Density Cell 3-Reat of State						\$1.10		
4-wire NID		UUCN4		Per Month	\$1.53		Density zone structure to match deaveraged loops	CRIS
Density Cell 1-Manhattan						\$1.44		
Density Cell 2-Major Cities						\$1.53		
Density Cell 3-Reat of State						\$1.31		