

ACCESS SERVICE CHECK SHEET

Title Pages 1 and 2 and Pages 1 to 982 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement Nos. 191, 198, 208, 211, 224, 225, 228, 230, 231, 232, 233, and 235 contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>
Title 1	3rd	15.2	7th	43	2nd
Title 2	3rd	15.3	4th*	43.1	1st
1	1135th*	15.4	Original	44	5th
1.1	253rd	16	6th	45	3rd
1.2	160th	17	8th	46	Original
1.2.1	46th	18	17th	47	3rd
1.3	268th	18.1	2nd	47.1	2nd
1.3.1	23rd	19	15th	47.2	2nd
1.4	169th	20	21st	48	2nd
1.4.1	42nd	20.1	7th	49	2nd
1.5	148th	20.2	5th	50	1st
1.6	128th	20.3	12th	51	11th
1.7	61st	20.4	6th	51.1	1st
1.8	165th	21	2nd	52	6th
1.9	92nd	22	Original	53	16th
1.10	65th	23	1st	53.1	6th
1.11	27th	24	8th	53.2	6th
1.12	161st	25	Original	53.3	5th
1.12.1	19th	26	Original	54	5th
1.13	105th*	27	2nd	54.1	Original
2	1st	28	2nd	55	Original
3	5th	28.1	Original	56	3rd
4	10th	29	2nd	56.1	7th
5	12th	30	Original	57	16th
6	10th	31	Original	57.1	6th
6.1	7th	32	Original	58	14th
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7	13th	34	Original	60	12th
8	14th	35	10th	61	7th
9	19th	35.1	2nd	62	7th
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11	30th	38	2nd	64	2nd
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15	4th	41	9th	67.1	2nd
15.1	7th	41.1	2nd	68	2nd
		42	6th	69	6th

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920	1st	956.3	Original*	960.6.2	12th
920.1	1st	957	8th*	960.6.3	8th
920.2	Original	957.1	3rd	960.6.4	6th*
920.2.1	Original	957.1.1	1st	960.7	4th*
920.3	Original	957.2	3rd*	960.8	1st*
920.4	Original	957.3	2nd	961	8th
921	1st	957.3.1	1st	961.1	Original
921.1	Original	957.4	1st	962	9th
922	21st	957.5	Original	962.1	13th
923	19th	958	6th	962.2	1st
943	16th	959	8th	962.2.1	1st
943.1	1st	959.1	3rd	962.2.2	Original
944	26th	959.2	Original	963	6th
944.1	2nd	959.3	1st	964	10th
945	10th	959.4	Original	965	11th
945.1	1st	959.5	Original	966	11th
946	9th	959.6	Original	966.1	Original
946.1	6th	959.7	3rd	967	11th
946.2	1st*	960	9th	968	13th*
947	17th	960.1	2nd	968.1	Original
947.1	3rd	960.1.1	4th	968.2	Original
947.1.1	2nd	960.1.2	1st	969	13th*
947.1.2	2nd	960.2	3rd	969.1	11th
947.1.3	Original	960.2.1	3rd	970	14th
947.1.4	Original	960.3	19th	970.1	5th
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947.4	1st	960.3.3	14th	971.2	7th
947.5	3rd	960.3.4	7th	971.2.1	Original
948	9th	960.3.5	2nd	972	5th
949	11th	960.4	18th	973	9th
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953.2	Original	960.5.3	15th	980	4th
954	5th	960.5.4	6th	981	1st
955	6th	960.5.5	8th	982	1st
955.1	5th	960.5.6	Original		
		960.5.8	Original		
		960.5.9	Original		

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19. Collocated Interconnection Service (Cont'd)

19.3 Regulations (Cont'd)

- (O) The regulations described herein are in addition to other terms and conditions specified in this tariff. The Telephone Company's obligation to provide Collocated Interconnection is contingent upon the Telephone Company's receipt of all applicable fees, rates, charges, application forms and required permits.
- (P) When an existing Collocator vacates Collocated Interconnection Space as specified in Section 19.3(J) preceding, and the Telephone Company has received all appropriate rates and fees and Collocation Construction Charges as specified in this tariff from another Collocator which has requested Collocated Interconnection arrangements in the same Collocated Interconnection Space previously vacated, the Telephone Company will credit the initial Collocator the pro rata share of the Collocator Construction charges paid to the Telephone Company as defined in 19.6(A) following. The Telephone Company will credit the initial Collocator Nonrecurring Cage Construction Charges if another Collocator occupies the same caged space previously occupied by the initial Collocator. The credit to the initial Collocator will be the initial nonrecurring Cage Construction charge less 1/360th for each month elapsed until occupancy occurs with the new incoming Collocator. The new incoming Collocator will be assessed the full nonrecurring Cage Construction charge less 1/360th for each month elapsed from occupancy by the initial Collocator.
- (Q) When ordering Access Services to a Collocation site, customers must provide the Telephone Company with a Letter of Agency (LOA) from the Collocation vendor authorizing the access customer to order to their facility. The LOA should include the quantity and type(s) of services authorized.
- (R) Billing for monthly rates will commence on the occupancy date or 30 days from the date the Telephone Company provides access to the Collocation arrangement, whichever comes first. Both monthly and nonrecurring charges will appear on the first bill day following that date and will be billed in accordance with the regulations specified in Section 2.4.1(B) preceding.

(N)
|
(N)

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19. Collocated Interconnection Service (Cont'd)

19.3 Regulations (Cont'd)

19.3.8 Confidential Information

The Telephone Company will hold in confidence information provided to it by the Collocator and information known to the Telephone Company as a result of the interconnection of equipment contained in the central office to the Telephone Company facilities and services, if such information is of a competitive nature. Similarly, the Collocator is to hold in confidence information provided to it by the Telephone Company and information known to the Collocator as a result of its presence in Telephone Company locations if such information is of a competitive nature. Neither party is obligated to hold in confidence information that:

- (1) was already known to the party free of any obligation to keep it confidential;
- (2) was or becomes publicly available by other than unauthorized disclosure; or
- (3) was rightfully obtained from a third party not obligated to hold such information in confidence.

19.3.9 DC Power

(A) The Telephone Company will provide DC power to the Collocation arrangement as specified by the Collocator in its Collocation application. The Collocator will specify the load on each feed and the size of the fuse to be placed on each feed. Charges for DC Power will be applied per load amp based on the total number of load amps ordered on each feed.

- (1) For example, if a Collocator orders a total of 40 load amps of DC power and an A and B feed, the Collocator could order 20 load amps on the A feed and 20 load amps on the B feed. The Telephone Company will permit the Collocator to order a fuse size at up to 2.5 times the load amps ordered. Thus, the Collocator could order that each feed be fused at 50 amps if the Collocator wants one feed to carry the entire load in the event the other feed fails. Accordingly, the Collocator will be charged on the basis of the total number of load amps ordered, i.e., 40 amps, and not based on the total number of amps available for the fuse size ordered.

(M) Certain regulations on this page formerly appeared on Page No. 957.

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19. Collocated Interconnection Service (Cont'd)

19.3 Regulations (Cont'd)

19.3.9 DC Power (Cont'd)

- (B) The Collocator is responsible for engineering the power consumption in its Collocation arrangements and therefore must consider any special circumstances in determining the fused capacity of each feed. The Telephone Company will engineer the power feeds to the Collocation arrangement in accordance with industry standards based upon requirements ordered by the Collocator in its Collocation application. Any subsequent orders to increase DC power load at a Collocation arrangement must be submitted on a Collocation application. (N)
- (C) The Telephone Company reserves the right to perform random inspections to verify the actual power load being drawn by a Collocation arrangement. At any time, without written notice, the Telephone Company may measure the DC power drawn at an arrangement by monitoring the power distribution point.
- (1) If the inspection reveals that the power being drawn does not exceed the total number of load amps ordered, no further action will apply.
- (2) If the inspection reveals that the power being drawn is greater than 100% and up to 110% of the total number of load amps ordered, the Telephone Company will provide the Collocator with written notification by certified U.S. Mail to the person designated by the Collocator to receive such notice that more power is being drawn than was ordered. Within five (5) business days of the date of notification, the Collocator must reduce the power being drawn to match its ordered load or revise its power requirement to accommodate the additional power being drawn. Failure to reduce the power being drawn or submit a revised application within the five (5) business days will result in an increase in the amount of power being billed to 110% of the power ordered in the application on file.
- (3) If the inspection reveals that the power being drawn is greater than 110% of the total number of load amps ordered, that arrangement is subject to the following treatment.
- (a) The Telephone Company will provide the Collocator with written notification by certified U.S. Mail to the person designated by the Collocator to receive such notice that it has exceeded its ordered power. (N)

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19. Collocated Interconnection Service (Cont'd)

19.3 Regulations (Cont'd)

19.3.9 DC Power (Cont'd)

(C) (Cont'd)

(N)

(3) (Cont'd)

- (b) Additional Labor charges, as set forth in Section 19.7.7 following, apply for the costs of performing this inspection.
- (c) The Telephone Company will bill the Collocator for the full fused capacity for each of the next six (6) bill periods following the inspection.
- (d) After six (6) months of full fused capacity billing, and upon receipt of an application to revise the power required at that arrangement, the Telephone Company will adjust the billing to reflect the Collocator's revised power requirement. In the event that a revised application is not submitted, billing at full fused capacity will continue until a revised application is received.
- (e) Within fifteen (15) business days of the date of notification, the Collocator must submit a non-scheduled attestation of the power being drawn at each of its remaining Collocation arrangements. Failure to submit this non-scheduled attestation will result in the application of Additional Labor charges as set forth in 19.7.7 following for any subsequent DC power inspections the Telephone Company performs prior to receipt of the next scheduled attestation. Scheduled attestations are described in (D) following.

In those instances where the Telephone Company needs access to the Collocation arrangement to make these measurements, the Telephone Company will schedule a joint meeting with the Collocator.

(N)

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19. Collocated Interconnection Service (Cont'd)

19.3 Regulations (Cont'd)

19.3.9 DC Power (Cont'd)

- (D) Annually, each Collocator must submit a written statement signed by a responsible officer of the company, which attests that it is not exceeding the total load of power as ordered on the Collocation application. This attestation, which must be received by the Telephone Company no later than the last day of June, shall individually list all of the Collocator's completed Collocation arrangements provided by the Telephone Company in all of its operating territories. If the Collocator fails to submit this written statement by the last day in June the Telephone Company will notify the Collocator in writing that it has thirty (30 days) to submit its power attestation. Failure to submit the required statement within the 30 day notice period will result in the billing of DC power at each Collocation arrangement to be increased to the total number of amps fused.
- (E) Whenever the Telephone Company is required to perform work on a Collocation arrangement as a result of a Collocator's order for a reduction in power requirements (e.g., change in fuse size), the Telephone Company will assess a nonrecurring charge. The nonrecurring charge applies for the first half hour (or fraction thereof) and each additional half hour (or fraction thereof) per technician, per occurrence as shown in Section 19.7.7 following. If a Collocator orders a power reduction prior to May X, 2001, where only a change in the fuse size is necessary, the Telephone Company will waive this nonrecurring charge.
- (F) If the Collocator orders a change in the power configuration requiring new -48 volt DC power feeds to the Collocation arrangement, a nonrecurring Augmentation Fee as shown in Sections 19.7.4 and 19.7.5 following will apply. In addition, if a Collocator's order for a reduction in DC power triggers the deployment of power cabling to a different power distribution point, the nonrecurring Augment Fee will apply. The Telephone Company will work cooperatively with the Collocator to configure the new power distribution cables and disconnect the old ones.

(N)

(N)

Certain regulations previously found on this page can now be found on Page No. 956.1.

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19. Collocated Interconnection Service (Cont'd)

19.4 Physically-Collocated Interconnection (Cont'd)

- (G) The Physical Collocator shall maintain the fiber optic feeder cable from the central office manhole or other Physical Collocator-designated location into the central office cable vault and between the cable vault and the Collocated Interconnection Space. The Telephone Company shall, upon reasonable notice, provide a technician to accompany the Collocator's personnel within the central office cable vault and between the cable vault and the Collocated Interconnection Space, and the charges for the Telephone Company technician's time will be as set forth for Additional Labor in the Telephone Company's tariff, Access Service, Section 13.
- (H) The Collocator's Interconnection Space will be the location where the Collocator may install and maintain the equipment (e.g., optical terminations, multiplexing) needed to terminate basic transmission facilities in the central office.
- (I) All equipment to be installed in the Telephone Company central offices must comply with the Bellcore Network Equipment - Building System (NEBS) Requirements (GR-63-CORE), the Telephone Company central office environmental and transmission standards and any statutory (local, state or federal) and/or regulatory requirements in effect at the time of equipment installation or that subsequently becomes effective. In addition, all equipment to be installed must comply with the provisions as set forth in Section 19.3.5(A) preceding.
- (J) Reserved (C)
- (K) The Telephone Company will be responsible for the installation, maintenance and all related activities between Telephone Company equipment and Collocator equipment. The Telephone Company is also responsible for installing a Network Cable Rack between the Collocated Interconnection Space and the Telephone Company's Network. The Network Cable Rack will be provided on a per service basis.
- (L) All central office building Collocated Interconnections will be DS1 and DS3 electrical only.
- (M) DS3 to DS1 multiplexing is only available in the Telephone Company Hubs as indicated in the National Exchange Carrier Association Tariff F.C.C. No. 4.

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19. Collocated Interconnection Service (Cont'd)

19.7 Rates and Charges (Cont'd)

19.7.3 Telephone Company-Designated Central Offices for Physical, SCOPE, and Virtual Collocated Interconnection (Cont'd)

<u>State</u>	<u>C.O.</u>	<u>CLLI</u>	<u>Physical Virtual or SCOPE#</u>	
WV	Barboursville	BAVLWVPE	#	Band 2
WV	Beckley	BCKLWVWD	#	Band 1
WV	Bridgeport	BRPTWVPH	#	N/A (N)
WV	Buckhannon	BCKHWVFL	#	Band 2
WV	Charleston	CHTNWVLE	#	Band 5
WV	Clarksburg	CLBGWVMA	#	Band 2
WV	Dunbar	DUNBWVDN	#	Band 1
WV	Elkins	EKNSWVDV	#	Band 1
WV	Fairmont	FAMTWVMN	#	Band 2
WV	Hedgesville	HDVLWVHV	#	N/A
WV	Huntington	HNTNWVDT	#	Band 1
WV	Huntington-West	HNWTWVWE	#	Band 2
WV	Hurricane	HRCNWVDD	#	Band 2 (N)
WV	Kanawha City	KNCYWVVB	#	Band 1
WV	Lewisburg	LWBGWVMW	#	Band 2
WV	Logan	LOGNWVHC	#	Band 2
WV	Madison	MDSNWVCR	#	Band 1 (N)
WV	Martinsburg	MRBGWVBU	#	Band 2
WV	Milton	MLTNWVMN	#	Band 1
WV	Morgantown	MGTWVVFY	#	Band 4
WV	New Martinsville	NWMRWVWZ	#	Band 2
WV	Nitro	NITRWVTW	#	Band 2
WV	Oak Hill	OKHLWVCH	#	Band 2 (N)
WV	Parkersburg	PRBGWVKT	#	Band 1
WV	Point Pleasant	PTPLWVMU	#	TBD (N)
WV	Ravenswood	RVWDWVSY	#	Band 1
WV	St. Albans	STALWVSA	#	Band 1
WV	Scott Depot	SCDPWVSD	#	Band 2
WV	South Charleston	SCTNWVSO	#	Band 1
WV	Summersville	SMVIWVWT	#	N/A (N)
WV	Suncrest	SNCRWVCL	#	Band 1
WV	Tyler Heights	TYHGWVBT	#	Band 1
WV	Vienna	VINNWVNN	#	Band 2 (N)
WV	Wheeling	WLNWVCP	#	Band 2
WV	Whitesville	WHVLWVFO	#	Band 1

- The material deleted on this page and the actual office designations are now available on the Telephone Company's Collocation Space Summary, which can be found at the Telephone Company's Internet website on http://www.bellatlantic.com/wholesale/html/res_site_summ.htm.

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19. Collocated Interconnection Service (Cont'd)

19.7 <u>Rates and Charges</u> (Cont'd)	<u>USOC</u>	<u>Monthly</u>	<u>Nonrecurring Charge</u>
19.7.4 <u>Physical</u>			
(A) Design and Planning Fees			
Single Entrance	NRBPL		\$ 3,530.00
Dual Entrance	NRBPM		4,256.00
Site Augmentation	NRBPN		1,506.00
(B) Cable Installation	SP1BP		
Per cable			647.80
(C) Cable Support Structure	SP1BP		
Per cable		\$132.77	
(D) DC Power	SP1PA		
- per load amp on each feed		20.23(I)	(C)
(E) AC Outlet (See Note 1)	NRBC3		408.00
(F) Overhead Lighting Construction	NRBKL		
(See Note 1)			
- per Initial Fixture			904.00
- each additional fixture			112.00
(G) Cage Construction (See Note 2)			
- Standard 100 Square Foot	NRBCN		5,300.00
- Standard 200 Square Foot	NRBCO		7,300.00
- Standard 300 Square Foot	NRBCP		9,750.00
- Standard 400 Square Foot	NRBCQ		11,980.00
- Non-Standard 100 Square Foot	NRBB6		7,200.00
- Non-Standard 200 Square Foot	NRBB7		10,800.00
- Non-Standard 300 Square Foot	NRBB8		14,700.00
- Non-Standard 400 Square Foot	NRBB9		18,500.00
(H) Room Construction (See Note 3)			
- per central office			
(I) Network Cable Rack			
- per service	SP1RK	1.31	
(J) Space and Facility Charge			
- per first 100 sq. ft.			47,686.20
- Per add'l sq. ft.			238.43

Note 1: Not available to new Collocators after May 18, 1999.

Note 2: Not available to new Collocators after October 28, 1998.

Note 3: Not available to new Collocators after May 18, 1999. Charge is based on an estimated construction charge applied on a time and material basis per central office location.

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19. Collocated Interconnection Service (Cont'd)

19.7 <u>Rates and Charges</u> (Cont'd)	<u>USOC</u>	<u>Monthly</u>	<u>Nonrecurring Charge</u>	
19.7.5 <u>Virtual</u>				
(A) Design and Planning Fees				
Single Entrance	NRBKA		\$ 2,235.00	
Dual Entrance	NRBKB		2,967.00	
Site Augmentation	NRBKD		963.00	
(B) Cable Installation				
per cable	SP1BV		\$ 1,057.00	
(C) Equipment Installation & Engineering				
per unit of transmission/ multiplexing equipment				
D4 Channel Bank	NRBKE		3,692.00	
(or equivalent)				
OC-3 (or equivalent)	NRBKG		5,198.00	
OC-12 (or equivalent)	NRBKH		5,753.00	
OC-48 (or equivalent)	NRBKJ		10,334.00	
(D) Site Augments				
Upgrade (Installation and Engineering per unit)				
D4 Channel Bank	NRBKK		3,692.00	
(or equivalent)				
OC-3 (or equivalent)	NRBKY		4,813.00	
OC-12 (or equivalent)	NRBKZ		5,339.00	
OC-48 (or equivalent)	NRBK2		10,334.00	
Mux Recabling - per unit	NRBLJ		2,545.00	
Software Upgrade per shelf	NRBLK		93.00	
(E) Cable Support Structure				
per cable	SP1BV	\$140.48		
(F) DC Power	S2FDA			(N)
- per load amp on each feed		20.23		(N)

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19. Collocated Interconnection Service (Cont'd)

19.10 Collocated Interconnection Service Alternatives (Cont'd)

19.10.1 Secured Collocation Open Physical Environment (SCOPE)
(Cont'd)

(F) Rate Regulations

Cross-Connect Charges are monthly and nonrecurring charges which apply as described in Sections 19.6 and 19.7.2 preceding.

The Design and Planning Fees are nonrecurring charges which apply as described in Sections 19.3.1 and 19.7.4 preceding.

The Cable Installation Charge is a nonrecurring charge which applies as described in Sections 19.3.5 and 19.7.4 preceding.

The Cable Support Structure Charge is a monthly charge which applies as described in Sections 19.3.5 and 19.7.4 preceding.

The DC Power Charge is a monthly charge which applies as described in Sections 19.3.9 and 19.7.4(D) preceding. (T)
(T)

For completed applications received prior to May 18, 1999, the AC Outlet Charge is a nonrecurring charge which applies as described in Sections 19.4 and 19.7.4 preceding.

For completed applications received prior to May 18, 1999, the Room Construction Charge is a nonrecurring charge which applies as described in Sections 19.3.1 and 19.7.4 preceding.

For completed applications received after May 18, 1999, the Construction charge is a nonrecurring charge that applies when equipment bays are placed in collocation space and includes AC outlets to be shared by customers, standard aisle lighting, cable racking, high level framing and any common grounding specific to the existing room. The required space per bay is 15 square feet. The charge is assessed per equipment bay installed.

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ACCESS SERVICE

19. Collocated Interconnection Service (Cont'd)

19.10 Collocated Interconnection Service Alternatives (Cont'd)

19.10.1 Secured Collocation Open Physical Environment (SCOPE)
(Cont'd)

(G) Rates and Charges (Cont'd)

- | | |
|---|--|
| (4) Cross-Connect Charges | See Sections 19.6 and
19.7.2 preceding |
| (5) Design and Planning Fees | See Sections 19.3.1 and
19.7.4 preceding |
| (6) Cable Installation Charge | See Sections 19.3.5 and
19.7.4 preceding |
| (7) Cable Support Structure Charge | See Sections 19.3.5 and
19.7.4 preceding |
| (8) DC Power Charge | See Sections 19.3.9 and (T)
19.7.4(D) preceding (T) |
| (9) AC Outlet Charge
(See Note 1) | See Sections 19.4 and
19.7.4 preceding |
| (10) Room Construction Charge
(See Note 1) | See Sections 19.3.1 and
19.7.4 preceding |
| (11) Network Cable Rack Charge | See Sections 19.4 and
19.7.4 preceding |

Note 1: Not available to new Collocators after May 18, 1999.

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