LOCAL ACCESS SERVICE TARIFF Section: 1 Sheet: Index Revision: Original Replacing:

REGULATIONS

INDEX

	Sheet
1.	Scope of Service 1
2.	Definitions 1
3. 3 1	General Regulations
3.2	Liability of SWBT
3.3 3.4	Payments and Charges 5 Deposits 5
3.5 3.6	Municipal Fees and Taxes 6 Special Service Arrangements 6
3.7 3.8	Special Construction 6 Termination of Service 7
3.9 3.10	Unauthorized Change in Local Exchange Service

LOCAL ACCESS SERVICE TARIFF Section: 2 Sheet: Index Revision: Original Replacing:

Sheet

RESALE SERVICES

INDEX

LOCAL ACCESS SERVICE TARIFF Section: 3 Sheet: Index Revision: Original Replacing:

USAGE SENSITIVE LOCAL CONNECTION

INDEX

Sheet

1.	General	1
2.	Rate Regulations	1
2.1	Special Construction Charges	3
2.2	Nonrecurring Charges	3
2.3	Change Charge	3
3.	Rates and Charges	4
3.1	Usage Charges	4
3.2	Usage Rate Elements	4
3.3	Nonrecurring Charges	4
3.4	Assumed Minutes of Usage	5
3.5	End User Common Line Charge	5
3.6	Minimum Monthly Usage Charge	5
3.7	Maintenance of Service Charge	5

REGULATIONS

INDEX

Sheet

1.	General	1
2.	Rate Regulations	1
3.	Obligations of SWBT	2
4.	Obligations of LSPs	2
5.	Limitations of Service	3
6.	Service Descriptions	3
6.1	Interim Number Portability (INP) - Remote	3
6.2	Interim Number Portability (INP) - Direct	5
7.	Rates and Charges	7

PHYSICAL COLLOCATION (SERVICES AND RATES)

INDEX

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PHYSICAL COLLOCATION (REGULATIONS)

INDEX

Sheet

1.	Purpose and Scope of Tariff	1
2.	Definitions	2
3. 3.1 3.2	Limitation of Liability Limitation Third Parties	
4 . 4.1 4.2 4.3 4.4 4.4.1 4.5 4.5.1 4.5.2 4.6 4.7	Responsibilities of SWBT Right to Use; Multiple Dedicated Spaces Contact Numbers Trouble Status Reports Service Coordination. Assistance with Licensing and Permitting for Microwave. Casualty Loss Damage to Dedicated Space Damage to Eligible Structure Construction Notification Construction Inspections	9 9 9 10 10 10 11
5 . 5.1 5.2 5.3 5.4 5.5 5.5.1 5.6 5.6.1 5.6.2	Obligations of the Collocator Certification Contact Numbers Trouble Report Removal Collocator's Equipment and Facilities Collocator's Microwave Equipment and Facilities Insurance Coverage Requirements Self-Insured	12 12 13 14 16 19
6 . 6.1 6.1.1 6.1.2 6.1.2 6.1.3 6.1.4 6.2 6.3 6.4 6.5	Ordering and Provisioning Dedicated Space	20 24 25 28 36 7 2 3

PHYSICAL COLLOCATION (REGULATIONS)

INDEX

		Sheet
6.6 6.6.1	BillingBilling for Caged Shared and Caged Common	44
	Collocation Arrangements	
6.7	Late Payment Charge	
6.8	Allowances for Interruptions	
6.9	Microwave Transmission Facilities for Access to Collocation	
6.9.1	Microwave Riser/Connecting Cable	47
7. Use	by Other Local Service Providers	.48
	r Optic Cable and Demarcation Point	
8.1	Fiber Optic Cable Entrances	
8.2	Demarcation Point	51
9. Use	of Dedicated Space	
9.1	Nature of Use	
9.2	Equipment List	
9.2.1	Subsequent Requests to Place Equipment	
9.2.2	Limitations	
9.3	Dedicated Space Use and Access	
9.4 9.5	Threat to Personnel, Network or Facilities	
9.5	Interconnection to Others	
9.7	Personal Property and Its Removal	
9.8	Alterations	
5.0		51
	tandards	
10.1	Minimum Standards	
10.2	Revisions	59
10.2.1	Dispute Resolution Process for Revisions or Implementation of	6.0
10.3	Technical Publications	
10.5	Compliance Certification	60
11.	Re-Entry	61
12.	Indemnification of SWBT	63
	ervices and Maintenance	
13.1	Operating Services	
13.2	Maintenance	
13.3	Legal Requirements	64
14.	SWBT's Right of Access	65

LOCAL ACCESS SERVICE TARIFF Section: 5 Sheet: Index 3 Revision: Original Replacing:

PHYSICAL COLLOCATION (SERVICES AND RATES)

INDEX

Sheet

15.	General	56
16.	Preparation Charges	58
17. 17.1 17.2 17.4 17.5	Nonrecurring Charges (Individual Case Basis (ICB)	59 59 71 71
18.	Regeneration	72
19.	Reconciliation of Interim Collocation Agreements	
20. 20.1 20.2 20.3 20.4 20.5 20.6 20.7 20.8 20.9 20.10 20.11 20.12 20.13 20.13. 20.13. 20.13. 20.13. 20.13. 20.13. 20.13.	2DS3 Interconnection Arrangement, (DSX or DCS) Each	
20.15 20.16 20.17 20.18	Timing Interconnection Arrangement (Optional)88Intentionally left blank88DC Power Delivery Arrangement89Conduit Space, Per Foot89	
Note:	The terms and conditions of this tariff, including rates and charge may be modified by appeals of Project/Docket No.21333. True-ups, refunds or surcharges could occur if such an appeal alters the rate and charges in this tariff.	s,

LOCAL ACCESS SERVICE TARIFF Section: 5 Sheet: Index 4 Revision: Original Replacing:

PHYSICAL COLLOCATION (SERVICES AND RATES) INDEX

20. Rate Elements (Cont'd)

20.19	Entrance Fiber Charge, Per Cable Sheath	89
20.20	Intentionally left blank	90
20.21	Intentionally left blank	90
20.22	Miscellaneous Charges	90
20.23	CEV's, Huts and Cabinets Planning Fee and Rack Mounting Space	90
20.24	Pre-visits	91
20.25	Construction Inspections	92
20.26	Adjacent On-Site Structure Arrangements	93
20.26.1	Adjacent Off-Site Arrangement	94
20.27	Space Availability Report Charge	94
20.28	Collocation to Collocation Connection	
20.29	Rooftop Rental	
20.30	Antenna to Collocation Connection	96
20.31	Cable Entry	96
20.32	SONET Interconnection Arrangements	96
21. F	ates and Charges	97
21.1	Intentionally Left Blank	97
21.2	Caged Collocation	
21.3	Cageless Collocation	
21.4	Caged Common Collocation	
21.5	DC Power Consumption	
21.6	DC Power Panel (Maximum 50 AMP)	
21.7	DC Power Panel (100/200 AMP)	
21.8	AC Power Consumption	
21.9	Intentionally Left Blank	101
21.10	Security Cards	101
21.11	Timing Source Arrangement	101
21.12	Standard Frame or Cabinet (Optional)	101
21.13	Interconnection Arrangement Options	102
21.14	Optical Interconnection Arrangements	105
21.15	Timing Interconnection Arrangement	105
21.16	Intentionally left blank	105
21.17	DC Power Delivery Arrangement	
21.18	Conduit Space, (per innerduct)	
21.19	Entrance Fiber Charge,	
21.20	Intentionally left blank	
21.21	Intentionally left blank	
21.22	Miscellaneous Collocation Charges	
21.23	Mounting Rack Space	108

PHYSICAL COLLOCATION (SERVICES AND RATES) INDEX

Sheet

21.	Rates and Charges	97
21.24	Pre-Visits	108
21.25	Construction Inspections	108
21.26	Adjacent On-Site Structure	108
21.26.	1 Adjacent Off-Site Arrangements	109
21.27	Collocation Space Availability Report	109
21.28	Collocation to Collocation Connection	109
21.29	Rooftop Rental	109
21.30	Antenna to Collocation Connection	109
21.31	Cable Entry Hatch	110
21.32	SONET Interconnection Arrangement	110

PHYSICAL COLLOCATION (SERVICES AND RATES)

17. CHARGES (Cont'd)

17.3 This paragraph intentionally left blank

17.4 Individual Case Basis (ICB)

SWBT may seek to impose Individual Case Basis (ICB) charges for requirements based on requests from a Collocator that are beyond the terms, conditions, and rates established in this Tariff. ICB charges may only be imposed subject to the requirements defined in Section 2 (Definition of Custom Work Charges) and to the process established in Section 20.1 of this Tariff.

17.5 Outstanding Balances

All outstanding balances, including monthly recurring charges and electrical power consumption, will be included in the final bill to the Collocator.

PHYSICAL COLLOCATION (SERVICES AND RATES)

18. REGENERATION

18.1 Regeneration is required for collocation in an Adjacent Structure if the cabling distance between the collocator's POT bay or termination point located in an Adjacent Structure and SWBT's cross-connect bay exceeds ANSI limitations. Regeneration is not required in any other circumstances except where the collocator specifically requests regeneration. Required regeneration and collocator-requested regeneration will be provided at the collocator's expense.

PHYSICAL COLLOCATION (SERVICES AND RATES)

19. RECONCILIATION OF INTERIM COLLOCATION AGREEMENTS

For interim collocation agreements that were entered into between SWBT and the Collocator prior to the approval of this tariff, SWBT and the Collocator shall perform a true-up, without calculation of any interest amounts based upon the tariff charges approved by the Commission. This true-up and any associated payments from either SWBT or the Collocator to the other shall occur within a reasonable amount of time after the tariff charges become effective, and shall not effect the right of either SWBT or the Collocator to appeal any Commission order with respect to such tariff proceeding.

20. RATE ELEMENTS

20.1 Determination of Charges Not Established in Tariff (Custom Work Charges)

- (A) Rate Elements In the event that SWBT seeks to impose a rate element or charge to a Collocator that is not specifically provided for in this Tariff, SWBT shall be required to provide the quote for the rate element within the same time frames provided for in Section 6.1.3 of this Tariff. When SWBT provides the price quote containing rate elements or charges that are not established in this Tariff, SWBT shall also provide all cost support for the proposed rate element or charge, and shall rely on the total long-run incremental cost methodology as used by the Commission in setting rates for this Tariff.
- (B) In the event the Collocator disputes the rate element or charge proposed by SWBT that is not specifically provided for in this Tariff, Collocator shall notify SWBT of its dispute with the proposed charge in writing. In the event the dispute is not resolved within fifteen (15) days from the date of Collocator's notification, then Collocator may file a request for dispute resolution with Central Records of the Commission. In its request, Collocator should provide a copy of SWBT's price quote, a detailed explanation of the charges in dispute, and Collocator's proposed charges and requested relief. The Commission shall use its Dispute Resolution Rules to resolve the complaint. Any Commission resolution or agreement reached by Collocator and SWBT after the dispute has been filed with the Commission shall be made public. In the event that the Collocator files a request for dispute resolution with the Commission, the Collocator may seek interim relief pending final resolution of the dispute, subject to true- up of the final rates or charges set by the Commission. The Collocator may use, as a basis for interim relief, any rate approved by another state commission, agreed to by SWBT with another Collocator, or agreed to by any other incumbent LEC for provision of the same arrangement or work.

Note: The terms and conditions of this tariff, including rates and charges, may be modified by appeals of Project/Docket No.21333. True-ups, refunds or surcharges could occur if such an appeal alters the rates and charges in this tariff.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.2 Caged Collocation

The caged collocation option provides the collocator with an individual enclosure (not including a top). This enclosure is an area designated by SWBT within an Eligible Structure to be used by the collocator for the sole purpose of installing, maintaining and operating the collocator-provided equipment.

SWBT will provide Planning, and HVAC (per 10 amps). Further, SWBT will provide Physical Land and Building, Physical Cage Preparation, Safety and Security, Physical grounding and Cable Racking in increments of one (1) square foot. For this reason, collocators will be able to order space and a cage enclosure in amounts as small as that sufficient to house and maintain a single rack or bay of equipment, (i.e., 50 square feet of cage space for a single bay) and will ensure that the first collocator in a SWBT premises will not be responsible for the entire cost of site preparation and security. Rates and charges are as found in Paragraph 21.2 following.

When a collocator constructs its own cage and related equipment, the collocator will not be subject to the Physical Cage Preparation Charge as set forth in Paragraph 21.2 following. The collocator may provide a cage enclosure (not including a top), cable rack and support structure inside the cage, lighting, receptacles, cage grounding, cage sign and door key set. In addition, terms and conditions for contractors performing cage construction activities as set forth in Paragraph 16.3 preceding will apply.

If the collocator elects to install, or requests that SWBT provide and install, a point of termination (POT) frame in the dedicated collocation area rather than inside its cage, the land and building rate for cageless collocation as found in Paragraph 21.3 following applies.

20. RATE ELEMENTS (Cont'd)

20.2 Caged Collocation (Cont'd)

(A) Planning Fees

The Planning Fee, as specified in the SWBT Interconnector's Collocation Services Handbook for Physical Collocation in Texas, recovers SWBT costs incurred to estimate the quotation of charges and to engineer the Collocator's request for the physical collocation arrangements. An initial Planning Fee will apply to the Collocator's physical caged collocation request. In addition, a Non-standard Planning Fee will apply when a request includes DC Power requirements other than 40 (2-20 Amp feeds), 100 (2-50 Amp feeds) or 200 (2-100 Amp Feeds) AMPS or other than integrated ground plane, or when floor space requirements are greater than four hundred (400) square feet. Requests for cabling additions after completion of the initial request, such as the addition of Collocator provided equipment that requires SWBT to engineer and purchase additional equipment will result in a Subsequent, Cabling Only Planning Fee. A major revision to the initial request for physical collocation that changes floor space requirements, cable entrance facilities requirements, or changes DC Power Distribution, will be considered a total revision and result in the reapplication of an Initial Planning Fee. Rates and charges are as found in Paragraph 21.2 following.

(B) Physical Land and Building Charge

Consists of the following elements which are based on the average cost for SWBT within Texas:

- Construction costs
- Operating costs

(C) Physical Cage Preparation Charge

Consists of the following and represents costs necessary to condition basic floor space to accommodate telecommunications equipment and construct the individual cages:

Cage Preparation

- Cage Fencing
- Door with lock and key set
- Lighting inside cage and in common area
- AC electrical outlets
- Welded wire security partition grounding
- New floor tile
- Electrical panel for lights and receptacles
- Note: The terms and conditions of this tariff, including rates and charges, may be modified by appeals of Project/Docket No.21333. True-ups, refunds or surcharges could occur if such an appeal alters the rates and charges in this tariff.

20. RATE ELEMENTS (Cont'd)

- 20.2 Caged Collocation (Cont'd)
 - (C) Physical Cage Preparation Charge (cont'd)

Site Conditioning

- Exit lights
- Emergency lighting
- Fire-rated partitions where required
- Demolition work where required
- Fire extinguisher
- Dust curtains

(D) Heating, Ventilating and Air Conditioning

Consists of the elements necessary to provide HVAC within the Eligible Structure and is based on the heat dissipation required for each 10 amps of DC power.

(E) Physical Cable Racking Charge

Consists of the following elements and represent charges unique to the collocator making the request:

Cable rack, fiber raceway, and support structure within the collocation area including the overhead ironwork structure.

(F) Physical Grounding

The Ground Cable Arrangement is the cabling arrangement designed to provide grounding for equipment within the Collocator's Dedicated Space. Separate Ground Cable Arrangements are required for Integrated and Isolated Ground Planes. Isolated Ground Planes require a Ground Cable Arrangement in the Collocator's Dedicated space. Physical Grounding consists of ground cabling necessary to extend the floor ground within SWBT's central office to the collocation arrangement.

20. RATE ELEMENTS (Cont'd)

20.2 Caged Collocation (Cont'd)

(G) Safety and Security

This charge represents reasonable costs incurred by SWBT to secure its equipment contained within Eligible Structure. This charge is expressed as a recurring rate on a per square foot basis and was developed based on implementation of varying combinations of the following security measures and devices. This rate may include only the costs associated with the most cost effective method of security systems, which may consist of sub set of the following:

- Interior Security Partition separating SWBT equipment
- Provisioning of door locks and keying of existing doors
- Door access controller and network controller necessary for a card reader system
- Security camera systems
- Locking cabinets for network equipment
- Combination door locks
- Cable locks for computer terminals and test equipment
- Secure ID/password protection for computer systems
- Emergency exit door alarms

In the event SWBT elects to erect an interior security partition in a given Eligible Structure to separate its equipment, the lesser of the costs of the partition or a security camera system for such Eligible Structure shall be applicable. In no event shall a CLEC be required to pay for both an interior security partition to separate SWBT's equipment in an Eligible Structure and a security camera system for such Eligible Structure. Construction of interior security partition shall not impair access to CLECs equipment that is collocated under the cageless option.

(H) RSM Option

The additional Dedicated Heating Ventilating and Air Conditioning (HVAC) Charge consists of the necessary dedicated ductwork extensions from the branch duct to the cage area including downturns and diffusers required to handle the additional heat load created by the RSM option. The Dedicated Power Plant Space Charge is a floor space rental charge based on the square footage required for a power plant layout with batteries.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.3 Cageless Collocation

The Cageless Collocation charges consists of the Planning Fee, Land and Building Charge and optional relay rack charge, HVAC charge, and RSM Option in an area designated by SWBT within an Eligible Structure to be used by the collocator for the sole purpose of installing, maintaining and operating the collocator-provided equipment.

Collocators shall be able to order space in amounts as small as that sufficient to house and maintain a single rack or bay of equipment, (i.e., ten (10) square feet). Charges to each collocator will be based upon the number of standard frames used by each collocator. Rates and charges are found in Section 21.3.

(A) Planning Fee

The Planning Fee, as specified in the SWBT Interconnector's Collocation Services Handbook for Physical Collocation in Texas, recovers SWBT costs incurred to estimate the quotation of charges and to engineer the Collocator's request for the physical collocation arrangements. An initial Planning Fee will apply to the Collocator's cageless collocation request. Requests for cabling additions after completion of the initial request, such as the addition of Collocator provided equipment that requires SWBT to engineer and purchase additional equipment will result in a Subsequent, Cabling Only Planning Fee. A major revision to the initial request for physical collocation that changes floor plan requirements, cable entrance facilities requirements, or changes DC Power Distribution, will be considered a total revision and result in the reapplication of an Initial Planning Fee. Rates and charges are as found in Paragraph 21.3 following.

(B) Land and Building Charge

The Land and Building charge consists of the following elements which are based on the average cost for SWBT within Texas:

- Construction costs
- Operating costs

(C) Relay Rack Charge (Optional)

Consists of the monthly recurring charge for a SWBT provided relay rack on a full rack basis. The collocator may also provide this element.

20. RATE ELEMENTS (Cont'd)

20.3 Cageless Collocation (Cont'd)

(D) Heating, Ventilating and Air Conditioning

Consists of the elements necessary to provide HVAC within the Eligible Structure to the collocation arrangement and is based on the heat dissipation required for each 10 amps of DC power.

(E) RSM Option

The additional Dedicated Heating Ventilating and Air Conditioning (HVAC) Charge consists of the necessary dedicated ductwork extensions from the branch duct to the collocation area including downturns and diffusers required to handle the additional heat load created by the RSM option. The Dedicated Power Plant Space Charge is a floor space rental charge based on the square footage required for a power plant layout with batteries.

20.4 Caged Common Collocation

The Caged Common Collocation option provides the collocators with an enclosure (not including a top). This enclosure is an area designated by SWBT within an Eligible Structure to be used by the collocators for the sole purpose of installing, maintaining and operating the collocator-provided equipment.

Caged Common Collocation space will be provided where space permits when five (5), or more Collocators have provided SWBT with their forecasted space requirements accompanied with a firm order and 25% of non-recurring charges for the forecasted space as deposit. When these criteria have been met, SWBT will construct a common cage minimum of 550 sq. ft. of space unless Collocators' combined forecasted space needs for the initial year exceed 550 sq. ft., in which case, SWBT will construct the cage to the Collocators' combined forecasts for the initial year. Charges to each collocator will be based on its forecasted linear footage of floor space and adjusted by the occupancy factor. Subsequent additions to the Caged Common Collocation area will be based on firm orders with the Collocator(s) requesting additional space bearing the costs for such expansion.

SWBT shall provide a caged enclosure (without a top), cable rack and support structure inside the cage, lighting, receptacles, cage grounding, and door with key set.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.4 Caged Common Collocation (cont'd)

SWBT will provide Planning and HVAC (per 10 amps). Further, SWBT will provide floor space (contained in the Land and Building Charge), caged preparation, physical grounding, cable racking, and Safety and Security per linear foot of relay rack space forecasted by the Collocator. The first collocator in SWBT premises will be responsible only for its pro rata share of the cost of site preparation and security. Charges to each collocator will be based upon the linear foot of relay rack space forecasted by each collocator. Rates and charges are contained in Section 21.4.

Establishing and maintaining a 550 sq. ft. floor space minimum requirement for Caged Common Collocation, where applicable, will not be a basis for a claim that space is Legitimately Exhausted.

(A) Planning Fee

The Planning Fee, as specified in the SWBT Interconnector's Collocation Services Handbook for Physical Collocation in Texas, recovers SWBT costs incurred to estimate the quotation of charges and to engineer the Collocator's request for the physical collocation arrangements. An initial Planning Fee will apply to the Collocator's caged common collocation request. Requests for cabling additions after completion of the initial request, such as the addition of Collocator provided equipment that requires SWBT to engineer and purchase additional equipment will result in a Subsequent, Cabling Only Planning Fee. A major revision to the initial request for physical collocation that changes floor space requirements, cable entrance facilities requirements, or changes DC power Distribution, will be considered a total revision and result in the reapplication of an Initial Planning Fee. Rates and charges are as found in Paragraph 21.4 following.

(B) Land and Building Charge

Consists of the following elements which are based on the average cost for SWBT within Texas:

- Construction costs
- Operating costs
- Note: The terms and conditions of this tariff, including rates and charges, may be modified by appeals of Project/Docket No.21333. True-ups, refunds or surcharges could occur if such an appeal alters the rates and charges in this tariff.

20. RATE ELEMENTS (Cont'd)

20.4 Caged Common Physical Collocation (Cont'd)

(C) Cage Preparation Charge

Consists of the following and represents costs necessary to condition basic floor space to accommodate telecommunications equipment and construct the caged common:

- Cage Fencing
- Door with lock and key set
- AC electrical outlets
- New floor tile
- Overhead lighting
- Exit lights
- Emergency lighting
- Electrical panel for lights and receptacles
- Fire extinguisher
- Dust curtain
- Fire-rated partitions where required
- Demolition work where required

(D) Physical Cable Racking Charge

Consists of the following elements:

- Cable rack, fiber raceway, and support structure within the cage including the overhead ironwork structure.

(E) Heating, Ventilating and Air Conditioning

Consists of the elements necessary to provide HVAC within the Eligible Structure to the Collocation arrangement and is based on the heat dissipation required for each 10 amps of DC power.

(F) Physical Grounding

The Ground Cable Arrangement is the cabling arrangement designed to provide grounding for equipment within the Collocator's Dedicated Space. Separate Ground Cable Arrangement are required for Integrated and Isolated Ground Planes. Isolated Ground Planes require a Ground Cable Arrangement in the Collocator's Dedicated space. Physical Grounding consists of ground cabling necessary to extend the floor ground within SWBT's central office to the collocation arrangement.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.4 Cageless Physical Collocation (Cont'd)

(G) Safety and Security

This charge represents reasonable costs incurred by SWBT to secure its equipment contained within the Eligible Structure. This charge is expressed as a recurring rate on a per linear foot of relay rack basis based on varying combinations of the following security measures and devices. This rate may include only the costs associated with the most cost effective method of security systems, which may consist of a sub set of the following:

- Interior Security Partition separating SWBT equipment
- Provisioning of door locks and keying of existing doors
- Door access controller and network controller necessary for a card reader system
- Security camera systems
- Locking cabinets for network equipment
- Combination door locks
- Cable locks for computer terminals and test equipment
- Secure ID/password protection for computer systems
- Emergency exit door alarms

In the event SWBT elects to erect an interior security partition in a given Eligible Structure to separate its equipment, the lesser of the costs of the partition or a security camera system for such Eligible Structure shall be applicable. In no event shall a CLEC be required to pay for both an interior security partition to separate SWBT's equipment in an Eligible Structure and a security camera system for such Eligible Structure. Construction of interior security partition shall not impair access to CLECs equipment that is collocated under cageless option.

(H) RSM Option

The additional Dedicated Heating Ventilating and Air Conditioning (HVAC) Charge consists of the necessary dedicated ductwork extensions from the branch duct to the caged common collocation area including downturns and diffusers required to handle the additional heat load created by the RSM option. The Dedicated Power Plant Space Charge is a floor space rental charge based on the square footage required for a power plant layout with batteries.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.4 Cageless Physical Collocation (Cont'd)

20.5 DC Power Consumption

The DC Power charge consists of use of the DC power plant system, with AC input and AC backup. The DC Power charge is on a per amp basis.

Rates and charges are as found in Section 21.5

20.6 DC Power Panel (Maximum 50 amp) (Optional)

The DC power panel is designed to terminate up to a maximum of 50 AMPS of DC voltage per lead. Rates and charge are as found in Paragraph 21.6 following.

20.7 DC Power Panel (100 or 200 AMP) (Optional)

At least one (1) DC Power Panel is required with each application requiring DC Power. A DC Power Panel is designed to provide either 100 or 200 AMPS of DC voltage per lead, however the Collocator may substitute the required power panel with an equivalent power panel subject to meeting NEBS Level 1 Safety and review by SWBT technical support. This rate element may be provided by the collocator but is not required for a RSM power arrangement. Rates and charges are as found in Paragraph 21.7 following.

20.8 AC Power Consumption - CEVs, Huts and Cabinets and RSM Arrangements

AC Power consumption consists of the AC energy charge to provide DC power for a CEV, HUT, or Cabinet arrangement. The charge is provided per 2" mounting space in the CEV, Hut or Cabinet. Rates and charges are as found in Paragraph 21.8 following. In the RSM CO arrangement, energy is provided on a per amp basis with a maximum load of 500 amps.

20.9 This paragraph intentionally left blank.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.10 Security Cards

The Security Cards charge consists of a charge per five new cards or replacement cards, for access cards, and ID cards. Rates and charges are as found in Paragraph 21.10 following.

20.11 Timing Source Arrangement (Optional)

Two (2) timing leads and a single signal from the SWBT timing source will provide synchronization between a Collocator's single network element and SWBT's equipment. Rates and charges are as found in Paragraph 21.11 following.

20.12 Optional Standard Bay or Cabinet, Each

The collocator may elect to provide its own bay or cabinet in either its cage space or in a cageless space designated by SWBT or may request that SWBT provide and install the bay or cabinet in the cageless space, only. If the collocator elects for SWBT to provide a bay or cabinet, the rates and charges are as found in Paragraph 21.12. When, at the collocator's option, a bay or cabinet is placed in space designated by SWBT, appropriate floor space charges will apply. The bay or cabinet may be designated as the physical point of termination for interconnection between the Collocator's facilities and SWBT facilities, previously referred to as "Point of Termination (POT) bay."

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.13 Interconnection Arrangement Options

Collocators will select one or more of the interconnection arrangements listed below.

20.13.1 DS1 Interconnection Arrangement (DSX or DCS), Each

A SWBT-provided arrangement of twenty eight (28) DS1 connections per arrangement between the collocator's optional POT Frame or equipment bay and the SWBT network. This rate element may not be provided by the collocator. The collocator will not be permitted access to the SWBT Main Distribution Frame. If regeneration is required because the cabling distance between the collocator's POT bay or termination point located in an Adjacent Structure and SWBT's cross connect bay exceeds ANSI limitations or where the collocator specifically requests regeneration, it will be at the collocator's expense. Regeneration is not required in any other circumstance. Rates and charges are as found in Paragraph 21.13 following.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.13 Interconnection Arrangement Options (Cont'd)

20.13.2 DS3 Interconnection Arrangement (DSX or DCS), Each

A SWBT-provided arrangement for one (1) DS3 connection per arrangement between the collocator's optional POT Frame or equipment bay and the SWBT network. This rate element may not be provided by the collocator. The collocator will not be permitted access to the SWBT Main Distribution Frame. If regeneration is required because the cabling distance between the collocator's POT bay or termination point located in an Adjacent Structure and SWBT's cross connect bay exceeds ANSI limitations or where the collocator specifically requests regeneration, it will be at the collocator's expense. Regeneration is not required in any other circumstance. Rates and charges are as found in Paragraph 21.13 following.

20.13.3 Copper Cable Non-Shielded/Shielded Interconnection Arrangement, Each

A SWBT-provided arrangement that provides one hundred (100) copper (non-shielded or shielded) connections between the collocator's optional POT Frame or equipment bay and the SWBT network. This rate element may not be provided by the collocator. The collocator will not be permitted access to the SWBT Main Distribution Frame. Rates and charges are as found in Paragraph 21.13 following.

20.13.4 Adjacent Off-site Voice Grade Circuits

A SWBT-provided arrangement that provides nine hundred (900) copper (non shielded) connections between the entrance manhole and the SWBT network. This rate element may not be provided by the requestor. The requestor will not be permitted access to the SWBT Main Distribution Frame.

20.13.5 Adjacent Off-site DS-1 Circuits (MDF)

A SWBT-provided arrangement of four hundred fifty (450) DS1 circuits between the entrance manhole and the SWBT network. This rate element may not be provided by the requestor. The requestor will not be permitted access to the SWBT Main Distribution Frame or equivalent. If regeneration is required because the cabling distance between the requestor's off-site Structure and SWBT's cross connect bay exceeds ANSI limitations or where the requestor specifically requests regenerations, it will at the requestors expense. Regeneration is not required in any other circumstance.

Note: The terms and conditions of this tariff, including rates and charges, may be modified by appeals of Project/Docket No.21333. True-ups, refunds or surcharges could occur if such an appeal alters the rates and charges in this tariff.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.13.6 Adjacent On-Site Collocation - DS-1 Racking

A SWBT-provided arrangement that provides racking within the eligible structure in support of the DS-1 interconnection arrangements used with Adjacent On-Site Collocation.

20.13.7 Adjacent On-Site Collocation - DS-3 Racking

A SWBT-provided arrangement that provides racking within the eligible structure in support of the DS-3 interconnection arrangements used with Adjacent On-Site Collocation.

20.14 Optical Interconnection Arrangement

This sub-element provides for the cost associated with providing twelve (12) fiber connection arrangements to the SWBT network. This rate element may not be provided by the collocator. The collocator will not be permitted access to the SWBT Fiber Distribution Frame. Rates and charges are as found in Paragraph 21.14 following.

20.15 Timing Interconnection Arrangement (Optional)

Optional timing terminal blocks within the collocator designated bay or rack accommodating one hundred (100) Timing Source interconnections. Rates and charges are as found in Paragraph 21.15 following.

20.16 This paragraph intentionally left blank

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.17 DC Power Delivery Arrangement

The DC Power Delivery Arrangement includes the placement of two (2) DC power cable feeds to provide 40, 100 or 200 AMPS of power (expressed as 2-20 Amp feeds, 2-50 Amp feeds, or 2-100 Amp feeds), to caged and caged common collocation. For cageless, the collocator will provide and install their own power cable feeds with an SWBT approved power installation vendor and the rate will only include rack occupancy for the power cables. For Adjacent On-Site Collocation, the DC Power Delivery Arrangement includes the placement of two (2) DC power cable feeds to provide 200, 400, 600, or 800 Amps of power (expressed as 2-100 Amp feeds, 2-200 Amp feeds, 2-300 Amp feeds, or 2-400 Amp feeds). For Adjacent On-Site Collocation, the collocator is responsible for providing a BDFB (or its equivalent) that is capable of terminating the DC Power Delivery Arrangement from SWBT. Rates and charges are as found in Paragraph 21.17 following.

20.18 Conduit Space

Any reinforced passage or opening placed for the Collocator provided facility in, on, under/over or through the ground between the SWBT designated manhole and the cable vault of the eligible structure. Rates and charges are as found in Paragraph 21.18 following.

20.19 Entrance Fiber Charge, Per Cable Sheath

The Entrance Fiber charge reflects the time interval spent by SWBT in pulling the Collocator's cable facilities from the SWBTdesignated manhole, through the SWBT cable vault and through the SWBT cable support structure to the collocator's equipment. It also includes the cable rack occupancy charges for the entrance fiber from the vault to the collocation area. Rates and charges are as found in Paragraph 21.19 following.

LOCAL ACCESS SERVICE TARIFF Section: 5 Sheet: 90 Revision: Original Replacing:

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

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20.22 Miscellaneous Charges

Consists of one-time charges for miscellaneous contruction-related activites associated with additions or removal of components used in caged colloctation arrangements. The Cage Wire Partition Removal Charge is applied to collocators who choose to combine floor space in caged collocation arrangements by requesting that a common cage wire partition be removed between their adjacent cages. Rates and charges per lineal foot are as found in Paragraph 21.22 following.

20.23 CEVs, Huts, and Cabinets - Planning Fee and Rack Mounting Space

The CEV, Hut and Cabinet Charge consists of a planning fee per request to engineer the collocator's request and a rack mounting space charge per two inch vertical mounting space in a standard equipment mounting rack in a CEV, Hut or Cabinet for the placement of equipment. The number of two inch vertical mounting spaces required is determined by the size of the equipment to be placed plus additional space required for heat dissipation and ventilation of the equipment to be placed and adjacent equipment. Rates and charges are as found in Paragraph 21.23.

Note: The terms and conditions of this tariff, including rates and charges, may be modified by appeals of Project/Docket No.21333. True-ups, refunds or surcharges could occur if such an appeal alters the rates and charges in this tariff.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENT (Cont'd)

20.24 Pre-visits

General Applications

Prior to submitting an application, the prospective collocator may elect to arrange with SWBT to visit an Eligible Structure for the purpose of permitting the collocator to determine if the structure meets the potential collocator's business needs and if space is available in the structure for the potential collocator's physical collocation arrangement. Prospective collocators electing to previsit SWBT Eligible Structures must submit their request in writing ten (10) business days in advance. Pre-visits will be scheduled for a date that is mutually agreeable to both parties. Prospective collocators will not be allowed to take photographs, make copies of SWBT site-specific drawings nor make any notations. For pre-visits, SWBT will limit the number of SWBT employees attending the pre-visit to one SWBT employee, unless a different number of SWBT employees is mutually agreed upon. The Collocator will only be billed for the times of the employee approved by the Collocator and not for additional employees not mutually agreed upon to attend the previsit. If any travel expenses are incurred, the collocator will be charged for the time SWBT employees spend traveling and will be based on fifteen minute increments. Rates and Charges are as found in Paragraph 21.24.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENT (Cont'd)

20.25 Construction Inspections

During the construction of all forms of physical collocation space required under this tariff, Collocators shall be permitted up to four (4) inspections during the construction in an Eligible Structure during normal business hours with a minimum of two (2) hours advance notification. If the construction interval is extended beyond the tariffed or agreed upon interval, collocators will be granted two (2) additional visits per thirty (30) day extension. Requests for construction inspections shall be given to the contact number as specified in paragraph 4.2. If any travel expenses are incurred, the collocator will be charged for the time SWBT employees spend traveling and will be based on fifteen (15) minute increments. Rates and Charges are as found in Paragraph 21.25.

20. RATE ELEMENTS (Cont'd)

20.26 Adjacent On-Site Structure Arrangements

If a collocator elects to provide an adjacent on-site structure as described in Paragraph 6.1.1 (E) preceding, when all available space is Legitimately Exhausted inside a SWBT Eligible Structure, SWBT will provide the following sub-elements where space is available and it is technically feasible. Rates and charges for these sub-elements are as found in Paragraph 21.26 following.

(A) Planning Fee

The Planning Fee, as specified in the SWBT Interconnector's Collocation Services Handbook for Physical Collocation in Texas, recovers SWBT costs incurred to estimate the quotation of charges and to engineer the Collocator's request for the physical collocation arrangements. An initial Planning Fee will apply to the Collocator's Adjacent On-Site collocation request. Requests for cabling additions after completion of the initial request, such as the addition of Collocator provided equipment that requires SWBT to engineer and purchase additional equipment will result in a Subsequent, Cabling Only Planning Fee. A major revision to the initial request for physical collocation that changes cable entrance facilities requirements, or changes DC power Distribution, will be considered a total revision and result in the reapplication of an Initial Planning Fee. Rates and charges are as found in Paragraph 21.26 following.

(B) Land Rental

Land Rental provides for the land space (includes existing site improvements, excluding building and utilities) on a square foot basis used by the Adjacent On-Site Collocation Arrangement.

(C) Extension of 100 Amp AC Service (Optional)

This rate element provides for the extension of 100 AMP AC serviced up to 200 cable feet from the Central Office switchboard to the Adjacent On-Site Structure (optional).

(D) AC Usage

If the Collocator elects for the extension of 100 Amp AC Service to the Adjacent On-Site Collocation Arrangement, this rate element provides for the use of AC service on a kilowatt-hour basis.

20. RATE ELEMENTS (Cont'd)

20.26 Adjacent On-Site Structure Arrangements (Cont'd)

(E) Cable Rack

The Cable Rack sub-elements provide for the cable racking required to support DC Power Cable, Fiber Cable, and Interconnection Arrangements (Copper).

(F) Conduit

The Conduit sub-elements provide for the cable entrance (wall opening) and conduit required to support DC Power Cable, Fiber Cable, and Interconnection Arrangements (Copper) on a per duct bank basis that is comprised of six, four-inch PVC conduits, each 25 feet long.

20.26.1 Adjacent Off-Site Arrangement

If the collocator elects to provide an adjacent off-site structure as defined in Section 2 of this tariff and as described in Paragraph 6.1.1 (E) preceding, when all available space is Legitimately Exhausted inside a SWBT Eligible Structure and Collocator's Adjacent On-Site Space is not within 50 feet of the Eligible Structure's outside perimeter wall, SWBT will provide the following sub-elements to the extent technically feasible. The Adjacent Off-Site Arrangement is available if the Collocator's site is located on a property that is contiguous to or within one standard city block of SWBT's Central Office or Eligible Structure. When the Collocator elects to collocate by Adjacent Off-Site Arrangement, the Collocator shall provide both AC and DC Power required to operate such facility. Rates and charges for these sub-elements are as found in Paragraph 21.26.1 following.

(A) Planning Fee/CLEC Request

Planning Fee/CLEC Request - This rate element includes the Engineering and planning manpower required to establish a specified arrangement. Rates and charges are as found in Paragraph 21.26.1.

20.27 Space Availability Report Charge

This rate element provides for costs associated with providing a reporting system and associated reports indicating the amount of collocation space available, the number of collocators, any

20. RATE ELEMENTS (Cont'd)

20.27 Space Availability Report Charge (cont'd)

modifications in the use of space since the generation of the last available report, and measures that SWBT is undertaking to make additional space available for collocation. Rates and charges are per report and per Eligible Structure requested and are as found in Paragraph 21.27 following.

20.28 Collocation to Collocation Connection

This rate element includes physical-to-physical and cageless-to-cageless connection options.

(A) Fiber Cable

This rate element provides for direct cabling using fiber cable (12 fibers) between two (2) collocation arrangements within the Eligible Structure. This rate element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are as specified in 21.28.

(B) Copper Cable (28 DS1s)

This rate element provides for direct cabling using copper cable (28 DS1s) between two (2) collocation arrangements within the Eligible Structure. This rate element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are a specified in 21.28.

(C) Coax Cable (1 DS3)

This rate element provides for direct cabling using coaxial cable (1 DS3) between two (2) collocation arrangements with the Eligible Structure. This rate element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are as specified in 21.28.

20.29 Rooftop or Premises Space Rental

The Rooftop or Premises Space rental rate recovers SWBT's cost for renting to the Collocator space on the Rooftop or Premises space for the placement of microwave equipment, including antenna (s), mounts, pole or tower, and associated support equipment, maintenance of the Cable Entry Hatch, access feasibility, roof location determination, application review, corporate real estate, review of application, and implementation of authorizations. This rate is found in Paragraph 21.29.

PHYSICAL COLLOCATION (SERVICES AND RATES)

20. RATE ELEMENTS (Cont'd)

20.30 Antenna (ODU) to Collocation Connection

This rate element includes the cabling connection from the antenna to the physical or virtual collocation arrangements. The rate per month covers the cost of the shared rack. The nonrecurring charge covers the cost to SWBT for engineering the connecting cable route and the engineering and construction of the dedicated rack.

(A) Fiber Cable

This rate element provides for direct cabling using fiber optic between a microwave antenna and a collocation arrangement at an Eligible Structure. This rate element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are as specified in 21.30.

(B) Waveguide Cable

This rate element provides for direct cabling using waveguide between a microwave antenna and a collocation arrangement at an Eligible Structure. This rate element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are as specified in 21.30.

(C) Coaxial Cable

This rate element provides for direct cabling using coaxial cable between a microwave antenna and a collocation arrangement at an Eligible Structure. This rate element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are as specified in 21.30.

20.31 Cable Entry Hatch

This non-recurring element covers the cost to SWBT of engineering, furnishing and installing the weatherproof housing and penetration. The rate is as specified in 21.31.

20.32 SONET Interconnection Arrangements

This rate element provides for the ability of collocators to interconnect with SWBT using OC3 and OC12 SONET interconnections. This rate element presumes that the collocator has also acquired a fiber interconnection arrangement.

21. RATES AND CHARGES

The following rates and charges apply for physical collocation requests:

21.1 This paragraph was intentionally left blank.

PHYSICAL COLLOCATION (SERVICES AND RATES)

21. RATES AND CHARGES

The following rates and charges apply for physical collocation requests:

			Monthly 1	Nonrecurring
		USOC	Rate	Charge
21.2	Carad	Collocation		
21.2	Planning Fee	COILOCALION		
	Initial (per request)	NRBCE	None	\$3,536.95
	· · · ·	NKDCE	None	JJ, JJ0. JJ
	Central Office Planning	01 510	\$0.22	Nama
	(per SF)	C1FHC		None
	Subsequent	NRBZD	None	\$1,224.33
	Cable Only	NRB5H	None	\$1,224.33
	Non-Standard	NRBZE	None	\$1,436.00
	Physical Land and Building			
	Charge			
	Per Cage Square Foot	C1FHD	\$6.24	None
	Physical Cage Preparation			
	Charge			
	Per Cage Square Foot	C1FHE	\$1.02	None
	Heating, Ventilation and			
	Air Conditioning			
	Per each 10 amps	SP11T	\$4.01	None
	Physical Cable Racking			
	Charge			
	Per Cage Square Foot	C1FHF	\$0.38	None
	Physical Grounding			
	Per Cage Square Foot	C1FHG	\$0.04	None
	Safety and Security			
	Per Cage Square Foot	SP14N	\$0.62	None
	RSM Option (Per Request)			
	Additional Dedicated			
	HVAC Charge			
	Per Request	NRB1H	None	\$3,100.00
	Dedicated Power Plant			•
	Floor Space Charge			
	Per Request	SP1SY	\$394.00	None
			,	

20. RATES AND CHARGES (Cont'd)

The following rates and charges apply for physical collocation requests:

	requests:	11000	Marchiller		
		USOC	Monthly Rate	Nonrecurring	
21.3	Cageless Collocation		Rate	Charge	
21.5	cageress corrocation				
	Planning Fee				
	Initial	NRB5J	None	\$4,489.21	
	(per Request)				
	Subsequent, Cabling Only	NRB5K	None	\$1 , 360.37	
	(per Request)				
	Land and Building Charge, per				
	Relay Rack	SP11Q	\$30.65	None	
	Relay Rack Charge (Optional),				
	per rack	SP11R	\$16.60	None	
	Heating, Ventilating and				
	Air Conditioning	SP11T			
	(Per each 10 Amps)		\$4.01	None	
	RSM Option				
	Additional Dedicated HVAC				
	Charge				
	per Request	NRB1H	None	\$3,100.00	
	Dedicated Power Plant Floor				
	Space Charge				
	per Request	SP1SY	\$394.00	None	

21. Rates and Charges (Cont'd)

The following rates and charges apply for physical collocation requests:

		USOC	Monthly I Rate	Nonrecurring Charge
21.4	Caged Common Collocation			
	Planning Fee			
	Initial	SP11Y	\$1.01 Per linear foot)	\$2,992.81 (Per Request)
	Subsequent, Cabling Only (Per Request)	NRB5L	None	\$1,224.33
	Land and Building Charge (Per linear foot)	SP11Z	\$28.99	None
	Cage Preparation Charge (Per linear foot)	SP117	\$3.73	None
	Heating, Ventilation and Air Conditioning	SP112		
	Per each 10 Amp Physical Cable Racking Charge	SP111	\$4.01	None
	(Per linear foot) Physical Grounding	SP118	\$5.81	None
	(Per linear foot) Safety and Security	C1FHH	\$0.19	None
	(Per linear foot) RSM Option	011111	\$2.89	None
	Additional Dedicated HVAC	NRB1H		
	Charge Per Request	NRBIH	None	\$3,100.00
	Dedicated Power Plant Floor Space Charge	SP1SY		
	Per Request		\$394.00	None

PHYSICAL COLLOCATION (SERVICES AND RATES)

21. RATES AND CHARGES (Cont'd) The following rates and charges apply for physical collocation				
	requests:	USOC	Monthly N <u>Rate</u>	lonrecurring <u>Charge</u>
21.5	DC Power Consumption			
Caged	l Collocation			
- DC	Plant (per amp)	C1FJP	\$7.38	None
	- AC Usage (per amp)	C1FJQ	\$2.12	None
Caral	ora Collocation			
Cager	ess Collocation - DC Plant(per amp)	C1FJR	\$7.36	None
	- AC Usage (per amp)	C1FJS	\$2.12	None
Caged	Common Collocation			
	- DC Plant (per amp)	C1FJT_	\$7.38	None
	- AC Usage (per amp)	C1FJU	\$2.12	None
Adjac	ent On-Site Collocation	~~1.0~	A.C. 50	
	- DC Plant (per amp) - AC Usage (per amp)	SP12F SP12G	\$6.52 \$2.12	None None
01 6				
21.6	DC Power Panel (Maximum 50) (Optional)	SP1QP	\$13.03	\$850.00
21.7	DC Power Panel (100/200 AMP) (Optional)	SP14R	\$8.12	\$1,793.00
21.8	AC Power Consumption CEV, HUT and Cabinet Arrangement Per 2" Mounting Space	SP1QK	\$1.75	None
	- RSM CO Arrangement - AC per DC Amp	SP1QL	\$2.12	None
21.9	INTENTIONALLY LEFT BLANK			
21.10	Security Cards (New and Replacement - 5 cards)	C1FHL	None	\$84.83
21.11	Timing Source Arrangement (Optional) (Circuit)	SP1QT	\$4.70	\$215.00
21.12	Standard Frame or Cabinet (Optiona - Standard Frame (frame) - Standard Cabinet (cabinet)	al) C1FHM NRB5N	\$16.60 None	None \$3,064.00

20. RATES AND CHARGES (Cont'd)				
	The following rates and charges apprequests:	ly for phys:	ical colloc	ation
	requests:	USOC	Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>
21.13	Interconnection Arrangement Options			
	Shielded Cable Arrangement (Optional for all types of physical	SP14S collocation	n)\$12.76	\$2,817.00
Caged	Collocation - DS1 Arrangement (Per 28DS1)			
	Connection to DCS Connection to DSX	SP1QM SP1T3	\$173.22 \$30.95	\$1,830.99 \$1,830.99
	- DS3 Arrangement (1 DS3) (DSX or DCS), Each			
	Connection to DCS Connection to DSX	SP1T5 SP1QN	\$173.22 \$12.79	\$467.89 \$467.89
	Voice Grade/DS0 Arrangements Arrangement Each			
	(per 100 circuits)	SP1QQ	\$6.39	\$1,205.78
Cagele	ess Collocation - DS1 Arrangement (Per 28 DS1)			
	Connection to DCS Connection to DSX	C1FHJ C1FJV	\$173.22 \$30.95	\$1,830.99 \$1,830.99
	- DS3 Arrangement (1 DS3) (DSX or DCS), Each			
	Connection to DCS Connection to DSX	C1FJX C1FJZ	\$173.22 \$12.79	\$467.89 \$467.89
	Voice Grade DS0 Arrangement Each			
	(per 100 circuits)	SP13E	\$6.44	\$1,205.78

PHYSICAL COLLOCATION (SERVICES AND RATES)

22. RATES AND CHARGES (Cont'd)

22.13 Interconnection Arrangement Options

Caged Common Collocation

_

- DS1 Arrangement (Per 28 DS1)

Connection to DCS Connection to DSX	C1FHK C1FJW	\$173.22 \$30.95	\$1,830.99 \$1,830.99
- DS3 Arrangement (1 DS3)	CILOM	<i>4</i> 50.55	φ 1 ,050.99
(DSX or DCS), Each			
Connection to DCS	C1FJY	\$173.17	\$467.89
Connection to DSX	C1FJ1	\$12.79	\$467.89
Voice Grade Interconnection			
Arrangement, Each			
(per 100 circuits)	SP13F	\$6.39	\$1 , 205.78

21	RATES AND CHARGES (Cont'd)			
	The following rates and charge	es apply fo	or physical	collocation
	requests:			
			7	Nonrecurring
		USOC	Rates	Charge
21.13	Interconnection Arrangement Op	ptions (co	nt'd)	
	Adjacent On-Site Collocation - DS1			
	- Arrangement (per 28 DS1s	3)		
	Connection to DCS	SP12L	\$172.61	\$2,341.45
	Connection to DSX	SP12R	\$30.33	\$2,341.45
	DS1 Racking	C1FHN	\$0.64	None
	- DS3 Arrangement (1 DS3) (DSX or DCS), Each			
	Connection to DCS	SP123	\$172.60	\$ 598.33
	Connection to DSX	SP127	\$12.18	\$ 598.33
	DS3 Racking	SP13C	\$0.64	None
	Voice Grade/DS0 Arrangements			
	(per 100 circuits)	SP13G	\$6.29	\$1,371.93

<pre>21.13 <u>RATES AND CHARGES</u> (Cont'd) The following rates and charges apply for physical collocation requests:</pre>				
	USOC	Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>	
21.13 Interconnection Arrangement Option	s (cont'd)		
Adjacent Off-Site Collocation - DS1 Arrangement (Per 28 DS1s)				
Connection to DCS	SP12N	\$173.22	\$1,830.99	
Connection to DSX	SP12T	\$30.95	\$1,830.99	
DS1 Arrangement - MDF (per 450 DS Arrangement each Voice Grade/DS0 Arrangements(per	SP12W	\$311.46	\$ 488.48	
Arrangement Each	SP13J	\$311.46	\$488.48	
21.14 Optical Interconnection Arrangemen Caged Collocation	ts			
- Optical Arrangements (12 pairs) Cageless Collocation	SP1QR	\$8.64	\$3 , 377.87	
- Optical Arrangements (12 pairs)	SP13L	\$8.64	\$2,933.42	
Caged Common Collocation - Optical Arrangements (12 pairs) Adjacent On-Site Collocation	SP13M	\$8.64	\$3 , 377.87	
- Optical Arrangements (12 pairs) Adjacent Off-Site Collocation	SP13N	\$8.67	\$3,751.22	
- Optical Arrangements (12 pairs)	SP13P	\$9.84	\$3,373.05	
<pre>21.15 Timing Interconnection Arrangement (100 pairs)</pre>	SP1QS	\$0.85	\$160.00	

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21. RATES AND CHARGES (Cont'd)

The following rates and charges apply for physical collocation requests:

		USOC	Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>
21.17	DC Power Delivery Arrangement			
	Caged			
	- Two 20 amp feeds	C1FHO	None	\$389.03
	- Two 50 amp feeds	C1FHP	None	\$643.12
	- Two 100 amp feeds	C1FHQ	None	\$2,525.18
	Cageless Collocation			
	- Per cable rack	SP13Q	\$0.10	None
	Caged Common Collocation			
	- Two 20 amp feeds	C1FHR	None	\$389.03
	- Two 50 amp feeds	C1FHS	None	\$643.12
	- Two 100 amp feeds	C1FHT	None	\$2,525.18
	Adjacent On-Site Collocation			
	- Two 100 amp feeds	C1FHU	\$2.64	\$5,088.60
	- Two 200 amp feeds	C1FHV	\$5.27	\$9,723.18
	- Two 300 amp feeds	C1FHW	\$5.27	\$11,683.94
	- Two 400 amp feeds	C1FHX	\$7.91	\$17,298.89

21. RATES AND CHARGES (Cont'd)

The following rates and charges apply for physical collocation requests:

		USOC	Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>
21.18	Conduit Space (per innerduct)	C1FHY	\$1.17	None
21.19	Entrance Fiber Charge Caged Collocation Per Cable	SP1Q9	\$3.29	\$879.26
	Caged Common Collocation Per Cable	SP135	\$3.29	\$879.26
	Cageless Collocation Per Cable	SP134	\$14.87	\$1,123.50
	Adjacent On-Site Collocation Per Cable Racking (Per Rack)	SP136 SP137	\$1.00 \$2.42	\$976.96 None

21.20 Intentionally left blank

21.21 Intentionally left blank

21. RATES AND CHARGES (Cont'd)

The following rates and charges apply for physical collocation requests:

		USOC	Monthly <u>Rate</u>	Non- recurring <u>Charge</u>
21.22	Miscellaneous Collocation Charges			
	Cage Wire Partition removal (per linear foot)	NRBYV	None	\$164.00
21.23	Rack Mounting Space Space in Cabinets			
	- Planning Fee	NRB1G	None	\$260.00
	ge Cabinet Size	SP1QZ	\$7.20	None
	ium Cabinet Size	SP1Q1	\$8.15	None
	ll Cabinet Size - Space in Huts	SP1Q2	\$9.70	None
	- Maxihut	SP1Q3	\$4.00	None
-	- Minihut	SP1Q4	\$3.35	None
	a ' a=			
	- Space in CEVs - 24 foot	SP1Q5	\$5.40	None
	-16 foot	SP1Q6	\$ 7. 20	None
		<u>-</u>	1	
21.24	Pre-Visits			
	CPAT (15 minutes)	NRB11	None	\$15.04
	Loop Electronic Coordinator (15 minutes)	NRB12	None	\$15.04
	Floor Space Planner (15 minutes)	NRB13	None	\$15.04
	Craft (15 minutes)	NRB14	None	\$12.45
21.25	Construction Inspections			
	- Project Manager (15 minutes) - CPAT (15 minutes)	NRB15 NRB16	None None	\$15.04 \$15.04
	- CPAI (15 minutes)	NKDIO	None	\$13.04
21.26	Adjacent On-Site Structure Arrangement	ts		
	- Planning Charges			
	- Initial (per request)	SP139	None	\$6,121.65
	- Subsequent, Cabling Only	SP14V	None	\$1,224.33
	- Land Rental (per square foot) - AC Usage, per KWH	SP14T SP14E	\$0.44 \$0.05	None None
	- Extension of AC Electrical Service	SP14E SP14D	None	\$6,447.00
		21 1 10		, o, 11, . 00
	Cable Rack			
	- DC Power Cable Rack	C1FHZ	\$80.96	None
	- Fiber Cable Rack	C1FH1	\$27.50	None
	Interconnection Arrangement - Copper Cable Racking	C1FH2	\$40.85	None
	sopper subre hacking	UTT 112	¥ 10.00	NOLLC

21. RATES AND CHARGES (Cont'd)

The following rates and charges apply for physical collocation requests:

_				Non-
		USOC	Monthly <u>Rate</u>	recurring <u>Charge</u>
21.26.1	. Adjacent Off-site Arrangement			
	Conduit, per conduit duct			
	- DC power conduit	C1FH3	None	\$5,545.50
	- Fiber Entrance conduit	C1FH4	None	\$3,937.01
	- Interconnection Arrangement Copper Conduit	C1FH5	None	\$5,545.50
	Planning, Per Request	SP14W	None	\$1,904.51
21.27	Collocation Space Availability Report	-		
	- Report Fee, per Report and per Elic			\$004 0C
01 00	- Structure Requested	NRBYX	None	\$204.06
21.28	Collocation to Collocation Connection Physical to Physical	1		
	- Copper Cable (28 DS1)	SP16D	\$0.78	\$1,830.99
	- Coax Cable (1 DS3)	SP16D SP16G	\$0.78	\$467.89
	- Fiber Cable (12 Fibers)		\$1.25	\$2,933.42
	Cageless to Cageless	SIIOA	91.20	YZ, JJJJ. 42
	- Copper Cable (28 DS1)	C1FH7	\$0.78	\$1,830.99
	- Coax Cable (1 DS3)	C1FH8	\$0.78	\$467.89
	- Fiber Cable (12 Fibers)	C1FH6	\$1.25	\$2,933.42
21.29	Rooftop Rental			
21.23	- Per Square Foot	C1FH9	\$3.01	None
21.30	Antenna to Collocation			
	(1) Fiber Cable			
	Collocator Provides Cable and Ins	talls,		
	SWBT Engineers	C1FJA	\$0.84	\$165.22
	(2) Waveguide			
	Collocator Provides Cable and Ins	talls,		
	SWBT Engineers	C1FJB	N/A	N/A
	(3) Coax Cable			
	Collocator Provides Cable and Ins			***
	SWBT Engineers	C1FJC	\$0.76	\$33.04

PHYSICAL COLLOCATION (SERVICES AND RATES)

21.32	SONET Interconnection Arrangements (Cont'd) The following rates and charges apply for physical collocation requests:			cation
			Monthly N	Nonrecurring
		USOC	Rate	Rates
21.31	Cable Entry Hatch	C1FJD	None	\$3,800.00
21.32	SONET Interconnection Arrangements			
	Caged Collocation			
	- OC3 Interconnection (OC3)	C1FJE	\$303.84	None
	- OC12 Interconnection (OC12)	C1FJF	\$1 , 175.80	None
	Cageless Collocation			
	- OC3 Interconnection (OC3)	C1FJG	\$303.84	None
	- OC12 Interconnection (OC12)	C1FJH	\$1 , 175.80	None
	Caged Common Collocation			
	- OC3 Interconnection (OC3)	C1FJJ	\$303.84	None
	- OC12 Interconnection (OC12)	C1FJK	\$1,175.80	None
	Adjacent On-Site Collocation			
	- OC3 Interconnection (OC3)	C1FJL	\$303.84	None
	- OC12 Interconnection (OC12)	C1FJM	\$1,175.80	None
	Adjacent Off-Site Collocation			
	- OC3 Interconnection (OC3)	C1FJN	\$303.84	None
	- OC12 Interconnection (OC12)	C1FJO	\$1,175.80	None

APPLICATION OF TARIFF

Southwestern Bell Telephone Company, LLC, hereinafter referred to as "the Company", is a Delaware LLC with its headquarters in Dallas, Texas that provides telecommunications common carrier services in Texas as well as Arkansas, Kansas, Missouri, and Oklahoma. Southwestern Bell Telephone Company, LLC does business in the state of Texas under the name "AT&T Texas," effective May 10, 2024. AT&T Texas adopts all tariff references in effect on that date under its prior name "Southwestern Bell Telephone Company" until such time as those tariff references are revised.

This tariff sets forth the terms and conditions for physical collocation arrangements furnished or made available by AT&T Texas in the State of Texas pursuant to Docket Nos. 16189, 16196, 16226, 16285 and 16290 (the "Consolidated Award"), before the Public Utility Commission of Texas ("Commission").

The Company may discontinue certain Company services in geographic areas for which the Company has no customers subscribing to those services.

In addition and subject to the appropriate regulatory approvals, the Company may grandfather all services governed by this Tariff in certain geographic areas. Once grandfathered, such services will no longer be available for purchase and existing customers will no longer be able to move, add or change their existing service. ¹ For service availability by Wire Center: <u>https://cpr.web.att.com/pdf/dsa/zero_demand_tracker.pdf</u> For service availability by address:

https://cpr.att.com:8443/search/csiServiceAvailability

Whenever reference is made in this tariff to other intrastate Texas tariffs of AT&T Texas, the reference is to the tariffs in effect as of the effective date of this tariff, and to amendments thereto and successive issues thereof.

The rates and services provided in this tariff are regulated and approved by the Commission in compliance with the Public Utility Regulatory Act of 1995 (PURA), the Commission's rules and the Federal Telecommunications Act of 1996 ("FTA96").

AT&T Texas, where possible, will make available to common carriers, services provided in other AT&T Texas tariffs under the Rules, Regulations and Rates provided in those tariffs except where specific exception is made in this tariff.

(1) Effective on or after December 31, 2023 (as permitted by the FCC), neither new nor existing customers will be permitted to purchase services in certain geographic areas. President - Texas

LOCAL ACCESS SERVICE TARIFF Section: Appl. of

AT&T Texas Tariff Dallas, Texas Issued: May 9, 2024 Effective: May 10, 2024

Sheet: 2

Revision: Original Replacing:

APPLICATION OF TARIFF (Cont'd)

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EXPLANATION OF SYMBOLS

The following symbols will be used in the right-hand margin of each tariff page to indicate changes made on the sheets:

- (C) Indicates a Change in Regulation
- (D) Indicates Discontinued Rate or Regulation
- (E) Indicates Correction of an Error Made During a Revision
- (I) Indicates a Rate Increase
- (M) Indicates a Move of Text but no Change in Text, Rate or Regulation
- (N) Indicates a New Rate or Regulation
- (R) Indicates a Rate Reduction
- (T) Indicates a Change in Text but no Change in Rate or Regulation

TABLE OF CONTENTS

Section

1	Regulations	
2	Resale Services	
3	Usage Sensitive Local Connection	
4	Interim Number Portability	
5	Physical Collocation	