# APPENDIX VIRTUAL COLLOCATION

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# APPENDIX VIRTUAL COLLOCATION

# 1. GENERAL DESCRIPTION

- 1.1 This Section of the Appendix provides for Virtual Collocation for the purpose of interconnecting to SBC-13STATE for the transmission and routing of Telephone Exchange Service and Exchange Access pursuant to 47 U.S.C. § 251 (c)(2), and for access to SBC-13STATE's Lawful Unbundled Network Elements ("Lawful UNEs") pursuant to 47 U.S.C. § 251(c)(3) of the Act when the virtually collocated telecommunications equipment (hereafter referred to as equipment) is provided by the Collocator.
- 1.2 The Parties intend that this Appendix contain the sole and exclusive terms and conditions by which CLEC will obtain Virtual Collocation from SBC-13STATE pursuant to 47 U.S.C. § 251(c)(6). Except as may be specifically permitted by this Appendix, and then only to the extent permitted, CLEC and its affiliated entities hereby fully and irrevocably waive any right or ability any of them might have to purchase Virtual Collocation directly from any SBC-13STATE tariff, and agree not to so purchase or attempt to so purchase from any SBC-13STATE tariff that provides for 251(c)(6) Virtual Collocation. Without affecting the application or interpretation of any other provisions regarding waiver, estoppel, laches, or similar concepts in other situations, the failure of SBC-13STATE to enforce the foregoing (including if SBC-13STATE fails to reject or otherwise block applications for, or provides or continues to provide, 251(c)(6) Virtual Collocation under tariff to CLEC or any of its affiliated entities) shall not act as a waiver of any part of this Section, and estoppel, laches, or other similar concepts shall not act to affect any rights or requirements hereunder. At its option, SBC-13STATE may either reject any application or order for 251(c)(6) Virtual Collocation submitted under tariff, or without the need for any further contact with or consent from CLEC, SBC-13STATE may process any order for any 251(c)(6) Virtual Collocation submitted under tariff, as being submitted under this Appendix and, further, may convert any 251(c)(6) Virtual Collocation provided under tariff, to this Appendix, effective as of the later in time of the (i) Effective Date of this Agreement/Amendment, or (ii) the submission of the order by CLEC.
- 1.3 Upon request from a Collocator, SBC-13STATE will provide one of the following maintenance alternates for its Virtual Collocation offering:
  - 1.3.1 In all of SBC-13STATE's premises, SBC-13STATE will offer Virtual Collocation wherein SBC-13STATE maintains and repairs the virtually collocated equipment consistent with the rates, terms and conditions as provided for in Sections 1 through 19 of this Appendix.
  - 1.3.2 In Controlled Environmental Vault (CEV), huts and cabinets where Physical Collocation space is not available, a Collocator may opt for Virtual Collocation wherein the Collocator maintains and repairs the virtually collocated equipment as described in Section 15 following and consistent with the rates, terms and conditions as provided for throughout this entire Appendix. SBC-13STATE may at its option, elect to offer this maintenance alternative in one or more of its Central Offices, and in one or more of its CEVs, huts and cabinets where Physical Collocation space is available. As described in Section 15, this maintenance alternative is contingent on the provision of a security escort paid for by the Collocator. In the event the FCC determines that SBC-13STATE may not require a security escort paid for by the Collocator, then this Virtual Collocation maintenance alternative as described in this Section and in Section 15 is null and void and all Virtual Collocation will be maintained as described in Section 1 above.
- 1.4 Virtual Collocation in the Central Office is available for interconnection with SBC-13STATE for the transmission and routing of Telephone Exchange Service and Exchange Access as well as SBC-13STATE provided Lawful UNEs. Virtual Collocation in CEVs, huts and cabinets is available for interconnection with SBC-13STATE provided UNEs.
- 1.5 Rates for the individual Lawful UNEs to which the Collocator wants to gain access using Virtual Collocation can be found in the Collocator's Agreement with SBC-13STATE.

- A description of the rate categories applicable to Virtual Collocation for the purpose of interconnecting to SBC-13STATE within SBC-13STATE's Central Offices is contained in Section 19.36.1. (Rate Elements for SBC-13STATE Central Offices). A description of the rate categories applicable to Virtual Collocation for the purpose of interconnecting to SBC-13STATE within SBC-13STATE's CEVs, huts and cabinets is contained in Section 19.36.2 (Rate Elements for SBC-13STATE CEVs, huts and cabinets).
- 1.7 Virtual Collocation provides for Interconnection to SBC-13STATE for the Transmission and Routing of Telephone Exchange Service and Exchange Access, and for Interconnection with SBC-13STATE provided Lawful UNEs when the Equipment is Provided by the Collocator.
- 1.8 Virtual Collocation provides for interconnection between SBC-13STATE and the facilities of a virtual Collocator and is available for the transmission and routing of Telephone Exchange Service and Exchange Access in SBC-13STATE Central Offices and for interconnection with SBC-13STATE provided Lawful UNEs in SBC-13STATE Central Offices and CEVs, huts and cabinets.
- 1.9 Intentionally Left Blank
- 1.10 The rate elements provided in this Appendix are required when Collocator uses Virtual Collocation equipment to access Lawful UNEs. Such access is provided through cross connects purchased from the Agreement. Lawful UNEs including associated cross connects are obtained from the Agreement between the Collocator and SBC-13STATE. Cross connects associated with Lawful UNEs establish the circuit between the virtually collocated equipment, and these cross connects are the point at which services provided and purchased from the Agreement begin. Virtually collocated equipment is available as follows:
  - 1.10.1 A Collocator shall purchase from the vendor the equipment to be virtually collocated subject to the provisions as set forth below and the equipment conforming to industry safety standards as described in SBC-13STATE's Technical Publication https://clec.sbc.com/clec/.
  - 1.10.2 In accordance with Section 251(c)(6) of the Act, the Collocator may collocate equipment for Virtual Collocation if such equipment is necessary for interconnection to SBC-13STATE under 47.U.S.C. § 251(c)(2) or accessing SBC-13STATE's Lawful UNEs under 47.U.S.C. § 251(c) (3) of the FTA 96.
  - 1.10.3 Intentionally Left Blank
  - 1.10.4 Intentionally Left Blank
  - 1.10.5 SBC-13STATE will allow collocation of other Multifunctional Equipment in accordance with 47 CFR 51.323 (b)(1-3). SBC-13STATE will voluntarily allow collocation of REMOTE SWITCH MODULE (RSM) solely under the following conditions: (1) the REMOTE SWITCH MODULE (RSM) may not be used as a stand-alone switch; it must report back to and be controlled by a Collocator identified host switch and direct trunking to the REMOTE SWITCH MODULE (RSM) will not be permitted; (2) the REMOTE SWITCH MODULE (RSM) equipment must be used only for the purpose of interconnection with SBC-13STATE's network for the transmission and routing of Telephone Exchange Service or Exchange Access or for access to SBC-13STATE's Lawful UNEs for the provision of a telecommunications service.
  - 1.10.6 For purposes of this Section, "Multifunctional Equipment" is defined in 47 CFR 51.323 (b)(3).
  - 1.10.7 SBC-13STATE voluntarily allows Collocator to place ancillary equipment, including cross-connect and other simple frames, routers, portable test equipment, equipment racks and bays, and other ancillary equipment on a non-discriminatory basis only if SBC-13STATE and Collocator mutually agree to such placement, in SBC-13STATE's premises solely to support and be used with equipment that the Collocator has legitimately collocated in the same premises.

- 1.10.8 Intentionally Left Blank
- 1.10.9 All types of network equipment placed in SBC-13STATE network equipment areas of Eligible Structures by SBC-13STATE or Collocator must meet SBC-13STATE minimum safety standards. The minimum safety standards are as follows: (1) Collocator's equipment must meet Telcordia Level 1 safety requirements as set forth in Telcordia documents SR-3580 and GR-63-CORE, Network Equipment Building Systems (NEBS); or, (2) Collocator must demonstrate that its equipment has a history of safe operation defined by installation in an ILEC (including SBC-13STATE) prior to January 1, 1998 with no known history of safety problems. The Collocator will be expected to conform to the same accepted procedures and standards utilized by including SBC-13STATE and its contractors when engineering and installing equipment.
- 1.10.10 In the event that SBC-13STATE denied Collocation of Collocator's equipment, citing Safety Standards, SBC-13STATE will provide within five (5) business days of Collocator's written request to SBC-13STATE representative(s), a list of SBC-13STATE equipment placed since January 1, 1998 within the network areas of the Eligible Premise for which Collocation was denied together with an affidavit attesting that all of such SBC-13STATE equipment met or exceeded the then current Safety Standards when such equipment was placed in the Eligible Premise.
- 1.10.11 In the event SBC-13STATE believes that collocated equipment is not necessary for interconnection or access to Lawful UNEs or determines that the Collocator's equipment does not meet the minimum safety standards, the Collocator must not collocate the equipment unless and until the dispute is resolved in its favor. The Collocator will be given ten (10) business days to comply with the requirements and/or remove the equipment from the collocation space if the equipment already improperly was collocated. If the Parties do not resolve the dispute pursuant to the dispute resolution procedures set forth in the Agreement, SBC-13STATE or Collocator may file a complaint at the Commission seeking a formal resolution of the dispute. If it is determined that the Collocator's equipment does not meet the minimum safety standards above, the Collocator must not collocate the equipment and will be responsible for removal of the equipment and all resulting damages if the equipment already was collocated improperly.
- 1.10.12 Regarding safety, Collocator equipment or operating practices representing a significant demonstrable technical or physical threat to SBC-13STATE's personnel, network or facilities, including the Eligible Structure, or those of others are strictly prohibited. Regarding safety, and notwithstanding any other provision hereof, the characteristics and methods of operation of any equipment or facilities placed in the Virtual Collocation space shall not create hazards for or cause damage to those facilities, the Virtual Collocation space, or the Eligible Structure in which the Virtual Collocation space is located; impair the privacy of any communications carried in, from, or through the Eligible Structure in which the Virtual Collocation space is located; or create hazards or cause physical harm to any individual or the public. Any of the foregoing would be in violation of this Appendix. Disputes regarding proper implementation of operating practices or technical standards may be resolved under the standards of Section 1.12.3 of this Appendix.
- 1.11 A Collocator may arrange for a mutually agreed upon vendor/contractor to engineer and install the virtually collocated equipment the Collocator purchases and the Collocator may pay the vendor/contractor directly. The installation contractor and their activity will be under the direction and control of Collocator who will ensure that the installation contractor meets all standards and requirements for installation of equipment, as required under this Appendix. If SBC-13STATE chooses to have its personnel present when the CLEC equipment is installed, then SBC-13STATE's presence will be at its own expense. However, if SBC-13STATE demonstrates that the CLEC contractor has or

would have violated any standard or requirement for installation of equipment, as required under this Appendix, the CLEC is responsible for the quantifiable expense incurred by SBC-13STATE.

- 1.12 Federal Telecommunications Act of 1996 (the "Act")
  - 1.12.1 SBC-13STATE provides Virtual Collocation for interconnection to SBC-13STATE for the transmission and routing of Telephone Exchange Service and Exchange Access pursuant to 47 U.S.C. § 251(c)(2), and for access to SBC-13STATE's Lawful UNEs pursuant to 47 U.S.C. § 251(c)(3).
  - 1.12.2 The use of Virtual Collocation for (1) interconnection to SBC-13STATE or (2) access to SBC-13STATE's Lawful UNEs, in either case pursuant to 47 U.S.C. § 251(c), is available at SBC-13STATE wire centers as specified in the National Exchange Carrier Association, Inc., tariff F.C.C. No. 4, and in SBC-13STATE CEVs, huts and cabinets.
  - 1.12.3 In addition, the following terms and conditions contained in the SBC-13STATE's Physical Collocation Appendix shall apply to Virtual Collocation arrangements provided under this Appendix, and are incorporated herein by reference: Section 2-Definitions, Section 3-Limitation of Liability and Force Majeure Events, Section 4.5-Casualty Loss, Section 5.1-Certification, Section 5.5-Hazardous Waste & Materials, Section 5.6-Safety, Section 6.5-Cancellation Prior to Due Date, Section 6.6-Billing, Section 6.7- Late Payment Charge, Section 6.8- Allowance for Interruptions, Section 9.4-Threat to Personnel, Network, or Facilities, Section 9.5-Interference or Impairment, Section 9.7-Alterations, Section 11-Re-entry.

#### 2. **DEFINITIONS**

- 2.1 Act "Act" means the Communications Act of 1934 [47 U.S.C. 153(R)], as amended by the Telecommunications Act of 1996, Public Law 104-104, 110 Stat. 56 (1996) codified throughout 47 U.S.C.
- 2.2 Active Collocation Space Denotes the space within an Eligible Structure that can be designated for Physical Collocation which has sufficient telecommunications infrastructure systems, including power. Space within CEVs, huts and cabinets and similar Eligible Structures that can be designated for Physical Collocation is considered to be Active Collocation Space.
- 2.3 Adjacent Off-site Arrangement Where Physical Collocation space within SBC-13STATE Eligible Structure is Legitimately Exhausted, and the Collocator's Adjacent On-site space is not within 50 ft. of the Eligible Structure's outside perimeter wall, the Collocator has the option and SBC-13STATE shall permit an Adjacent Structure Off-site Arrangement, 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 SBC-13STATE's Central Office or Eligible Structure.
  - 2.3.1 Such arrangement shall be used for interconnection or access to Lawful UNEs. When the Collocator elects to utilize an Adjacent Off-site Arrangement, the Collocator shall provide both the AC and DC power required to operate such facility. The Collocator may provide its own facilities to SBC-13STATE's premises or to a mutually agreeable meet point from its Adjacent Off-site location for interconnection purposes. The Collocator may subscribe to facilities available in the UNE rate schedule of the Collocator's Agreement. The rates established in this Appendix for Adjacent Off-site Arrangement apply only if Collocator's Adjacent off-site Arrangement is located on a property that is contiguous to or within one standard city block of SBC-13STATE's Central Office or Eligible Structure.
  - 2.3.2 At the time the Collocator requests this arrangement, the Collocator must provide information as to the location of the Adjacent Off-site facility, the proposed method of interconnection, and the time frame needed to complete provisioning of the arrangement. SBC-13STATE shall provide a response to Collocator within ten (10) days of receipt of the application, including a price quote, provisioning interval, and confirmation of the manner in which the Adjacent Offsite Facility will be interconnected with SBC-13STATE's facilities. SBC-13STATE shall make

- best efforts to meet the time intervals requested by Collocator and, if it cannot meet the Collocator's proposed deadline, shall provide detailed reasons, as well as proposed provisioning intervals
- 2.3.3 In the event that interior space in an Eligible Structure becomes available, SBC-13STATE will provide the option to the Collocator to relocate its equipment from an Adjacent or an Adjacent Off-site Facility into the interior space. In the event the Collocator chooses to relocate its equipment into the interior space, appropriate charges applicable for collocation within the Eligible Structure will apply.
- 2.4 Adjacent Structure A Collocator-provided structure placed on SBC-13STATE property (Adjacent Onsite) or non-Company property (Adjacent Off-site) adjacent to an Eligible Structure. This arrangement is only permitted when space is legitimately exhausted inside the Eligible Structure and to the extent technically feasible. SBC-13STATE and telecommunications carrier will mutually agree on the location of the designated space on SBC-13STATE premises where the adjacent structure will be placed. SBC-13STATE will not unreasonably withhold agreement as to the site desired by Collocator.
- 2.5 Augment A request from a Collocator to add equipment and/or cable to an existing Physical Collocation arrangement.
- 2.6 Custom Work Charge – Denotes the charge(s) developed solely to meet the construction requirements of the Collocator, (e.g., painting a cage). Custom work may not be charged to Collocator for any work performed which will benefit or be used by SBC-13STATE or other collocators. SBC-13STATE also may not impose a Custom Work Charge without the Collocator's approval and agreement that the custom work is not included in the provision of collocation as provided for in the rate elements contained in this Appendix. In the event an agreement between the Collocator and SBC-13STATE is not reached regarding the Custom Work Charge, SBC-13STATE shall complete construction of the Collocator's space pending resolution of the issue by the appropriate Commission and the Collocator may withhold payment for the disputed charges while the issue remains unresolved; however, any disputed Custom Work Charges paid by the Collocator or owed to SBC-13STATE shall accrue interest at the rate established by the appropriate Commission. All Custom Work Charges that are approved by the appropriate Commission will be the basis for calculating a refund to a Collocator that has overpaid or the amount due to SBC-13STATE that was not paid or underpaid. These overpaid or underpaid amounts will accrue at the above-stated interest rate on a monthly basis from the date of completion of the work or the date of payment of the disputed amount, as appropriate. In the event that the requested work will benefit all or most collocators, such work shall not be considered custom work; instead, SBC-13STATE shall file the appropriate interconnection agreement amendment. However, SBC-13STATE shall not delay completion of such work during the agreement approval process. SBC-13STATE shall perform such work based upon provisional rates, subject to true up.
- 2.7 Day For purposes of application and/or installation intervals, "day" denotes calendar days unless otherwise specified. However, any time period equal to or less than five days, day denotes business day.
- 2.8 Dedicated Space Denotes the space dedicated for the Collocator's Physical Collocation arrangement located in SBC-13STATE Eligible Structure.
- 2.9 Premises Premises refers to an incumbent LEC's central offices and serving wire centers; all buildings or similar structures owned, leased, or otherwise controlled by an incumbent LEC that house its network facilities; all structures that house incumbent LEC facilities on public rights-of-way, including but not limited to vaults containing loop concentrators or similar structures; and all land owned, leased, or otherwise controlled by an incumbent LEC that is adjacent to these central offices, wire centers, buildings, and structures.
- 2.10 Infrastructure Systems The structural components, such as floors capable of supporting equipment loads, heating, ventilating and air conditioning (HVAC) systems, electrical systems, power, high efficiency filtration, humidity controls, remote alarms, compartmentation and smoke purge.

- 2.11 Legitimately Exhausted Denotes when all space in a Central Office (CO) or other Eligible Structure that can be used to locate telecommunications equipment in any of the methods of collocation available under this Appendix is exhausted or completely occupied. Before SBC-13STATE may make a determination that space in an Eligible Structure is legitimately exhausted, SBC-13STATE must have removed all unused obsolete equipment from the Eligible Structure and made such space available for collocation; however, removal of the equipment shall not cause a delay in SBC-13STATE's response to a Collocator's application or in provisioning collocation arrangements. The determination of exhaustion is subject to dispute resolution as provided in Section 6.2 of this Appendix. In making this determination, SBC-13STATE may reserve space for transport equipment for current year plus two years. Additionally, SBC-13STATE may not reserve space for equipment for itself, or advanced or interLATA services affiliates or other affiliates of SBC-13STATE or for future use by SBC-13STATE or its affiliates under conditions that are more favorable than those that apply to other telecommunications carriers seeking to reserve collocation space for their own use. SBC-13STATE may reserve space for Switching, Power Main Distribution Frame (MDFand Digital Crossconnect System (DCS) up to anticipated customer growth of the ultimate footprint of the equipment.
- 2.12 Other (Inactive) Collocation Space Denotes the space within the Central Office that can be designated for Physical Collocation where infrastructure systems do not currently exist and must be constructed. The designation of Other (Inactive) Collocation Space is applicable to space within Central Offices only; other Eligible Structures such as CEVs, huts, and vaults are considered Active Collocation Space for purposes of this Appendix.
- 2.13 Preparation Charges Denotes those charges associated with the initial preparation of the Collocator's Dedicated Space.
- 2.14 Technically Feasible A collocation arrangement is technically feasible if, in accordance with either national standards or industry practice, there is no significant technical impediment to its establishment. A rebuttable presumption that a collocation arrangement is technically feasible shall arise if the arrangement has been deployed by any incumbent local exchange carrier in the country.
- 2.15 Telecommunications Infrastructure Space Denotes the square footage or linear footage of space, including common areas, used to house telecommunications infrastructure equipment necessary to support collocation space used for interconnection with or access to Lawful UNEs of SBC-13STATE's network.

#### 3. PROVISIONING

- 3.1 Virtual Collocation for Interconnection to SBC-13STATE or access to SBC-13STATE provided Lawful UNEs is ordered as set forth in SBC-13STATE's Interconnector's Collocation Services Handbook at https://clec.sbc.com/clec/ for Virtual Collocation in 13-STATES. SBC-13STATE will designate the location or locations within its wire centers, CEVs, huts and cabinets for the placement of all equipment and facilities associated with Virtual Collocation. Virtual Collocation does not involve the reservation of segregated Central Office or CEV, hut and Cabinet space for the use of Collocator.
- 3.2 SBC-13STATE will provide Virtual Collocation for comparable equipment as it provides to itself in the Central Office, wire center, CEV, hut or Cabinet, as the case may be.

### 4. COLLOCATOR RESPONSIBILITIES

- 4.1 The Collocator will provide, under this Section of this Appendix, at its expense, all facilities and equipment required to facilitate interconnection and access to SBC-13STATE's Lawful UNEs. The Collocator will, at its expense, provide the following:
  - 4.1.1 All plug-ins and/or circuit packs (working, spare, and replacements),
  - 4.1.2 All unique tools and test equipment,
  - 4.1.3 Any ancillary equipment and cabling used for remote monitoring and control,

- 4.1.4 Any technical publications and updates associated with all Collocator-owned and provided equipment,
- 4.1.5 All training as described in Section 14.4.16.
- 4.2 The Collocator will provide, at its expense, replacements for any recalled, obsolete, defective or damaged facilities, equipment, plug-ins, circuit packs, unique tools, test equipment, or any other item or material provided by the Collocator for placement in/on SBC-13STATE property. Suitable replacements are to be immediately provided to SBC-13STATE to restore equipment.
- 4.3 The Collocator will provide at least the minimum number of usable equipment spares specified by the manufacturer. Replacements must be delivered to SBC-13STATE Central Office using the equipment spare within five (5) days of notification that a spare was used or tested defective.

# 5. COOPERATIVE RESPONSIBILITIES

- 5.1 SBC-13STATE will work cooperatively with the Collocator to develop implementation plans including timelines associated with:
  - 5.1.1 Placement of Collocator's fiber into the Central Office vault.
  - 5.1.2 Location and completion of all splicing,
  - 5.1.3 Completion of installation of equipment and facilities,
  - 5.1.4 Removal of above facilities and equipment,
  - 5.1.5 To the extent known, the Collocator can provide forecasted information to SBC-13STATE on anticipated additional Virtual Collocation requirements,
  - 5.1.6 To the extent known, the Collocator is encouraged to provide SBC-13STATE with a listing of the equipment types that they plan to virtually collocate in SBC-13STATE's Central Offices or CEVs, huts and cabinets. This cooperative effort will insure that SBC-13STATE personnel are properly trained on Collocator equipment.

# 6. INTERVALS AND PROVISIONING

- 6.1 Quote Intervals
  - 6.1.1 Upon receipt of the Collocator's application and initial Planning Fee payment, SBC-13STATE will begin development of the quotation. SBC-13STATE will notify the Collocator as to whether its request for a Virtual Collocation arrangement has been granted or denied due to a lack of interconnection facilities or space within ten (10) calendar days of submission of the completed application.
  - 6.1.2 In responding to an application request, SBC-13STATE shall provide the quotation of the applicable nonrecurring and recurring rates, and the estimated construction interval no later than as specified below. The Collocator has forty-five (45) calendar days from receipt of the quotation to accept the quotation. The quotation expires after forty-five (45) calendar days. After forty-five (45) calendar days, a new application and Planning Fee are required.
  - 6.1.3 Price quote intervals are as follows and will run concurrent with the ten (10) calendar day notification interval for availability of Virtual Collocation interconnection:

Number of Applications  By One Collocator	Quotations Interval
1 - 5	10 Calendar Days
6 - 10	15 Calendar Days
11 - 15	20 Calendar Days
16 – 20	25 Calendar Days

- 6.1.4 Should the Collocator submit twenty-one (21) or more applications within five (5) business days, the quotation interval will be increased by five (5) business days for every five (5) additional applications or fraction thereof. Any material revision to an application will be treated as a new application and will be subject to the time intervals set forth above.
- A Collocator may obtain a shorter quote interval by scheduling a meeting with SBC-13STATE at least twenty (20) calendar days prior to submission of the first application to discuss, coordinate and prioritize the Collocator applications.
- 6.1.6 Once SBC-13STATE has completed its review of the Virtual Collocation application form inquiry, the entire completed quote package will be forwarded to the potential Collocator in writing with a cover letter. The Collocator has forty-five (45) calendar days to remit a signed confirmation form along with a check for fifty percent (50%) of all the applicable nonrecurring charges.
- 6.1.7 If the Collocator fails to respond within the forty-five (45) calendar day interval, should the Collocator decide at a later time to proceed with Virtual Collocation, a new application and Planning Fee will be required.

# 6.2 Implementation Intervals

- A Virtual Collocation arrangement is not reserved until the quotation is accepted. When the quotation is accepted, unless otherwise mutually agreed to by the Parties in writing, SBC-13STATE will allow the Collocator's vendor to begin equipment installation no later than ninety (90) calendar days from acceptance of the quotation. The Virtual Collocation interval ends when roughed in, unterminated DC power and interconnection cabling is provided to the Virtual Collocation area.
- 6.2.2 The construction intervals for Virtual Collocation arrangements are noted in Table 2-1. For Virtual Collocation in Active Collocation Space where the Collocator is requesting maximum DC Power of fifty (50) amps, either in a single or in multiple feeds of fifty (50) amps (maximum fifty (50) amps per feed), the Virtual Collocation construction intervals remain as stated below. For Virtual Collocation in Active Collocation Space where a Collocator is requesting DC Power that exceeds fifty (50) amps from a single source (e.g., 100 amps) per feed, the construction interval is ninety (90) calendar days. These same construction intervals apply for Virtual Collocation in Eligible Structures such as CEVs (Vaults), huts and cabinets.
- 6.2.3 When the quotation is accepted, unless otherwise mutually agreed to by the Parties in writing, the construction intervals for virtual are as follows:

Table 2-1

Type	Description	Interval	Exception
Virtual	Active Collocation space	90 calendar days	With SBC-13STATE installation of bay/sracks/frames
Virtual	Active Collocation space	90 calendar days	With CLEC installation of bay/sracks/frames

- 6.2.4 Where space is not suitable for Central Office equipment (e.g., it is not Active collocation space), SBC-13STATE shall have an additional thirty (30) calendar days to prepare the space. Virtual Collocation space is not reserved until the quotation is accepted.
- When the quotation is accepted unless otherwise mutually agreed to by the Parties in writing, SBC-13STATE will complete construction of Active Collocation Space requests for Virtual Collocation in ninety (90) calendar days from the receipt of the Collocator's acceptance of the quotation where power is available and the Collocator is installing all of its own bays. The Virtual Collocation construction interval ends when roughed in, unterminated DC power and

interconnection cabling is provided to the collocation area. SBC-13STATE will complete construction of Active Collocation Space requests for Virtual Collocation in ninety (90) calendar days from the receipt of the Collocator's acceptance of the quotation where SBC-13STATE will be installing all or some of the bays. SBC-13STATE considers power to be available if sufficient power plant capacity exists, the Battery Distribution Fuse Bay (BDFB) (if used) is within 100 feet of the Collocator's space and sufficient termination capacity on the power plant and/or Battery Distribution Fuse Bay (BDFB) exists.

6.2.6 If a completion date outside the time period required herein is not agreed to by the Parties and not resolved through the Agreement's dispute resolution procedures, the issue may be presented by either Party to the appropriate Commission for determination.

# 6.3 Installation of Virtual Collocation Equipment

- 6.3.1 SBC-13STATE does not assume any responsibility for the design, engineering, testing, or performance of the end-to-end connection of the Collocator's equipment, arrangement, or facilities.
- 6.3.2 SBC-13STATE will be responsible for using the same engineering practices as it does for its own similar equipment in determining the placement of equipment and engineering routes for all connecting cabling between collocation equipment.
- 6.3.3 In this arrangement, telecommunications equipment (hereafter referred to as equipment) is furnished by the Collocator and engineered and installed by a mutually agreed upon vendor for the Collocator. The Collocator will have the authority to select installation vendors. All installations of equipment will be in accordance with the Collocator-provided installation design and must comply with manufacturer's specifications and applicable published national standards approved by the FCC, and other governmental authorities that have jurisdiction.
- 6.3.4 The Collocator and SBC-13STATE must jointly accept the installation of the equipment and facilities prior to the installation of any services using the equipment. As part of this acceptance, SBC-13STATE will cooperatively test the collocated equipment and facilities with the Collocator.
- SBC-13STATE will provide a Telephone Inventory Record Keeping System (TIRKS) and/or SWITCH print out of Actual Point of Termination/Connection Facilities Assignment (APOT/CFA) to the CLEC at collocation space turnover. This information is used to request access and line sharing services. The CLEC is responsible for payment of all non-recurring charges, where applicable, prior to receiving APOT/CFA information.

### 6.4 Revisions

6.4.1 All Revisions to an initial request for a Virtual Collocation arrangement submitted by the Collocator must be in writing via a new application form.

#### 6.4.1.1 Major Revisions include:

- adding telecommunications equipment that requires additional electrical power
- adding additional Collocator bays or equipment that impact the existing/proposed floor-space area provided to the Collocator in their quote package.
  - 6.4.1.1.1 If the revision is major, a new interval for the Virtual Collocation arrangement will be established which shall not exceed two months.

#### 6.4.1.2 Minor Revisions include:

- adding bays of equipment that do not significantly impact the existing/proposed electrical systems
- adding light fixtures and outlets which do not exceed the capacity of the existing/proposed electrical system

- adjustments to the heat release projection which do not cause a change in the proposed/existing mechanical system
  - 6.4.1.2.1 However, minor revisions will not require that a new interval be established.

    No additional Planning Fees shall be applicable if the revision is minor.
  - 6.4.1.2.2This list is not all-inclusive. Any revisions to the Collocator's application not specified above must be reviewed by SBC-13STATE to determine whether the revision is major or minor.

# 6.5 Augments

- 6.5.1 In order to request an augment, the Collocator must submit a Virtual Collocation Application Form to SBC-13STATE Collocation Service Center (CSC) indicating in Section 3 of the application that this is an "Augmentation to an Existing Arrangement." The price quote will contain the charges and the construction interval for that application.
- 6.5.2 SBC-13STATE will work cooperatively with Collocator to negotiate mutually agreeable implementation intervals for augments.

#### 7. EQUIPMENT PROVISIONING

- 7.1 The Collocator will arrange to deliver to SBC-13STATE Central Office where the equipment is located a reasonable number, as recommended by the manufacturer, of all appropriate plug-ins, circuit packs and cards and any other equipment, plus all necessary circuit design and provisioning information on an agreed-upon date which is no later than two (2) business days prior to the scheduled turn-up of the Collocator's equipment.
- 7.2 For the disconnection of circuits, the Collocator will provide all circuit information no later than two (2) business days prior to the scheduled disconnection of the Collocator's circuit.
- 7.3 SBC-13STATE does not assume any responsibility for the design, engineering, testing, or performance of the end-to-end connection of the Collocator's circuits.

#### 8. REPAIR OF EQUIPMENT

- 8.1 Except in emergency situations, the Collocator-owned fiber optic facilities and Central Office terminating equipment will be repaired only upon the request of the Collocator. In an emergency, SBC-13STATE may perform necessary repairs without prior notification. The labor rates specified in Section 14.4.17 apply to SBC-13STATE Central Offices and SBC-13STATE CEVs, huts and cabinets and are applicable for all repairs performed by SBC-13STATE on the Collocator's facilities and equipment.
- When initiating repair requests on Collocator owned equipment, the Collocator must provide SBC-13STATE with the location and identification of the equipment and a detailed description of the trouble.
- 8.3 Upon notification by the Collocator and availability of spare parts as provided by the Collocator, SBC-13STATE will be responsible for repairing the Virtually Collocated equipment at the same standards that it repairs its own equipment.

#### 9. MAINTENANCE OF EQUIPMENT

- 9.1 The Collocator will request any and all maintenance by SBC-13STATE on its Virtually Collocated facilities or equipment. When initiating requests for maintenance on collocated equipment, the Collocator must provide SBC-13STATE with the location and identification of the equipment and a detailed description of the maintenance requested.
- 9.2 Upon notification by the Collocator and availability of spare parts as provided by the Collocator, SBC-13STATE will be responsible for maintaining the Virtually Collocated equipment at the same standards that it maintains its own equipment.

### 10. ALARM COLLECTION

- 10.1 The Collocator has the ability to purchase its own remote monitoring and alarming equipment.
- 10.2 Since the maintenance of the Collocator's equipment is at the direction and control of the Collocator, SBC-13STATE will not be responsible for responding to alarms and will only conduct maintenance and repair activities at the direction of the Collocator.

#### 11. TERMINATION OF VIRTUAL COLLOCATION

11.1 Upon termination of the Virtual Collocation arrangement, the Collocator will work cooperatively with SBC-13STATE to remove the Collocator's equipment and facilities from SBC-13STATE's property subject to the condition that the removal of such equipment can be accomplished without damaging or endangering other equipment located in the Central Office. SBC-13STATE is not responsible for and will not guarantee the condition of such equipment. The Collocator is responsible for arranging for and paying for the removal of virtually collocated equipment including all costs associated with equipment removal, packing and shipping. Arrangements for and the removal of the Collocator virtually collocated equipment must be made within thirty (30) business days after termination of the Virtual Collocation arrangement, unless a different time period is mutually agreed upon. SBC-13STATE shall be responsible for exercising reasonable caution when removing virtually collocated equipment. SBC-13STATE will only be responsible for damage done to such equipment caused by gross negligence on the part of SBC-13STATE or its contractors during the removal process. However, Collocator will indemnify and hold SBC-13STATE harmless for any damage done to virtually collocated equipment if SBC-13STATE permits the Collocator to hire a contractor approved by SBC-13STATE to remove virtually collocated equipment. Any equipment not removed in this time frame may be removed by SBC-13STATE and stored in a non-Company location, at the expense of the Collocator. Upon termination of the Virtual Collocation, the Collocator must remove the fiber entrance cable used for the Virtual Collocation. If the entrance cable is not scheduled for removal within seven (7) days after removal of CLEC Virtual Collocation equipment, SBC-13STATE may arrange for the removal, and the Collocator will be responsible for any charges incurred to remove the cable. SBC-13STATE and the Collocator will cooperatively manage the removal process. The Collocator is only responsible for physically removing entrance cables housed in conduits or inner-ducts and will only be required to do so when SBC-13STATE instructs the Collocator that such removal can be accomplished without damaging or endangering other cables contained in a common duct or other equipment residing in the Central Office.

#### 12. RATE REGULATIONS

- 12.1 This Section contains specific regulations governing the rates and charges that apply to Virtual Collocation for the purpose of interconnecting to SBC-13STATE under section 251(c)(2) and for access to SBC-13STATE provided Lawful UNEs under 251(c)(3), when the Collocator provides the equipment.
- 12.2 There are two types of rates and charges that apply to the various rate elements for Virtual Collocation. These are non-recurring charges and monthly recurring rates.
- 12.3 Rates and charges specific to Virtual Collocation for interconnection with SBC-13STATE for the transmission and routing of Telephone Exchange Service and Exchange Access under section 251(c)(2), and for access to SBC-13STATE provided Lawful UNEs under 251(c)(3) in SBC-13STATE's Central Offices are set forth on Attachment 2 (Rates and Charges for SBC-13STATE Central Offices). Rates and charges specific to Virtual Collocation for access to SBC-13STATE provided Lawful UNEs in SBC-13STATE CEVs, huts and cabinets are set forth on the Collocation Rate Summary of this Appendix (Rates and Charges for SBC-13STATE CEVs, huts and cabinets).

# 12.4 Rate Elements for SBC-13STATE Central Offices

Consistent with provisions in Section 6 of this Appendix, the following provides a list of the specific rate elements for Virtual Collocation for interconnection with SBC-13STATE for the transmission and routing

of Telephone Exchange Service and Exchange Access, and for access to SBC-13STATE's provided Lawful UNEs to be used in conjunction with Virtual Collocation in SBC-13STATE's Central Offices.

# 12.4.1 Planning Fee

12.4.1.1 The Planning Fee recovers SBC-13STATE costs incurred to estimate the quotation of charges, project management costs, engineering costs, and other related planning activities for the Collocator's request for a Virtual Collocation arrangement. The Planning Fee also provides for SBC-13STATE personnel to survey each requested location for availability of space for the placement of entrance cables as well as to determine floor space to physically place Collocator-designated equipment expressed as a non-recurring charge. The Planning Fee is applied on an initial and subsequent basis. The initial charge will apply to the Collocator's request for a Virtual Collocation arrangement or the addition of cable. The subsequent planning charge will apply to any additional interconnection or power arrangements. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.

#### 12.4.2 Floor Space

12.4.2.1 This sub-element provides for the "occupancy" cost per bay framework associated with using the floor space in SBC-13STATE's Central Offices expressed as a monthly rate. Charges for the sub-elements are specified on the Collocation Rate Summary of this Appendix.

# 12.4.3 Relay Rack (Optional)

12.4.3.1 This sub-element provides the cost per Standard Bay relay rack when provided by SBC-13STATE expressed as a monthly rate. SBC-13STATE's Standard Bay dimensions are 7' 0" high, and have a 23" interior width, 25" exterior width, and up to 15" deep. In those cases where an individual relay rack and associated floor space are shared by SBC-13STATE and the Collocator or among Collocators, the floor space and relay rack associated will be apportioned on a quarter rack basis. When the standard bay relay rack is provided by the Collocator, this rate element will not apply. Charges for this element are specified on the Collocation Rate Summary of this Appendix.

#### 12.4.4 Common Systems Materials

12.4.4.1 This sub-element provides the infrastructure installation and maintenance of ironwork, racking, and lighting above the equipment bays. Charges for the sub-elements are specified on the Collocation Rate Summary. The common systems sub-element is distinct for standard and non-standard. In those cases where common systems materials for an individual relay rack and associated floor space are shared with the Collocator or among Collocators, the common systems materials for the floor space and relay rack associated will be apportioned on a quarter rack basis.

#### 12.4.5 Real Estate

12.4.5.1 These rate elements provide for SBC-13STATE to recover the costs associated with preparing the Eligible Structure for telecommunications equipment (Site Conditioning) and securing the space (Safety and Security).

#### 12.4.5.2 Site Conditioning

12.4.5.2.1 Permits SBC-13STATE to recover costs associated with preparing space within the Eligible Structure for telecommunications equipment. The nonrecurring charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

# 12.4.5.3 Safety and Security

12.4.5.3.1 Permits SBC-13STATE to recover costs associated with securing the telecommunications area used for Virtual Collocation. The nonrecurring charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

# 12.4.6 Entrance Fiber Optic Arrangement

12.4.6.1 This sub-element provides for SBC-13STATE pulling and splicing fiber cable between the manhole and cable vault, and the subsequent routing of fiber riser cable between the cable vault and Fiber Distribution Frame (FDF). (Note: virtually collocated equipment may also be connected to dedicated transport facilities provided as Lawful UNEs in lieu the entrance fiber. When Virtually Collocated Equipment is connected to dedicated transport facilities in lieu of the entrance fiber, the terms, conditions and charges for such dedicated transport facilities are pursuant to the Agreement. No recurring or non-recurring charges for dedicated transport facilities provided as used are applicable pursuant to this Appendix). Charges for this rate element are on the Collocation Rate Summary of this Appendix.

# 12.4.6.2 Entrance Conduit, per sheath

12.4.6.2.1 This sub-element represents any reinforced passage or opening in, on, under, over or through the ground between the first manhole and the cable vault through which the fiber optic cable is placed. Charges for this element are specified on the Collocation Rate Summary of this Appendix.

# 12.4.7 DC Power Arrangement Provisioning

12.4.7.1 This sub-element is the cable and cable rack including support and fabrication material necessary to support the virtually collocated equipment expressed as a monthly rate for either 2-20 AMP feeds or 2-50 AMP feeds. Fuse panels necessary for terminating power feeds at the Collocator's equipment bay are provided by the Collocator. In the event that a Collocator requires a power arrangement that exceeds 50 AMPS from a single source, SBC-13STATE will cooperatively work with the Collocator using comparable rate elements as the basis for such arrangements. Cable sizing is based on List 2 design loads. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.

# 12.4.8 DC Power Amperage Charge

#### 12.4.8.1 DC Power per AMP

12.4.8.1.1 This is a monthly recurring charge which is determined by multiplying the per DC amp rate by the total amount of DC amps provided over one of the two power feeds ordered by the Collocator for its power arrangement. By way of example, where CLEC orders DC Power in a 20-amp increment, it will be considered to have ordered two 20-amp power feeds and SBC will provision two (2) twenty (20) AMP DC power leads that have been fused (for a combined total of forty (40) AMPs),but SBC shall only bill CLEC the monthly recurring charge applicable to DC Power for a total of twenty (20) AMPs. The DC power charge per amp consists of the use of: DC power plant, backup generator, batteries & rectifiers, Battery Distribution Fuse Bay (BDFB), associated hardware & cabling, and AC energy to convert to DC power. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.

#### 12.4.8.2 Heating, Ventilating, and Air Conditioning (HVAC)

12.4.8.2.1 This sub-element 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. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.

# 12.4.8.3 Ground Cable Arrangement

- 12.4.8.3.1 The Ground Cable Arrangement is the cabling arrangement designed to provide grounding for equipment per frame expressed as a monthly rate. Separate Ground Cable Arrangements are required for Integrated and Isolated Ground Planes. Charges for this element are specified on the Collocation Rate Summary of this Appendix.
- 12.4.9 DS0 Voice Grade Interconnection Cable Arrangement
  - 12.4.9.1 This sub-element provides for the cost associated with providing DS0 voice grade (100 pairs) non-shielded or shielded between SBC-13STATE's Distributing Frame and the virtually collocated equipment expressed as a combination of a non-recurring charge and a monthly rate. Charges for these sub-elements are specified on the Collocation Rate Summary of this Appendix.
- 12.4.10 DS-1 Interconnection Cable Arrangement to Digital Cross Connect System (DCS)
  - 12.4.10.1 This sub-element provides for the cost associated with providing 28 DS-1 cabling arrangement between SBC-13STATE's Digital Cross Connect System (DCS) functionality purchased from the Collocator's Agreement and the virtually collocated equipment expressed as a combination of a non-recurring charge and a monthly rate.
  - 12.4.10.2 Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.
- 12.4.11 DS-1 Interconnection Cable Arrangement to Digital System Cross-Connect Frame (DSX)
  - 12.4.11.1 This sub-element provides for the cost associated with providing 28 DS-1 cabling arrangement between SBC-13STATE's Digital System Cross-Connect Frame (DSX) functionality purchased from the Collocator's Agreement and the virtually collocated equipment expressed as a combination of a non-recurring charge and a monthly rate. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.
- 12.4.12 DS-3 Interconnection Cable Arrangement to Digital Cross Connect System (DCS)
  - 12.4.12.1 This sub-element provides for the cost associated with providing one DS-3 cabling arrangement between SBC-13STATE's Digital Cross Connect System (DCS) functionality purchased from the Collocator's Agreement and the virtually collocated equipment expressed as a combination of a non-recurring charge and a monthly rate. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.
- 12.4.13 DS-3 Interconnection Cable Arrangement to Digital System Cross-Connect Frame (DSX)
  - 12.4.13.1 This sub-element provides for the cost associated with providing one DS-3 cabling arrangement between SBC-13STATE's Digital System Cross-Connect Frame functionality purchased from the Collocator's Agreement and the virtually collocated equipment expressed as a combination of a non-recurring charge and a monthly rate. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.
- 12.4.14 Fiber Interconnection Cable Arrangement
  - 12.4.14.1 This sub-element provides for the cost associated with providing 12 fibers pairs between SBC-13STATE's FDF and the virtually collocated equipment expressed

as a combination of a non-recurring charge and a monthly rate. Charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.

# 12.4.15 Timing Source Arrangement (Optional)

12.4.15.1 SBC-13STATE provided single signal from SBC-13STATE's timing source to provide synchronization between a Collocator's single network element and SBC-13STATE's equipment expressed as a recurring and non-recurring rate. Charges for this sub-element, if requested by the Collocator are specified on the Collocation Rate Summary of this Appendix.

#### 12.4.16 Training

- 12.4.16.1 SBC-13STATE is responsible for determining when training is necessary and how many of SBC-13STATE's employees require training to provide 24 hour a day, seven day a week coverage for the installation, maintenance and repair of Collocator's designated equipment not currently used in a wire center selected by the Collocator for Virtual Collocation. SBC-13STATE will be limited to request training for four (4) of SBC-13STATE's personnel per location, unless a different number is mutually agreed upon by SBC-13STATE and Collocator.
- 12.4.16.2 The Collocator may have SBC-13STATE arrange for the required training of SBC-13STATE's personnel. The non-recurring charges applicable for training are listed on the Collocation Rate Summary of this Appendix.
- 12.4.16.3 If SBC-13STATE chooses not to coordinate the required training, the Collocator will assume the responsibility for providing the training. It is then the responsibility of the Collocator to:
  - 12.4.16.3.1 arrange and pay to the supplier all costs for training sessions, including the cost of the trainer(s), transportation and lodging of such trainer(s), and required course material, and
  - 12.4.16.3.2 arrange and pay to each individual supplier all costs associated with lodging and other than domestic transportation, such as airfare, required for SBC-13STATE employee training.
  - 12.4.16.3.3 arrange and pay all costs associated with SBC-13STATE employee(s) attendance at the training, including lodging and other than local transportation, such as airfare, and employee(s) labor rate for time away from the job, required for SBC-13STATE employee training.
- 12.4.16.4 SBC-13STATE will work cooperatively with the Collocator to schedule SBC-13STATE's personnel training time required for the installation, maintenance and repair of the Collocator's designated equipment. The Collocator will be assessed two hours of the technician additional labor charge for SBC-13STATE's personnel time required to coordinate training activities with the Collocator. The Collocator will be responsible for reimbursement of applicable Company contractual compensation obligations for time spent as a result of the necessary training. All other charges, if applicable, specified in Collocation Rate Summary of this Appendix will be assessed to the Collocator.

#### 12.4.17 Maintenance and Repair Labor Rates

#### 12.4.17.1 Maintenance of Equipment

12.4.17.1.1 This rate element is a labor rate charged by SBC-13STATE to the Collocator for ongoing maintenance of the Collocator's equipment. Any maintenance requirements will be initiated by the Collocator.

Labor rates are based upon a 1/4 hour basis and are dependent upon day of week and time of day.

12.4.17.1.2 For purposes of this Appendix, normal weekday is defined as 8:00 a.m. through 5:00 p.m., Monday through Friday, excluding holidays. Non-recurring charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.

# 12.4.17.2 Repair of Equipment

- 12.4.17.2.1 This rate element is a labor rate charged by SBC-13STATE to the Collocator for repair of the Collocator's equipment. All repair will be at the direction of the Collocator.
- 12.4.17.2.2 Labor rates are based upon a charge for Network Operations Center (NOC) personnel to take the trouble report, create a trouble ticket, and dispatch a technician. Labor rates for actual repair of the trouble are based upon a 1/4 hour basis and are dependent upon day of week and time of day.
- 12.4.17.2.3 For purposes of this Appendix, normal weekday is defined as 8:00 a.m. through 5:00 p.m., Monday through Friday excluding holidays. Non-recurring charges for this sub-element are specified on the Collocation Rate Summary of this Appendix.

#### 12.4.18 Collocation-to-Collocation Connection

This rate element includes virtual-to-virtual, and virtual-to-physical connection options.

# 12.4.18.1 Fiber Cable (12 Fiber Pair)

12.4.18.1.1 This sub-element provides for direct cabling using fiber cable (12 fibers pairs) between two collocation arrangements at an Eligible Structure. This sub-element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are specified on the Collocation Rate Summary of this Appendix.

# 12.4.18.2 Copper Cable (28 DS1s)

12.4.18.2.1 This sub-element provides for direct cabling using copper cable (28 DS1s) between two collocation arrangements at an Eligible Structure. This sub-element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are specified on the Collocation Rate Summary of this Appendix.

## 12.4.18.3 Coax Cable (1 DS3)

12.4.18.3.1 This sub-element provides for direct cabling using coaxial cable (1 DS3) between two collocation arrangements at an Eligible Structure. This sub-element is expressed as a combination of a non-recurring charge and a monthly rate and these charges are specified on the Collocation Rate Summary of this Appendix.

# 12.4.18.4 Cable Racking and Hole

12.4.18.4.1 This sub-element provides for cable rack space and hole for copper, coax and optical cabling between two collocation arrangements at an Eligible Structure. This sub-element is expressed as a monthly rate specified on the Collocation Rate Summary of this Appendix.

#### 12.4.18.5 Route Design

12.4.18.5.1 This sub-element provides the route design for collocation-to-collocation connections. This sub-element is expressed as a non-recurring charge and this charge is specific on the Collocation Rate Summary of this Appendix.

#### 12.4.19 Equipment Evaluation Cost

12.4.19.1 This rate element is a labor rate charged by SBC-13STATE to the Collocator for evaluating the Collocator's equipment when not meeting Level 1 Safety requirements as set forth in Telcordia Network Equipment - Building Systems (NEBS). Charges for this element are specified on the Collocation Rate Summary of this Appendix.

# 12.4.20 Test and Acceptance

12.4.20.1 This rate element is a labor rate charged by SBC-13STATE to the Collocator for cooperative assisting the Collocator's approved vendor in testing and accepting the installed virtually collocated equipment. Charges for this element are specified on the Collocation Rate Summary of this Appendix.

# 12.5 Rate Elements for SBC-13STATE's CEVs, huts and cabinets

The following provides a list of the specific rate elements for Virtual Collocation for access to SBC-13STATE's provided Lawful UNEs in SBC-13STATE's CEVs, huts and cabinets.

#### 12.5.1 Entrance Cable Fiber

- 12.5.1.1 This sub-element provides for the engineering of a point of appearance cable termination, preparation of work order drawings, postings of the work order and cable data in the appropriate databases for inventory and provisioning purposes, excavation to expose existing subsurface facilities, pulling the Collocator-provided cable into the Eligible Structure, routing, securing and preparing the end for splicing or termination.
- 12.5.1.2 Charges for these sub-elements are specified on the Collocation Rate Summary of this Appendix.

### 12.5.2 Entrance Conduit

12.5.2.1 Any reinforced passage or opening placed for the Collocator provided facility in, on, under/over or through the ground and the Collocator structure. Rates and charges are as found on the Collocation Rate Summary of this Appendix.

# 12.5.3 DC Power Amperage Charge

12.5.3.1 This sub-element provides for the use of power in the hut, CEV, or cabinet based on the amount of mounting space that is used by the Collocator as measured in 2-inch increments. Charges for this sub-element are expressed as a recurring charge and can be found on the Collocation Rate Summary of this Appendix.

#### 12.5.4 24-Foot CEV

12.5.4.1 This sub-element provides for the use of mounting space within a 24-foot CEV. This element is expressed as a monthly rate. The charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

#### 12.5.5 16-Foot CEV

12.5.5.1 This sub-element provides for the use of mounting space within a 16-Foot CEV. This element is expressed as a monthly rate. The charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

#### 12.5.6 Maxi-Hut

12.5.6.1 This sub-element provides for the use of mounting space within a maxi-hut. This element is expressed as a monthly rate. The charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

#### 12.5.7 Mini-Hut

12.5.7.1 This sub-element provides for the use of mounting space within a mini-hut. This element is expressed as a monthly rate. The charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

#### 12.5.8 Large Cabinet

12.5.8.1 This sub-element provides for the use of mounting space within a Large Cabinet. This element is expressed as a monthly rate. The charge for this sub-element is specified on the Collocation Rate Summary.

#### 12.5.9 Medium Cabinet

12.5.9.1 This sub-element provides for the use of mounting space within a Medium Cabinet. This element is expressed as a monthly rate. The charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

#### 12.5.10 Small Cabinet

12.5.10.1 This sub-element provides for the use of mounting space within a Small Cabinet. This element is expressed as a monthly rate. The charge for this sub-element is specified on the Collocation Rate Summary of this Appendix.

#### 12.5.11 Project Coordination Fee

12.5.11.1 The project coordination fee provides for SBC-13STATE personnel to survey each requested CEV, Hut and Cabinet for availability of space for placement of copper or fiber cables as well as to determine space for any Collocator-designated equipment. This sub-element is expressed as a non-recurring charge and is specified on the Collocation Rate Summary of this Appendix.

# 13. ALTERNATIVE VIRTUAL COLLOCATION ARRANGEMENT DESCRIPTION

- 13.1 Virtual Collocation wherein the Collocator maintains and repairs the virtually collocated equipment.
- 13.2 For purposes of virtually collocating equipment, SBC-13STATE shall determine which Eligible Structures require access to CEVs, huts, or manholes containing concentrated cabling and other forms of equipment that requires drawings, schematics, or other engineering documents that aide in the prevention of accidental network outages. The drawings, schematics, or other engineering documents shall denote the location of the requesting Collocator's equipment and cabling without disclosing identity of equipment and cabling belonging to SBC-13STATE and other Collocators.
- After Collocator has been provided with written notification by SBC-13STATE that access to CEVs, huts, or manholes containing concentrated cabling and other forms of equipment requires drawings, schematics, or other engineering documents that aide in the prevention of accidental network outages, Collocator may not enter an Eligible Structures without obtaining updated copies of drawings, schematics, or other engineering documents. Upon request, SBC-13STATE shall immediately make available to Collocator those drawings, schematics, or other engineering documents that identify the location of the requesting Collocator's equipment and cabling. In the event the requested documents are not immediately available, SBC-13STATE shall not prevent the Collocator from entering the Eligible Structure. If SBC-13STATE does not immediately make the requested documents available to a Collocator and the Collocator enters the Eligible Structure, SBC-13STATE shall deliver the requested documents to Collocator immediately upon locating same.
- 13.4 SBC-13STATE will provide a security escort with the Collocator paying the expense for the escort. SBC-13STATE will provide the security escort as soon as reasonably possible, or within the time frame

- agreed to by the Parties, at the time of notice. In the event the FCC determines that SBC-13STATE may not require a security escort paid for by the Collocator, then this Virtual Collocation maintenance alternative as described in this Section and in Section 1.24 of this Appendix is null and void, and all Virtual Collocation will be maintained by SBC-13STATE as described in Section 1.3 of this Appendix.
- 13.5 Prior to entering an Eligible Structure that requires drawings, schematics, or other engineering documents, Collocator must provide SBC-13STATE with reasonable notice of the entry. Notice will be provided to SBC-13STATE's Local Operations Center, which will be available to receive notice twenty-four (24) hours a day, seven (7) days a week. Collocator providing notice to SBC-13STATE's Local Operations Center must specify the title and date of all drawings, schematics, or other engineering documents that will be used while in the Eligible Structure.
- 13.6 The Collocator shall conduct background checks of the technicians who have access to the collocation space. Collocator technicians will be security qualified by the Collocator and will be required to be knowledgeable of SBC-13STATE security standards. Disciplinary procedures shall be established in accordance with Section 16.3 of this Appendix to ensure the safety and integrity of the Eligible Structure, including, e.g., procedures that require the responsible employee to be terminated for certain specified actions that damage or place the equipment of SBC-13STATE or other Collocators in jeopardy.
- 13.7 SBC-13STATE may use security devices, e.g., identification swipe cards, keyed access, and/or logs, as appropriate for the Eligible Structure where collocation will take place.
- 13.8 SBC-13STATE shall be permitted to recover the cost of such security devices from the Collocator in a reasonable manner. The Collocator shall provide indemnification and insurance to cover any damages caused by the Collocator's technicians at a level commensurate with the indemnification and insurance provided by SBC-13STATE's equipment suppliers with equivalent access.
- 13.9 Provisioning of equipment required for Virtual Collocation, e.g., power arrangements and interconnection arrangements will be provided in accordance with this Appendix.

#### 14. OBLIGATIONS OF THE COLLOCATOR

- 14.1 Indemnification of SBC-13STATE
  - 14.1.1 Except as otherwise provided, the indemnity provisions of the Agreement between SBC-13STATE and the Collocator shall apply and are incorporated herein by this reference. However, in no event will the provisions in this Section supersede or override the indemnification provisions contained in the Agreement between SBC-13STATE and Collocator. Additionally, in the event of a conflict between indemnification provisions in the Agreement and this Appendix, the provisions in the Agreement will control.
  - 14.1.2 Collocator shall indemnify and hold harmless SBC-13STATE, the agents, employees, officers, directors and shareholders of any of them ("Indemnities"), from and against any and all liabilities, obligations, claims, causes of action, fines, penalties, losses, costs, expenses (including court costs and reasonable attorney's fees), damages, injuries, of any kind, (individually and collectively "Liabilities"), including but not limited to, Liabilities as a result of (a) injury to or death of any person; (b) damage to or loss or destruction of any property; or (c) Liabilities related in any manner to employee benefits, workers compensation, payroll tax, and any other employer obligations which may be asserted against SBC-13STATE where such liabilities arise in connection with Collocator's use of persons that it classifies as an independent contractor or subcontractor to perform obligations under this Appendix; (d) attachments, liens or claims of material persons or laborers arising out of or resulting from or in connection with this Appendix or the performance of or failure to perform and directly or indirectly caused, in whole or part, by acts of omissions, negligent or otherwise, of Collocator or a contractor or a representative of Collocator or an employee of any one of them, except to the extent such Liabilities arise from the negligence or willful or intentional misconduct of SBC-

- 13STATE or its employees. The provisions in this Section are reciprocal and applicable also to SBC-13STATE.
- 14.1.3 SBC-13STATE shall make best efforts to promptly notify Collocator of any suit or other legal proceeding asserting a claim for Liabilities. Upon request, Collocator shall, at no cost or expense to the Indemnitee, defend any such suit or legal proceeding asserting a claim for Liabilities, and Collocator shall pay any costs and attorneys' fees that may be incurred by any Indemnitee in connection with any such claim, proceeding or suit. Collocator shall also (a) keep SBC-13STATE and any other Indemnitee subject to any such claim fully informed as to the progress of such defense, and (b) afford SBC-13STATE and such Indemnitee, each at its own expense, an opportunity to participate on an equal basis with Collocator in the defense or settlement of any such claim.

#### 14.2 Insurance

The Collocator agrees to maintain, at all times, the following minimum insurance coverages and limits and any additional insurance and/or bonds required by law:

- 14.2.1 Workers' Compensation insurance with benefits afforded under the laws of the State of SBC-13STATE and Employers Liability insurance with minimum limits of \$100,000 for Bodily Injuryeach accident, \$500,000 for Bodily Injury by disease-policy limits and \$100,000 for Bodily Injury by disease-each employee.
- 14.2.2 Commercial General Liability insurance with minimum limits of: \$2,000,000 General Aggregate limit; \$1,000,000 each occurrence sub-limit for all bodily injury or property damage incurred in any one occurrence; \$1,000,000 each occurrence sub-limit for Personal Injury and Advertising; \$2,000,000 Products/Completed Operations Aggregate limit, with a \$1,000,000 each occurrence sub-limit for Products/Completed Operations.
  - 14.2.2.1 Fire Legal Liability sub-limits of \$300,000 are required for lease agreements. SBC-13STATE will be named as an Additional Insured on the Commercial General Liability policy.
- 14.2.3 If use of an automobile is required, Automobile Liability insurance with minimum limits of \$1,000,000 combined single limits per occurrence for bodily injury and property damage, which coverage shall extend to all owned, hired and non-owned vehicles. All Risk Property coverage on a full replacement cost basis insuring all of Collocator's personal property situated on or within the Eligible Structure.
- 14.2.4 Collocator releases SBC-13STATE from and waives any and all right of recovery, claim, action or cause of action against SBC-13STATE, its agents, directors, officers, employees, independent contractors, and other representatives for any loss or damage that may occur to equipment or any other personal property belonging to Collocator or located on or in the space at the request of Collocator when such loss or damage is by reason of fire or water or the elements or any other risks that would customarily be included in a standard all risk casualty insurance policy covering such property, regardless of cause or origin, including negligence of SBC-13STATE, its agents, directors, officers, employees, independent contractors, and other representatives. Property insurance on Collocator's fixtures and other personal property shall contain a waiver of subrogation against SBC-13STATE, and any rights of Collocator against SBC-13STATE for damage to Collocator's fixtures or personal property are hereby waived. Collocator may also elect to purchase business interruption and contingent business interruption insurance, knowing that SBC-13STATE has no liability for loss of profit or revenues should an interruption of service occur that is attributable to any Virtual Collocation arrangement provided under this Appendix.
- 14.2.5 SBC-13STATE requires that companies affording insurance coverage have a B+ VII or better rating, as rated in the A.M. Best Key rating Guide for Property and Casualty Insurance Companies.

- 14.2.6 A certificate of insurance stating the types of insurance and policy limits provided the Collocator must be received prior to commencement of any work. The insurance provisions and requirements are reciprocal to SBC-13STATE as well. If a certificate is not received, SBC-13STATE will notify the Collocator and the Collocator will have five (5) business days to cure the deficiency.
- 14.2.7 If the Collocator does not cure the deficiency within five (5) business days, Collocator hereby authorizes SBC-13STATE, and SBC-13STATE may, but is not required to, obtain insurance on behalf of the Collocator as specified herein. SBC-13STATE will invoice Collocator for the costs incurred to so acquire insurance.
- 14.2.8 The cancellation clause on the certificate of insurance will be amended to read as follows:

  "SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED OR MATERIALLY CHANGED, THE ISSUING COMPANY WILL MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER."
- 14.2.9 The Collocator shall also require all contractors who may enter the Eligible Structure to maintain the same insurance requirements listed above.
- 14.2.10 Self-insurance in lieu of the insurance requirements listed preceding shall be permitted if the Collocator 1) has a tangible net worth of Fifty (50) Million dollars or greater, and 2) files a financial statement annually with the Securities and Exchange Commission and/or having a financial strength rating of 4A or 5A assigned by Dun & Bradstreet. The ability to self-insure shall continue so long as the Collocator meets all of the requirements of this Section. If the Collocator subsequently no longer satisfies this Section, the coverage requirements described above shall immediately apply.
- 14.3 Conduct While in SBC-13STATE Eligible Structures
  - 14.3.1 Collocator and SBC-13STATE will each establish disciplinary procedures up to and including dismissal or denial of access to the Eligible Structure and other property of SBC-13STATE for certain specified actions that damage, or place the equipment, facilities, or the network or the personnel of the Collocator or SBC-13STATE in jeopardy. The following are actions that could damage or place the Eligible Structure, or the network or the personnel of the Collocator or SBC-13STATE in jeopardy and may justify disciplinary action up to and including dismissal or the denial of access to the Eligible Structure and other property of SBC-13STATE:
    - 14.3.1.1 Theft or destruction of SBC-13STATE's or Collocator's property;
    - 14.3.1.2 Use/sale or attempted use/sale of alcohol or illegal drugs on SBC-13STATE's property;
    - 14.3.1.3 Threats or violent acts against other persons on SBC-13STATE's property;
    - 14.3.1.4 Knowing violations of any local, state or federal law on SBC-13STATE's property:
    - 14.3.1.5 Permitting unauthorized persons access to SBC-13STATE or Collocator's equipment on SBC-13STATE's property; and
    - 14.3.1.6 Carrying a weapon on SBC-13STATE's property.
  - 14.3.2 In addition, Collocator and SBC-13STATE will take appropriate disciplinary steps as determined by each Party to address any violations reported by SBC-13STATE or the Collocator of SBC-13STATE's policies and practices on security, safety, network reliability, and business conduct as defined in SBC-13STATE's Interconnector's Collocation Services Handbook at https://clec.sbc.com/clec for Virtual Collocation in 13-STATES, provided the Handbook and any and all updates to it are timely provided to Collocator at no charge.
  - 14.3.3 Collocator technicians will be security qualified by the Collocator and will be required to be knowledgeable of SBC-13STATE security standards. Collocator personnel and technicians will undergo the same level of security training, or its equivalent that SBC-13STATE's own employees and authorized contractors must undergo. SBC-13STATE will not, however,

require Collocator to receive security training from SBC-13STATE, but will provide information to Collocator on the specific type of training required. Collocator can then provide its employees with their own security training. Qualification program and security training details shall be included in SBC-13STATE's Interconnector's Collocation Services Handbook for Virtual Collocation in SBC-13STATE.

#### 15. COOPERATIVE RESPONSIBILITIES

#### 15.1 Qualification of Collocator

15.1.1 Collocator technicians will be security qualified by the Collocator and will be required to be knowledgeable of SBC-13STATE's security standards. Collocator personnel and technicians will undergo the same level of security training, or its equivalent that SBC-13STATE's own employees and authorized contractors must undergo. SBC-13STATE will not, however, require Collocator to receive security training from SBC-13STATE, but will provide information to Collocator on the specific type of training required. Collocator can then provide its employees with their own security training. Qualification program and security training details shall be included in SBC-13STATE's Interconnector's Collocation Services Handbook at https://clec.sbc.com/clec/ for Virtual Collocation in 13-STATES.

#### 16. RATE REGULATIONS

The rate element descriptions and rates and charges included in Section 14 preceding apply to this Virtual Collocation alternative wherein the Collocator maintains and repairs the virtually collocated equipment. Additional rate elements and rates apply to this alternative as provided for below.

#### 16.1 Rate Elements for SBC-13STATE's Offices

16.1.1 This security escort charge consists of the charges for SBC-13STATE provided security escorts for Collocator Vendor's access to their Virtual Collocation space in staffed and unstaffed Central Offices. Any escort requirements will be initiated by the Collocator. Labor rates are based upon a ¼ hour basis and are dependent upon day of week and time of day. For purposes of this Appendix, normal week day is defined as 8:00 a.m. through 5:00 p.m., Monday through Friday, excluding holidays. The billing period will start at the time the technician is contacted. This will allow for travel time to reach the agreed meet point. Access requests outside of normal business hours or for unstaffed Central Offices which are cancelled will be subject to the minimum four (4) hour call out charge. Non-recurring charges for this sub-element are specified on the Collocation Rate Summary.

# 16.2 Rate Element for SBC-13STATE's CEV, Hut, and Cabinets

16.2.1 The security escort charge consists of the charges for SBC-13STATE provided security escorts for Collocator Vendor's access to their Virtual Collocation space in CEVs, huts and cabinets. Any escort requirements will be initiated by the Collocator. Labor rates are based upon a 1/4 hour basis. The billing period will start at the time the technician is contacted. This will allow for travel time to reach the agreed upon meet point. Access requests which are cancelled will be subject to the minimum four (4) hour call-out charge. Rates and charges are as found on the Collocation Rate Summary.

# 16.3 Application of Rates and Charges

16.3.1 Beginning on and after the Effective Date of this agreement, the Parties agree that the rates and charges for Collocation shall be as set forth in this Appendix and in the Pricing Schedule applicable to collocation ("Collocation Rates"). The Parties agree that the Collocation Rates shall apply, on a prospective basis only, beginning on the Effective Date of this agreement, to all existing CLEC collocation arrangements, including those established before the Effective Date of this agreement. Because the Collocation Rates will apply on a prospective basis only, neither Party shall have a right to retroactive application of the Collocation Rates to any time

period before the Effective Date, and there shall be no retroactive right of true-up for any time period before the Effective Date.

# 17. CDOW (CLECS DOING OWN WORK) - COLLOCATOR RESPONSIBILITIES

When the Collocator selects the option to provide, install, and terminate its interconnection and power cabling with an SBC-13STATE Approved Vendor, the following Sections will apply. However, the terms and conditions within CDOW are not comprehensive. There are terms and conditions from the preceding Sections of this same Appendix that still apply for CDOW for rate elements that are not specifically addressed within Section 19 following.

#### 17.1 Interconnection Cable

The Collocator has the option to provide, install and terminate its interconnection cabling between the Collocator's dedicated space and SBC-13STATE Main Distribution Frame (MDF) or its equivalent by SBC-13STATE Approved Vendor. This option is only available if Collocator does all three (3) activities associated with interconnection cabling: provide, install and terminate. The Collocator may not elect to do some but not all the activities. Collocator must indicate on its Virtual Collocation application that it has selected this option to apply to all interconnection cabling requested on the application. If Collocator selects this option, the Collocator must also select the option to provide, install and terminate its power cable leads described in Section 19.2. If Collocator selects this option, SBC-13STATE will install and stencil termination blocks or panels at SBC-13STATE Main Distribution Frame (MDF) or its equivalent for the handoff of the Actual Point of Termination (APOT) Connection(s) to the Collocator's SBC-13STATE Approved Vendor. Intervals and provisioning for this offering are found in Sections 19.3.1 through 19.3.5. The Collocator's SBC-13STATE Approved Vendor must obtain an approved Method Procedure (MOP) from SBC-13STATE and follow SBC-13STATE's Technical Publication TP 76300MP for installation of equipment and cable facilities.

#### 17.2 DC Power Arrangement Provisioning

- 17.2.1 The Collocator has the option to provide, install and terminate its power cable leads between the Collocator's Dedicated Space and SBC-13STATE's Battery Distribution Fuse Bay (BDFB) by SBC-13STATE Approved Power Installation Vendor. When SBC-13STATE designated power termination point is at the Power Plant Primary Distribution, the Collocator's SBC-13STATE Approved Power Installation Vendor will provide and install the power cable leads, but not terminate.
- 17.2.2 The Collocator must contact SBC-13STATE project manager five (5) business days prior to scheduling a request for the termination of the Collocator's power cable leads to SBC-13STATE Power Plant Primary Distribution, which will be performed by SBC-13STATE. This option is only available if the Collocator does all three (3) activities associated with the power cable lead unless described otherwise within this Section.
- 17.2.3 The Collocator may not elect to do some but not all the activities unless otherwise permitted in this Section. If Collocator selects this option, the Collocator must also select the option to provide, install and terminate its interconnection cabling described in Section 19.1. Intervals and provisioning for this offering are found in Sections 19.3.1 through 19.3.5. The Collocator's SBC-13STATE Approved Power Installation Vendor must obtain an approved Method of Procedures (MOP) from SBC-13STATE and follow SBC-13STATE's Technical Publication TP 76300MP for installation of equipment and cable facilities.

#### 17.3 Intervals and Provisioning

17.3.1 Implementation Intervals when CLEC hires SBC-13STATE Approved Vendor Installs Interconnection and Power Cabling.

- 17.3.1.1 SBC-13STATE will provide Virtual Collocation arrangements in Eligible Structures on a "first-come, first-served" basis. The determination whether there is sufficient space to accommodate Virtual Collocation at a particular Eligible Structure will be made initially by SBC-13STATE. SBC-13STATE will notify Collocator as to whether its request for space has been granted or denied due to a lack of space within ten (10) calendar days from receipt of a Collocator's accurate and complete Virtual Collocation Application. If SBC-13STATE determines that Collocator's Virtual Collocation Application is unacceptable, SBC-13STATE shall advise Collocator of any deficiencies within this ten (10) calendar day period. SBC-13STATE shall provide Collocator with sufficient detail so that Collocator has a reasonable opportunity to cure each deficiency. To retain its place in the queue to obtain the Virtual Collocation arrangement, Collocator must cure any deficiencies in its Application and resubmit such Application within ten (10) calendar days after being advised of the deficiencies. Any changes to the amount or type of floor space, interconnection terminations, and power requested from the originally submitted Virtual Collocation Application will not be considered a deficiency, but rather as a new Virtual Collocation Application with a new ten (10) calendar day space notification and a new delivery interval. The delivery intervals set forth in this Section 19.3 is for new and augment Virtual Collocation Applications and apply only when the Collocator installs interconnection and power cabling.
- 17.3.1.2 The delivery interval relates to the period in which SBC-13STATE shall construct and turnover to the Collocator's SBC-13STATE Approved Vendor the requested Virtual Collocation Space. The delivery interval begins on the date SBC-13STATE receives a complete and accurate Virtual Collocation Application from the Collocator. The Collocator must provide SBC-13STATE, within seven (7) calendar days from the date of notification granting the application request, a confirmatory response in writing to continue construction along with the fifty percent (50%) payment of non-recurring charges (unless payment was received with application) or the delivery interval provided in table below will not commence until such time as SBC-13STATE has received such response and payment. If the Collocator has not provided SBC-13STATE such response and payment by the twelfth (12th) calendar day after the date SBC-13STATE notified Collocator its request has been granted, the application will be canceled. Dedicated space is not reserved until SBC-13STATE's receipt of the confirmatory response in writing from the Collocator with applicable fees. The delivery interval for Virtual Collocation is determined by SBC-13STATE taking into consideration the various factors set forth in Table (1) below including, without limitation, the number of all Virtual Collocation Applications submitted by Collocator and the need for additional preparation of the space such as overhead racking, additional power or HVAC. The delivery interval assigned will be provided to the Collocator by SBC-13STATE with the ten (10) calendar day space notification. Each complete and accurate Virtual Collocation Application received by SBC-13STATE from the Collocator will be processed in the order received unless the Collocator provides a priority list, whichever is applicable.

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Number of All	Overhead	Overhead	Additional Power or
Applications	Iron/Racking	Iron/Racking Does	HVAC is Required
submitted by	Exists for Virtual	Not Exist for Virtual	for Virtual
One Collocator	Collocation	Collocation Space	Collocation Space
per state or	Space Use	Use	Use
metering region	•	-	
1 – 10	60 calendar days	80 calendar days	180 calendar days
11 - 20	65 calendar days	85 calendar days	185 calendar days

- 17.3.1.3 Should the Collocator submit twenty-one (21) or more applications within ten (10) business days, the above delivery intervals will be increased by five (5) days for every five (5) additional applications or fraction thereof. Any material revision to an application will be treated as a new application and the delivery intervals set forth in Table (1) above will be re-started. All Virtual Collocation Applications received by SBC-13STATE from a Collocator within a ten (10) business day period shall be treated as submitted at the same time for purposes of administering the above staggering intervals. The Virtual Collocation delivery interval ends when roughed in and the assigned space has been distinctly marked by SBC-13STATE.
- 17.3.1.4 For example, but not by way of limitation, if a Collocator submits twelve (12) complete and accurate Virtual Collocation Applications in a state, the delivery intervals assigned by SBC-13STATE will depend on which variables apply within each Eligible Structure Virtual Collocation is requested:
- 17.3.1.5 If Applications (1-4) are for Virtual Collocation Space where overhead racking exists, the delivery intervals assigned will be sixty (60) days. If Applications (5-11) are for Virtual Collocation Space where overhead racking does not exist, the delivery intervals assigned to Applications (5-10) will be eighty (80) calendar days and Application (11) will be assigned eighty five (85) calendar days. The Virtual Collocation Application (12) was requested in an Eligible Structure that needs additional HVAC added and would be assigned one hundred and eight five (185) calendar days.

#### 17.3.2 Payment

17.3.2.1 The second fifty percent (50%) payment must be received by SBC-13STATE prior to the space being turned over to the Collocator's SBC-13STATE Approved Vendor. At space turnover, the Actual Point of Termination (APOT) Connection(s) will be provided to the Collocator's SBC-13STATE Approved Vendor by SBC-13STATE.

#### 17.3.3 Cable Augments

- 17.3.3.1 For the following interconnection cabling Augments, the Collocator must submit a complete and accurate Virtual Collocation Application:
  - 17.3.3.1.1 168 DS1 connections and/or
  - 17.3.3.1.2 48 DS3 connections and/or
  - 17.3.3.1.3 400 Copper (shielded or nonshielded) cable pair connections and/or
  - 17.3.3.1.4 12 fiber pair connections
- 17.3.3.2 This application must include an up-front payment of the Application Fee and fifty percent (50%) of all applicable non-recurring charges.
- 17.3.3.3 The cabling Augment interval is determined by SBC-13STATE taking into consideration the various factors set forth in Table (2) below including, without limitation, the number of all Virtual Collocation Applications for the above Augments

submitted by Collocator, the type of infrastructure available for collocation, and the need for additional preparation of the infrastructure such as overhead racking and additional power. The cabling Augment interval assigned will be provided to the Collocator by SBC-13STATE with the ten (10) calendar day Augment notification. Each complete and accurate Virtual Collocation Application received by SBC-13STATE from the Collocator will be processed in the order received unless the Collocator provides a priority list, whichever is applicable.

Number of All Applications submitted by One Collocator per state or metering region	Necessary Elements such as Iron/Racking and Power exist for Virtual Collocation Use	Necessary Elements such as Iron/Racking and Power does not exist for Virtual Collocation Use
1 – 10	30 calendar days	60 calendar days
11 - 20	35 calendar days	65 calendar days

- 17.3.3.4 Should the Collocator submit twenty-one (21) or more Virtual Collocation Applications for cabling Augments within ten (10) business days, the above cabling Augment intervals will be increased by five (5) days for every five (5) additional application or fraction thereof. Any material revision to a Virtual Collocation Application for cabling Augments will be treated as a new application and the cabling Augment delivery intervals set forth in Table (2) above. All cabling Augment applications received by SBC-13STATE from a Collocator within a ten (10) business day period shall be treated as submitted at the same time for purposes of administering the above staggering intervals.
- 17.3.3.5 For example, but not by way of limitation, if a Collocator submits twelve (12) Virtual Collocation Applications for cabling Augments in a state, the delivery intervals assigned will depend on which variables apply within each Eligible Structure requested:
- 17.3.3.6 If Applications (1-4) are for Virtual Collocation cabling Augments where necessary elements such as overhead racking and power exists, the delivery interval assigned will be thirty (30) calendar days. If Applications (5-12) are for Physical Collocation where necessary elements such as overhead racking and power does not exists, the delivery interval assigned to Applications (5-10) will be sixty (60) calendar days and for Applications (11-12) sixty five (65) calendar days.

#### 17.3.4 All Other Augments

17.3.4.1 For all Augments other than provided above, SBC-13STATE will work cooperatively with Collocator to negotiate a mutually agreeable delivery intervals.

#### 17.3.5 Walk-Through Visit

17.3.5.1 Within twenty (20) calendar days or mutually agreed upon time, from SBC-13STATE's receipt of the confirmatory response in writing to continue construction on the Virtual Collocation job requested along with the 50% payment of non-recurring charges (unless payment was received with application), Network Support and/or appropriate departments will schedule a walk through visit with the CLEC and/or vendor to provide floor plans of space and the preliminary route design for the interconnection and power cabling.

# 17.4 Rates Elements for SBC-13STATE Central Offices

#### 17.4.1 DC Power Arrangement Provisioning

17.4.1.1 When the Collocator selects the option to install the power cable by SBC-13STATE Approved Power Installation vendor, only the rack occupancy and on-going

maintenance of the rack charge will apply. This is expressed as a monthly rate as specified on the Collocation Rate Summary of this Appendix.

- 17.4.2 DS0 Voice Grade Cable Arrangement
  - 17.4.2.1 When the Collocator selects the option to provide and install the interconnection cabling by a SBC-13STATE approved vendor, the DS0 Voice Grade Terminal blocks at the MDF, rack occupancy, and on-going maintenance charges will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.
- 17.4.3 DS-1 Interconnection Cable Arrangement to Digital Cross Connect System (DCS)
  - 17.4.3.1 When the Collocator selects the option to provide and install the interconnection cabling by SBC-13STATE approved vendor, the DS-1 Port, rack occupancy, and ongoing maintenance charges will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.
- 17.4.4 DS-1 Interconnection Cable Arrangement to Digital System Cross-Connect Frame
  - 17.4.4.1 When the Collocator selects the option to provide and install the interconnection cabling by SBC-13STATE approved vendor, the Digital System Cross-Connect Frame at the MDF, rack occupancy, and on-going maintenance charges will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.
- 17.4.5 DS-3 Interconnection Cable Arrangement to Digital Cross Connect System (DCS)
  - 17.4.5.1 When the Collocator selects the option to provide and install the interconnection cabling by SBC-13STATE approved vendor, the DS-3 Port, rack occupancy, and ongoing maintenance charges will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.
- 17.4.6 DS-3 Interconnection Cable Arrangement to Digital System Cross-Connect Frame
  - 17.4.6.1 When the Collocator selects the option to provide and install the interconnection cabling by SBC-13STATE approved vendor, the Digital System Cross-Connect Frame at the MDF, rack occupancy, and on-going maintenance charges will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.
- 17.4.7 Fiber Interconnection Cable Arrangement
  - 17.4.7.1 When the Collocator selects the option to provide and install the interconnection cabling by a SBC-13STATE approved vendor, the Fiber terminating panel at the FDF-1 Port, rack occupancy, and on-going maintenance charges will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.
- 17.4.8 Collocation to Collocation Connection
  - 17.4.8.1 This rate element include virtual to virtual and virtual to physical connection options.
    - 17.4.8.1.1 Fiber Cable (12 Fiber Pair)
      - 17.4.8.1.1.1 When the Collocator selects the option to provide and install the interconnection cabling by a SBC-13STATE approved vendor, the charge for on-going maintenance of the rack will apply. This is expressed as a combination of a non-

recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.

# 17.4.8.2.1 Copper Cable

17.4.8.2.1.1 When the Collocator selects the option to provide and install the interconnection cabling by a SBC-13STATE approved vendor, the charge for on-going maintenance of the rack will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.

#### 17.4.8.3.1 Coax Cable

17.4.8.3.1.1 When the Collocator selects the option to provide and install the interconnection cabling by a SBC-13STATE approved vendor, the charge for on-going maintenance will apply. This is expressed as a combination of a non-recurring charge and a monthly rate as specified on the Collocation Rate Summary of this Appendix.

# 17.4.8.4.1 Cable Racking and Hole

17.4.8.4.1.1 This sub-element provides for cable rack space and hole for copper, coax and optical cabling between two collocation arrangements and the required terminations at each Virtual Collocation arrangement(s) at an Eligible Structure. This sub-element is expressed as a monthly rate specified on the Collocation Rate Summary of this Appendix.

#### 17.4.8.5.1 Route Design

17.4.8.5.1.1 This sub-element provides the route design for collocation-to-collocation connections. This sub-element is expressed as a non-recurring charge and this charge is specific on the Collocation Rate Summary of this Appendix.

1	A Product Type	B  Rate Element Description	USOC	D Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)	F Current Non- Recurring Rate (Additional)
١,	CLEC-PROVISIONED FACILITIES & EQUIPMENT: CAGED			-		
3	REAL ESTATE					
4	Site Conditioning	Per Sq. Ft. of space used by CLEC	S8FWB	· · · · · · · · · · · · · · · · · · ·	\$9.28	
5	Safety & Security	Per Sq. Ft. of space used by CLEC	S8F4N		\$19.56	
6	Floor Space Usage	Per Sq. Ft. of space used by CLEC	S8F4L	\$5.97		,
7	COMMON SYSTEMS					
8	Common Systems - Cage	Per Sq. Ft. of space used by CLEC	S8F4A	\$0.44	\$59.86	
	PLANNING Planning - Central Office	D-0-54-4				
	Planning - Central Office	Per Sq. Ft. of space used by CLEC	S8GCA	\$0.09		
	Planning - Subsequent Inter, Cabling	Per Request Per Request	NRFCD NRFCE		\$5,244.43	
	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,267.04 \$2,306.10	
	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60	
	Planning - Non-Standard	Per Request	NRFCH		\$1,436.00	
	POWER PROVISIONING				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Power Panel:					
	50 Amp	Per Power Panel (CLEC Provided)	NONE	ч.		
	200 Amp	Per Power Panel (CLEC Provided)	NONE			
	Power Cable and Infrastructure: Power Cable Rack	Per Four Power Cables or Quad	Nove			
	2-20 Amp Feeds	Per Four Power Cables or Quad  Per 2-20 Amp Power Feeds (CLEC Provided)	NONE S8GF1	0.25	48.23	
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF1	0.25		
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	0.25		
	Equipment Grounding:	· · · · · · · · · · · · · · · · · · ·	000.0	0.20	40.23	
26	Ground Cable Placement	Per Sq. Ft. of space used by CLEC	S8FCR	\$0.03	\$0.92	
	DC POWER AMPERAGE CHARGE					
	HVAC	Per 10 Amps	S8GCS	\$14.62		
	Per Amp	Per Amp	S8GCR	\$10.61		
	FIBER CABLE PLACEMENT					
31	Central Office:	D. F'' O. I.I. O		•		
32	Fiber Cable	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable)	00500	04.05	0000.40	
	Entrance Conduit	Per Fiber Cable Sheath	S8FQ9 S8FW5	\$4.85	\$809.13	
	MISCELLANEOUS & OPTIONAL COST:	rei i ibei cable Gileati	SOFVVS	\$8.76		
	MISCELLANEOUS COSTS					
36	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45	\$0.08	\$14.81	
37	Bits Timing	Per two circuits	S8FQT	\$3.58	\$698.82	
	Space Availability Report	Per Premise	NRFCQ		\$168.04	
	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35	
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35	
	CAGE COMMON COSTS	D C- F1 (01 F0 11 1)				
	AC Circuit Placement INTERCONNECTION COSTS:	Per Sq. Ft. (CLEC provides cage)	NRL6O		\$5.29	
	ILEC TO CLEC CONNECTION					
	Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F48	\$3.86	\$156.02	
	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWU	\$3.86	\$156.02	·····
47	DS1 Arrangement - DCS	28 DS1 (CLEC provides cable)	S8FQM	\$295.42	\$3,105.79	
	DS1 Arrangement - DSX	28 DS1 (CLEC provides cable)	. S8F46	\$6.07	\$486.89	
	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	S8F47	\$115.30	\$1,809.40	<u> </u>
	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8FQN	\$5.69	\$116.67	
51	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8FQR	\$3.76	\$495.49	
	CLEC TO CLEC CONNECTION	B O-bl-				
	Cable Racking and Hole for Optical Cable Racking and Hole for DS1	Per Cable Per Cable	S8GFE	\$0.82		
	Cable Racking and Hole for DS1	Per Cable Per Cable	S8GFF S8GFG	\$0.57		
	Route Design	TO GUND	NRFCX	\$0.50	\$424.88	
	Connection for DS1	Per 28 Circuits (CLEC provides cable)	S8GFH	\$0.18	φ424.00	
	Connection for DS3	Per Circuit (CLEC provides cable)	S8GFJ	\$0.13		
59	Connection for Optical	Per Cable (CLEC provides cable)	S8GFK	\$0.31		
	TIME SENSITIVE ACTIVITIES					
	PRE-VISITS					
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23	
	Comm. Tech - Craft	Per 1/4 Hour	NRFCS		\$19.60	
	CO Manager - 1st Level Floor Space Planning - 1st Level	Per 1/4 Hour Per 1/4 Hour	NRFCT		\$19.72	
	CONSTRUCTION VISITS	1 GLIVE ROUL	NRFCU		\$19.24	
	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24	
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23	
	RSM Option		02		Ψ20.20	
	Additional Dedicated HVAC Charge	per request	NRFCL		\$3,100.00	
- 1	Dedicated power Plant Floor Space	per request	S8GCQ	\$394.00	. ,	

	A	В	С	D	E	F
				Current Monthly Recurring	Current Non- Recurring Rate	Current Non- Recurring Rate
72	Product Type	Rate Element Description	USOC	Rate	(Initial)	(Additional)
1/2	SBC-PROVISIONED FACILITIES &					
73	EQUIPMENT: CAGED					
	REAL ESTATE					
	Site Conditioning	Per Sq. Ft. of space used by CLEC	S8GCE	·····	\$9.28	
	Safety & Security	Per Sq. Ft. of space used by CLEC	S8GCF		\$19.56	
	Floor Space Usage	Per Sq. Ft. of space used by CLEC	S8GCD	\$5.97		
	COMMON SYSTEMS Common Systems - Cage	Per Sq. Ft. of space used by CLEC	60000	60.44	<b>#50.00</b>	
	PLANNING	Per Sq. Ft. of space used by CLEC	S8GCG	\$0.44	\$59.86	
	Planning - Central Office	Per Sq. Ft. of space used by CLEC	S8GCA	\$0.09	\$7.55	
82	Planning	Per Request	NRFCD	<b>V</b> 0.00	\$5,244.43	
	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04	
	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10	
	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60	
	Planning - Non-Standard POWER PROVISIONING	Per Request	NRFCH		\$1,436.00	
	Power Panel:					
	50 Amp	Per Power Panel	S8GC8	\$15.77	\$3,079,47	
90	200 Amp	Per Power Panel	S8GC9	\$18.75		
	Power Cable and Infrastructure:			<u> </u>	15,555.10	
92	2-20 Amp Feeds	Per 2-20 Amp Power Feeds	S8GCU	\$7.74	\$1,570.84	
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	S8GCV	\$9.57		
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	S8GCW	\$11.39	\$2,344.44	
	Equipment Grounding: Ground Cable Placement					
	DC POWER AMPERAGE CHARGE	Per Sq. Ft. of space used by CLEC	S8GDA	\$0.03	\$0.92	
	HVAC	Per 10 Amps	S8GCS	\$14.62		
	Per Amp	Per Amp	SEGCS	\$10.61		
	FIBER CABLE PLACEMENT		COCOR	Ψ10.01		
101	Central Office:					
	Fiber Cable	Per Fiber Cable Sheath	S8GDE	\$4.85	\$1,619.88	
	Entrance Conduit to Vault	Per Fiber Cable Sheath	S8GDD	\$8.76		
	MISCELLANEOUS & OPTIONAL COST:					
	MISCELLANEOUS COSTS					
	Timing Lead (1 pair per circuit) Bits Timing	Per Linear Foot, Per pair Per two circuits	S8GEK	\$0.08	\$14.81	
	Space Availability Report	Per Premise	S8GEJ NRFCQ	\$3.58	\$698.82 \$168.04	
	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35	
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35	
	CAGE COMMON COSTS		1,1,3, 5,1		V	
	Cage Preparation	Per Sq. Ft. of space used by CLEC	S8GCH	\$0.27	\$19.70	
	INTERCONNECTION COSTS:					
	LEC TO CLEC CONNECTION					
	Voice Grade Arrangement Voice Grade Arrangement	100 Copper Pairs	S8GD4	\$4.92	\$1,027.16	
	DS1 Arrangement - DCS	100 Shielded Pairs 28 DS1	S8GD5	\$4.92	\$1,027.16	
	DS1 Arrangement - DSX	28 DS1	S8GDK S8GDP	\$297.44 \$9.79	\$3,613.06 \$1,346.48	
119	DS3 Arrangement - DCS	1 DS3	S8GDV	\$9.79 \$115.58	\$2,181.58	
	DS3 Arrangement - DSX	1 DS3	S8GDZ	\$7.14	\$603.89	
	iber Arrangement	12 Fiber Pairs (24 Fiber strands)	S8GED	\$6.55	\$1,779.78	
122	CLEC TO CLEC CONNECTION					
	Cable Racking and Hole for Optical	Per Cable	S8GFE	\$0.82		
	Cable Racking and Hole for DS1	Per Cable	S8GFF	\$0.57		
	Cable Racking and Hole for DS3  Route Design	Per Cable	S8GFG	\$0.50		
	Connection for DS1	Per 28 Circuits	NRFCX		\$424.88	
	Connection for DS3	Per 28 Circuits Per Circuit	S8GFC S8GFD	\$1.41 \$1.30	\$982.35	
	Connection for Optical (Fiber)	Per Cable	S8GFB	\$1.30 \$1.38	\$433.86 \$1,404.07	
	TIME SENSITIVE ACTIVITIES			φ1.30	Ψ1,707,07	,
131 I	PRE-VISITS					
	Colloc, Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23	
	Comm. Tech - Craft	Per 1/4 Hour	NRFCS		\$19.60	
134	CO Manager - 1st Level	Per 1/4 Hour	NRFCT		\$19.72	
	loor Space Planning - 1st Level	Per 1/4 Hour	NRFCU		\$19.24	
		i	1			
136	CONSTRUCTION VISITS	Des 4/4 Lleve	415-51			
136 C	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24	
136 C 137 F 138 C	Project Manager - 1st Level Colloc. Ser, Mgr 2nd Level	Per 1/4 Hour Per 1/4 Hour	NRFCV NRFCZ		\$19.24 \$23.23	
136 ( 137 F 138 ( 139 F	Project Manager - 1st Level Colloc. Ser. Mgr 2nd Level RSM Option	Per 1/4 Hour	NRFCZ	-	\$23.23	
136 ( 137   138 ( 139   140 <i> </i>	Project Manager - 1st Level Colloc. Ser, Mgr 2nd Level			\$394.00		

	A	В	C	Current Monthly	E Current Non-	F Current Non-
1	Draduct Tone	B.4. 51		Recurring	Recurring Rate	Recurring Rate
片	Product Type CLEC-PROVISIONED FACILITIES &	Rate Element Description	USOC	Rate	(Initial)	(Additional)
	EQUIPMENT: CAGELESS					
	REAL ESTATE Site Conditioning	Par France (Ctanderd Par 40 and Ct				
	Safety & Security	Per Frame (Standard Bay=10 sq ft) Per Frame (Standard Bay=10 sq ft)	S8FWC S8FWG		\$92.81 \$195.57	
	Floor Space Usage	Per Frame (Standard Bay=10 sq ft)	S8F9C	\$64.21	φ1 <del>3</del> 3.37	<u></u>
	COMMON SYSTEMS			, , , , , , , , , , , , , , , , , , , ,		
	Common Systems - Cageless PLANNING	Per Frame (Standard Bay=10 sq ft)	S8FWE	\$9.35	\$760.45	
	Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	S8GCB	\$1.13	\$75.54	
152	Planning	Per Request	NRFCJ	\$1.13	\$4,601.93	
	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04	
	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10	
	Planning - Subs. Inter./Power Cabling Planning - Non-Standard	Per Request Per Request	NRFCG NRFCH		\$2,884.60	· · · · · · · · · · · · · · · · · · ·
	POWER PROVISIONING	rei Nequesi	NKFCH		\$1,436.00	<u></u>
158	Power Panel:					
	50 Amp	Per Power Panel (CLEC Provided)	NONE			
	200 Amp Power Cable and Infrastructure:	Per Power Panel (CLEC Provided)	NONE			
162	Power Cable Rack	Per Four Power Cables or Quad	NONE			
163	2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	S8GF1	0.25	48.23	
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF2	0.25	48.23	
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	0.25	48.23	***************************************
	Equipment Grounding: Ground Cable Placement	Per Frame	COODD	#0.00	045.00	
	DC POWER AMPERAGE CHARGE	rei rialie	\$8GDB	\$0.33	\$15.32	
	HVAC	Per 10 Amps	S8GCS	\$14.62		
	Per Amp	Per Amp	S8GCR	\$10.61		
	CEV, HUT & Cabinets FIBER CABLE PLACEMENT	Per 2 inch mounting space	S8GCT	\$1.27		
	Central Office:					
111	Octivation of the control of the con	Per Fiber Cable Sheath (CLEC Vendor Pulls				
	Fiber Cable	Cable)	S8FQ9	\$4.85	\$809.13	
	Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$8.76	·	
	CEV, HUT & Cabinets: Fiber Cable Placement	Per Fiber Cable Sheath			050.50	
	Entrance Conduit	Per Fiber Cable Sheath	S8GDH S8GDJ	\$2.61	\$53.58	
179	MISCELLANEOUS & OPTIONAL COST:	:	- 00020	Ψ2.01		
	MISCELLANEOUS COSTS					
	Timing Lead (1 pair per circuit) Bits Timing	Per Linear Foot, Per pair Per two circuits	S8F45	\$0.08	\$14.81	
	Space Availability Report	Per Premise	S8FQT NRFCQ	\$3.58	\$698.82 \$168.04	
184	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35	
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35	
	CAGELESS / POT BAY OPTIONS Standard Equipment Bay	F1- (01 F0 D : 1- 4)				
188	Non-Standard Cabinet Bay	Each (CLEC Provided) Each (CLEC Provided)	NONE			
189	VF/DS0 Termination Panel	Each (CLEC Provided)	NONE			
190	VF/DS0 Termination Module	Each (CLEC Provided)	NONE			ę.*·
	DDP-1 Panel	Each (CLEC Provided)	NONE			
192	DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel	Each (CLEC Provided)	NONE			
194	DS3 Interconnect Module	Each (CLEC Provided) Each (CLEC Provided)	NONE			
195	Fiber Optic Splitter Panel	Each (CLEC Provided)	NONE			· · · · · · · · · · · · · · · · · · ·
196	Fiber Termination Dual Module	Each (CLEC Provided)	NONE			
	CEV, HUT, CABINET 24 Foot CEV	2 Inch Mounting Cases				
	16 Foot CEV	2 Inch Mounting Space 2 Inch Mounting Space	S8GE3 S8GE4	\$1.64 \$1.77		
200	Maxi-Hut	2 Inch Mounting Space	S8GE1	\$0.77		
	Mini-Hut	2 Inch Mounting Space	S8GE2	\$1.33		
	Large Cabinet	2 Inch Mounting Space	S8GEX	\$1.63		
	Medium Cabinet Small Cabinet	2 Inch Mounting Space 2 Inch Mounting Space	S8GEY	\$2.19		
	NTERCONNECTION COSTS:	2 mon woulding Space	S8GEZ	\$3.29		
206	LEC TO CLEC CONNECTION	• .				
	Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F3E	\$3.86	\$156.02	
	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWV	\$3.86	\$156.02	
	DS1 Arrangement - DCS DS1 Arrangement - DSX	28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable)	S8F2J S8F2P	\$295.42	\$3,105.79	
	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	S8F2P S8F21	\$6.07 \$115,30	\$486.89 \$1,809.40	
212 I	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F25	\$5.69	\$116.67	·
213	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8F49	\$3.76	\$495.49	*****

	A	В	С	D .	E	F
	·			Current Monthly Recurring	Current Non-	Current Non-
1	Product Type	Rate Element Description	usoc	Rate	Recurring Rate (Initial)	Recurring Rate (Additional)
	CLEC TO CLEC CONNECTION					
	Cable Racking and Hole for Optical	Per Cable	S8GFE	\$0.82		
	Cable Racking and Hole for DS1	Per Cable	S8GFF	\$0.57		
	Cable Racking and Hole for DS3	Per Cable	S8GFG	\$0.50		
	Route Design Connection for DS1	D 00 0: 1: (01 50	NRFCX		\$424.88	
	Connection for DS3	Per 28 Circuits (CLEC provides cable)	S8GFL	\$0.18		
	Connection for Optical	Per Circuit (CLEC provides cable) Per Cable (CLEC provides cable)	S8GFM S8GFN	\$0.12		
	PROJECT MANAGEMENT	rei Cable (CLEC provides Cable)	SOGEN	\$0.31	\$0.00	
	CEV, HUT & CABINET					
	Project Coordination	Per CLEC Application	NRFCK		\$631.17	
	TIME SENSITIVE ACTIVITIES	1 CI OECO Application	INCOR		\$031.17	· · · · · · · · · · · · · · · · · · ·
	PRE-VISITS					***************************************
227	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23	
	Comm. Tech - Craft	Per 1/4 Hour	NRFCS		\$19,60	
	CO Manager - 1st Level	Per 1/4 Hour	NRFCT		\$19.72	
	Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU		\$19.24	
	CONSTRUCTION VISITS	10.000	111111111111111111111111111111111111111		Ψ13.24	
	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24	***************************************
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23	
234					720,20	
	SBC-PROVISIONED FACILITIES &					
235	EQUIPMENT: CAGELESS					
236	REAL ESTATE				,	
237	Site Conditioning	Per Frame (Standard Bay=10 sq ft)	S8GCL		\$92.81	*
	Safety & Security	Per Frame (Standard Bay=10 sq ft)	SSGCN		\$195.57	
239	Floor Space Usage	Per Frame (Standard Bay=10 sq ft)	S8GCK	\$64.21	,	
240	COMMON SYSTEMS					
241	Common Systems - Cageless	Per Frame (Standard Bay=10 sq ft)	S8GCM	\$9.35	\$760.45	
	PLANNING					
243	Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	S8GCB.	\$1.13	\$75.54	
	Planning	Per Request	NRFCJ		\$4,601.93	
	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04	
246	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10	
	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60	
	Planning - Non-Standard	Per Request	NRFCH		\$1,436.00	
	POWER PROVISIONING					
	Power Panel:					
	50 Amp	Per Power Panel	S8GC8	\$15.77	\$3,079.47	<u>.</u>
	200 Amp	Per Power Panel	S8GC9	\$18.75	\$3,659.46	
	Power Cable and Infrastructure:					
	2-20 Amp Feeds	Per 2-20 Amp Power Feeds	S8GCX	\$7.74	\$2,262.52	
255	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	S8GCY	\$9.57	\$2,749.10	
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	S8GCZ	\$11.39	\$3,236.32	• •
	Equipment Grounding:					
	Ground Cable Placement	Per Frame	S8GDB	\$0.33	\$15.32	
	DC POWER AMPERAGE CHARGE	1				
	HVAC	Per 10 Amps	S8GCS	\$14.62		
	Per Amp	Per Amp	S8GCR	\$10.61	_,	
	CEV, HUT & Cabinets	Per 2 inch mounting space	S8GCT	\$1.27		
	FIBER CABLE PLACEMENT					
200	Central Office:	Don Fiber Coble Chart				
	Entrance Conduit	Per Fiber Cable Sheath	S8GDE	\$4.85	\$1,619.88	
		Per Fiber Cable Sheath	S8GDD -	\$8.76		
	CEV, HUT & Cabinets:	Des Eites Cable Chasti				
	Fiber Cable Placement Entrance Conduit	Per Fiber Cable Sheath	S8GDH	***	\$53.58	
	MISCELLANEOUS & OPTIONAL COST:	Per Fiber Cable Sheath	S8GDJ	\$2.61		
	MISCELLANEOUS & OPTIONAL COST:					
	Timing Lead (1 pair per circuit)	Por Linear Cost Par no!-	- COCTI	***	****	·····
;;;;	Bits Timing	Per Linear Foot, Per pair Per two circuits	S8GEK	\$0.08	\$14.81	
	Space Availability Report	Per two circuits Per Premise	S8GEJ	\$3.58	\$698.82	
	Security Access / ID Cards	Per Five Cards	NRFCQ		\$168.04	
	Security Access / ID Cards/Expedite	Per Five Cards Per Five Cards	NRFCM		\$123.35	
쓹위	CAGELESS / POT BAY OPTIONS	rei rive Carus	NRFCN		\$203.35	
	Standard Equipment Bay	Each	NDEGO	#O CC	#704 CO	
	Non-Standard Cabinet Bay	Each	NRFCO	\$8.89	\$721.28	
	VF/DS0 Termination Panel/Module	Each	NRFCP	\$17.78	\$3,470.81	
	DDP-1 Panel/Jack Access Card	Each	S8GE5	\$3.10	\$605.64 \$1.576.65	
	DS3/STS-1 Interconnect Panel	Each	S8GE6	\$8.08	\$1,576.65	
	DS3 Interconnect Module	Each	S8GE7	\$2.38	\$465.47	
			S8GE8	\$0.45 \$1.52	\$87.35 \$297.00	
	Fiber Optic Splitter Panel	Each	S8GE9			

	A	В	С	D	E	F
	·			Current Monthly Recurring	Current Non- Recurring Rate	Current Non- Recurring Rate
1	Product Type CEV, HUT, CABINET	Rate Element Description	usoc	Rate	(Initial)	(Additional)
	24 Foot CEV	2 Inch Mounting Space	S8GE3	\$1.64		
	16 Foot CEV	2 Inch Mounting Space	S8GE4	\$1.77		
289	Maxi-Hut	2 Inch Mounting Space	S8GE1	\$0.77		
290	Mini-Hut	2 Inch Mounting Space	S8GE2	\$1.33		
	Large Cabinet	2 Inch Mounting Space	S8GEX	\$1.63	******************************	
	Medium Cabinet	2 Inch Mounting Space	S8GEY	\$2.19		
	Small Cabinet	2 Inch Mounting Space	S8GEZ	\$3.29		
	INTERCONNECTION COSTS:					
	ILEC TO CLEC CONNECTION					
	Voice Grade Arrangement	100 Copper Pairs	S8GD6	\$4.92		
291	Voice Grade Arrangement DS1 Arrangement - DCS	100 Shielded Pairs	S8GD7	\$4.92	\$1,027.16	
	DS1 Arrangement - DCS	28 DS1 28 DS1	S8GDL	\$297.44	\$3,613.06	
	DS3 Arrangement - DCS	1 DS3	S8GDQ	\$9.79	\$1,346.48	
	DS3 Arrangement - DSX	1 DS3	S8GDW S8GD1	\$115.58	\$2,181.58	
	Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)		\$7.14		·
	CLEC TO CLEC CONNECTION	12 Fiber Falls (24 Fiber Stratius)	S8GEE	\$6.55	\$1,779.78	
	Cable Racking and Hole for Optical	Per Cable	S8GFE	\$0.82		
	Cable Racking and Hole for DS1	Per Cable Per Cable	S8GFE	\$0.82 \$0.57		•
	Cable Racking and Hole for DS3	Per Cable Per Cable	S8GFG	\$0.57		
	Route Design	, or capio	NRFCX	φυ.50	\$424.88	
	Connection for DS1	Per 28 Circuits	S8GFC	\$1.41	\$982.35	
	Connection for DS3	Per Circuit	S8GFD	\$1.30	\$433.86	
	Connection for Optical (Fiber)	Per Cable	S8GFB	\$1.38	\$1,404.07	
	PROJECT MANAGEMENT		550,5	Ψ1.50	Ψ1,107.01	
	CEV, HUT & CABINET		-			
313	Project Coordination	Per CLEC Application	NRFCK		\$631.17	
314	TIME SENSITIVE ACTIVITIES		1		7	
315	PRE-VISITS					
316	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23	
317	Comm. Tech - Craft	Per 1/4 Hour	NRFCS		\$19.60	
318	CO Manager - 1st Level	Per 1/4 Hour	NRFCT		\$19.72	
319	Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU		\$19.24	
320	CONSTRUCTION VISITS					. '
321	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24	
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23	
323	CLEC-PROVISIONED FACILITIES &					
	EQUIPMENT: CAGED COMMON					
	REAL ESTATE					
	Site Conditioning	Per Frame (Standard Bay=10 sq ft)	S8FWC		\$92.81	***
	Safety & Security	Per Frame (Standard Bay=10 sq ft)	S8FWG		\$195.57	
328	Floor Space Usage	Per Linear Foot	SSGCO	\$24.87		
	COMMON SYSTEMS		/	•		
	Common Systems - Common	Per Linear Foot	S8GCP	\$3.62	\$294.37	
	PLANNING					
	Planning - Central Office	Per Linear Foot	S8GCC	\$0.44	\$29.24	
33	Planning	Per Request	NRFCJ		\$4,601.93	
34	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04	
	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10	
	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60	
	Planning - Non-Standard	Per Request	NRFCH		\$1,436.00	
	POWER PROVISIONING		ļ ·			
	Power Panel:	Des Person Persol (O) EO	<b> </b>			
	50 Amp 200 Amp	Per Power Panel (CLEC provides)	NONE			
		Per Power Panel (CLEC provides)	NONE			
42	Power Cable and Infrastructure: Power Cable Rack	Par Four Power Cables O	NONE			
	2-20 Amp Feeds	Per Four Power Cables or Quad	NONE	60.05	#40.00	
	2-50 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided) Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF1	\$0.25 \$0.25	\$48.23	
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF2	\$0.25 \$0.25	\$48.23	
	Equipment Grounding:	1 S. 2 100 Milh Lower Leads (OFFC Lloyded)	S8GF3	\$0.25	\$48.23	
	Ground Cable Placement	Per Linear Foot	S8GDC	\$0.13	\$5.93	
	DC POWER AMPERAGE CHARGE	i or Emodi i oot	30300	φυ. 13	\$0.33	
	HVAC	Per 10 Amps	S8GCS	\$14.62		
	Per Amp	Per Amp	S8GCR	\$14.62 \$10.61		
	FIBER CABLE PLACEMENT	i. o. varih	JUGUR	\$10.01		
	Central Office:		<del>                                     </del>			
		Per Fiber Cable Sheath (CLEC Vendor Pulls				
			, ,			
54	Fiber Cable	Cable)	S8FQ9	\$4.85	\$809.13	

	Α .	В	С	D	E	F
			The second secon	Current Monthly Recurring	Current Non- Recurring Rate	Current Non- Recurring Rate
1	Product Type	Rate Element Description	USOC	Rate	(Initial)	(Additional)
	MISCELLANEOUS & OPTIONAL COST:					
	MISCELLANEOUS COSTS	D-1: 5 ( D				
	Timing Lead (1 pair per circuit) Bits Timing	Per Linear Foot, Per pair	S8F45	\$0.08		
	Space Availability Report	Per two circuits Per Premise	S8FQT	\$3,58	\$698.82	
	Security Access / ID Cards	Per Five Cards	NRFCQ NRFCM		\$168.04	***************************************
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCM		\$123.35 \$203.35	
	CAGE COMMON COSTS	1 CI / IVC Galas	INTON		\$203.33	***************************************
	Cage Preparation	Per Linear Foot	S8GCJ	\$1.00	\$157.00	
365	INTERCONNECTION COSTS:			<b>V1.00</b>		
	ILEC TO CLEC CONNECTION					
	Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F3E	\$3.86	\$156.02	
	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	\$8FWV	\$3.86	\$156.02	
	DS1 Arrangement - DCS	28 DS1 (CLEC provides cable)	S8F2J	\$295.42	\$3,105.79	
	DS1 Arrangement - DSX	28 DS1 (CLEC provides cable)	S8F2P	\$6.07	\$486.89	
	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	\$8F21	\$115.30	\$1,809.40	
	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F25	\$5.69	\$116.67	
	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8F49	\$3.76	\$495.49	
	RSM Option Additional Dedicated HVAC Charge	Por required				
	Dedicated power Plant Floor Space	per request	NRFCL	Ann 1 n -	\$3,100.00	
377		per request	S8GCQ	\$394.00		
	SBC-PROVISIONED FACILITIES &			-		
37£	EQUIPMENT: CAGED COMMON					
	REAL ESTATE					
	Site Conditioning	Per Bay	S8GCL		\$92.81	
	Safety & Security	Per Frame	SSGCL		\$195.57	
	Floor Space Usage	Per Linear Foot	SEGCO	\$24.87	φ193.37	
	COMMON SYSTEMS	-	00000	Ψ24.07		
	Common Systems - Common	Per Linear Foot	S8GCP	\$3.62	\$294.37	
385	PLANNING		- 00001	40.02	4201.01	
386	Planning - Central Office	Per Linear Foot	S8GCC	\$0.44	\$29.24	
387	Planning	Per Request	NRFCJ		\$4,601.93	
388	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04	
	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10	
	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60	
	Planning - Non-Standard	Per Request	NRFCH		\$1,436.00	
	POWER PROVISIONING					
	Power Panel:					
	50 Amp	Per Power Panel	S8GC8	\$15.77	\$3,079.47	
	200 Amp	Per Power Panel	S8GC9	\$18.75	\$3,659.46	
	Power Cable and Infrastructure:				1444	
	2-20 Amp Feeds 2-50 Amp Feeds	Per 2-20 Amp Power Feeds	S8GC1	\$7.74	\$1,570.84	
	2-100 Amp Feeds	Per 2-50 Amp Power Feeds	S8GC2	\$9.57	\$1,954.85	
	Equipment Grounding:	Per 2-100 Amp Power Feeds	S8GC3	\$11.39	\$2,344.44	
	Ground Cable Placement	Per Linear Foot	60000	60.40	ØF 00	
	DC POWER AMPERAGE CHARGE	r of Lifedi FUUL	S8GDC	\$0.13	. \$5.93	
	HVAC	Per 10 Amps	SSGCS	\$14.62		
	Per Amp	Per Amp	SSGCS	\$14.62		
	FIBER CABLE PLACEMENT		JUGUN	\$10.01		
	Central Office:			-		
	Fiber Cable	Per Fiber Cable Sheath	S8GDE	\$4.85	\$1,619.88	
<b>U/</b>					ψ.,σ10.00	
	Entrance Conduit	Per Fiber Cable Sheath		\$8.76		
08 09	MISCELLANEOUS & OPTIONAL COST:	Per Fiber Cable Sheath	S8GDD	\$8.76		
08 09 10	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS	Per Fiber Cable Sheath		\$8.76		
08 09 10 11	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit)	Per Fiber Cable Sheath  Per Linear Foot, Per pair		\$8.76 \$0.08	\$14.81	
08 09 10 11	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing	Per Linear Foot, Per pair Per two circuits	S8GDD		\$14.81 \$698.82	
08 09 10 11 12	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report	Per Linear Foot, Per pair Per two circuits Per Premise	S8GDD S8GEK S8GEJ NRFCQ	\$0.08		
08 09 10 11 12 13	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards	S8GDD  S8GEK S8GEJ NRFCQ NRFCM	\$0.08	\$698.82 \$168.04 \$123.35	
08 09 10 11 12 13 14	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite	Per Linear Foot, Per pair Per two circuits Per Premise	S8GDD S8GEK S8GEJ NRFCQ	\$0.08	\$698.82 \$168.04	
08 09 10 11 12 13 14 15	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN	\$0.08 \$3.58	\$698.82 \$168.04 \$123.35 \$203.35	
08 09 10 11 12 13 14 15 16	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards	S8GDD  S8GEK S8GEJ NRFCQ NRFCM	\$0.08	\$698.82 \$168.04 \$123.35	
08 09 10 11 12 13 14 15 16	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation INTERCONNECTION COSTS:	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN	\$0.08 \$3.58	\$698.82 \$168.04 \$123.35 \$203.35	
08 09 10 11 12 13 14 15 16 17	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards Per Linear Foot	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN S8GCJ	\$0.08 \$3.58	\$698.82 \$168.04 \$123.35 \$203.35 \$157.00	
08 09 10 11 12 13 14 15 16 17 18 19	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards Per Linear Foot  100 Copper Pairs	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN S8GCJ S8GCJ	\$0.08 \$3.58 \$1.00	\$698.82 \$168.04 \$123.35 \$203.35 \$157.00 \$1,027.16	
08 09 10 11 12 13 14 15 16 17 18 19 20 21	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards Per Linear Foot  100 Copper Pairs 100 Shielded Pairs	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN S8GCJ  S8GCJ  S8GD8 S8GD9	\$0.08 \$3.58 \$1.00 \$4.92 \$4.92	\$698.82 \$168.04 \$123.35 \$203.35 \$157.00 \$1,027.16 \$1,027.16	
08 09 10 11 12 13 14 15 16 17 18 19 20 21	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards Per Linear Foot  100 Copper Pairs 100 Shielded Pairs 28 DS1	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN S8GCJ  S8GCJ  S8GD8 S8GD9 S8GDM	\$0.08 \$3.58 \$1.00 \$4.92 \$4.92 \$4.92 \$297.44	\$698.82 \$168.04 \$123.35 \$203.35 \$157.00 \$1,027.16 \$1,027.16 \$3,613.06	
08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards Per Linear Foot  100 Copper Pairs 100 Shielded Pairs 28 DS1 28 DS1	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN S8GCJ  S8GD8 S8GD8 S8GDB S8GDM S8GDR	\$0.08 \$3.58 \$1.00 \$1.00 \$4.92 \$4.92 \$297.44 \$9.79	\$698.82 \$168.04 \$123.35 \$203.35 \$157.00 \$1,027.16 \$1,027.16 \$3,613.06 \$1,346.48	
08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Timing Lead (1 pair per circuit) Bits Timing Space Availability Report Security Access / ID Cards Security Access / ID Cards/Expedite CAGE COMMON COSTS Cage Preparation INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS	Per Linear Foot, Per pair Per two circuits Per Premise Per Five Cards Per Five Cards Per Linear Foot  100 Copper Pairs 100 Shielded Pairs 28 DS1	S8GDD  S8GEK S8GEJ NRFCQ NRFCM NRFCN S8GCJ  S8GCJ  S8GD8 S8GD9 S8GDM	\$0.08 \$3.58 \$1.00 \$4.92 \$4.92 \$4.92 \$297.44	\$698.82 \$168.04 \$123.35 \$203.35 \$157.00 \$1,027.16 \$1,027.16 \$3,613.06	

	. A	В	С	D	E	F
		•		Current Monthly Recurring	Current Non- Recurring Rate	Current Non- Recurring Rate
1	Product Type	Rate Element Description	USOC	Rate	(Initial)	(Additional)
	RSM Option Additional Dedicated HVAC Charge	Des Description				
	Dedicated power Plant FLoor Space	Per Request Per Request	NRFCL	0004.00	\$3,100.00	
430		rei Request	S8GCQ	\$394.00		
404	CLEC-PROVISIONED FACILITIES &					
	EQUIPMENT: VIRTUAL REAL ESTATE					
	Site Conditioning	Per Frame	S8FX5		\$92.81	
	Safety & Security	Per Frame	S8FX6		\$195.57	
	Floor Space Usage	Per Frame	S8F62	\$28.91	Ψ133.37	
	COMMON SYSTEMS			<b>V</b>		
	Common Systems - Standard	Per Frame	\$8F64	\$10.75		
	Common Systems - Non-Standard	Per Cabinet	S8F65	\$19.36		
	PLANNING Planning	DD				
	Planning - Subsequent Inter, Cabling	Per Request Per Request	NRM99		\$5,555.76	
	Planning - Subsequent Power Cabling	Per Request	NRMA3 NRMAA		\$2,224.49 \$2,303.84	
	Planning - Subs. Inter./Power Cabling	Per Request	NRMAX		\$2,882.61	
444	POWER PROVISIONING		HISTORY		Ψ2,002.01	
445	Power Cable and Infrastructure:					
446	Power Cable Rack	Per Four Power Cables or Quad	NONE			
	2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	S8GFO	\$0.52		
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GFP	\$0.52		
449	Equipment Grounding: Ground Cable Placement	Per Frame				
	DC POWER AMPERAGE CHARGE	Per Frame	S8F69	\$0.36		
	HVAC	Per 10 Amps	S8FXO	\$14.62		
	Per Amp	Per Amp	S8FXN	\$10.61		
	CEV, HUT & Cabinets	Per 2 inch mounting space	S8FXP	\$1.27		
	FIBER CABLE PLACEMENT			· · · · · · · · · · · · · · · · · · ·		
	Central Office:					
	Fiber Cable	Per Fiber Cable Sheath	S8F8F	\$11.01	\$1,971.42	
	Entrance Conduit	Per Fiber Cable Sheath	S8F8G	\$8.17		
	CEV, HUT & Cabinets: Fiber Cable Placement	Per Fiber Cable Sheath	COEVO		<b>#</b> 50.50	
	Entrance Conduit	Per Fiber Cable Sheath	S8FXQ S8FXR	\$2.61	\$53.58	
	MISCELLANEOUS & OPTIONAL COST:	Terriber dable dileatif	SOFAR	Φ2.01		
	MISCELLANEOUS COSTS	*	-			
	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8FXT	\$0.08	\$14.81	
	Bits Timing	Per two circuits	S8FXS	\$3.58	\$698.82	
	VIRTUAL FRAME OPTIONS					
	Standard Equipment Bay	Each (CLEC Provided)	NONE			
	CEV, HUT, CABINET 24 Foot CEV	2 Inch Mounting Space	00573	01.01		
	16 Foot CEV	2 Inch Mounting Space	S8FXZ S8FY6	\$1.64 \$1.77		
	Maxi-Hut	2 Inch Mounting Space	S8FXX	\$0.77		
172	Mini-Hut	2 Inch Mounting Space	S8FXY	\$1.33		<u> </u>
	Large Cabinet	2 Inch Mounting Space	S8FXU	\$1.63		
	Medium Cabinet	2 Inch Mounting Space	S8FXV	\$2.19		
	Small Cabinet	2 Inch Mounting Space	S8FXW	\$3.29		
	INTERCONNECTION COSTS:					
178	ILEC TO CLEC CONNECTION  Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	COTOS	#0.00	#00F 00	
79	Voice Grade Arrangement Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable)	S8F82	\$3.86	\$225.02	
	DS1 Arrangement - DCS	28 DS1 (CLEC provides cable)	S8F83 S8F8X	\$3.86 \$295.42	\$225.02 \$3,496.22	
	DS1 Arrangement - DSX	28 DS1 (CLEC provides cable)	S8F8Y	\$6.07	\$3,496.22 \$651.13	
	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	S8F8Z	\$115.30	\$2,186.12	
183 I	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F81	\$5.69	\$204.42	
	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8F84	\$10.47	\$152.71	
	VIRTUAL TO VIRTUAL CONNECTION					
	Cable Racking and Hole for Optical	Per Cable	S8FY7	\$0.90		
	Cable Racking and Hole for DS1  Cable Racking and Hole for DS3	Per Cable Per Cable	S8FY8	\$0.49		
	Route Design	r ci Cable	S8FY9 NRLWF	\$0.35	\$463.36	
	Connection for DS1	Per 28 Circuits (CLEC provides cable)	S8GFQ	\$0.41	\$463.36 \$0.00	
	Connection for DS3	Per Circuit (CLEC provides cable)	S8GFR	\$0.27	\$0.00	
92 (	Connection for Optical	Per Cable (CLEC provides cable)	S8GFS	\$0.81	\$0.00	
	PROJECT MANAGEMENT					
94 0	CEV, HUT & CABINET Project Coordination	4	,			
		Per CLEC Application Augment	NRFCK		\$631.17	

г	I A	В	С	D	E	F
			<u> </u>	Current		
				Monthly	Current Non-	Current Non-
1	Product Type	Rate Element Description	USOC	Recurring	Recurring Rate	Recurring Rate (Additional)
广	EQUIPMENT MAINTENANCE AND	Kate Element Description	USUC	Rate	(Initial)	(Additional)
	SECURITY ESCORT					
497	CENTRAL OFFICE TYPE					
498	Staffed CO During Normal Business Hours	Per 1/4 Hour	NOMIN		645.45	·
1730	Staffed CO During Outside Normal Business	Per 1/4 Hour	NRMHK		\$15.15	
499	Hours	4 Hour Minium - Initial	NRMHN		\$242.35	
Γ	Staffed CO During Outside Normal Business					
500	Hours	Per 1/4 Hour - Additional	NRMJ7		\$15.15	
501	Not Staffed CO/RT During Normal Business Hours	Per 1/4 Hour	NOME		645.45	
100.	Not Staffed CO/RT During Outside Normal	i er izeriour	NRMJ8		\$15.15	
502	Business Hours	4 Hour Minium - Initial	NRMJ9		\$242.35	
	Not Staffed CO/RT During Outside Normal					
	Business Hours CEV, HUT & CABINET	Per 1/4 Hour - Additional	NRML7		\$15.15	
	Per Visit	4 Hour Minium - Initial	NRMJ9		\$242.35	
506	Per Visit	Per 1/4 Hour - Additional	NRML7		\$15.15	
507	ADDITIONAL LABOR ELEMENTS				2.5.10	
508	TRAINING					
	Communications Tech CO Manager	Per 1/2 Hour Per 1/2 Hour	NRMCD		\$39.21	
	Power Engineer	Per 1/2 Hour	NRME9 NRMF9	-	\$39.45 \$38.47	
512	Equipment Engineer	Per 1/2 Hour	NRMHJ		\$38.47	
	EQUIPMENT EVALUATION COST					
	Equipment Engineer TEST AND ACCEPTANCE	Per 1/2 Hour	NRMO9		\$38.47	
	Communications Tech	Per 1/2 Hour	NOMBO		600.04	
517	Constitutionis Tech	rei 1/2 noui	NRMP2		\$39.21	
Ħ	SBC-PROVISIONED FACILITIES &					
	EQUIPMENT: VIRTUAL					
	REAL ESTATE		·	***************************************		
	Site Conditioning Safety & Security	Per Frame Per Frame	S8FX5 S8FX6	***************************************	\$92.81	
	Floor Space Usage	Per Frame	S8FX1	\$28.91	\$195.57	
	COMMON SYSTEMS		OUIXI	Ψ20.51		<u>~i~~~</u>
	Common Systems - Standard	Per Frame	S8FX3	\$10.75		
	Common Systems - Non-Standard	Per Frame	S8FX4	\$19.36		
	PLANNING Planning	Per Request	NONO		AF FFF 70	
		Per Request	NRM99 NRMA3		\$5,555.76 \$2,224.49	
529		Per Request	NRMAA		\$2,303.84	
		Per Request	NRMAX		\$2,882.61	
	POWER PROVISIONING Power Cable and Infrastructure:					
		Per 2-20 Amp Power Feeds	COEV7	\$7.7 <i>4</i>	\$1 570 QA	
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	S8FX7 S8FX8	\$7.74 \$9.57	\$1,570.84 \$1,954.85	
535	Equipment Grounding:		25.76	40.01	Ţ.,501.00	
		Per Frame į .	S8FX9	\$0.36		
	DC POWER AMPERAGE CHARGE HVAC	Par 10 Amns	DOEN'S	64460		
		Per 10 Amps Per Amp	S8FXO S8FXN	\$14.62 \$10.61		
540	CEV, HUT & Cabinets	Per 2 inch mounting space	S8FXP	\$1.27		
541	FIBER CABLE PLACEMENT			7.1.2		
	Central Office:	D. E'. O.L. O.				
		Per Fiber Cable Sheath Per Fiber Cable Sheath	S8F8F	\$11.01	\$1,971.42	
	CEV, HUT & Cabinets;	FEI FINEL CANIC OLICAUL	S8F8G	\$8.17		
		Per Fiber Cable Sheath	S8FXQ		\$53.58	
	Entrance Conduit	Per Fiber Cable Sheath	S8FXR	\$2.61		
	MISCELLANEOUS & OPTIONAL COST:					
	MISCELLANEOUS COSTS Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8FXT	\$0.08	\$14.81	
		Per two circuits	S8FXS	\$0.08 \$3.58	\$14.81 \$698.82	
552	VIRTUAL FRAME OPTIONS		31,70	\$5.50	\$000.0Z	
		Each	S8FX2	\$22.19		
	CEV, HUT, CABINET	2 lash Mauritina Casas		***		
		2 Inch Mounting Space 2 Inch Mounting Space	S8FXZ	\$1.64 \$1.77		
		2 Inch Mounting Space 2 Inch Mounting Space	S8FY6 S8FXX	\$1.77 \$0.77		
		2 Inch Mounting Space	S8FXY	\$1.33		
	_arge Cabinet	2 Inch Mounting Space	S8FXU	\$1.63		
		2 Inch Mounting Space	S8FXV	\$2.19		
561	Small Cabinet	2 Inch Mounting Space	S8FXW	\$3.29		

	A	В	Ċ	D	E	F
				Current	O	O
1				Monthly Recurring	Current Non- Recurring Rate	Current Non- Recurring Rate
1	Product Type	Rate Element Description	USOC	Rate	(Initial)	(Additional)
56	2 INTERCONNECTION COSTS:	Two Elonions Boothpaton		Nuc	(mada)	(Additional)
	ILEC TO CLEC CONNECTION					
	4 Voice Grade Arrangement	100 Copper Pairs	S8FXC	\$4.94		
	5 Voice Grade Arrangement	100 Shielded Pairs	S8FXD	\$4.94		
	6 DS1 Arrangement - DCS 7 DS1 Arrangement - DSX	28 DS1	S8FXE	\$297.44		
	8 DS3 Arrangement - DCS	28 DS1 1 DS3	S8FXF S8FXG	\$9.79 \$115.59		
	9 DS3 Arrangement - DSX	1 DS3	S8FXH	\$7.14		
	Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	S8FXJ	\$6.55		
	VIRTUAL TO VIRTUAL CONNECTION	12.1.001.1 2.10 (2.11.100.1 0.14.100)	00170	40.00	Ψ1,000.10	
57	2 Cable Racking and Hole for Optical	Per Cable	S8FY7	\$0.90		
	Cable Racking and Hole for DS1	Per Cable	S8FY8	\$0.49		
	Cable Racking and Hole for DS3	Per Cable	S8FY9	\$0.35		
	Route Design		NRML9		\$463.36	
	Connection for DS1 Connection for DS3	Per 28 Circuits	S8FXL	\$3.34		
	Connection for Optical	Per Circuit	S8FXM	\$3.26		************
	PROJECT MANAGEMENT	Per Cable	S8FXK	\$3.32	\$1,095.09	
	CEV, HUT & CABINET					*
	Project Coordination	Per CLEC Application Augment	NRFCK		\$631.17	
Г	EQUIPMENT MAINTENANCE AND	1			Ψ001.17	
	SECURITY ESCORT					
583	CENTRAL OFFICE TYPE					
584	Staffed CO During Normal Business Hours	Per 1/4 Hour	NRMHK		\$15.15	
	Staffed CO During Outside Normal Business	414				
380	Hours Staffed CO During Outside Normal Business	4 Hour Minium - Initial	NRMHN		\$242.35	
586	Hours	Per 1/4 Hour - Additional	NRMJ7		645 45	
1300	Not Staffed CO/RT During Normal Business	rei 1/4 noul - Additionat	NKMJI		\$15.15	~~~~
587	Hours	Per 1/4 Hour	NRMJ8		\$15.15	
-	Not Staffed CO/RT During Outside Normal		ittuioo		Ψ10.10	
588	Business Hours	4 Hour Minium - Initial	NRMJ9		\$242.35	
	Not Staffed CO/RT During Outside Normal					
	Business Hours	Per 1/4 Hour - Additional	NRML7		\$15.15	
	CEV, HUT & CABINET					
	Per Visit	4 Hour Minium - Initial	NRMJ9		\$242.35	
	Per Visit ADDITIONAL LABOR ELEMENTS	Per 1/4 Hour - Additional	NRML7		\$15.15	
	TRAINING					
		Per 1/2 Hour	NRMCD		\$39.21	
		Per 1/2 Hour	NRME9		\$39.45	
597		Per 1/2 Hour	NRMF9		\$38.47	
	Equipment Engineer	Per 1/2 Hour	NRMHJ		\$38.47	
	EQUIPMENT EVALUATION COST					
		Per 1/2 Hour	NRMO9		\$38.47	
	TEST AND ACCEPTANCE	D., 4/011		Management		
602 603	Communications Tech	Per 1/2 Hour	NRMP2		\$39.21	
003	CLEC-PROVISIONED FACILITIES &	4				
604	EQUIPMENT: ADJACENT ON-SITE		- 1		•	
	PLANNING					
	DI	Per Request	NRFA1		\$9,268.73	
607	Planning - Subsequent	Per Request	NRFA2		\$1,606.77	
608	REAL ESTATE				- 1,000.77	
		Per Square Foot	S8GEN	\$0.44		
	POWER PROVISIONING					
611	Power Cable and Infrastructure:					
610		Per 2-100 Amp Power Feeds (CLEC provides			-	
012		cable) Per 2-200 Amp Power Feeds (CLEC provides	NONE			
613		Per 2-200 Amp Power Feeds (CLEC provides cable)	NONE	Management	}	
5,5		Per 2-300 Amp Power Feeds (CLEC provides	NONE			
614		cable)	NONE			
		Per 2-400 Amp Power Feeds (CLEC provides				
	2-400 Amp Feeds	cable)	NONE			
	AC Service:					
617		Per Request	NRFCW		\$6,447.00	
~		Per KWH	S8GEO	\$0.05		-

	A	В В	С	D	E	F
1				Current	0	
		·		Monthly Recurring	Current Non- Recurring Rate	Current Non-
1	Product Type	Rate Element Description	usoc	Rate	(Initial)	Recurring Rate (Additional)
_	DC POWER AMPERAGE CHARGE	Trace Element Description	0300	Nate	(mmai)	(Additional)
	Per Amp	Per Amp	S8GCR	\$10.61		
621	FIBER CABLE PLACEMENT					
	F:L 4 - 1 - 4 - 11 - 4!	Per Fiber Cable Sheath (CLEC Vendor Pulls				
	Fiber Installation Entrance Fiber Racking	Cable) Per Rack/Conduit Duct	S8GF4	\$2.13	\$488.48	
624	CABLE RACK	Fei Naco Conduit Duct	S8GDG	\$1.55		,
	DC Power Cable Rack	Per Rack	S8GEP	\$13.64	\$2,667.22	,
	Fiber Cable Rack	Per Rack	S8GEQ	\$20.63		
	Interconnection Arrangement (Copper)					
	Racking	Per Rack	S8GER	\$30.63		
	CONDUIT PLACEMENT DC Power Cable Rack					
	Fiber Cable Rack	Per Rack Per Rack	S8GES		\$7,386.71	
030	Interconnection Arrangement (Copper)	Fel Nack	S8GET		\$4,711.89	
631	Racking	Per Rack	S8GEU		\$5,545.50	
632	INTERCONNECTION COSTS:		00000		40,010.00	
	ILEC TO CLEC CONNECTION					
	Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F3G	\$3.86	\$156.02	
	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWW	\$3.86	\$156.02	
637	DS1 Arrangement - DCS DS1 Arrangement - DSX	28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable)	S8F2L	\$295.42 \$6.07	\$3,105.79	***************************************
	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	S8F2R S8F23	\$6.07 \$115.30	\$486.89 \$1,809.40	
	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F27	\$5.69	\$1,609.40	
	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8F3N	\$3.76	\$495.49	
641				,		
	SBC-PROVISIONED FACILITIES &					
	EQUIPMENT: ADJACENT ON-SITE					
	PLANNING Planning - Initial	Don Donard			40 000 70	
	Planning - Initial Planning - Subsequent	Per Request Per Request	NRFA1 NRFA2		\$9,268.73 \$1.606.77	:
646	REAL ESTATE	1 of request	NKFAZ		Φ1,000.77	
	Land Rental	Per Square Foot	S8GEN	\$0.44		,
	POWER PROVISIONING					
	Power Cable and Infrastructure:					
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	S8GC4	\$13.84	\$7,853.86	***
	2-200 Amp Feeds 2-300 Amp Feeds	Per 2-200 Amp Power Feeds Per 2-300 Amp Power Feeds	S8GC5 S8GC6	\$13.84	\$14,584.00	
	2-400 Amp Feeds	Per 2-400 Amp Power Feeds	S8GC7	\$13.84 \$13.84	\$20,338.00 \$28,143.00	
	AC Service:	Total too rails toward cods	30007	ψ10.04	Ψ20,143.00	
655	Extension of 100 Amp AC Service (Opt.)	Per Request	NRFCW		\$6,447.00	
	AC Usage	Per KWH	S8GEO	\$0.05		
	DC POWER AMPERAGE CHARGE					
	Per Amp	Per Amp	S8GCR	\$10.61		
	FIBER CABLE PLACEMENT Fiber Installation	Per Fiber Cable Sheath	S8GDF	\$2.13	20.35	
	Entrance Fiber Racking	Per Rack/Conduit Duct	S8GDF	\$2.13 \$1.55	\$976.96	
	CABLE RACK			Ψ1.55		
	DC Power Cable Rack	Per Rack	S8GEP	\$13.64	\$2,667.22	
	Fiber Cable Rack	Per Rack	S8GEQ	\$20.63		
	Interconnection Arrangement (Copper)	B - B - I				
	Racking CONDUIT PLACEMENT	Per Rack	S8GER	\$30.63		
	DC Power Cable Rack	Per 2-Duct	S8GES	:	\$7,386.71	
	Fiber Cable Rack	Per 1-Duct	S8GET	+	\$4,711.89	·····
	Interconnection Arrangement (Copper)				÷,,,,,,,,	
69	Racking	Per 2-Duct	S8GEU		\$5,545.50	• "
	INTERCONNECTION COSTS:					
	LEC TO CLEC CONNECTION	100.0				
	Voice Grade Arrangement Voice Grade Arrangement	100 Copper Pairs 100 Shielded Pairs	S8GEA	\$6.19	\$1,371.93	
	DS1 Arrangement - DCS	28 DS1	S8GEB S8GDN	\$6.19 \$439.98	\$1,371.93 \$2,341.45	
	DS1 Arrangement - DSX	28 DS1	SSGDS	\$439.98 \$35.04	\$2,341.45	1.1.1.1
	DS3 Arrangement - DCS	1 DS3	S8GDY	\$242.36	\$598.33	
77	DS3 Arrangement - DSX	1 DS3	S8GD3	\$12.36	\$598.33	
	Fiber Arrangement	12 Fiber Pairs(24 Fiber Strands)	S8GEG	\$8.25	\$3,751.22	<u> </u>
79						

	A.	В	С	D	Е	F
				Current		-
	i			Monthly	Current Non-	Current Non-
1				Recurring	Recurring Rate	Recurring Rate
1	Product Type	Rate Element Description	USOC	Rate	(Initial)	(Additional)
	CLEC-PROVISIONED FACILITIES &			1,1111	(	<u> </u>
680	EQUIPMENT: ADJACENT OFF-SITE					
681	PLANNING					
682	Planning	Per Request	NRFA3	<del> </del>	\$1,254.32	
683	CONDUIT				V1,201.02	
684	Conduit Space	Per Innerduct	S8GEW	\$1.17		
685	INTERCONNECTION COSTS:		000111	<b>—</b>		
686	ILEC TO CLEC CONNECTION					
		900 DS0 (Hole, Racking, MDF) (CLEC Vendor				
687	Voice Grade/DS0 Arrangement	Pulls and Installs Cable)	S8GF5	\$311.43		
		28 DS1 (Hole, Racking, DCS) (CLEC Vendor Pulls		4011110	·	
688	DS1 Arrangement - DCS	and Installs Cable)	S8GF6	\$439.96		
		28 DS1 (Hole, Racking, DSX) (CLEC Vendor Pulls		<del>• • • • • • • • • • • • • • • • • • • </del>		
689	DS1 Arrangement - DSX	and Installs Cable)	S8GF7	\$35.03		
		450 DS1 (Hole, Racking, MDF) (CLEC Vendor		400.00		
690	DS1 Arrangement - MDF	Pulls and Installs Cable)	S8GF8	\$311.43		
		12 Fiber Pairs (Hole, Racking, FDF) (CLEC	000.0	Ψ011.40		
691	Fiber Arrangement	Vendor Pulls and Installs Cable)	S8GF9	\$9.02		
692			000.0	40.02		
	SBC-PROVISIONED FACILITIES &					
693	EQUIPMENT: ADJACENT OFF-SITE					. •
	PLANNING					
695	Planning	Per Request	NRFA3		\$1,254,32	
696	CONDUIT	•				
697	Conduit Space	Per Innerduct	S8GEW	\$1.17		
698	INTERCONNECTION COSTS:	,	000211	<b>V</b> 1		
699	ILEC TO CLEC CONNECTION					
700	Voice Grade/DS0 Arrangement	900 DS0	S8GEC	\$311.43	\$485.31	-
	DS1 Arrangement - DCS	28 DS1	S8GDO	\$439.96	\$1,830.99	· · · · · · · · · · · · · · · · · · ·
	DS1 Arrangement - DSX	28 DS1	SSGDT	\$35.03	\$1,830.99	
	DS1 Arrangement - MDF	450 DS1	S8GDU	\$311.43	\$485.31	
	Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	SSGEH	\$9.02	\$3,370,20	

## **APPENDIX DIRECT**

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#### **APPENDIX DIRECT**

## (DIRECT ACCESS AGREEMENT FOR LOCAL DIRECTORY ASSISTANCE LISTINGS)

#### 1. INTRODUCTION

- 1.1 This Appendix sets forth terms and conditions for electronic access to the Directory Assistant data-base provided by the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) and CLEC.
  - 1.1.1 Southern New England Telephone (SBC CONNECTICUT) will provide electronic access to its Directory Assistance (DA) database through the FCC 39 Access Tariff.
- SBC Communications Inc. (SBC) means the holding company which directly or indirectly owns the following ILECs: Illinois Bell Telephone Company d/b/a SBC Illinois, Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana, Michigan Bell Telephone Company d/b/a SBC Michigan, Nevada Bell Telephone Company d/b/a SBC Nevada, The Ohio Bell Telephone Company d/b/a SBC Ohio, Pacific Bell Telephone Company d/b/a SBC California, The Southern New England Telephone Company d/b/a SBC Connecticut, Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, SBC Oklahoma and/or SBC Texas and/or Wisconsin Bell, Inc. d/b/a SBC Wisconsin.
- 1.3 SBC-2STATE As used herein, SBC-2STATE means SBC CALIFORNIA and SBC NEVADA, the applicable SBC-owned ILEC(s) doing business in California and Nevada.
- 1.4 SBC-4STATE As used herein, SBC-4STATE means Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, and SBC Oklahoma the applicable SBC-owned ILEC(s) doing business in Arkansas, Kansas, Missouri and Oklahoma.
- 1.5 SBC-7STATE As used herein, SBC-7STATE means SBC SOUTHWEST REGION 5-STATE, SBC CALIFORNIA and SBC NEVADA, the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Kansas, Missouri, Nevada, Oklahoma, and Texas.
- 1.6 SBC-8STATE As used herein, SBC-8STATE means SBC SOUTHWEST REGION 5-STATE, SBC CALIFORNIA, SBC NEVADA, and SBC CONNECTICUT the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Connecticut, Kansas, Missouri, Nevada, Oklahoma, and Texas.
- 1.7 SBC-10STATE As used herein, SBC-10STATE means SBC SOUTHWEST REGION 5-STATE and SBC MIDWEST REGION 5-STATE and the applicable SBC-owned ILEC(s) doing business in Arkansas, Illinois, Indiana, Kansas, Michigan, Missouri, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.8 SBC-12STATE As used herein, SBC-12STATE means SBC SOUTHWEST REGION 5-STATE, SBC MIDWEST REGION 5-STATE and SBC-2STATE the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.9 SBC-13STATE As used herein, SBC-13STATE means SBC SOUTHWEST REGION 5-STATE, SBC MIDWEST REGION 5-STATE, SBC-2STATE and SBC CONNECTICUT the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Connecticut, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.10 SBC ARKANSAS As used herein, SBC ARKANSAS means Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, the applicable SBC-owned ILEC doing business in Arkansas.
- 1.11 SBC CALIFORNIA As used herein, SBC CALIFORNIA means Pacific Bell Telephone Company d/b/a SBC California, the applicable SBC-owned ILEC doing business in California.

- 1.12 SBC CONNECTICUT As used herein, SBC CONNECTICUT means The Southern New England Telephone Company d/b/a SBC Connecticut, the applicable above listed ILEC doing business in Connecticut.
- 1.13 SBC KANSAS As used herein, SBC KANSAS means Southwestern Bell Telephone, L.P. d/b/a SBC Kansas, the applicable SBC-owned ILEC doing business in Kansas.
- 1.14 SBC ILLINOIS As used herein, SBC ILLINOIS means Illinois Bell Telephone Company d/b/a SBC Illinois, the applicable SBC-owned ILEC doing business in Illinois.
- 1.15 SBC INDIANA As used herein, SBC INDIANA means Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana, the applicable SBC-owned ILEC doing business in Indiana.
- 1.16 SBC MICHIGAN As used herein, SBC MICHIGAN means Michigan Bell Telephone Company d/b/a SBC Michigan, the applicable SBC-owned doing business in Michigan.
- 1.17 SBC MIDWEST REGION 5-STATE As used herein, SBC MIDWEST REGION 5-STATE means Illinois Bell Telephone Company d/b/a SBC Illinois, Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana, Michigan Bell Telephone Company d/b/a SBC Michigan, The Ohio Bell Telephone Company d/b/a SBC Ohio, and/or Wisconsin Bell, Inc. d/b/a SBC Wisconsin, the applicable SBC-owned ILEC(s) doing business in Illinois, Indiana, Michigan, Ohio, and Wisconsin.
- 1.18 SBC MISSOURI As used herein, SBC MISSOURI means Southwestern Bell Telephone, L.P. d/b/a SBC Missouri, the applicable SBC-owned ILEC doing business in Missouri.
- 1.19 SBC NEVADA As used herein, SBC NEVADA means Nevada Bell Telephone Company d/b/a SBC Nevada, the applicable SBC-owned ILEC doing business in Nevada.
- 1.20 SBC OHIO As used herein, SBC OHIO means The Ohio Bell Telephone Company d/b/a SBC Ohio, the applicable SBC-owned ILEC doing business in Ohio.
- 1.21 SBC OKLAHOMA As used herein, SBC OKLAHOMA means Southwestern Bell Telephone, L.P. d/b/a SBC Oklahoma, the applicable SBC-owned ILEC doing business in Oklahoma.
- 1.22 SBC SOUTHWEST REGION 5-STATE As used herein, SBC SOUTHWEST REGION 5-STATE means Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, SBC Oklahoma and/or SBC Texas the applicable above listed ILEC(s) doing business in Arkansas, Kansas, Missouri, Oklahoma, and Texas.
- 1.23 SBC TEXAS As used herein, SBC TEXAS means Southwestern Bell Telephone, L.P. d/b/a SBC Texas, the applicable SBC-rowned ILEC doing business in Texas.
- 1.24 SBC WISCONSIN As used herein, SBC WISCONSIN means Wisconsin Bell, Inc. d/b/a SBC Wisconsin, the applicable SBC-owned ILEC doing business in Wisconsin.
- 1.25 The Prices at which SBC-13STATE agrees to provide electronic access to its Directory Assistance (DA) database are contained in the applicable Appendix Pricing and/or the applicable Commissioned ordered tariff where stated.

#### 2. DEFINITIONS

- 2.1 "Automated Message Accounting" (AMA) Billing detail recordings in the switch.
- "Call Processing Data Link" (CPDL) CPDL is a proprietary, licensable interface that utilizes a standard format message protocol for transport of messages between Directory One Call Control and a switching entity.
- 2.3 "Data Terminating Equipment" (DTE) A terminal attached to a data network as an End User node.
- 2.4 "Nortel Digital Multiplexing Switch" (DMS 200) DMS performs base call processing functions and supports service capabilities.
- 2.5 "IBM RISC 6000 Processor" The IBM platform that enables database search capabilities.

- 2.6 "Nortel Directory One" (D1) D1 offers directory search applications built on a standard operating software environment.
- 2.7 "Nortel Directory One Call Control" Allows bi-directional call control capability between the TOPS switch and the D1 network.
- 2.8 "Electronic White Pages" (EWP) EWP allows telephone companies to offer fully customized electronic directory assistance services for all types of users.
- 2.9 "Nortel Interactive Voice System" (IVS) Peripheral off the switch that provides interactive audio.
- 2.10 "Nortel Multi Purpose Position" (MP, MPX or MPX-IWS) Operator Workstations.
- 2.11 "Non-Published Number" (NP) A telephone number that at the request of the telephone subscriber, is neither published in a telephone directory nor provided by an Operator.
- 2.12 "Operator Service Center" (OSC) Physical location of the Operators/workstations.
- 2.13 "Published Number" A telephone number that is published in a telephone directory and is available upon request by calling an SBC-12STATE DA Operator.
- 2.14 "Nortel Queue Management System" (QMS) Supports up to 255 unique queues on calls to operator positions.
- 2.15 "Nortel Traffic Operating Position System" (TOPS) Performs base call processing functions and support service capabilities.
- 2.16 "Nortel/IBM Protocol" Allows communication between Nortel Switch and IBM database.
- 2.17 "IBM Platform" Offers directory search applications built on a standard operating software environment.

#### 3. SERVICE

- 3.1 Direct Access allows CLECs access to SBC-12STATE's Directory Assistance (DA) database (which includes residence, business, and government listings) for the sole purpose of providing DA to CLEC's End User. This service shall allow the CLEC to obtain listed name, address, zip code and telephone numbers, except that access to non-published telephone numbers or other information that the customer has asked to make unavailable is not allowed, with the exception of customer name and address SBC-12STATE will provide CLECs nondiscriminatory access to the same directory listing information available to its own directory assistance operators.
- 3.2 Where technically feasible and/or available, CLEC may receive Direct Access from SBC-12STATE's host switches via a CLEC Nortel DMS200 TOPS Host Switch, a LUCENT 5ESS OSPS switch or any other Operator assistance switch type with Call Processing Data Link (CDPL). CDPL is a proprietary, licensable interface that utilizes a standard format message protocol for transport of messages between Nortel Directory One Call Control and a switching entity. CPDL provides the protocol by which the CLEC switch may provide auto and offer DACC.

#### 4. RESPONSIBILITIES OF SBC-12STATE

- 4.1 SBC-12STATE shall provide and maintain its own Directory Assistance platform equipment to furnish DA services to CLEC for all SBC-12STATE listings.
- 4.2 SBC-12STATE shall provide DA listings to CLEC from its current DA records and in accordance with SBC-12STATE's methods, practices, and procedures.
- 4.3 SBC-12STATE shall provide CLEC access to the same listing information that is available to its own operators.
- 4.4 SBC-12STATE shall maintain the same level of system performance for CLEC as it provides to itself.

#### 5. RESPONSIBILITIES OF CLEC

- 5.1 CLEC shall submit requests for Direct Access in writing to SBC-12STATE. Requests for Direct Access will be pursuant to the Individual Case Basis (ICB) Process as outlined in the attached procedures.
- 5.2 When CLEC utilizes a switch other than those specified in TR-BX.25, the CLEC must obtain CPDL/D1 certification of their switch from NORTEL. The CLEC shall bear all costs of obtaining any vendor certification including payment of any applicable vendor license fees. SBC-7STATE shall supply Nortel D1 hardware and software; i.e., two (2) ADAX cards per 9,000 Busy Hour calls. SBC-7STATE shall bear the cost of this hardware and software, but the CLEC will be responsible for Engineering, Furnish and Installation charges.
  - 5.2.1 SBC MIDWEST REGION 5-STATE The IBM RISC 6000 does not support the CDPL technology.

#### 6. RESPONSIBILITIES OF BOTH PARTIES

- 6.1 The CLEC providing the circuit between CLEC's office and SBC-12STATE's office shall make such circuits available for use in connection with the DA services covered herein. When the total traffic exceeds the capability of the existing circuits, additional circuits will be provided by the CLEC.
- 6.2 Where applicable, if additional ADAX cards and ASN Routers (with sync and token ring cards) are necessary, they will be provided by SBC-12STATE, and CLEC will reimburse SBC-12STATE for the cost, plus Engineering, Furnish and Installation.

#### 7. LIABILITY

7.1 The limitation of liability and indemnification provisions of the Agreement shall govern performance under this Appendix CLEC also agrees to release, defend, indemnify, and hold harmless SBC-12STATE from any claim, demand or suit that asserts any infringement or invasion of privacy or confidentiality of any person or persons caused or claimed to be caused, directly, or indirectly, by SBC-12STATE employees and equipment associated with provision of the DA Services. This provision includes but is not limited to suits arising from disclosure of the telephone number, address, or name associated with the telephone called or the telephone used to call the DA Services.

#### 8. BILLING

8.1 SBC-12STATE - For information regarding billing, non-payment, disconnection, and dispute resolution, see the General Terms and Conditions of this Agreement.

#### 9. USE OF SUBSCRIBER LISTING INFORMATION

9.1 CLEC is authorized to use the subscriber listing information accessed and provided pursuant to this Appendix for the sole purpose of providing local DA for its own End User customers.

#### 10. ASSIGNMENT

10.1 The subscriber listing information accessed shall remain the property of SBC-12STATE. CLEC shall not download, store, print or otherwise extract the DA listing information made available through Direct Access nor shall the CLEC authorize any other company or any person to use any subscriber listing information for any purpose. Each party shall take appropriate measures to guard against any unauthorized use of the listings provided to it hereunder, whether by the other party, its agents or employees.

#### 11. TERM OF CONTRACT AND RATE STRUCTURE

- 11.1 Upon CLEC's request, and pursuant to the terms and conditions herein, SBC-12STATE will set rates and other appropriate criteria for provision of Direct Access to CLEC pursuant to the ICB process.
- 11.2 The following types of rates shall apply to Direct Access.
  - 11.2.1 Service Establishment

- 11.2.1.1 CLEC shall pay a Direct Access Service Establishment Charge (a non-recurring charge) applied at the time a CLEC orders Direct Access.
- 11.2.2 Direct Access Database Service
  - 11.2.2.1 CLEC shall pay a monthly recurring charge for Direct Access Database Service which provides for database security and administration and ongoing support.
- 11.2.3 Direct Access Per Search
  - 11.2.3.1 Where applicable, CLEC shall pay a Direct Access Per Search charge for each CLEC subscriber listing search queried from SBC-12STATE's listing.

## **APPENDIX DA**

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# APPENDIX DA (DIRECTORY ASSISTANCE SERVICE)

#### 1. INTRODUCTION

- 1.1 This Appendix sets forth the terms and conditions for Directory Assistance (DA) Services for switched-based CLEC's or CLEC's leasing Lawful unbundled switched-ports as provided by the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) and CLEC.
- SBC Communications Inc. (SBC) means the holding company which directly or indirectly owns the following ILECs: Illinois Bell Telephone Company d/b/a SBC Illinois, Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana, Michigan Bell Telephone Company d/b/a SBC Michigan, Nevada Bell Telephone Company d/b/a SBC Nevada, The Ohio Bell Telephone Company d/b/a SBC Ohio, Pacific Bell Telephone Company d/b/a SBC California, The Southern New England Telephone Company d/b/a SBC Connecticut, Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, SBC Oklahoma and/or SBC Texas and/or Wisconsin Bell, Inc. d/b/a SBC Wisconsin.
- 1.3 SBC-2STATE As used herein, SBC-2STATE means SBC CALIFORNIA and SBC NEVADA, the applicable SBC-owned ILEC(s) doing business in California and Nevada.
- 1.4 SBC-4STATE As used herein, SBC-4STATE means Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, and SBC Oklahoma the applicable SBC-owned ILEC(s) doing business in Arkansas, Kansas, Missouri and Oklahoma.
- 1.5 SBC-7STATE As used herein, SBC-7STATE means SBC SOUTHWEST REGION 5-STATE, SBC CALIFORNIA and SBC NEVADA, the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Kansas, Missouri, Nevada, Oklahoma, and Texas.
- 1.6 SBC-8STATE As used herein, SBC-8STATE means SBC SOUTHWEST REGION 5-STATE, SBC CALIFORNIA, SBC NEVADA, and SBC CONNECTICUT the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Connecticut, Kansas, Missouri, Nevada, Oklahoma, and Texas.
- 1.7 SBC-10STATE As used herein, SBC-10STATE means SBC SOUTHWEST REGION 5-STATE and SBC MIDWEST REGION 5-STATE and the applicable SBC-owned ILEC(s) doing business in Arkansas, Illinois, Indiana, Kansas, Michigan, Missouri, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.8 SBC-12STATE As used herein, SBC-12STATE means SBC SOUTHWEST REGION 5-STATE, SBC MIDWEST REGION 5-STATE and SBC-2STATE the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.9 SBC-13STATE As used herein, SBC-13STATE means SBC SOUTHWEST REGION 5-STATE, SBC MIDWEST REGION 5-STATE, SBC-2STATE and SBC CONNECTICUT the applicable SBC-owned ILEC(s) doing business in Arkansas, California, Connecticut, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.10 SBC ARKANSAS As used herein, SBC ARKANSAS means Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, the applicable SBC-owned ILEC doing business in Arkansas.
- 1.11 SBC CALIFORNIA As used herein, SBC CALIFORNIA means Pacific Bell Telephone Company d/b/a SBC California, the applicable SBC-owned ILEC doing business in California.
- 1.12 SBC CONNECTICUT As used herein, SBC CONNECTICUT means The Southern New England Telephone Company d/b/a SBC Connecticut, the applicable above listed ILEC doing business in Connecticut.
- 1.13 SBC KANSAS As used herein, SBC KANSAS means Southwestern Bell Telephone, L.P. d/b/a SBC Kansas, the applicable SBC-owned ILEC doing business in Kansas.

- 1.14 SBC ILLINOIS As used herein, SBC ILLINOIS means Illinois Bell Telephone Company d/b/a SBC Illinois, the applicable SBC-owned ILEC doing business in Illinois.
- 1.15 SBC INDIANA As used herein, SBC INDIANA means Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana, the applicable SBC-owned ILEC doing business in Indiana.
- 1.16 SBC MICHIGAN As used herein, SBC MICHIGAN means Michigan Bell Telephone Company d/b/a SBC Michigan, the applicable SBC-owned doing business in Michigan.
- 1.17 SBC MIDWEST REGION 5-STATE As used herein, SBC MIDWEST REGION 5-STATE means Illinois Bell Telephone Company d/b/a SBC Illinois, Indiana Bell Telephone Company Incorporated d/b/a SBC Indiana, Michigan Bell Telephone Company d/b/a SBC Michigan, The Ohio Bell Telephone Company d/b/a SBC Ohio, and/or Wisconsin Bell, Inc. d/b/a SBC Wisconsin, the applicable SBC-owned ILEC(s) doing business in Illinois, Indiana, Michigan, Ohio, and Wisconsin.
- 1.18 SBC MISSOURI As used herein, SBC MISSOURI means Southwestern Bell Telephone, L.P. d/b/a SBC Missouri, the applicable SBC-owned ILEC doing business in Missouri.
- 1.19 SBC NEVADA As used herein, SBC NEVADA means Nevada Bell Telephone Company d/b/a SBC Nevada, the applicable SBC-owned ILEC doing business in Nevada.
- 1.20 SBC OHIO As used herein, SBC OHIO means The Ohio Bell Telephone Company d/b/a SBC Ohio, the applicable SBC-owned ILEC doing business in Ohio.
- 1.21 SBC OKLAHOMA As used herein, SBC OKLAHOMA means Southwestern Bell Telephone, L.P. d/b/a SBC Oklahoma, the applicable SBC-owned ILEC doing business in Oklahoma.
- 1.22 SBC SOUTHWEST REGION 5-STATE As used herein, SBC SOUTHWEST REGION 5-STATE means Southwestern Bell Telephone, L.P. d/b/a SBC Arkansas, SBC Kansas, SBC Missouri, SBC Oklahoma and/or SBC Texas the applicable above listed ILEC(s) doing business in Arkansas, Kansas, Missouri, Oklahoma, and Texas.
- 1.23 SBC TEXAS As used herein, SBC TEXAS means Southwestern Bell Telephone, L.P. d/b/a SBC Texas, the applicable SBC-owned ILEC doing business in Texas.
- 1.24 SBC WISCONSIN As used herein, SBC WISCONSIN means Wisconsin Bell, Inc. d/b/a SBC Wisconsin, the applicable SBC-owned ILEC doing business in Wisconsin.

#### 2. SERVICES

2.1 Where technically feasible and/or available, SBC-13STATE will provide the following DA Services:

#### 2.1.1 DIRECTORY ASSISTANCE (DA)

2.1.1.1 Consists of providing subscriber listing information (address, and published telephone number or an indication of "non-published status") for the home NPA and/or local/intraLATA serving area where available to CLEC's End Users who dial 411, 1/0+411, 555-1212, 1/0+555-1212, or 1/0+NPA-555-1212 or other dialing arrangement.

#### 2.1.2 <u>DIRECTORY ASSISTANCE CALL COMPLETION (DACC)</u> or Express Call Completion (ECC)

2.1.2.1 A service in which a local or an intraLATA call to the requested number is completed on behalf of CLEC's End User, utilizing an automated voice system or with operator assistance.

#### 2.1.3 NATIONAL DIRECTORY ASSISTANCE (NDA)

- 2.1.3.1 SBC-10STATE/SBC CALIFORNIA A service whereby end users may request directory assistance information outside their LATA or Home NPA for a listed telephone number for residential, business and government accounts throughout the 50 states.
- 2.1.3.2 SBC NEVADA/SBC CONNECTICUT NDA is not technically feasible and/or available.

#### 2.1.4 BUSINESS CATEGORY SEARCH (BCS)

- 2.1.4.1 SBC SOUTHWEST REGION 5-STATE and SBC OHIO A service which will provide CLEC End Users the ability to request business telephone number listings for a specified category of business, when the name of the business is not known. Telephone numbers may be requested for local and national businesses. A maximum of two requested telephone numbers will be provided for each BCS call. When this service is used in connection with Resale services the applicable wholesale discount will apply. When this service is used in connection with switched-based and facilities-based services, no discount will apply.
- 2.1.4.2 SBC INDIANA: SBC MICHIGAN: SBC ILLINOIS: SBC WISCONSIN BCS is not available.
- 2.1.4.3 SBC-2STATE/SBC CONNECTICUT BCS is not available.

#### 2.1.5 REVERSE DIRECTORY ASSISTANCE (RDA)

- 2.1.5.1 SBC-10 STATE/SBC CALIFORNIA An informational service. Consists of providing listed local and national name and address information associated with a telephone number that a CLEC End Users provides.
- 2.1.5.2 SBC NEVADA/SBC CONNECTICUT RDA is not technically feasible and/or available.

#### 3. **DEFINITIONS**

- 3.1 The following terms are defined as set forth below:
  - 3.1.1 "Non-List Telephone Number or DA only Telephone Number" A telephone number that, at the request of the telephone subscriber, is not published in a telephone directory, but is available from a DA operator.
  - 3.1.2 "Non-Published Number" A telephone number that, at the request of the telephone subscriber, is neither published in a telephone directory nor available from a DA operator.
  - 3.1.3 "Published Number" A telephone number that is published in a telephone directory and is available upon request by calling a DA operator.

#### 4. CALL BRANDING

- 4.1 Call Branding is the procedure of identifying a provider's name audibly and distinctly to the End User at the beginning of each DA Services call.
  - 4.1.1 Where technically feasible and/or available, SBC-13STATE will brand DA in CLEC's name based upon the criteria outlined below:
    - 4.1.1.1 Where SBC-12STATE provides CLEC Operator Services (OS) and DA services via the same trunk, both the OS and DA calls will be branded with the same brand. Where SBC-12STATE is only providing DA service on behalf of the CLEC, the calls will be branded.
      - 4.1.1.1.1 SBC CONNECTICUT Where SBC CONNECTICUT provides Operator Services (OS) and DA services on behalf of CLEC, the CLEC must provide separate trunk groups for OS and DA. Each trunk group will require separate branding announcements. Where SBC CONNECTICUT is only providing DA service on behalf of the CLEC, the CLEC's calls will be branded.
    - 4.1.1.2 CLEC name used in branding calls may be subject to Commission regulations and should match the name in which CLEC is doing business.
    - 4.1.1.3 SBC-13STATE CLEC will provide written specifications of its company name to be used by SBC-13STATE to create the CLEC's specific branding announcement for its DA calls in accordance with the process outlined in the Operator Services OS/DA Questionnaire (OSQ).
    - 4.1.1.4 A CLEC purchasing SBC-13STATE Lawful unbundled local switching is responsible for maintaining CLEC's End User customer records in SBC-13STATE Line Information

Database (LIDB) as described in Appendix LIDB. CLEC's failure to properly administer customer records in LIDB may result in branding errors.

#### 4.1.1.5 Branding Load Charges:

- 4.1.1.5.1 SBC SOUTHWWEST REGION 5-STATE An initial non-recurring charge applies per state, per brand, per Operator assistance switch, for the establishment of CLEC specific branding. An additional non-recurring charge applies per state, per brand, per Operator assistance switch for each subsequent change to the branding announcement. In addition, a per call charge applies for every DA call handled by SBC SOUTHWEST REGION 5-STATE on behalf of CLEC when such services are provided in conjunction with the purchase of SBC SOUTHWEST REGION 5-STATE Lawful unbundled local switching.
- 4.1.1.5.2 SBC-2STATE An initial non-recurring charge applies per state, per brand, per Operator assistance switch, for the establishment of CLEC specific branding. An additional non-recurring charge applies per state, per brand, per Operator assistance switch for each subsequent change to the branding announcement.
- 4.1.1.5.3 SBC CONNECTICUT An initial non-recurring charge applies per brand, per load, per Operator assistance switch for the establishment of CLEC specific branding. An additional non-recurring charge applies per brand, per load, per Operator assistance switch for each subsequent change to the branding announcement.
- 4.1.1.5.4 SBC MIDWEST REGION 5-STATE An initial non-recurring charge applies per brand, per Operator Assistance Switch, per trunk group for the establishment of CLEC specific branding. In addition, a per call charge applies for every DA call handled by SBC MIDWEST REGION 5-STATE on behalf of CLEC when such services are provided in conjunction with the purchase of SBC MIDWEST REGION 5-STATE Lawful unbundled local switching. An additional non-recurring charge applies per brand, per Operator assistance switch, per trunk group for each subsequent change to the branding announcement.
- 4.1.1.5.5 Silent branding has the same requirements and rates as the audible brand as addressed in 4.1.1.5.

#### 5. DIRECTORY ASSISTANCE (DA) REFERENCE/RATER INFORMATION

- Reference/Rater Information are SBC databases referenced by an SBC Operator for CLEC DA specific information as provided by the CLEC such as it's business office, repair and DA rates.
  - 5.1.1 Where technically feasible and/or available, SBC-12STATE will provide CLEC DA Reference/Rater information based upon the criteria outlined below:
    - 5.1.1.1 CLEC will furnish DA Reference and Rater -information in accordance with the process outlined in the Operator Services Questionnaire (OSQ).
    - 5.1.1.2 CLEC will inform SBC-12STATE via the Operator Services Questionnaire (OSQ) of any changes to be made to Reference/Rater information.
    - 5.1.1.3 An initial non-recurring charge will apply per state, per Operator assistance switch for loading of CLEC's DA Reference/Rater information. An additional non-recurring charge will apply per state, per Operator assistance switch for each subsequent change to either the CLEC's DA Services Reference or Rater -information.
    - 5.1.1.4 Where technically feasible and/or available, when an SBC-12STATE Operator receives a rate request from a CLEC End User, SBC-12STATE will quote the applicable DA rates as provided by CLEC or as otherwise defined below.

5.1.1.5 SBC CONNECTICUT - until technically feasible and/or available, when a SBC CONNECTICUT Operator receives a rate request from a CLEC end user, SBC CONNECTICUT will quote the surcharge rate only.

#### 6. RESPONSIBILITIES OF THE PARTIES

- 6.1 CLEC agrees that due to customer quality and work force scheduling, SBC-13STATE will be the sole provider of DA Services for CLEC's local serving area(s) for a minimum of a one (1) year period.
- 6.2 CLEC will be responsible for providing the equipment and facilities necessary for signaling and routing calls with Automatic Number Identification (ANI) to each SBC-13STATE Operator assistance switch. Should CLEC seek to obtain interexchange DA Service from SBC-13STATE, CLEC is responsible for ordering the necessary facilities under the appropriate interstate or intrastate Access Service Tariffs. Nothing in this Agreement in any way changes the manner in which an interexchange Carrier obtains access service for the purpose of originating or terminating interexchange traffic.
- Facilities necessary for the provision of DA Services shall be provided by the Parties hereto, using standard trunk traffic engineering procedures to insure that the objective grade of service is met. Each Party shall bear the costs for its own facilities and equipment.
- 6.4 CLEC will furnish to SBC-13STATE a completed OSQ thirty (30) calendar days in advance of the date when the DA Services are to be undertaken.
- 6.5 CLEC will provide SBC-13STATE updates to the OSQ fourteen (14) calendar days in advance of the date when changes are to become effective.
- 6.6 CLEC will send the DA listing records to SBC-13STATE for inclusion in SBC-13STATE DA database via electronic gateway as described in Appendix WP.
- 6.7 CLEC agrees that SBC-13STATE may utilize CLEC's End User's listings contained in SBC-13STATE directory assistance database in providing existing and future SBC-13STATE directory assistance or DA related services.
- 6.8 CLEC further agrees that SBC-13STATE can release CLEC's directory assistance listings stored in SBC-13STATE directory assistance database to competing providers.

#### 7. METHODS AND PRACTICES

7.1 SBC-13STATE will provide DA Services to CLEC's End Users in accordance with SBC-13STATE DA methods and practices that are in effect at the time the DA call is made, unless otherwise agreed in writing by both parties.

#### 8. PRICING

- 8.1 The prices at which SBC-13STATE agrees to provide CLEC with Directory Assistance Services are contained in the applicable Appendix Pricing and/or the applicable Commissioned ordered tariff where stated.
- 8.2 Beyond the specified term of this Appendix, SBC-13STATE may change the prices for the provision of DA Services upon one hundred-twenty (120) calendar days' notice to CLEC.

#### 9. MONTHLY BILLING

- 9.1 For information regarding billing, non-payment, disconnection, and dispute resolution, see the General Terms and Conditions of this Agreement.
- 9.2 SBC-13STATE will accumulate and provide CLEC such data as necessary for CLEC to bill its End Users.

#### 10. LIABILITY

- 10.1 The provisions set forth in the General Terms and Conditions of this Agreement, including but not limited to those relating to limitation of liability and indemnification, shall govern performance under this Appendix.
- 10.2 CLEC also agrees to release, defend, indemnify, and hold harmless SBC-13STATE from any claim, demand or suit that asserts any infringement or invasion of privacy or confidentiality of any person or persons caused or claimed to be caused, directly, or indirectly, by SBC-13STATE employees and equipment associated with provision of DA Services, including but not limited to suits arising from disclosure of the telephone number, address, or name associated with the telephone called or the telephone used to call DA Services.

#### 11. TERMS OF APPENDIX

- 11.1 This Appendix will continue in force for the length of the Interconnection Agreement, but no less than twelve (12) months. At the expiration of the term of the Interconnection Agreement to which this Appendix is attached, or twelve months, which ever occurs later, either Party may terminate this Appendix upon one hundred-twenty (120) calendar days written notice to the other Party.
- 11.2 If CLEC terminates this Appendix prior to the expiration of the term of this Appendix, CLEC shall pay SBC SOUTHWEST REGION 5-STATE, within thirty (30) days of the issuance of any bills by SBC-13STATE, all amounts due for actual services provided under this Appendix, plus estimated monthly charges for the unexpired portion of the term. Estimated charges will be based on an average of the actual monthly service provided by SBC-13STATE pursuant to this Appendix prior to its termination.

#### Morris, Rich R [GA]

From: Bruce Priday [bfpriday@gmail.com]

Sent: Thursday, December 04, 2008 11:58 PM

To: MrkNElltt@aol.com

Cc: Rossktross@sbcglobal.net; EvansGT@ldschurch.org; ChristensenBT@ldschurch.org;

tatef@hotmail.com; Morris, Rich R [GA]

Subject: Re: LDSP in Kansas City

#### President Elliott,

I happen to work at Hallmark, but I'm not sure who to connect Brother Christensen with there. I'll ask around and see what I can find out.

Bishop Morris works at Sprint, and he might have some thoughts about who to connect with at Sprint. Bishop Morris, do you have any suggestions?

Thanks,

Pres. Priday

On Thu, Dec 4, 2008 at 2:49 PM, < MrkNElltt@aol.com > wrote: President Priday and President Ross,

If you could read through the email below, Brother Barrett Christensen is looking for contacts with employees that are LDS that work at either Sprint or Hallmark. After reviewing the material, below, if you know of someone you would recommend he contact that works with either firm, please feel free to contact him. I think the information he is sharing is very helpful.

Thank you

President Elliott

In a message dated 12/2/2008 11:57:32 A.M. Central Standard Time, ChristensenBT@ldschurch.org writes:

Brother Feller, President Elliott,

We are now tentatively looking at the first week of February as a possible time to come to KS. Tate, thank you for your diligence and efforts at Payless. President I know you are very familiar with the work our department does through your connection to Rob Smoot. Though Rob will not be with me on this trip I will have another colleague from Humanitarian Services with me.

Here is our rough plan. Please let us know what you think and what modifications you would like us to make. My role at LSDP is to organize onsite events at corporate campuses where we have a good number of LDS folks. In these meetings we talk about initiatives the Church is involved in and express our appreciation for both corporate and individual support of these initiatives. We do not ask for donations, but merely share what the Church's institutions are doing. If there is someone who would like to become more involved they usually express their desire afterwards.

I think some topics we might want to cover would be the progress of the Perpetual Education Fund, Humanitarian Services 2008 results, and a project at BYU to expand their broadcast capabilities into the developing world.

The three companies we are interested in visiting are Payless, Sprint-Nextel, and Hallmark. Tate, you have been great getting things squared away at Payless. Let me know any further information you may need to schedule a conference room. Is there someone you both would recommend that could help us with setting events up at Sprint and Hallmark?

In addition to these corporate events we would love to meet with anyone you feel would benefit from a personal visit and discussion about Church funding priorities. If anyone comes to mind we would be happy to talk with them.

Thanks again for all your help!

Regards,

**Barett** 

#### **Barett T. Christensen**

LDS Philanthropies

ofc 801-422-1940 | cell 801-234-9587

christensenbt@ldschurch.org | barett@byu.edu

1450 North University Ave | Provo UT 84604

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