

**APPENDIX NIM  
(NETWORK INTERCONNECTION METHODS)**

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## APPENDIX NIM (NETWORK INTERCONNECTION METHODS)

### 1.0 INTRODUCTION

- 1.1 This Appendix sets forth the terms and conditions that Network Interconnection Methods (NIM) is provided by the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) and CLEC. This Appendix describes the physical architecture for Interconnection of the Parties' facilities and equipment for the transmission and routing of Telephone Exchange Service traffic and Exchange Access traffic between the respective Customers of the Parties pursuant to Section 251(c)(2) of the Act; provided, however, Interconnection may not be used solely for purposes not permitted under the Act.
- 1.2 Network Interconnection Methods (NIMs) include, but are not limited to, Physical Collocation Interconnection; Virtual Collocation Interconnection; Leased Facilities Interconnection; Fiber Meet Interconnection; and other methods as mutually agreed to by the Parties. One or more of these methods may be used to effect the Interconnection.

### 2.0 NETWORK INTERCONNECTION ARCHITECTURE PLAN

#### 2.1 RESERVED FOR FUTURE USE

- 2.1.1 A "Single POI" is a single point of interconnection within a LATA on SBC-13STATE's network that is established to interconnect SBC-13STATE's network and CLEC's network for the exchange of traffic.
- 2.1.2 An "End Office POI" is a point of interconnection at an end office and is used when an SBC-13STATE's End Office Switch does not subtend an SBC-13STATE Local Tandem Switch.
- 2.1.3 An End Office POI will only be used to originate traffic from and/or terminate traffic to the End Office where the End Office POI is located.
- 2.1.4 The Parties agree that CLEC has the right to choose a single POI, End Office POI(s), or multiple POIs.
- 2.1.5 When CLEC has established a single POI (or multiple POIs) in a LATA, CLEC agrees to establish an additional POI:  
(i) at a tandem separate from the existing POI arrangement, or  
(ii) at an End Office not served by a Local Tandem,

when traffic through the existing POI arrangement to that tandem and its subtending end offices, or to the End Office not served by a Local Tandem, exceeds twenty-four (24) DS1s at peak over three (3) consecutive months.

2.1.6 The additional POI(s) will be established within 90 days of notification that the threshold has been met

## 2.2 **RESERVED FOR FUTURE USE**

2.3 **Points of interconnection (POIs)**: A Point of Interconnection (POI) is a point in the network where the Parties deliver Interconnection traffic to each other, and also serves as a demarcation point between the facilities that each Party is responsible to provide.

2.4 The Parties agree to meet as often as necessary to negotiate the selection of new POIs. In the event either Party makes changes to its network architecture including, but not limited to trunking changes or adding new switches, then the Parties will negotiate the establishment of such new POIs as may be necessary subject to Section 2.1 above. The new POIs will be documented and distributed to both Parties.

2.5 Each Party is responsible for the appropriate sizing, operation, and maintenance of the transport facility to the POI(s). The parties agree to provide sufficient facilities for the Local Interconnection Trunk Groups required for the exchange of traffic between **CLEC** and **SBC-13STATE**.

2.6 In the event that either Party is going to make a change to its physical architecture which may or will impact the other Party, the changing Party will provide written notice to the other Party so as to allow both Parties to properly coordinate the activities required between them.

2.7 **CLEC** is financially responsible for the facilities that carry OS/DA, BLVI, 911, mass calling and Meet Point trunk groups, which trunk groups are described and defined in Appendix ITR, however, for the facilities that carry mass calling and Meet-Point trunk groups, the Parties shall be responsible in accordance with their obligations to bring traffic to the POI.

2.8 Unless **CLEC** has established a POI at the collocation, in an **SBC-13STATE** End Office, the facility for the Direct End Office Trunks (DEOTS) to that End Office shall be the financial responsibility of **CLEC** consistent with the treatment of the financial responsibility for the POI in this Agreement.

## 2.9 **Technical Interfaces**

2.9.1 The Interconnection facilities provided by each Party shall be formatted using either Alternate Mark Inversion (AMI) line code with Superframe format

framing or Bipolar 8 Zero Signaling (B8ZS) with Extended Superframe format framing or any mutually agreeable line coding and framing.

- 2.9.2 Electrical handoffs at the POI(s) will be at the DS1 or DS3 level. When a DS3 handoff is agreed to by the Parties, **SBC-13STATE** will provide any multiplexing required for DS1 facilities or trunking at their end and **CLEC** will provide any DS1 multiplexing required for facilities or trunking at their end.
- 2.9.3 When the Parties demonstrate the need for Optical handoffs at the OC-n level, the parties will meet to negotiate specific Optical handoff needs.

### 3.0 METHODS OF INTERCONNECTION

#### 3.1 Physical Collocation Interconnection

- 3.1.1 When **CLEC** provides its own facilities or uses the facilities of a 3<sup>rd</sup> party to a **SBC-13STATE** Tandem or End Office and requests to place its own transport terminating equipment at that location, **CLEC** may Interconnect using the provisions of Physical Collocation as set forth in Appendix Physical Collocation or applicable state tariff.

#### 3.2 Virtual Collocation Interconnection

- 3.2.1 When **CLEC** provides its own facilities or uses the facilities of a 3<sup>rd</sup> party to a **SBC-13STATE** Tandem or End Office and requests that **SBC-13STATE** place transport terminating equipment at that location on **CLEC**'s behalf, **CLEC** may Interconnect using the provisions of Virtual Collocation as set forth in Appendix Virtual Collocation or applicable state tariff. Virtual Collocation allows **CLEC** to choose the equipment vendor and does not require that **CLEC** be Physically Collocated.

#### 3.3 Leased Facility Interconnection ("LFI")

- 3.3.1 **CLEC** may lease facilities from a third party.

#### 3.4 Fiber Meet Interconnection

- 3.4.1 Reserved for future use.
- 3.4.2 When the Parties agree to interconnect their networks pursuant to the Fiber Meet, a single point-to-point linear chain SONET system must be utilized, unless the parties agree otherwise.
- 3.4.3 Neither Party will be allowed to access the Data Communications Channel ("DCC") of the other Party's Fiber Optic Terminal (FOT). The Fiber Meet

will be designed so that each Party may, as far as is technically feasible, independently select the transmission, multiplexing, and fiber terminating equipment to be used on its side of the POI(s). The Parties will work cooperatively to achieve equipment and vendor compatibility of the FOT equipment.

- 3.4.4 Requirements for such Interconnection specifications will be defined in joint engineering planning sessions between the Parties. The Parties may share the investment of the fiber as mutually agreed.
- 3.4.5 In addition to the semi-annual trunk forecast process, discussed in Appendix ITR, discussions to provide relief to existing facilities can be initiated by either party. Actual system augmentations will be initiated only upon mutual agreement. Facilities will be planned for to accommodate the verified and mutually agreed upon trunk forecast.
- 3.4.6 Both Parties will negotiate a project service date and corresponding work schedule to construct relief facilities prior to facilities exhaust.
- 3.4.7 CLEC will provide fiber cable to the last entrance (or SBC-13STATE designated) manhole at the SBC-13STATE Tandem or End Office switch. SBC-13STATE shall make all necessary preparations to receive and to allow and enable CLEC to deliver fiber optic facilities into that manhole. CLEC will provide a sufficient length of Fiber cable for SBC-13STATE to pull through the SBC-13STATE cable vault. CLEC shall deliver and maintain such strands wholly at its own expense up to the POI. SBC-13STATE shall take the fiber from the manhole and terminate it inside SBC-13STATE's office at the cable vault at SBC-13STATE's expense. In this case the POI shall be at the SBC-13STATE designated manhole location. Additional arrangements may be mutually developed and agreed to by the Parties pursuant to the requirements of this section.
- 3.4.8 CLEC location includes FOTs, multiplexing and fiber required to terminate the optical signal provided from SBC-13STATE. This location is CLEC's responsibility to provision and maintain.
- 3.4.9 The SBC-13STATE location includes all SBC-13STATE FOT, multiplexing and fiber required to terminate the optical signal provided from CLEC. This location is SBC-13STATE's responsibility to provision and maintain.
- 3.4.10 SBC-13STATE and CLEC shall, solely at their own expense, procure, install, and maintain the agreed-upon FOT equipment in each of their locations where the Parties established a Fiber Meet in capacity sufficient to provision and maintain all trunk groups prescribed by Appendix ITR for the purposes of Interconnection.

3.4.11 Each Party shall provide its own source for the synchronized timing of its FOT equipment.

3.4.12 CLEC and SBC-13STATE will mutually agree on the capacity of the FOT(s) to be utilized based on equivalent DS1s or DS3s. Each Party will also agree upon the optical frequency and wavelength necessary to implement the Interconnection. The Parties will develop and agree upon methods for the capacity planning and management for these facilities, terms and conditions for over provisioning facilities, and the necessary processes to implement facilities as indicated in section 4 of this document.

### 3.5 Other Interconnection Methods

3.5.1 Other Interconnection methods that are technically feasible may be mutually agreed to by the Parties.

## 4.0 RESPONSIBILITIES OF THE PARTIES

4.1 For each Interconnection within an SBC-13STATE area, CLEC shall provide written notice to SBC-13STATE of the need to establish Interconnection in accordance with Section 2. The parties agree that they will exchange necessary information on forms (as set forth in SBC's CLEC Handbook, published on the CLEC Online website) and in a manner that ensures that they can quickly and efficiently establish such POIs. CLEC shall provide all applicable network information on forms acceptable to SBC-13STATE (as set forth in SBC's CLEC Handbook, published on the CLEC Online website.)

4.2 Upon SBC-13STATE's receipt from CLEC of a notice pursuant to Section 4.1, the Parties shall schedule a meeting within thirty (30) days to negotiate and mutually agree on the particulars of the local Interconnection, to be documented as described in Section 2. The Interconnection activation date for an Interconnect shall be established based on then-existing force and load, the scope and complexity of the requested Interconnection and other relevant factors.

4.3 Reserved for future use

4.4 The Parties recognize that a facility handoff point must be agreed to that establishes the demarcation for maintenance and provisioning responsibilities for each party on their side of the POI.

4.5 Facilities will be planned for in accordance with the trunk forecasts exchanged between the Parties as described in Appendix ITR.

## 5.0 RESERVED FOR FUTURE USE

## **6.0 OUT OF EXCHANGE TRAFFIC**

- 6.1 Out of Exchange traffic shall be consistent with the Appendix Out of Exchange Traffic attached to this agreement.