

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel UNE 25	8.3.4.2 Subject to the cap described in Section 8.3.4.4.1 below, SBC-13STATE shall provide CLEC with nondiscriminatory access to DS1 Loops on an unbundled basis to any building not served by a wire center with at least 60,000 business lines and at least four fiber-based collocators. For purposes of this Section 8.3.4, "business lines" and "fiber-based collocators" are as defined in 47 C.F.R. 51.5.	8.3.4.2 DS1 Lawful UNE Digital Loops will be offered and/or provided only where such Loops have not been Declassified. Subject to the cap described in Section 8.3.4.4.1 below, SBC-13STATE shall provide CLEC with nondiscriminatory access to DS1 Loops on an unbundled basis to any building not served by a wire center with at least 60,000 business lines and at least four fiber-based collocators. For purposes of this Section 8.3.4, "business lines" and "fiber-based collocators" are as defined in 47 C.F.R. 51.5.	Wiltel's language is most consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel UNE 25	8.3.4.3 In the event that a wire center in which, as of the date of full signature of this Agreement by the Parties, nondiscriminatory access to DS1 Loops on an unbundled basis was required as set forth in Section 8.3.4.2, is determined to have at least 60,000 business lines and at least four fiber-based collocators, the procedures set forth in Section 8.4, below will apply.	8.3.4.3 In the event that a wire center in which, as of the date of full signature of this Agreement by the Parties, nondiscriminatory access to DS1 Loops on an unbundled basis was required as set forth in Section 8.3.4.2, is determined to have at least 60,000 business lines and at least four fiber-based collocators, the procedures set forth in Section 8.4, below will apply in the event DS1 Digital Loops (DS1) are or have been Declassified.	Wiltel's language is most consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel UNE 25	8.3.5.2 Subject to the cap described in Section 8.3.5.4.1 below, SBC-13STATE shall provide CLEC with nondiscriminatory access to DS3 Loops on an unbundled basis to any building not served by a wire center with at least 38,000 business lines and at least four fiber-based collocators. For purposes of this Section 8.3.5, "business lines" and "fiber-based collocators" are as defined in 47 C.F.R. 51.5.	8.3.5.2 DS3 Lawful UNE loops will be offered and/or provided only where such Loops have not been Declassified. Subject to the cap described in Section 8.3.5.4.1 below, SBC-13STATE shall provide CLEC with nondiscriminatory access to DS3 Loops on an unbundled basis to any building not served by a wire center with at least 38,000 business lines and at least four fiber-based collocators. For purposes of this Section 8.3.5, "business lines" and "fiber-based collocators" are as defined in 47 C.F.R. 51.5.	Wiltel's language is most consistent with the Arbitrator's Report.
Wiltel UNE 25	8.3.4.4 DS1 Loop "Caps"	8.3.4.4 DS1 Loop "Caps"	

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel UNE 25	<p>8.3.4.4.1 SBC 13-STATE is not obligated to provide to CLEC more than ten (10) DS1 Lawful UNE loops <u>at a time</u> per requesting carrier to any single building in which DS1 Loops and DS3 loops are available on an unbundled basis; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS1 Loops once CLEC has already obtained ten DS1 Lawful UNE Loops at the same <u>qualifying</u> building. If, notwithstanding this Section, CLEC submits such an order, at SBC-13STATE's option it may accept the order, but convert any requested DS1 Lawful UNE Loop(s) in excess of the cap to Special Access upon thirty (30) days advance written notice, and applicable Special Access charges will apply to CLEC for such DS1 Loop(s) as of the date of <u>conversion</u>.</p>	<p>8.3.4.4.1 SBC 13-STATE is not obligated to provide to CLEC more than ten (10) DS1 Lawful UNE loops per requesting carrier to any single building in which DS1 Loops have not been otherwise Declassified; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS1 Loops once CLEC has already obtained ten DS1 Lawful UNE Loops at the same building. If, notwithstanding this Section, CLEC submits such an order, at SBC-13STATE's option it may accept the order, but convert any requested DS1 Lawful UNE Loop(s) in excess of the cap to Special Access upon thirty (30) days advance written notice, and applicable Special Access charges will apply to CLEC for such DS1 Loop(s) as of the date of provisioning.</p>	<p>Wiltel's language is most consistent with the Arbitrator's Report.</p>
Wiltel UNE 25		8.3.5.4 DS3 Loop "Caps"	

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel UNE 25	8.3.5.4.1 SBC 13-STATE is not obligated to provide to CLEC more than one (1) DS3 Lawful UNE loop per requesting carrier to any single building in which DS3 Loops are available on an unbundled basis; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS3 Loops once CLEC has already obtained one DS3 Lawful UNE loop to the same building. If, notwithstanding this Section, CLEC submits such an order, at SBC-13STATE's option it may accept the order, but convert any requested DS3 Lawful UNE Loop(s) in excess of the cap to Special Access upon thirty (30) days advance written notice, and applicable Special Access charges will apply to CLEC for such DS3 Loop(s) as of the date of <u>conversion</u> .	8.3.5.4.1 SBC 13-STATE is not obligated to provide to CLEC more than one (1) DS3 Lawful UNE loop per requesting carrier to any single building in which DS3 Loops have not been otherwise Declassified ; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS3 Loops once CLEC has already obtained one DS3 Lawful UNE loop to the same building. If, notwithstanding this Section, CLEC submits such an order, at SBC-13STATE's option it may accept the order, but convert any requested DS3 Lawful UNE Loop(s) in excess of the cap to Special Access upon thirty (30) days advance written notice, and applicable Special Access charges will apply to CLEC for such DS3 Loop(s) as of the date of provisioning .	Wiltel's language is most consistent with the Arbitrator's Report.
CC UNE 2b	language under subpt B	language under subpt B	

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 22	9.0 <u>Unbundled Shared</u> <u>Transport</u>	SBC MISSOURI proposes its "Embedded Base Temporary Rider," which is attached as an Exhibit to this	9.0 - The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 22	<p>9.1 <u>Definition: Unbundled Shared Transport is defined by the FCC as the transmission facilities shared by more than one carrier, including the incumbent LEC, between end office switches, between end office switches and tandem switches, and between tandem switches in the relevant SBC MISSOURI network. When CLEC is provided Unbundled Local Switching (“ULS”), whether CLEC obtains ULS as an unbundled element under Section 251 or under Section 271, the terms and conditions set forth in this Section 9 shall apply. Unbundled Shared Transport will permit CLEC to use a ULS port and its Local Switching element with Unbundled Shared Transport to transport the local call dialed by the Local Switching ULS element to its destination through the use of SBC MISSOURI’s common transport network. Unbundled Shared Transport</u></p>	<p>DPL and incorporated by reference.</p>	<p>9.1 - The CLEC Coalition's language is consistent with the Arbitrator's Report. The Embedded Base Rider - SBC's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 22	<u>9.2 SBC MISSOURI will be responsible for the engineering, provisioning, and maintenance of the underlying equipment and facilities that are used to provide Unbundled Shared Transport.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 22	<u>9.2.1 When CLEC purchases Unbundled Shared Transport, SBC MISSOURI will charge the price shown on Appendix Pricing UNE - Schedule of Prices labeled "Common Transport, Tandem Switching, or Blended Transport" when such facilities are used on an interoffice call subject to Section 5.2.2.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 22	<u>9.2.2 SBC MISSOURI's obligation and ability to provide Unbundled Shared Transport is limited to existing switch and transmission facilities capacities of the SBC network.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 22	9.2.3 <u>In providing ULS/ULS with Shared Transport SBC MISSOURI will use the existing SBC MISSOURI routing tables contained in SBC MISSOURI switches, as SBC MISSOURI may change those tables from time to time including after CLEC purchases ULS/ULS with Shared Transport.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 23	10.0 Dedicated Transport	10.0 DS1 and DS3 Dedicated Transport	The CLEC Coalition's language is most consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.1 SBC MISSOURI shall provide Unbundled Dedicated Transport under Section 251 and Unbundled Dedicated Transport under Section 271 in accordance with the terms and conditions set out in Sections 10.2 through 10.9 of this Attachment. Dedicated Transport unbundled under Section 251 shall be provided subject to the location limitations and the transition plan set forth in Section 10.10 of this Attachment</u></p>	<p>10.1 Subject to Section 2 of this Attachment Lawful UNEs, SBC MISSOURI shall provide Lawful UNE DS1/DS3 Dedicated Transport under the following terms and conditions in this subsection.</p>	<p>The CLEC Coalition's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.2 “Dedicated Transport” is defined as SBC MISSOURI transmission facilities between wire centers or switches owned by SBC MISSOURI (interoffice dedicated transport), or between wire centers or switches owned by SBC MISSOURI and switches owned by requesting telecommunciatons carriers (including entrance facilities), dedicated to a particular customer or carrier.</u></p>	<p>10.2 “Dedicated Transport” is defined as SBC interoffice transmission facilities between wire centers or switches owned by SBC, or between wire centers or switches owned by SBC and switches owned by requesting telecommunications carriers, dedicated to a particular customer or carrier.</p>	<p>The CLEC Coalition's language is most consistent with the Arbitrator's Report.</p>
CC UNE 23	<p><u>10.2.1 As a result of the TRRO’s finding of non-impairment for Dedicated Transport entrance facilities, SBC is not oblgated to provide CLEC with unbundled access to such facilities pursuant to Section 251. SBC MISSOURI is, however, obligated to provide unbundled access to Dedicated Transport entrance facilites pursuant to Section 271.</u></p>	<p>10.2.1 SBC is not obligated to provide CLEC with unbundled access to Dedicated Transport that does not connect a pair of SBC wire centers.</p>	<p>The CLEC Coalition's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.3 SBC TEXAS will be responsible for the engineering, provisioning, and maintenance of the underlying equipment and facilities that are used to provide Dedicated Transport circuits and associated multiplexing or other optional features ordered by CLEC.</u></p>	<p>10.2.2 A “route” is defined as a transmission path between one of SBC’s wire centers or switches and another of SBC’s wire centers or switches. A route between two points (e.g., wire center of switch “A” and wire center or switch “Z”) may pass through one or more intermediate wire centers or switches (e.g. wire center or switch “X”). Transmission paths between identical end points (e.g., wire center or switch “A” and wire center or switch “Z”) are the same “route,” irrespective of whether they pass through the same intermediate wire centers or switches, if any.</p>	<p>10.3 - The CLEC Coalition's language is consistent with the Arbitrator's Report. 10.2.2 - SBC's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	10.4 Subject to the caps set forth in Sections 10.10.5 and 10.10.6, Unbundled Dedicated Transport will be provided only where such facilities exist at the time of CLEC request, and only over routes where UNE Dedicated Transport has not been Declassified. SBC MISSOURI will provide UNE Dedicated Transport only at the following digital signal speeds: DS1 (1.544 Mbps) and DS3 (44.736 Mbps).	10.4 Subject to the caps set forth in Sections 10.10.5 and 10.10.6, Unbundled Dedicated Transport will be provided only where such facilities exist at the time of CLEC request, and only over routes where UNE Dedicated Transport has not been Declassified. SBC MISSOURI will provide UNE Dedicated Transport only at the following digital signal speeds: DS1 (1.544 Mbps) and DS3 (44.736 Mbps).	No dispute.
CC UNE 23	10.5 Other optional features available to CLEC with unbundled Dedicated Transport <u>e.g., multiplexing</u> , are <u>available at the rates</u> listed in Appendix Pricing.	10.5 Other optional features available to CLEC with unbundled Dedicated Transport listed in Appendix Pricing.	The CLEC Coalition's language is most consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.6 Access to Unbundled Dedicated Transport will be provided via collocation or via entrance facilities purchased from a third party or from SBC MISSOURI under applicable access tariffs. If CLEC provides the circuit between its premises collocated in SBC MISSOURI central office or wire center and SBC MISSOURI's network, then the cross-connect rates contained in SBC MISSOURI's physical collocation tariff will apply.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 23	<p><u>10.7 Routine Network Modifications for Dedicated Transport unbundled under Section 251 and Dedicated Transport unbundled under Section 271</u></p>	<p>10.7 Routine Network Modifications</p>	<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	10.7.1 SBC MISSOURI shall make routine network modifications to unbundled Dedicated Transport (“UDT”) facilities used by CLEC where the requested UDT facilities have already been constructed. SBC MISSOURI shall perform routine network modifications to UDT facilities in a nondiscriminatory fashion, without regard to whether the UDT facility being accessed was constructed on behalf, or in accordance with the specifications, of any carrier.	10.7.1 SBC TEXAS shall make routine network modifications to Lawful unbundled Dedicated Transport (“UDT”) facilities used by CLEC where the requested Lawful UDT facilities have already been constructed. SBC TEXAS shall perform routine network modifications to Lawful UDT facilities in a nondiscriminatory fashion, without regard to whether the Lawful UDT facility being accessed was constructed on behalf, or in accordance with the specifications, of any carrier.	The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p>10.7.2 A routine network modification is an activity that SBC MISSOURI regularly undertakes for its own customers. Routine network modifications include rearranging or splicing of cable; adding an equipment case; adding a doubler or repeater; adding a smart jack; installing a repeater shelf; adding a line card; deploying a new multiplexer or reconfiguring an existing multiplexer. Routine network modifications may entail activities such as accessing manholes, deploying bucket trucks to reach aerial cable, and installing equipment casings. Routine network modifications do not include the installation of new aerial or buried cable for a requesting telecommunications carrier, and SBC MISSOURI is not obligated to perform those activities for CLEC.</p>	<p>10.7.2 A routine network modification is an activity that SBC MISSOURI regularly undertakes for its own customers. Routine network modifications include rearranging or splicing of cable; adding an equipment case; adding a doubler or repeater; adding a smart jack; installing a repeater shelf; adding a line card; deploying a new multiplexer or reconfiguring an existing multiplexer. Routine network modifications may entail activities such as accessing manholes, deploying bucket trucks to reach aerial cable, and installing equipment casings. Routine network modifications do not include the installation of new aerial or buried cable for a requesting telecommunications carrier, and SBC MISSOURI is not obligated to perform those activities for CLEC.</p>	No dispute.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	10.7.3 SBC MISSOURI shall provide routine network modifications at the rates, terms and conditions set out in this Attachment and in the Appendix Pricing – UNE Schedule of Prices. <i>(NOTE—the following deleted language was SBC's proposed language and was not agreed to by the Coalition.)</i>	10.7.3 SBC MISSOURI shall provide routine network modifications at the rates, terms and conditions set out in this Attachment and in the Appendix Pricing – UNE Schedule of Prices. A rate for any routine network modification shown as "ICB" in Appendix Pricing or the applicable tariff indicates that the Parties have not negotiated, and/or that the State Commission has not reviewed and approved, a specific rate for that routine network modification. The ICB rate shall be determined on an individual case basis and shall reflect an engineering estimate of the actual costs of time and materials required to perform the routine network modification; provided, however, that the ICB rate shall not include any costs already recovered through existing, applicable recurring and non-	SBC's language is most consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
		<p>10.7.4 Notwithstanding anything to the contrary herein, <u>SBC-13STATE's</u> obligations with respect to routine network modifications apply only where the dedicated transport transmission facilities are subject to unbundling.</p>	<p>SBC's language is not consistent with the Arbitrator's Report.</p>
<p>CC UNE 23</p>	<p>10.8 <u>Diversity</u></p>	<p>10.8 <u>Diversity</u></p>	
<p>CC UNE 23</p>	<p>10.8.1 When requested by CLEC and where such interoffice facilities exist at the time of CLEC's request and when technically feasible, Dedicated Transport will provide physical diversity. Physical diversity means that two circuits are provisioned in such a way that no single failure of facilities or equipment will cause a failure on both circuits.</p>	<p>10.8.1 When requested by CLEC and where such interoffice facilities exist at the time of CLEC's request and when technically feasible, Dedicated Transport will provide physical diversity. Physical diversity means that two circuits are provisioned in such a way that no single failure of facilities or equipment will cause a failure on both circuits.</p>	<p>No dispute.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p>10.8.2 SBC MISSOURI shall provide in the same manner as SBC MISSOURI does for itself, the physical separation between intra-office and inter-office transmission paths when technically and economically feasible. Physical diversity requested by CLEC shall be subject to additional charges. When additional costs are incurred by SBC MISSOURI for CLEC specific diversity, SBC MISSOURI will advise CLEC of the applicable additional charges. SBC MISSOURI will not process the request for diversity until CLEC accepts such charges. Any applicable performance measures will be abated from the time diversity is requested until CLEC accepts the additional charges.</p>	<p>10.8.2 SBC MISSOURI shall provide in the same manner as SBC MISSOURI does for itself, the physical separation between intra-office and inter-office transmission paths when technically and economically feasible. Physical diversity requested by CLEC shall be subject to additional charges. When additional costs are incurred by SBC MISSOURI for CLEC specific diversity, SBC MISSOURI will advise CLEC of the applicable additional charges. SBC MISSOURI will not process the request for diversity until CLEC accepts such charges. Any applicable performance measures will be abated from the time diversity is requested until CLEC accepts the additional charges. —</p>	No dispute.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.9 Technical Requirements For All Dedicated Transport</u></p>	<p>DS1 Declassification -- Subject to the cap described in Section 10.10.6, SBC shall provide CLEC with access to UNE DS1 Dedicated Transport on routes, except routes where both wire centers defining the route are Tier 1 Wire Centers. As such SBC must provide UNE DS1 Dedicated Transport under this Agreement only if a wire center at either end of a requested route is not a Tier 1 Wire Center, or if neither is a Tier 1 Wire Center. DS1 Dedicated Transport circuits on routes between Tier 1 Wire Centers are Declassified and no longer available as UNEs under this Agreement. Accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering UNE DS1 Dedicated Transport on such route(s).</p>	<p>The CLEC Coalition's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>This Section sets forth technical requirements for all Dedicated Transport.</u></p>	<p>DS3 Declassification -- Subject to the cap described in Section 10.10.5, SBC shall provide CLEC with access to UNE DS3 Dedicated Transport, except on routes where both wire centers defining the route are either Tier 1 or Tier 2 Wire Centers. As such SBC must provide UNE DS3 Dedicated Transport under this Agreement only if a wire center on either end of the requested route is a Tier 3 Wire Center. If both wire centers defining a requested route are either Tier 1 or Tier 2 Wire Centers, then DS3 Dedicated Transport circuits on such routes are Declassified and no longer available as UNEs under this Agreement. Accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering UNE DS3 Dedicated Transport on</p>	<p>The CLEC Coalition's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.9.1 When requested by CLEC and where such interoffice facilities exist at the time of CLEC's request and when technically feasible, Dedicated Transport will provide physical diversity. Physical diversity means that two circuits are provisioned in such a way that no single failure of facilities or equipment will cause a failure on both circuits. If changes in the network remove the physical diversity in the future, SBC TEXAS will not guarantee that diversity will be made available.</u></p>		<p>10.9.1 - The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.9.2 CLEC's additional cost, if any, for requested dedicated transport diversity shall be as determined in a cost proceeding via a BFR. Where physical diversity does not exist for dedicated transport, SBC TEXAS shall provide such diversity through the BFR process.</u></p>	<p>10.10.5 DS3 Transport "Caps" -- SBC is not obligated to provide to CLEC more than twelve(12) DS3 UNE Dedicated Transport circuits on each route on which DS3 Dedicated Transport has not been otherwise Declassified; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS3 Dedicated Transport once CLEC has already obtained twelve DS3 UNE Dedicated Transport circuits on the same route. If, notwithstanding this Section, CLEC submits such an order, at SBC option it may accept the order, but convert any requested DS3 UNE Dedicated Transport in excess of the cap to Special Access, and applicable Special Access charges will apply to CLEC for such DS3 Dedicated Transport</p>	<p>10.9.2 - The CLEC Coalition's language is consistent with the Arbitrator's Report. 10.10.5 - SBC's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.10 Limitations on Access to DS1 and DS3 Dedicated Transport unbundled under Section 251 Limitations on Access to UNE DS1 and DS3 Dedicated Transport</u></p>	<p>10.10.6 DS1 Transport “Caps” SBC is not obligated to provide to CLEC more than ten (10) DS1 UNE Dedicated Transport circuits on each route on which DS1 Dedicated Transport has not been otherwise Declassified; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS1 Dedicated Transport once CLEC has already obtained ten DS1 UNE Dedicated Transport circuits on the same route. If, notwithstanding this Section, CLEC submits such an order, at SBC option it may accept the order, but convert any requested DS1 UNE Dedicated Transport in excess of the cap to Special Access, and applicable Special Access charges will apply to CLEC for such DS1 Dedicated Transport circuits as of the date of</p>	<p>10.10 - The CLEC Coalition's language is consistent with the Arbitrator's Report. 10.10.6 - SBC's language is not consistent with the Arbitrator's Report. 10.10.6 - SBC's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p>10.10.1 <u>SBC will provide DS1 Dedicated Transport unbundled under Section 251 on all routes between SBC wire centers that are classified as Tier 2 and Tier 3 on one or both ends of the route. (The classification criteria for SBC wire centers is set forth in Section 5.4.2 of this Attachment.) CLEC may obtain a maximum of 10 DS1 Dedicated Transport circuits on each route for which SBC is required to provide only DS1 Dedicated Transport under Section 251. (The maximum of 10 DS1 Dedicated Transport circuits will not apply on any route where an SBC wire center classified as Tier 3 is on one or both ends.) -</u></p>	<p>10.10.7 Effect on Embedded Base. Upon Declassification of DS1 Dedicated Transport or DS3 Dedicated Transport already purchased by CLEC as UNEs under this Agreement, SBC will provide written notice to CLEC of such Declassification, and proceed in accordance with Section 1.2.5 "Notice and Transition Procedure."</p>	<p>10.10.1 - The CLEC Coalition's language is consistent with the Arbitrator's Report. 10.10.7 - SBC's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p>10.10.2 <u>SBC will provide DS3 Dedicated Transport unbundled under Section 251 on all routes between SBC wire centers that are classified as Tier 3 on one or both ends of the route. CLEC may obtain a maximum of 12 unbundled DS3 Dedicated Transport circuits on each route for which SBC is required to provide DS3 Dedicated Transport under Section 251.</u></p>	<p>10.10.7.1 Products provided by SBC in conjunction with UNE DS1 or DS3 Dedicated Transport (e.g. Cross-Connects) shall also be subject to re-pricing under this Section and Section 1.2.5 “Notice and Transition Procedure” where such Transport is Declassified.</p>	<p>10.10.2 - The CLEC Coalition's language is consistent with the Arbitrator's Report. 10.10.7.1 - SBC's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p>10.10.3 <u>CLEC shall undertake a reasonably diligent inquiry to determine whether an order for a DS1 or DS3 UNE Dedicated Transport circuit satisfies the availability criteria set forth in Sections 10.10.1 and 10.10.2 above prior to submitting its order to SBC. CLEC shall self-certify that based on that reasonable inquiry it is CLEC's reasonable belief, to the best of its knowledge, that its order satisfies the criteria in Sections 10.10.1 or 10.10.2, as applicable, to the particular UNE(s) sought. If CLEC's self-certification complies with this Section, SBC shall provision the requested DS1 or DS3 transport circuit in accordance with CLEC's order and within SBC's standard ordering interval applicable to such circuits.</u></p>	<p>10.10.3 SBC has posted and will post a list to its CLEC-Online website, identifying the wire centers where routes for DS1 and DS3 UNE Dedicated Transport are Declassified under Sections 10.10.1 and 10.10.2, above, and those Sections shall apply. For situations where SBC's posted list does not identify a wire center(s) relevant to CLEC's order for DS1 or DS3 UNE Dedicated Transport,</p>	<p>10.10.3 - The CLEC Coalition's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p>10.10.4 <u>SBC shall have the right to contest CLEC's ability to obtain a requested DS1 or DS3 transport circuit only after provisioning. Disputes regarding CLEC's access to DS1 and DS3 transport circuits provided under Section 251 shall be addressed through the dispute resolution process set out in this Agreement. If the Parties determine through informal dispute resolution or if formal dispute resolution through arbitration at the state Commission or otherwise determines that CLEC was not entitled to the provisioned DS1 or DS3 transport circuit under Section 251, the rates paid by CLEC for the affected loop shall be subject to true-up and CLEC shall be required to transition from the Section 251 UNE DS1 or DS3 transport circuit to another wholesale service within 45 days of the determination. If CLEC does not transition the transport</u></p>	<p>10.10.8 The Parties agree that activity by SBC under this Section 10.10 shall not be subject to the Network Disclosure Rules.</p>	<p>10.10.4 - The CLEC Coalition's language is consistent with the Arbitrator's Report. 10.10.8 - SBC's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<u>10.11 Transition for existing Section 251 unbundled DS1 and DS3 Transport</u>	10.11 See “Embedded Base Rider”]	SBC's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	<p><u>10.11.1 For any DS1 and DS3 Dedicated Transport that CLEC had in place as of March 11, 2005, and which SBC no longer is required to provide on an unbundled basis under Section 251, CLEC must transition from those transport circuits to other wholesale facilities, including special access, DS1 and DS3 Dedicated Transport unbundled under Section 271, transport provided by other carriers, or self-provisioned facilities. SBC MISSOURI will provide written notice to CLEC of the Declassification of specific transport routes. SBC MISSOURI shall continue to provide any existing Section 251 unbundled DS1 and DS3 transport circuits until 3/10/2006. After 3/10/2006, if CLEC has not submitted an LSR or ASR, as applicable, to SBC MISSOURI requesting conversion of the Declassified transport circuit(s) to a Section 271 unbundled</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 23	10.11.2 <u>Products provided by SBC MISSOURI in conjunction with DS1 and DS3 Unbundled Dedicated Transport (e.g. Cross-Connects) shall also be subject to re-pricing under this Section 10.11 where UDT is Declassified. Cross-Connects obtained under SBC MISSOURI' physical collocation tariff shall not be repriced to access rates.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 23	15.4 The applicable dedicated transport cross connects include:.	15.4 The applicable dedicated transport cross connects include:.	No apparent dispute.
CC UNE 23	<i>15.4.1 DS-1</i>	<i>15.4.1 DS-1</i>	No apparent dispute.
CC UNE 23	15.4.4 DS-3	15.4.4 DS-3	No dispute.
MCI UNE 39	15.2 Dedicated DS1 Transport.	15.3 Dedicated DS1 Transport.	

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.2.1 <u>SBC MISSOURI shall make available to MCI, upon MCI's request, Dedicated DS1 Transport on an unbundled basis as set forth in this Section [10.1]. Dedicated DS1 Transport consists of SBC MISSOURI interoffice transmission facilities that have a total digital signal speed of 1.544 megabytes per second and are dedicated to a particular customer or carrier. SBC MISSOURI shall provide MCI, upon MCI's request, Dedicated DS1 Transport between any pair of SBC Wire Centers, except where, through application of tier classifications set forth in Section [10.5] below, both Wire Centers defining the Route are Tier 1 Wire Centers. As such, SBC MISSOURI must provide Dedicated DS1 Transport if a Wire Center at either end of a requested Route is not a Tier 1 Wire Center, or if neither is a Tier 1 Wire Center. A list</u></p>	<p>15.3.1 Subject to the cap described in section SBC MISSOURI shall provide CLEC with access to Lawful UNE DS1 Dedicated Transport on routes, except routes where both wire centers defining the route are Tier 1 Wire Centers. As such SBC MISSOURI must provide Lawful UNE DS1 Dedicated Transport under this Agreement only if a wire center at either end of a requested route is not a Tier 1 Wire Center, or if neither is a Tier 1 Wire Center. DS1 Dedicated Transport circuits on routes between Tier 1 Wire Centers are Declassified and no longer available as Lawful UNEs under this Agreement. Accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering DS1 Lawful UNE Dedicated Transport on such route(s).</p>	<p>MCI's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.2.2 <u>Cap on DS1 Dedicated Transport. MCI may obtain a maximum of ten unbundled Dedicated DS1 Transport circuits on each Route where Dedicated DS1 Transport is available on an unbundled basis.</u></p>	<p>15.3.2 Cap on DS1 Dedicated Transport. SBC MISSOURI is not obligated to provide to CLEC more than ten (10) DS1 Lawful UNE Dedicated Transport circuits on each route on which DS1 Dedicated Transport has not been otherwise Declassified; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS1 Dedicated Transport once CLEC has already obtained ten DS1 Lawful UNE Dedicated Transport circuits on the same route. If, notwithstanding this section, CLEC submits such an order, at SBC MISSOURI's option it may accept the order, but convert any requested DS1 Lawful UNE Dedicated Transport in excess of the cap to Special Access, and applicable Special Access charges will apply to CLEC for such DS1</p>	<p>15.2.2 - MCI's language is consistent with the Arbitrator's Report. 15.3.2 - SBC's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	15.2.3 <u>Transition period</u> <u>for Dedicated DS1 Transport.</u>	15.3.3 Intentionally Omitted.	MCI's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.3.3.1 <u>For a 12-month period beginning on March 11, 2005, any Dedicated DS1 Transport that MCI leases from SBC MISSOURI as of that date, but which SBC MISSOURI is not obligated to unbundle pursuant to Sections 51.319(e)(2)(ii)(A) or 51.319(e)(2)(ii)(B) of the FCC's rules as of that date, shall be available for lease from SBC MISSOURI at a rate equal to the higher of: (a) 115 percent (115%) of the rate MCI paid for the Dedicated DS1 Transport on June 15, 2004; or (b) 115 percent (115%) of the rate the Commission has established or establishes, if any, between June 16, 2004 and March 11, 2005, for that Dedicated DS1 Transport circuit. Where SBC MISSOURI is not required to provide Dedicated DS1 Transport pursuant to Sections 51.319(e)(2)(ii)(A) or 51.319(e)(2)(ii)(B) of the FCC's rules, MCI may not</u></p>	15.4 Intentionally Omitted.	MCI's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.3.3.2 <u>For a 12-month period beginning on the Classification Determination Date (as defined below), any Dedicated DS1 Transport that MCIIm leases from SBC as of that date, but which SBC is not obligated to unbundle pursuant to Sections 51.319(a)(5)(i) or 51.319(a)(5)(ii) of the FCC's rules as of that date, shall be available for lease from SBC at a rate equal to 115 percent (115%) of the rate MCIIm paid for the Dedicated DS1 Transport on the Classification Determination Date.</u></p>	<p>15.4.1 Intentionally Omitted.</p>	<p>15.3.3.2 - MCI's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.3 <u>Dedicated DS3 Transport. SBC shall make available Dedicated DS3 Transport to MCI on an unbundled basis as set forth in this Section [10.2].</u> <u>Dedicated DS3 Transport consists of SBC interoffice transmission facilities that have a total digital signal speed of 44.736 megabytes per second and are dedicated to a particular customer or carrier.</u></p>	<p>15.4.2 Cap on Dedicated DS3 Transport. SBC 13-STATE is not obligated to provide to CLEC more than twelve(12) DS3 Lawful UNE Dedicated Transport circuits on each route on which DS3 Dedicated Transport has not been otherwise Declassified; accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering unbundled DS3 Dedicated Transport once CLEC has already obtained twelve DS3 Lawful UNE Dedicated Transport circuits on the same route. If, notwithstanding this Section, CLEC submits such an order, at SBC-13STATE's option it may accept the order, but convert any requested DS3 Lawful UNE Dedicated Transport in excess of the cap to Special Access, and applicable Special Access charges will apply to</p>	<p>MCI's language is consistent with the Arbitrator's Report. 15.4.2 - MCI's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.4.1 <u>General availability of Dedicated DS3 Transport. SBC shall provide MCI, upon MCI's request, Dedicated DS3 Transport between any pair of SBC Wire Centers except where, through application of tier classifications described in Section [10.5], both Wire Centers defining the Route are either Tier 1 or Tier 2 Wire Centers. As such, SBC must provide Dedicated DS3 Transport if a Wire Center on either end of a requested Route is a Tier 3 Wire Center. A list of the SBC Wire Centers and their current classification is attached (and hereby incorporated by reference) as Exhibit 1 to this Appendix.</u></p>	<p>15.4.3 Transition period for Dedicated DS3 Transport.</p>	<p>MCI's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	15.4.2 Cap on Dedicated DS3 Transport. <u>MCI may obtain a maximum of twelve (12) unbundled Dedicated DS3 Transport circuits on each Route where Dedicated DS3 Transport is available on an unbundled basis.</u>	15.4.3.1 Intentionally Omitted.	MCI's language is most consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	15.4.3 Transition period for Dedicated DS3 Transport.	15.4.3.2 Subject to the cap described above, SBC MISSOURI shall provide CLEC with access to Lawful UNE DS3 Dedicated Transport, except on routes where both wire centers defining the route are either Tier 1 or Tier 2 Wire Centers. As such SBC MISSOURI must provide Lawful UNE DS3 Dedicated Transport under this Agreement only if a wire center on either end of the requested route is a Tier 3 Wire Center. If both wire centers defining a requested route are either Tier 1 or Tier 2 Wire Centers, then DS3 Dedicated Transport circuits on such routes are Declassified and no longer available as Lawful UNEs under this Agreement. Accordingly, CLEC may not order or otherwise obtain, and CLEC will cease ordering DS3 Lawful UNE Dedicated Transport	15.4.3.2 - MCI's language is most consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.4.3.1 <u>For a 12-month period beginning on March 11, 2005, any Dedicated DS3 Transport that MCI leases from SBC as of that date, but which SBC is not obligated to unbundle pursuant to Sections 51.319(e)(2)(iii)(A) or 51.319(e)(2)(iii)(B) of the FCC's rules on that date, shall be available for lease from SBC at a rate equal to the higher of: (a) 115 percent (115%) of the rate the requesting carrier paid for the dedicated transport element on June 15, 2004, or (b) 115 percent (115%) of the rate the state commission has established or establishes, if any, between June 16, 2004 and March 11, 2005, for that Dedicated DS3 Transport. Where SBC is not required to provide Dedicated DS3 Transport pursuant to Sections 51.319(e)(2)(iii)(A) or 51.319(e)(2)(iii)(B) of the FCC's rules, MCI may not obtain new Dedicated DS3</u></p>	<p>15.4.3.3 Intentionally Omitted.</p>	<p>15.4.3.1 - MCI's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	15.4.3.2 <u>Intentionally Omitted.</u>	15.11 Transitional Provision of Embedded Base DS1/DS3 Dedicated Transport	SBC's language is not consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	<p>15.4.3.3 <u>For a 12-month period beginning on the Classification Determination Date, any Dedicated DS3 Transport that MCIIm leases from SBC as of that date, but which SBC is not obligated to unbundle pursuant to Sections 51.319(a)(5)(i) or 51.319(a)(5)(ii) of the FCC's rules as of that date, shall be available for lease from SBC at a rate equal to 115 percent (115%) of the rate MCIIm paid for the Dedicated DS3 Transport on the Classification Determination Date.</u></p>	<p>15.11.1 As to each DS1/DS3 Dedicated Transport, after March 11, 2005, pursuant to Rules 51.319(d), as set forth in the TRO Remand Order, SBC MISSOURI shall continue to provide access to MCIIm's embedded base of DS1/DS3 Dedicated Transport (i.e. only DS1/DS3 Dedicated Transport ordered by MCIIm before March 11, 2005), in accordance with and only to the extent permitted by the terms and conditions set forth in the Attachment 6: Unbundled Network Elements of the MCIImetro Access Transmission Services LLC MISSOURI Interconnection Agreement for a transitional period of time, ending upon the earlier of:</p>	<p>15.4.3.3. - MCI's language is not consistent with the Arbitrator's Report. 15.11.1 - SBC's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39	15.11 <u>Intentionally Omitted</u>	15.11.1.1 MCI's disconnection or other discontinuance [except Suspend/Restore] of use of one or more of the Mass Market ULS Element(s) or Mass Market UNE-P;	SBC's language is not consistent with the Arbitrator's Report.
MCI UNE 39		15.11.1.2 MCI's transition of a Mass Market ULS Element(s) or Mass Market UNE-P to an alternative arrangement; or	SBC's language is not consistent with the Arbitrator's Report.
MCI UNE 39		15.11.1.3 March 11, 2006.	SBC's language is not consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39		15.11.1.4 Except to the extent of the very limited purposes and time periods set forth herein, this section does not, in any way, extend the rates, terms or conditions of the Attachment 6: Unbundled Network Elements of the MCImetro Access Transmission Services LLC MISSOURI Interconnection Agreement beyond its term.	SBC's language is not consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39		15.11.2 Upon Declassification of DS1 Dedicated Transport or DS3 Dedicated Transport already purchased by CLEC as Lawful UNEs under this Agreement, SBC MISSOURI will provide written notice to CLEC of such Declassification, and proceed in accordance with Section 5 “Notice and Transition Procedure.”	SBC's language is not consistent with the Arbitrator's Report.
MCI UNE 39		15.11.2.1 Products provided by SBC MISSOURI in conjunction with Lawful UNE DS1 or DS3 Dedicated Transport (e.g. Cross-Connects) shall also be subject to re-pricing under this section and Section 5 “Notice and Transition Procedure” where such Transport is Declassified.	SBC's language is not consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
MCI UNE 39		15.11.2.2 The Parties agree that activity by SBC MISSOURI under this section shall not be subject to the Network Disclosure Rules.	SBC's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
<p>CC UNE 20</p>	<p>2.13 When CLEC orders Unbundled Network Elements in combination <u>or as a Commingled Arrangement</u>, and identifies to SBC MISSOURI the type of telecommunications service it intends to deliver to its end user customer through that combination <u>or commingling (e.g., POTS, ISDN)</u>, SBC MISSOURI will provide the requested elements with all the functionality, and with at least the same quality of performance and operations systems support (ordering, provisioning, maintenance, billing and recording), that SBC MISSOURI provides through its own network to its local exchange service customers receiving equivalent service, unless CLEC requests a lesser or greater quality of performance through the Bona Fide Request (BFR) process. <u>For example, loop/switch port combinations ordered by CLEC for POTS</u></p>	<p>2.13 When CLEC orders Unbundled Network Elements in combination and identifies to SBC MISSOURI the type of telecommunications service it intends to deliver to its end user customer through that combination SBC MISSOURI will provide the requested elements with all the functionality, and with at least the same quality of performance and operations systems support (ordering, provisioning, maintenance, billing and recording), that SBC MISSOURI provides through its own network to its local exchange service customers receiving equivalent service, unless CLEC requests a lesser or greater quality of performance through the Bona Fide Request (BFR) process. Unbundled Network E combinations provided to CLEC by SBC MISSOURI will meet all performance</p>	<p>The CLEC Coalition's language is most consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	2.16 <u>“Pre-existing Combinations” shall not be considered a new combination involving UNEs under this Section. A Pre-existing Combination includes all orders within the definition of “Contiguous Interconnection of Unbundled Network Elements.”</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	2.16.1 <u>“Contiguous Interconnection of Network Elements” means the situation when CLEC orders from SBC MISSOURI all of the SBC MISSOURI UNEs required either</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>(1) to convert another LEC's pre-existing end user customer who was served by resale or solely by UNEs to CLEC's customer, where CLEC will serve that customer using only UNEs obtained from SBC MISSOURI.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>(2) <u>to convert CLEC's end user customer who was served by resale to being served by UNEs obtained from SBC MISSOURI; to convert to a combinations of UNEs-only an SBC-13STATE End User customer. another carrier's pre-existing End User customer served exclusively using UNEs, or CLEC's or another carrier's resale End User customer</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p>(3) <u>to convert an SBC MISSOURI end user customer to CLEC's customer, where CLEC will serve that customer using only UNEs obtained from SBC MISSOURI; or</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>(4) <u>if the Pre-Existing Combination includes a local loop UNE with unbundled local switching, to activate that Pre-Existing Combination for CLEC (a) without any change in features or functionality that was being provided at the time of the order, and/or (b) the only change needed to route the operator service and directory assistance (“OS/DA”) calls from the End User customer to be served by that Pre-Existing Combination to CLEC’s OS/DA platform via customized routing, and/or (c) with only changes needed in order to change a local switching feature resident and activated in the serving switch and available to the switch port class used to provide service, e.g., call waiting for residential local service, and/or (d) at the time of the order and when the order is worked by SBC MISSOURI, the End User customer in</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	6.0 Local Circuit Switching	6.0: [See “Remand Order Embedded Base Temporary Rider”]	SBC's language is consistent with the Arbitrator's Report.
CC UNE 20	6.1 <u>Unbundled Local Switching as an unbundled network element under Section 251, shall be available to CLEC under the transition plan described in the FCC's TRO Remand Order and implemented in Section 7.1 of this Attachment 6. Unbundled Local Switching as an unbundled network element under Section 271 and to the extent it is available under Section 251, shall be provided in accordance with Sections 6.2 through 6.9 inclusive, below.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>6.1.1 SBC MISSOURI will provide SS7 signaling in conjunction with inter-switch calls originating from an ULS ST port. CLEC will be charged for the use of such SBC MISSOURI SS7 signaling on a per-call basis as identified as Standard Set-up per Call Attempt as listed in the Pricing Schedule.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>6.2 Consistent with Section 2.0 of this Attachment UNE, SBC MISSOURI shall provide Unbundled Local Circuit Switching, including tandem switching (ULS) under the following terms and conditions</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>6.2.1 Definitions</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>6.2.1.1 ULS is defined as (1) <u>all line-side and trunk-side facilities, plus the features, functions, and capabilities of the switch. The features, functions, and capabilities of the switch shall include the basic switching function of connecting lines to lines, lines to trunks, trunks to lines, and trunks to trunks, and (2) all vertical features that the switch is capable of providing, including custom calling, custom local area signaling services features, and Centrex, as well as any technically feasible customized routing functions.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>6.3 <u>ULS-ST includes the same basic capabilities that are available to SBC MISSOURI' customers, such as telephone number, dial tone, signaling and access to 911, operator services, directory assistance, and features and functions necessary to provide services required by law. In addition, ULS-ST includes line class codes that reside in the SBC MISSOURI local switch which provide and identify the calling scope or multiple calling scopes of a local subscriber. The one way extended area line class codes, as part of ULS-ST, may be combined with Unbundled Local Loops to provide subscriber services on a local and/or one-way expanded local basis similar to what SBC MISSOURI provides for its customers.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>6.4 The <u>ULS element also includes access to all call origination and completion capabilities (including intraLATA and interLATA calls), and CLEC is entitled to all revenues associated with its use of those capabilities, including access and toll revenues. SBC MISSOURI will provide CLEC with recordings and up-to-date call routing tables used by SBC MISSOURI in determining call jurisdiction based upon originating and terminating NPA NXX which will permit it to collect all access or toll revenues associated with the use of the local switching element.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>6.5 SBC MISSOURI shall provide, as part of ULS-ST, access to the most current NPA NXX calling scope tables necessary for CLEC to distinguish between SBC MISSOURI' routing of local, extended metro service, extended area service and ELCS service, including two-way and one-way extended calls.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.5.1 SBC MISSOURI will provide CLEC with the information CLEC needs to determine, based upon originating and terminating NPA NXX, whether a call originating from a ULS element with a dialing plan equal to the plan established in the office for SBC MISSOURI' own customers, is local, one-way expanded local, two-way expanded local, extended area calling service, toll or any other jurisdiction, and such information will be made available by SBC MISSOURI so that such determination can be made accurately as of the date and time any such call is carried.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.5.2 SBC MISSOURI will provide the ULS element so that the dialing plan associated with the port will be equal to the dialing plan established in the office for SBC MISSOURI' own customers. When the established dialing plan calls for 10 digit dialing it will apply equally to Unbundled Local Switching purchased by CLEC.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.5.3 UNE Coin Language</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>6.5.3 <u>SBC MISSOURI will provide upon request new Line Class Codes (“New LLCs”) on SBC MISSOURI’s switches serving MISSOURI that provide an Analog Line Port with Coin Identification to allow for the identification of calls originating from payphones served by CLEC. Using the New LCCs, the Analog Line Port with Coin Identification will provide Flexible Automatic Number Identification (Flex ANI), and will populate Flex ANI’s information indicator with the code(s) that identify the originating class of service as payphone/coin. The New LCCs will also provide the Analog Line Port with Coin Identification with Selective Class of Call Screening (“SCOCS”), which restricts all station paid toll calls from designated customer stations. By using TSPS operator identification, SCOCS will permit the restriction of outgoing toll calls from</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>6.5.3.1 The New LCCs may be ordered and used only in conjunction with an Analog Line Port, and only when and for so long as the Analog Line Port is used to provide a payphone service by the CLEC or one of its customers.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.5.3.2 All orders for Analog Line Port with Coin Identification, including without limitation those involving new combinations or for conversions, will be submitted manually until electronic ordering systems are available. The electronic SOC (Service Order Charge) will apply to all orders, manual and electronic. The following additional charges will apply for each existing retail or resold coin/payphone local exchange service or currently combined Section 251 UNE loop and transport combination (UNE-P) to be converted to UNE-P, or to a commingled arrangement consisting of an unbundled loop and unbundled switching where these network elements are provided as Section 271 network elements, using an Analog Line Port with Coin Identification: a Central Office Conversion Charge in Section _____, and a non-recurring Network</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.5.3.3 Unless SBC MISSOURI and CLEC have otherwise mutually agreed to other arrangements for those non-sent paid calls carried by SBC MISSOURI which may be placed from an Analog Line Port, CLEC will provide SBC MISSOURI with Automatic Number Identification (ANI) lists once each quarter, in accordance with the FCC rules and orders. CLEC agrees to accept per call compensation on behalf of the payphone service providers (PSPs) that CLEC serves using Analog Line Port with Coin Identification or otherwise. It is CLEC's responsibility to keep accurate ANI information for payphone compensation, and provide such to SBC MISSOURI. SBC MISSOURI will issue a single check to CLEC representing total proceeds based upon the ANI lists provided by CLEC. CLEC is solely responsible for</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	6.6 <u>Specific Terms and Conditions for Unbundled Local Circuit Switching (ULS)</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.6.1 <u>ULS uses routing instructions resident in the SBC MISSOURI switch to direct all CLEC traffic, except as may be Customized Routed pursuant to this Agreement.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.6.2 Vertical features, CLASS features, and other features, functions, and capabilities loaded and activated in the SBC MISSOURI switch providing the ULS port are available with ULS. Access to any other features, functions, or capabilities loaded in the SBC MISSOURI switch but that are not activated, or access to features loaded and activated but which are not offered by SBC MISSOURI, including not offered as sought by the requesting CLEC (e.g., a feature offered with one port type but sought for another port type), shall be available to CLEC upon request. "Loaded" in the switch means that it is included in the software installed in the switch. "Activated" in the switch means that the licensing fees are current; that no further license, right to use, or other fee needs to be paid to, and no enabling code or other mechanism or</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.6.3 SBC MISSOURI will allow CLEC to designate the features and functions that are available on a particular ULS port to the extent such features and functions are loaded and activated in that switch or, as may be requested by CLEC under Section 5.8.2. provided through the Bona Fide Request process. When CLEC purchases ULS in SBC MISSOURI, CLEC will be required to designate the features and functions that are to included on each ULS port.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.6.4 SBC MISSOURI will not require the BFR process for switch features that have been activated and loaded in the switch and that have been requested or provisioned previously in a UNE environment, i.e., ordering, billing and provisioning processes have been implemented.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	6.6.5 <u>ULS as provided by SBC MISSOURI includes standard Central Office treatments (e.g., busy tones, vacant codes, fast busy, etc.), supervision and announcements.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.6.6 <u>SBC MISSOURI will control congestion points (such as those caused by radio station call-ins and network routing abnormalities) using appropriate network capabilities. CLEC agrees to respond to SBC MISSOURI' notifications regarding network congestion.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.6.7 <u>SBC MISSOURI will perform testing through ULS for CLECs in the same manner and frequency that it performs for its own customers that have a service using an equivalent switching port.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.6.8 <u>SBC MISSOURI will repair and restore any SBC MISSOURI equipment that may adversely impact ULS.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.6.9 SBC MISSOURI will provide usage detail for each ULS port on a daily basis. Refer to Appendix Pricing for charges for daily usage detail records, in accordance with the Daily Usage Feed (DUF) provisions of this Agreement.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.6.10 SBC MISSOURI will provide CLEC the function of blocking calls (e.g., 900 calls, international calls (IDDD), and toll calls) by line or trunk to the extent that SBC MISSOURI provides such blocking capabilities to its End Users and to the extent required by federal and/or State law as indicated in Section _____.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>6.6.11 Where processes for Unbundled Local Circuit Switching requested, whether alone or in conjunction with any other UNE(s) or service(s), pursuant to this Agreement are not already in place, SBC MISSOURI will develop and implement processes, subject to any associated rates, terms and conditions applicable under Commission-approved tariffs or this interconnection agreement. The Parties will comply with any applicable Change Management guidelines.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>6.7 Customized Routing of CLEC Directory Assistance and Operator Services; Call Blocking/Screening</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>6.7.1 "Customized Routing" means the function of designating particular outgoing trunks associated with ULS, to carry certain classes of traffic originating from the CLEC's End Users being served with ULS.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.7.2 Except as required to fulfill CLEC requests for customized routing, SBC MISSOURI's ULS will route local calls on SBC MISSOURI' common network (i.e., Common Transport) to the appropriate trunk or lines for call origination transport according to the same criteria that SBC MISSOURI applies to its own calls.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.7.3 For Customized Routing, SBC MISSOURI should route all local operator services and directory assistance calls to a single destination designated by CLEC where technically feasible.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.7.3.1 Subject to the above, SBC MISSOURI will provide Customized Routing with Unbundled Local Switching or Resale only according to the following conditions: Customized Routing will only be permitted on a class of call basis (i.e., all Directory Assistance Calls and/or all Operator Services calls (or all local calls for Unbundled Local Switching only) must be routed to the same dedicated facility.) CLEC may request additional types of Customized Routing for local calls through the BFR Process.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.7.3.2 Permanent prices for AIN Customized Routing are found in Appendix Pricing UNE – Schedule of Prices.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.7.3.3 For particular customer serving arrangements in which Customized Routing is not available through AIN (i.e. DMS-10 Switches, Inmate Service), if CLEC requests Customized Routing of OS/DA calls by the Line Class Code method (LCC), CLEC will pay rates to be established by future negotiation or arbitration. If CLEC does not so request, Customized Routing will be unavailable and the customer's operator services and directory assistance calls will be routed to the SBC MISSOURI OS/DA platform. CLEC will pay appropriate OS/DA charges for SBC to properly handle such calls to SBC MISSOURI OS/DA platform found on Appendix Pricing-UNE - Schedule of Prices labeled "Operator Services Call Completion Services" and "Directory Assistance." The particular customer serving</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	6.8 <u>Technical Requirements</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.8.1 <u>Where CLEC purchases Unbundled Local Switching or Resale and elects to provide Directory Assistance and Operator Services to its customers through its own Directory Assistance and Operator Services platforms, SBC MISSOURI will provide the functionality and features required to route calls from CLEC customers for Directory Assistance and Operator Services to CLEC designated trunks for the provision of CLEC Directory Assistance and Operator Services, in accordance with this Attachment.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.8.2 <u>SBC MISSOURI agrees to provide CLEC the AIN solution for customized routing in each of its end offices where technically feasible.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.8.2.1 SBC MISSOURI will provide to CLEC the functionality of blocking calls (e.g., 900, international calls (IDDD) and toll calls) by line or trunk to the extent that SWBT provides such blocking capabilities to its customers and to the extent required by law. In those end offices where AIN is deployed, there will be no additional charge for blocking/screening for the above listed standard blocking/screening capabilities, other than the applicable charges established under the UNE Pricing Schedule.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.8.2.2 When CLEC uses ULS and requests blocking/screening for one of those particular customer serving arrangements that are not AIN compatible, SBC-MISSOURI will provide blocking/screening via special line class codes at rates in accordance with the BFR process. The particular customer serving arrangements consist of the following: end user service with voice activated dial served out of a 5ESS switch; coin services where SBC MISSOURI's network rather than the telephone provides the signaling; hotel/motel services; and certain CENTREX-like services with features that are incompatible with AIN.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>6.8.2.3 <u>SBC MISSOURI has deployed Customized Routing via AIN technology. SBC MISSOURI will provide Customized Routing via LCC technology pursuant to the BFR process at the request of CLEC. In the event a CLEC specifically requests an LCC in any local switch where AIN is implemented, SBC MISSOURI shall provide a forward-looking cost estimate to the CLEC through the BFR Process, provided that such LCC needs to be developed to accommodate the CLEC's customized routing requirement or calling scope. CLEC will pay the costs for implementing the request, provided that, if CLEC does not agree with SBC MISSOURI's proposed charges for LCC customized routing, SWBT will submit its costs and proposed prices to the Commission for approval in accordance with TELRIC requirements, and CLEC will only be required to pay the</u></p>		<p>The CLEC Coalition's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.8.2.4 SBC MISSOURI will make available to CLEC the ability to route all local Directory Assistance and Operator Services calls (e.g., 1+411, 0-, and 0+ seven or ten digit local, 1+HNPA+555-1212) dialed by CLEC Customers to the CLEC Directory Assistance and Operator Services platform. Customized Routing will not be used in a manner to circumvent the inter or intraLATA PIC process directed by the FCC. To the extent that intraLATA calls are routed to CLEC OS and DA platforms, CLEC may complete such calls and receive the associated revenue.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>6.8.2.5 SBC MISSOURI will provide the functionality and features within its local switch (LS) to route CLEC customer dialed Directory Assistance local calls to CLEC. (Designated trunks via Feature Group C signaling, or as the Parties may otherwise agree, for direct-dialed calls (i.e., sent paid).)</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>6.8.2.6 SBC MISSOURI will provide the functionality and features within its LS to route CLEC dialed 0/0+ local calls to CLEC. (Designated trunks via operator services Feature Group C signaling.)</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>6.8.2.7 SBC MISSOURI will provide to CLEC the functionality of blocking calls (e.g., 900, international calls (IDDD) and toll calls) by line or trunk to the extent that SBC MISSOURI provides such blocking capabilities to its customers and to the extent required by law.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.8.2.8 The Parties agree that, in the event of an emergency wherein a CLEC customer must reach a non-CLEC customer that has a non-published telephone number, the CLEC operator will contact SBC MISSOURI's operator and request the assistance of a supervisor to the extent done by SBC MISSOURI's operators.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.8.2.9 SBC MISSOURI will forward with Directory Assistance and Operator Services calls from CLEC customers the appropriate line data required by CLEC to identify the type of line for the purposes of call handling and recording</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.8.2.10 Direct routing capabilities described herein will permit CLEC customers to dial the same telephone numbers for CLEC Directory Assistance and Operator Services that similarly-situated SBC MISSOURI customers dial for reaching equivalent SBC MISSOURI services</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.8.2.11 SBC MISSOURI, no later than five (5) days after the date CLEC requests the same, will provide to CLEC the emergency public agency (e.g., police, fire, ambulance) telephone numbers used by SBC MISSOURI in each NPA-NXX. Such data will be transmitted electronically copies of all SBC MISSOURI emergency listings reference documents from all of SBC MISSOURI's Operator Services offices. CLEC agrees to indemnify and hold SBC MISSOURI harmless from all claims, demands, suits or actions by third parties against SBC MISSOURI, or jointly against CLEC and SBC MISSOURI, arising out of its provision of such information to CLEC.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	6.8.3 <u>SBC MISSOURI will provide ULS only with standard central office treatments (e.g., busy tones, vacant codes, fast busy, etc.), supervision and announcements.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.8.4 <u>SBC MISSOURI will perform testing through the ULS for CLEC customers in the same manner and frequency that it performs such testing for its own customers for an equivalent service.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.8.5 <u>SBC MISSOURI will repair and restore any SBC MISSOURI equipment or any other maintainable component that may adversely impact ULS.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.8.6 SBC MISSOURI will control congestion points such as those caused by radio station call-ins, and network routing abnormalities, using capabilities such as Automatic Call Gapping, Automatic Code Gapping, Automatic Congestion Control, and Network Routing Overflow. CLEC agrees to respond to SBC MISSOURI's notifications regarding network congestion.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.8.7 SBC MISSOURI will perform, according to its own procedures and applicable law, manual traps as requested by designated CLEC personnel (Attachment 16: Network Security) and permit customer originated call trace (Attachment 1: Resale, Appendix Services/Pricing). CLEC will obtain all necessary legal authorization for the call trace.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	6.8.8 <u>SBC MISSOURI will record billable events, where technically feasible, and send the appropriate billing data to CLEC as outlined in GT&C and Attachment 10.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.8.9 <u>SBC MISSOURI will provide switch interfaces to adjuncts in the same manner it provides them to itself. CLEC requests for use of SBC MISSOURI adjuncts will be handled through the BER process.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	6.8.10 <u>SBC MISSOURI will provide Usage Data and trouble history regarding a customer line, upon CLEC's request as provided in Attachment: 8 and Attachment: 10.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.8.11 SBC MISSOURI will allow CLEC to designate the features and functions that are activated on a particular unbundled switch port to the extent such features and functions are available or as may be requested by the BFR process. When CLEC purchases ULS, SBC MISSOURI will provide CLEC the vertical features that the switch is equipped to provide.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p>6.9 Interface Requirements:</p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p>6.9.1 <u>Unbundled Local Switching (ULS) Port includes the central office switch hardware and software required to permit the transport or receipt of information over the SBC MISSOURI local switching network or other interconnected networks. The ULS Port provides access to all features, functions and capabilities of the local switch. The ULS Port charge includes the charges for cross connect to the main distribution frame or DSX panel. SBC MISSOURI will provide the following switch ports:</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.9.1.1 Analog Line Port: A line side switch connection available in either a loop or ground start signaling configuration used primarily for switched voice communications including. When CLEC orders a Loop/Switch combination in which the loop is served by IDLC, CLEC will pay the applicable loop charge and an Analog Line Port charge.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.9.1.2 Analog (DID) Trunk Port: A trunk side switch connection used for voice communications via customer premises equipment primarily provided by a Private Branch Exchange (PBX) switch.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>6.9.1.3 DS1 Trunk Port: A digital trunk side switch connection that provides the equivalent of 24 paths used primarily for voice communications via customer premises equipment provided by a PBX switch (4 wire).</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.9.1.4 ISDN Basic Rate Interface (BRI) Port: A line side switch connection which provides ISDN Basic Rate Interface (BRI) based capabilities including centrex-like applications. When CLEC orders a Loop/Switch combination in which the loop is served by IDLC, CLEC will pay the applicable loop charge and a BRI Port charge and all applicable non-recurring charges.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>6.9.1.5</u> When CLEC purchases switch ports, the applicable prices contained on <u>Appendix Pricing UNE - Schedule of Prices</u> will apply. In addition, applicable usage sensitive charges are found in <u>Appendix Pricing UNE - Schedule of Prices</u> labeled “<u>Local Switching</u>”. When CLEC uses <u>Tandem Switching</u>, <u>SBC MISSOURI</u> will charge the price shown on <u>Appendix Pricing UNE - Schedule of Prices</u> labeled “<u>Tandem Switching</u>”, subject to the <u>Blended Transport provisions</u> of <u>Section 5.2.2.1.1.1.1</u> of <u>Appendix Pricing UNE</u>. No port charge applies with <u>Tandem Switching</u>.</p>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<p><u>6.9.1.6</u> CLEC may request <u>additional port types</u> from <u>SBC MISSOURI</u> through the <u>BFR process</u>. <u>OKL ISSUE 20</u></p>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<p><u>7.0</u> <u>Transition Plan</u> for <u>ULS Unbundled Under Section 251</u></p>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>7.1 The TRO Remand Order provides that CLEC shall have one year from March 11, 2005, to migrate its embedded base of end-user customers off ULS under Section 251 to an alternative arrangement. CLEC shall be permitted to order and SBC shall be obligated to provide ULS as part of UNE-P up to and including January 31, 2006, for (i) additional UNE-P access lines to serve CLEC's existing customers and (ii) moves and changes in UNE-P access lines to serve CLEC's existing customers. No orders for additional UNE P access lines or for moves and changes will be accepted or provisioned by SBC after that date.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>7.2 If CLEC migrates its existing customers to UNE loops, CLEC shall begin the migration of its embedded customer base in time to accommodate an orderly process that is consistent with the volumes of UNE-P to UNE loop configurations that SBC reported to the state commission could be accomplished in SBC's hot out process.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>7.3 If CLEC migrates its existing customers to ULS provided under Section 271, SBC shall develop and ordering process to effect the billing records change necessary to bill CLEC the Commission-approved rate applicable to Section 271 ULS.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>8.0 Tandem Switching.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 20	<p><u>8.1 "Tandem Switching" is provided only as required as part of ULS. Please see Appendix Pricing or SBC MISSOURI tariff, as applicable</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>8.2 Toll Free Calls</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>When CLEC uses ULS-ST Ports to initiate a 1+800 (or equivalent toll free dialing NPS, e.g. 888, 877 or 866) call, SBC MISSOURI will perform the appropriate database query and route the call to the indicated IXC. CLEC will pay the ULS-ST-O charge and SS7 transport (where applicable) per this Attachment and Appendix Pricing. If any such call is routed to an SBC MISSOURI tandem switch, SBC MISSOURI will also charge Common Transport and Tandem Switching usage charges.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.5 The applicable Port cross connects for the purpose of CLEC or SBC MISSOURI connecting a SBC MISSOURI Port UNE to CLEC Collocated facilities are as follows:</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>15.5.1 Analog Line Port to Collocation</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.5.2 ISDN Basic Rate Interface (BRI) Line Port to Collocation</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.5.3 Primary Rate Interface (PRI) Trunk Port to Collocation</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.5.4 Analog DID Trunk Port to Collocation</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.5.5 DS-1 Trunk Port to Collocation</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.6 Cross Connects, required for the UNE platform, from UNE Loops to UNE Ports for the purpose of combining a SBC MISSOURI Loop with a SBC MISSOURI Port are as follows:</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.6.1 Analog Loop to Switch Port 2W</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<u>15.6.2 Digital Loop to Switch Port 2W</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.6.3 Digital Loop to Switch Port 4W</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>15.11 CLEC must cross connect ULS to either its Collocation Arrangement or Loop or UDT.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>*15.7 The applicable multiplexing cross connects for the purposes of CLEC or SBC MISSOURI connecting a SBC MISSOURI multiplexing port UNE to a CLEC collocated facility include, but are not limited to:</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>*15.7.1 DS1 Multiplexing Port to Collocation</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	<u>*15.7.2 DS3 Multiplexing Port to Collocation</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	*15.8 <u>The applicable multiplexing cross connects for the purpose of CLEC or SBC MISSOURI connecting a SBC MISSOURI multiplexing port UNE to a loop UNE include, but are not limited to:</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	*15.8.1 <u>DS1 Multiplexing Port to DS0 Loop</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	*15.8.2 <u>DS1 Multiplexing Port to DS1 Loop</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	*15.8.3 <u>DS3 Multiplexing Port to DS1 Loop</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 20	*15.8.4 <u>DS3 Multiplexing Port to DS3 Loop</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 20	<p><u>16.1 SBC MISSOURI will offer unbundled local loops with and without automated testing and monitoring services where technically feasible. If a CLEC uses its own testing and monitoring services, SBC MISSOURI still must treat the test reports as its own for purposes of procedures and time intervals for clearing trouble reports. When CLEC orders a switch port, or local loop and switch port in combination, SBC MISSOURI will, at CLEC's request, provide automated loop testing through the Local Switch rather than install a loop test point. SBC MISSOURI's Special Access Bridging and Hubbing engineering rules and restrictions do not apply to UNEs or to UNE Combinations.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
<p>CC UNE 58</p>	<p>2.3 <u>Where rates will be based on minutes of use (MOU), usage will be accumulated at the end of office and are rounded to the next higher minute per monthly billing cycle. In the long term usage will be measured beginning when the facilities are seized (excluding network failures) and ending when the facilities are released. SBC MISSOURI is currently unable to measure busy/don't answer (by/da), but SBC MISSOURI intends to develop such capability. SBC MISSOURI will provide CLEC not less than 30 days notice when SBC MISSOURI begins to measure by/da. No related true up will occur.</u></p>	<p>None.</p>	<p>The CLEC Coalition's language is not consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>1.5 For all Network Elements and Combinations ordered under this Agreement, SBC KANSAS will provide pre-order, ordering and provisioning services equal in quality and speed (speed to be measured from the time SBC KANSAS receives the service order from CLEC) to the services SBC KANSAS provides to its end users for an equivalent service. When UNEs are ordered in combination <u>or commingled arrangement, for example, loop and switch port</u>, the service must be supported by all the functionalities provided to SBC KANSAS local exchange service customers. This will include but is not limited to, <u>MLT testing</u>, Dispatch scheduling, and Real time Due Date assignment. The ordering and provisioning to support these services will be provided in an efficient manner which meets the performance</p>	<p>1.5 For all Lawful Unbundled Network Elements and Lawful UNE Combinations ordered under this Agreement, SBC KANSAS will provide pre-order, ordering and provisioning services equal in quality and speed (speed to be measured from the time SBC KANSAS receives the service order from CLEC) to the services SBC KANSAS provides to its end users for an equivalent service. When Lawful UNEs are ordered in combination, the service must be supported by all the functionalities provided to SBC KANSAS local exchange service customers. This will include but is not limited to, <u>MLT scheduling</u>, and Real time Due Date assignment. The ordering and provisioning to support these services will be provided in an efficient manner which meets the performance metrics SBC KANSAS achieves when</p>	<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>1.7.1 <u>When CLEC orders an unbundled Local Switch Port, and does not order customized routing, SBC MISSOURI will provide CLEC access to SBC MISSOURI local network elements for the purposes of completing CLEC end user calls without the need for an order for the following Network Elements: Common Transport, Signaling and Call Related databases; and Tandem Switching. CLEC will pay the charges for usage of those elements in accordance with Appendix Pricing UNE – Schedule of Prices.</u></p>	<p>1.8 Intentionally Left Blank</p>	<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>1.7.1.1 <u>When CLEC utilizes UNE switching, SBC MISSOURI will not delete the associated LIDB database information (except as outlined in Attachment 6, Section 9.4.4.3.1) or Directory Listings database information unless requested by CLEC. SBC MISSOURI will use a mechanized process to ensure that SBC MISSOURI directory listing, 911, and LIDB information for the end-user is not deleted during the process of converting that customer from service provided by SBC MISSOURI to service provided by a CLEC. In addition, for directory listings, when CLEC submits local service requests (LSRs) for UNE loop and port combinations "as specified" or for "stand alone" UNE switch ports, CLEC will have the option of whether to populate the LSR Directory Listing ("DL") Form. Under these circumstances, SBC</u></p>	<p>4.0 Intentionally Left Blank</p>	<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p><u>1.8 SBC KANSAS will provide CLEC, upon request and not more than once per quarter, an electronic compare file that will contain the subscriber information stored in the SBC KANSAS 91-1 database for end-user customers served by CLEC through Lawful UNE switch ports. CLEC may request that electronic compare files be provided for all of CLEC's Lawful UNE switch port customer accounts in KANSAS (sorted by NPA), or by specific NPA. At CLEC's option, SBC KANSAS will provide the electronic compare file on diskette, or by e-mail to CLEC. The compare file will be created in accordance with NENA standards on data exchange. Requests for electronic compare files will be processed by SBC KANSAS within 14 days of receipt of CLEC's request. CLEC will review the electronic compare file(s) for</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 62	4.0 <u>Ordering Requirements</u>		

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>4.1 <u>Upon CLEC's request through a Suspend/Restore order, SBC KANSAS will suspend or restore the functionality of any Lawful unbundled Switch Port for any CLEC local service customer. In such instances, all Lawful unbundled Network Elements provided by SBC KANSAS will remain intact. SBC KANSAS will implement any restoration priority for Lawful unbundled Local Switching in a manner that conforms with CLEC requested priorities and any applicable regulatory policy or procedures. The charge for a Suspend/Restore order is reflected in Attachment 6, Appendix Pricing Lawful UNE - Schedule of Prices labeled "Service Order Charges - Unbundled Element."</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>4.2 <u>SBC KANSAS will provide to CLEC the functionality of blocking calls (e.g., 900, 976, international calls, and third party or collect calls) by line or trunk to the extent that SBC KANSAS provides such blocking capabilities to its customers and to the extent required by law.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 62	<p>4.3 <u>There will be no "PIC Change Charge" in addition to the "New" or "Change" Service Order Charge, until a cost-based rate is determined by the Commission. A permanent rate will be established by the Commission in a subsequent proceeding.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<u>4.4 Unless otherwise directed by CLEC, SBC KANSAS will make every attempt to insure that all pre-assigned trunk or telephone numbers currently associated with that Element will be retained. To the extent such losses occur, SBC KANSAS will work cooperatively with CLEC to remedy such occurrences over time.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>4.4.1 <u>When SBC KANSAS has initiated a suspension on a SBC KANSAS end user's account or disconnects an end user for nonpay, SBC KANSAS will not release the telephone number being used by the end user until such time as the end user's account has been paid in full. Conversely, SBC KANSAS agrees that when CLEC initiates a suspension on one of its end user's accounts or disconnects its end user for nonpay, SBC KANSAS will abide by the same provisions regarding telephone number release.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>4.5 <u>SBC KANSAS will provide CLEC with standard provisioning intervals for all Lawful unbundled Network Elements and combinations as compared to SBC KANSAS customers for equivalent service. These intervals are found in Attachment 17.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>
CC UNE 62	<p>4.6 <u>For Lawful unbundled Local Switching, SBC KANSAS will update the E911 service provider information and establish primary directory listing, in accordance with Attachment 19: White Pages Listings, appropriate for the Lawful unbundled Local Switching from CLEC's service order.</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	<p>4.7 On a conversion as specified order, SBC KANSAS will not require CLEC to provide data that SBC KANSAS has not made available to CLEC, or that CLEC does not have reasonable access to otherwise. <u>Except as outlined in Attachment 6, Section 9.4.4.3.1, SBC KANSAS will not delete the associated LIDB database information or Directory Listings database information unless requested by CLEC. SBC KANSAS will use a mechanized process to ensure that SBC KANSAS' directory listing, 911, and LIDB information for the end user is not deleted during the process of converting that customer from service provided by SBC KANSAS to service provided by a CLEC. In addition, for directory listings, when CLEC submits local service requests (LSRs) for Lawful UNE loop and port combinations "as specified"</u></p>		<p>The CLEC Coalition's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	4.8 <u>At such time that CLEC determines to use AIN features, the Parties will jointly determine Ordering and Provisioning procedures for AIN services.</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 62	5.2 <u>Upon request from CLEC, SBC KANSAS will provide an intercept referral message that includes any new telephone number of an CLEC end user for the same period of time that SBC KANSAS provides such messages for its own end users. CLEC and SBC KANSAS will agree on the message to be used, which will be similar in format to the intercept referral message currently provided by SBC KANSAS for its own end</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	5.7.1 “Contiguous Network Interconnection of Network Elements” includes, without limitation, the situation when CLEC orders all the SBC KANSAS Network Elements required to convert a SBC KANSAS end-user customer or an CLEC resale customer to CLEC unbundled Network Elements service (a) without any change in features or functionality that was being provided by SBC KANSAS (or by CLEC on a resale basis) at the time of the order <u>or (b) with only the change needed to route the customer’s operator service and directory assistance calls to the CLEC OS/DA platform via customized routing and/or changes needed in order to change a local switching feature- (e.g., call waiting), as appropriate under applicable law. (This section only applies to orders involving customized routing after customized routing has been established to an CLEC</u>	5.7.1 “Contiguous Network Interconnection of Network Elements” includes, without limitation, the situation when CLEC orders all the SBC KANSAS Network Elements required to convert a SBC KANSAS end-user customer or an CLEC resale customer to CLEC Lawful unbundled Network Elements service (a) without any change in features or functionality that was being provided by SBC KANSAS (or by CLEC on a resale basis) at the time of the order as appropriate under applicable law. There will be no interruption of service to the end-user customer in connection with orders covered by this section, except for processing time that is technically necessary to execute the appropriate recent change order in the SBC KANSAS local switch. SBC KANSAS will treat recent change orders necessary to provision CLEC	The CLEC Coalition's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC UNE 62	5.8 <u>When CLEC orders Unbundled Local Switching, CLEC may also obtain all installed technically available features and functions from the specified SBC MISSOURI switch (e.g., CLASS, and LASS features).</u>		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC UNE 62	And Table		
CC UNE 73	language above	language above	
Navigator UNE 14	11.0 Local Circuit Switching	11.0 See SBC Missouri's Proposed Embedded Base Temporary Rider.	SBC's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>Unbundled Local Switching, as an unbundled network element under Section 251, shall be available to CLEC under the transition plan described in the FCC's TRRO and implemented in Section ___ of this Attachment 6. Unbundled Local Switching as an unbundled network element under Section 271 and to the extent it is available under Section 251, shall be provided in accordance with Sections ___ through ___ inclusive, below.</u></p>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.0 Local Switching</u>		

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>Definition: The local switching element encompasses line-side and trunk side facilities plus the features, functions and capabilities of the switch. The line side facilities include the connection between a loop termination at, for example, a main distribution frame (MDF), and a switch line card. Trunk-side facilities include the connection between, for example, trunk termination at a trunk-side cross-connect panel and a trunk card. The local switching element includes all features, functions, and capabilities of the local switch, including but not limited to the basic switching function of connecting lines to lines, lines to trunks, trunks to lines and trunks to trunks. It also includes the same basic capabilities that are available to SWBT customers, such as a telephone number, dial tone, signaling and access to 911.</u></p>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.1.1 The local switching element also includes access to all call origination and completion capabilities (including intraLATA and interLATA calls), and CLEC is entitled to all revenues associated with its use of those capabilities, including access and toll revenues. SWBT will provide CLEC with recordings which will permit it to collect all access or toll revenues associated with the use of the local switching element.</u></p>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<p><u>8.2 Technical Requirements</u></p>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.1 SWBT will provide the local switching element so that the dialing plan associated with the port will be equal to the dialing plan established in the office for SWBT's own customers. When the established dialing plan calls for 10 digit dialing, it will apply equally to Unbundled Local Switching purchased by CLEC.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>
Navigator UNE 14	<p><u>8.2.2 Except as required to fulfill CLEC requests for customized routing, SWBT's Local Switching element will route local calls on SWBT's common network (i.e., Common Transport) to the appropriate trunk or lines for call origination transport according to the same criteria that SWBT applies to its own calls.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>
Navigator UNE 14	<p><u>8.2.3 SWBT should route all local operator services and directory assistance calls to a single destination designated by CLEC where technically feasible.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.3.1 Subject to the above, SWBT will provide Customized Routing with Unbundled Local Switching or Resale only according to the following conditions: Customized Routing will only be permitted on a class of call basis (i.e., all Directory Assistance Calls and/or all Operator Services calls (or all local calls for Unbundled Local Switching only) must be routed to the same dedicated facility.) CLEC may request additional types of Customized Routing for local calls through the Special Request Process.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.3.2 Permanent prices for AIN Customized Routing are found in Appendix Pricing UNE – Schedule of Prices. The AIN Customized Routing prices also will apply to Customized Routing in any Missouri local switches that are not AIN compatible, and SWBT will supply Customized Routing for these switches through the Line Class Code method or other method agreed upon by the parties.</u></p>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<p><u>5.2.3.3 Intentionally left blank</u></p>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.3.4 For particular customer serving arrangements in which Customized Routing is not available through AIN, if CLEC requests Customized Routing of OS/DA calls by the Line Class Code method (LCC), CLEC will pay rates to be established by future negotiation or arbitration. If CLEC does not so request, Customized Routing will be unavailable and the customer's operator services and directory assistance calls will be routed to the SWBT OS/DA platform as defined in Attachment 22 DA-Fac and Attachment 23 OS-Fac. CLEC will pay appropriate OS/DA charges for SWBT to properly handle such calls to SWBT's OS/DA platform found in Attachment 22 DA-Fac and Attachment 23 OS-Fac. The particular customer serving arrangements in which customized routing is not available through AIN consist of the following: end</u></p>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	8.2.4 <u>Customized Routing of CLEC Directory Assistance and Operator Services; Call Blocking/Screening</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.2.4.1 <u>Where CLEC purchases Unbundled Local Switching or Resale and elects to provide Directory Assistance and Operator Services to its customers through its own Directory Assistance and Operator Services platforms, SWBT will provide the functionality and features required to route calls from CLEC customers for Directory Assistance and Operator Services to CLEC designated trunks for the provision of CLEC Directory Assistance and Operator Services, in accordance with this Attachment.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.2.4.2 <u>SWBT agrees to provide CLEC the AIN solution for customized routing in each of its end offices.</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.4.2.1 SWBT will provide to CLEC the functionality of blocking calls (e.g., 900, international calls (IDDD) and toll calls) by line or trunk to the extent that SWBT provides such blocking capabilities to its customers and to the extent required by law. In those end offices where AIN is deployed, there will be no additional charge for blocking/screening for the above listed standard blocking/screening capabilities.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.4.2.2 When CLEC uses unbundled local switching and requests blocking/screening for one of those particular customer serving arrangements that are not AIN compatible, SWBT will provide blocking/screening via special line class codes at rates to be negotiated by the Parties. The particular customer serving arrangements consist of the following: end user service with voice activated dial served out of a 5ESS switch; coin services where SWBT's network rather than the telephone provides the signaling; hotel/motel services; and certain CENTREX-like services with features that are incompatible with AIN.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.4.3 SWBT has deployed customized routing via AIN technology. SWBT will provide Customized Routing via LCC technology at the request of CLEC. In the event a CLEC specifically requests an LCC in any local switch where AIN is implemented, SWBT shall provide a forward-looking cost estimate to the CLEC through the Special Request Process, provided that such LCC needs to be developed to accommodate the CLEC's customized routing requirement or calling scope. CLEC will pay the costs for implementing the request, provided that, if CLEC does not agree with SWBT's proposed charges for LCC customized routing, SWBT will submit its costs and proposed prices to the Commission for approval in accordance with TELRIC requirements, and CLEC will only be required to pay the prices approved by the</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.4.4 SWBT will make available to CLEC the ability to route all local Directory Assistance and Operator Services calls (e.g., 1+411, 0-2 and 0+ seven or ten digit local, 1+HNPA+555-1212) dialed by CLEC Customers to the CLEC Directory Assistance and Operator Services platform. Customized Routing will not be used in a manner to circumvent the inter or intraLATA PIC process directed by the FCC. To the extent that intraLATA calls are routed to CLEC OS and DA platforms, CLEC may complete such calls and receive the associated revenue.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	8.2.4.5 <u>SWBT will provide the functionality and features within its local switch (LS) to route CLEC customer-dialed Directory Assistance local calls to CLEC. (Designated trunks via Feature Group C signaling, or as the Parties may otherwise agree, for direct-dialed calls (i.e., sent paid).)</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.2.4.6 <u>SWBT will provide the functionality and features within its LS to route CLEC dialed 0/0+ local calls to CLEC. (Designated trunks via operator services Feature Group C signaling.)</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.2.4.7 <u>Intentionally left blank</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.2.4.8 <u>Intentionally left blank</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<u>8.2.4.9 Direct routing capabilities described herein will permit CLEC customers to dial the same telephone numbers for CLEC Directory Assistance and Operator Services that similarly-situated SWBT customers dial for reaching equivalent SWBT services</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.2.4.10 SWBT, no later than five (5) days after the date CLEC requests the same, will provide to CLEC the emergency public agency (e.g., police, fire, ambulance) telephone numbers used by SWBT in each NPA-NXX. Such data will be transmitted via paper copies of all SWBT emergency listings reference documents from all of SWBT's Operator Services offices. CLEC agrees to indemnify and hold SWBT harmless from all claims, demands, suits or actions by third parties against SWBT, or jointly against CLEC and SWBT, arising out of its provision of such information to CLEC.</u></p>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<p><u>8.2.5 SWBT will provide the Local Switching element only with standard central office treatments (e.g., busy tones, vacant codes, fast busy, etc.), supervision and announcements.</u></p>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<u>8.2.6 SWBT will perform testing through the Local Switching element for CLEC customers in the same manner and frequency that it performs such testing for its own customers for an equivalent service.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.2.7 SWBT will repair and restore any SWBT equipment or any other maintainable component that may adversely impact Local Switching.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.2.8 SWBT will control congestion points such as those caused by radio station call-ins, and network routing abnormalities, using capabilities such as Automatic Call Gapping, Automatic Code Gapping, Automatic Congestion Control, and Network Routing Overflow. CLEC agrees to respond to SWBT's notifications regarding network congestion.</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<u>8.2.9 SWBT will perform, according to its own procedures and applicable law, manual traps as requested by designated CLEC personnel (Attachment 16: Network Security) and permit customer originated call trace (Attachment 1: Resale, Appendix Services/Pricing). CLEC will obtain all necessary legal authorization for the call trace.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.2.10 SWBT will record billable events, where technically feasible, and send the appropriate billing data to CLEC as outlined in Attachments 9 and 10.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.2.11 SWBT will provide switch interfaces to adjuncts in the same manner it provides them to itself. CLEC requests for use of SWBT adjuncts will be handled through the Special Request process.</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<u>8.2.12 SWBT will provide Usage Data and trouble history regarding a customer line, upon CLEC's request as provided in Attachment: 8 and Attachment: 10.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.2.13 SWBT will allow CLEC to designate the features and functions that are activated on a particular unbundled switch port to the extent such features and functions are available or as may be requested by the Special Request process. When CLEC purchases Unbundled Local Switching (ULS), SWBT will provide CLEC the vertical features that the switch is equipped to provide.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.3 Interface Requirements:</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p>8.3.1 <u>Unbundled Local Switching (ULS) Port includes the central office switch hardware and software required to permit the transport or receipt of information over the SWBT local switching network or other interconnected networks. The ULS Port provides access to all features, functions and capabilities of the local switch. The ULS Port charge includes the charges for cross connect to the main distribution frame or DSX panel. SWBT will provide the following switch ports:</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.3.1.1 Analog Line Port: A line side switch connection available in either a loop or ground start signaling configuration used primarily for switched voice communications including centrex-like applications. When CLEC orders a Loop/Switch combination in which the loop is served by IDLC, CLEC will pay the applicable loop charge and an Analog Line Port charge.</u></p>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<p><u>8.3.1.2 Analog (DID) Trunk Port: A trunk side switch connection used for voice communications via customer premises equipment primarily provided by a Private Branch Exchange (PBX) switch.</u></p>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<p><u>8.3.1.3 DS1 Trunk Port: A digital trunk side switch connection that provides the equivalent of 24 paths used primarily for voice communications via customer premises equipment provided by a PBX switch (4 wire).</u></p>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p>8.3.1.4 <u>ISDN Basic Rate Interface (BRI) Port: A line side switch connection which provides ISDN Basic Rate Interface (BRI) based capabilities including centrex like applications. When CLEC orders a Loop/Switch combination in which the loop is served by IDLC, CLEC will pay the applicable loop charge and a BRI Port charge.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>
Navigator UNE 14	<p>8.3.1.5 <u>ISDN Primary Rate Interface (PRI) Port: switch connection which provides Primary Rate Interface (PRI) ISDN Exchange Service capabilities. Analog line port numbers (POTS) that are requested to be routed to this PRI trunk side port will be priced separately. The price for accomplishing this function is contained in Appendix Pricing UNE Schedule of Prices under "DS1 Digital Trunk Port" and labeled "Regular Numbers."</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p>8.3.1.6 <u>Input/Output (I/O) Port: Provides access to the switch for a variety of functions including but not limited to voice mail functions (e.g., SMDI Port). CLEC must have access to full functionality of the switch including but not limited to voice mail functions. The cost of a feature-specific I/O port is already included in the feature hardware additive applied in SCIS/IN. Any other I/O ports necessary shall be priced through the Special Request Process. This means that CLEC does not pay an additional amount for an SMDI ("voice mail") port, or for the input/output port that provides report generation for PBX customers.</u></p>		<p>Navigator's language is consistent with the Arbitrator's Report.</p>

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	8.3.1.7 <u>When CLEC purchases switch ports, the applicable prices contained on Appendix Pricing UNE - Schedule of Prices and labeled "Port Charge per month" will apply. In addition, applicable usage sensitive charges are found in Appendix Pricing UNE - Schedule of Prices labeled "Local Switching"</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.3.1.8 <u>This Section Intentionally Left Blank</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.3.1.9 <u>CLEC may request additional port types from SWBT through the Special Request process.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	8.4 <u>Tandem Switching</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p>8.4.1 <u>Definition: Tandem Switching is defined as: (1) trunk-connect facilities, including but not limited to the connection between trunk termination at a cross-connect panel and a switch trunk card, (2) the basic switching function of connecting trunks to trunks; and (3) all technically feasible functions that are centralized in tandem switches (as distinguished from separate end office switches), including but not limited to call recording, the routing of calls to operator services, and signaling conversion features.</u></p>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<u>8.4.1.1 When CLEC uses Tandem Switching, SWBT will charge the price shown on Appendix Pricing UNE - Schedule of Prices labeled "Tandem Switching", subject to the Blended Transport provisions of Section 8.2.2.1.1.1.1 of Appendix Pricing UNE. No port charge applies with Tandem Switching.</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.5 Technical Requirements</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.5.1 Tandem Switching will provide trunk to trunk connections for local calls between two end offices including two offices belonging to different CLECs (e.g., between an CLEC end office and the end office of another CLEC).</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<u>8.5.2 To the extent all signaling is SS7, Tandem Switching will preserve CLASS/LASS features and Caller ID as traffic is processed. Additional signaling information and requirements are provided in Section 9</u>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<u>8.5.3 SWBT will perform testing through the Tandem Switching element for CLEC in the same manner and frequency that it performs such testing for itself.</u>		Navigator's language is consistent with the Arbitrator's Report.

Attachment III.A Part 4 Detailed Language Decision Matrix

DP Issue: Section 3 - UNE

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Navigator UNE 14	<p><u>8.5.4 To the extent that SWBT manages congestion from the Tandem Switching element for itself, it will control congestion points such as those caused by radio station call-ins, and network routing abnormalities, using capabilities such as Automatic Call Gapping, Automatic Code Gapping, Automatic Congestion Control, and Network Routing Overflow. CLEC agrees to respond to SWBT's notifications regarding network congestion.</u></p>		Navigator's language is consistent with the Arbitrator's Report.
Navigator UNE 14	<p><u>8.5.5 Where SWBT provides the Local Switching Network element and the Tandem Switching Network element to CLEC from a single switch, both Local Switching and Tandem Switching will provide all of the functionality required of each of these Network Elements in this Agreement.</u></p>		Navigator's language is consistent with the Arbitrator's Report.