Version 2.0b

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Pre-Ordering/Ordering

1.1 Average Response Time for Ma	nual Loop Make-Up Information	
Definition:		
The average time required to provide m measured in business days.	anual loop qualification for DSL capable loops	
Exclusions:		-
	nation not initiated by the CLEC. However, manual SC as part of the ordering process when no vailable will be included.	
Business Rules:		
the loop qualification has been made av	ed from the CLEC and ends when the information on railable to the CLEC. formation initiated by the LSC as part of the ordering	
	of the and time of the good LSR. The end date and	
time is when the loop makeup information		
Levels of Disaggregation:		-
None		
Calculation:	Report Structure:	
\sum (Date and Time the Loop	Reported for CLEC, all CLECs, and SBC	Deleted: SBC/Ameritech
Qualification is made available to	Midwest Affiliate.	Deleted: SBC Midwest,
CLEC – Date and Time the CLEC		Inserted: SBC Midwest
request is received) ÷ Total loop		Deleted: SBC/Ameritech
qualifications		
Measurement Type:		
IL/IN/MI/WI OH Tier 1 Remedied Low		Deleted:
Tier 2 Remedied Med		Deleted: IN MI
Benchmark:		Deleted: WI
2 Business Days		Deleted: Low Low Med
		Deleted: Low
		Deleted: Med Med Med
		In a second med med med

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[1])

for DSL Orders

۲	1	Deleted: Reporting of PM 1.2 Suspended Upon Implementation of PM 1.3 – Deletion of PM 1.2 To Be Addressed At Next Six-Month Review
		Deleted: 1.2 . Accuracy of Actual

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	Deleted: New Performance Measure
1.3 Accuracy of Actual Loop Makeup Information Provided for DSL Orders	
Definition:	
The percent of DSL orders provisioned based upon accurate information from an SBC Midwest loop qualification response for four categories: loop length, bridge, load, repeaters. Note that the only Loop Qualification restriction on YZP/AS IS orders is Loop Length. Therefore, the YZP/AS IS Level of Disaggregation below will only measure the accuracy of LMU for Loop Length. The other three categories will be reported for Diagnostic purposes. Identification of incorrect loop qualification response will be described in the Business Rule section below.	Deleted: Ameritech
Exclusions:	
 Circuits that require conditioning if originally ordered YZP or 'AS IS' based on accurate loop makeup information. From the Reject Message disaggregation exclude orders that receive an FMOD Form B or Form C. 	Formatted: Bullets and Numbering
Business Rules:	
This measure assesses whether SBC <u>Midwest is able to provide a loop in response to a CLEC</u> order that, based upon the loop qualification information provided by SBC <u>Midwest in</u> response to the CLEC request, correctly reflects the specifications communicated on the Loop Qualification response.	Deleted: Ameritech
Outlined below is what will count as an inaccurate record in each criteria:	
Loop Length:	
YZP/AS IS: If Loop Makeup information says that the loop length is within YZP parameters (<17.5 kft), however the Loop is discovered to be outside of the parameters, SBC will count this Loop Makeup as inaccurate.	
Standard Ordering (Non YZP/AS IS): When there is a published Loop Length specification as it pertains to either SPEC code or product availability, if the inaccurate record shows loop length within the published specification, when in reality they are not, SBC will consider this an inaccurate LMU.	
Bridge/Load/Repeater:	
YZP/AS IS: If, during the YZP/AS IS trouble process, Load or Repeaters are discovered that were not accurately reflected in Loop Qualification at that time, SBC will consider such record inaccurate. If, during the YZP/AS IS trouble process, Bridge Tap is found to be excessive that was not Excessive in Loop Makeup at that time, SBC will consider such record inaccurate.	
Standard Ordering (Non YZP/AS IS): If Loop Qualification either shows a Load or Repeater exists when it does not, causing CLEC to update SPEC code, SBC will consider such record inaccurate. If order completes, effect would be CLEC opens trouble ticket. If Loop Qualification either shows a Load or Repeater does not exists when it does, causing CLEC to update SPEC code. If order completes, CLEC would open trouble	
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ticket. Three activities will identify when an incorrect Loop Makeup was provided to the CLEC that inhibited provisioning of a DSL order: A specific jeopardy will be sent (identifying the need for the CLEC to adjust the SPEC code to reflect the LMU of the loop actually available for provisioning), An Installation trouble report will be opened (to remedy one of the four categories of loop qualification described above), or A subsequent conditioning-only order was required for bridge, load or repeaters. Included in the denominator are all DSL loop orders completed within the report period, along with all cancelled DSL loop orders for which a jeopardy is returned to CLECs Deleted: jeopardies are indicating that specifications of the loop available for provisioning does not match the specifications provided on the Loop Qualification response. The numerator will include only those orders that complete without a jeopardy (as described above) being issued, without an installation trouble report (within 30 calendar days of service order completion) requiring conditioning to be added, and without a subsequent conditioning only order being required within 30 calendar days of service order completion, Deleted: The disaggregation for DSL orders that received a Reject message for fiber to the curb or PAIR GAIN/DLC found will be measured as follows: The denominator will be DSL orders completed in the reporting month and the numerator will be the DSL orders that were rejected for one of the two reasons noted above. Levels of Disaggregation: DSL actual Loop Makeup Information provided: Manually Standard Ordering (Non YZP/AS IS) Formatted: Bullets and Numbering YZP/AS IS Loop length only YZP/AS IS-bridge/load/repeaters (Diagnostic only) Electronically Standard Ordering (Non YZP/AS IS) Formatted: Bullets and Numbering YZP/AS IS Loop length only YZP/AS IS-bridge/load/repeaters (Diagnostic only), Deleted: ¶ • DSL Orders that received a Reject Message Formatted: Bullets and Numbering **Calculation: Report Structure:**

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(Number of DSL Loop orders	Reported for CLEC, all CLECs, and <u>SBC Midwest</u>		Deleted: SBC/Ameritech
installed without a related installation	Affiliate.		
trouble report requiring conditioning,			
without a subsequent conditioning-			
only order, and without issuance of a			
jeopardy for loop qual data issue) ÷			
(Total DSL loop orders completed			
and DSL loop orders cancelled due to			
jeopardy for loop qual data) * 100			
Measurement Type:			
IL/IN/MI/WL OH			Deleted:
Tier 1 <u>Remedied</u> Low		N	Deleted: IN MI
Tier 2 <u>Remedied</u> Med			Deleted: WI
Benchmark:			Deleted: Low . Low . Med
•YZP/AS IS: Parity with <u>SBC Midwe</u>			Deleted: Low
•Standard Ordering (Non-YZP/AS IS)			Deleted: Med . Med . Med
	AS IS-bridge/load/repeater disaggregation.		Deleted: . Med
<u>% Completed DSL Orders that received</u>	ed a Reject Message: Diagnostic		Formatted: Bullets and Numbering
		Ì	Deleted: SBC/Ameritech

2. Percent <u>Pre-Ordering</u> Responses Received within "X" seconds

Deleted: 2.

Definition:

The percent of responses completed in "X" seconds for pre-order interfaces (WebVerigate, EDI and CORBA) by function.

Exclusions:

None

Business Rules:

Timestamps for the interfaces (WebVerigate, EDI and CORBA) are taken at the SBC Pre-Order Adapter and do not include transmission time through the xRAF or protocol translation times. The clock starts on the date/time when the query is received by the SBC Pre-Order Adapter and stops at the date/time the SBC Pre-Order Adapter passes the response back to the interfacing application (WebVerigate, EDI pre-order or CORBA).

The Time Searched Parameters for the pre-order transactions can be accessed in the following manner:

<u>1) Go to CLEC Online, 2) Select CLEC handbook, 3) Choose a Midwest State.</u>
 <u>4) Select OSS, 5) Select Operating Support Systems, 6) Select Time Searched Parameters.</u>

The response time is measured only within the published hours of interface availability as posted on the CLEC Online website. <u>This information can be accessed in the following manner:</u>

<u>1) Go to CLEC Online, 2) Select CLEC Handbook, 3) Choose a Midwest State, 4) Select OSS, 5) Select Operating Hours. (The spreadsheet portion shows the interface hours while the footnote will show the processing hours for each region.)</u>

For the protocol translation response times, interface input times start at the time the interface receives the pre-order query request from the CLEC and the end time is when the connection is made to the SBC Pre-Order Adapter for processing. Interface output times start when the interface receives the response message back from SBC Pre-Order Adapter and the end time is when the message is sent to the CLEC.

Where CLEC accesses SBC Midwest – LEC's systems using <u>a non-SBC required</u> Service Bureau Provider, the measurement of SBC Midwest – LEC's performance <u>shall</u> not include Service Bureau Provider processing, availability or response time.

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Levels of Disaggregation:					
Address Verification					
1 0 1	udes inquiry, r	eservation, confirmation and cancellation			
	transactions)				
• Customer Service Inquiry (CSI) < = DIDs).	 Customer Service Inquiry (CSI) <= 30 WTNs (Also broken down for Lines as required for DIDs). 				
• Customer Service Inquiry (CSI) > 30	• Customer Service Inquiry (CSI) > 30 WTNs/lines				
Service Availability					
Service Appointment Scheduling (Du	ie Date)				
Dispatch Required					
• PIC					
Actual Loop Makeup Information rec					
<u>Actual Loop Makeup Information rec</u>				Formatted: Bullets and Numbering	
Design Loop Makeup Information re				Deleted:	
 Protocol translation time – EDI (incl less than or equal to 65K 	udes input and	l output times) where the message size is			
	idea input and	output times) where the message size is *		Formatted: Bullets and Numbering	
greater than 65K.	ides input and	output times) where the message size is		Tornatted. Builets and Numbering	
 Protocol translation time – CORBA (includes input	and output times)			
 Protocol translation time – Web Veri 				Deleted: ¶	
Calculation: Report Structure:			_		
(# of responses within each time	Reported for a	a CLEC, all CLECs, and SBC <u>Midwest</u>			
interval \div total responses) * 100		re applicable (or SBC Midwest acting on		Deleted: a	
		Affiliate), by interface.		Deleted: a	
Measurement Type:					
IL/IN/MI/WI OH				Deleted:	
Tier 1 <u>Remedied</u> Low		·		Deleted:	
Tier 2 <u>Remedied</u> Med		· · · · · · · · · · · · · · · · · · ·		Deleted:	
Subject to a Cap		\ \ \		Deleted: WI	
Benchmark:				Deleted: Low , Low , Med , Low .	
No damages will apply to the Protocol Tr	ranslation Tim	es for Web Verigate. No damages apply to		Deleted: Med , Med , Med , Med ,	
damages will apply to the Protocol Trans	lation Times f	/lines. Critical z-value does not apply. <u>No</u>			
where the message size is greater than 65	δK.	<u>*</u>			
Actual Loop Makeup Information reques	ted (greater th				
Measurement		Web Verigate, EDI and CORBA			
Address Verification		95% in <= 10 seconds			
Telephone Number Assignment (includes inque reservation, confirmation and cancellation tran	uiry,	95% in <= 10 seconds			
Customer Service Inquiry < or = 30 WTNs/line		95% in <= 15 seconds			

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Customer Service Inquiry > 30 WTNs/lines	95% in ≤ 60 seconds	Deleted: diagnostic
Service Availability	95% in <= 13 seconds	
Service Appointment Scheduling (Due Date)	95% in \leq 5 seconds	—
Dispatch Required	95% in <= 19 seconds	
PIC	95% in <= 25 seconds	
Actual Loop Makeup Information requested (5 or less loops searched)	95% in <= 30 seconds	
Actual Loop Makeup Information requested (greater than 5 loops searched)	Diagnostic,	Deleted: 95% in <= 60 seconds
Design Loop Makeup Information requested (includes Pre- Qual transactions)	95% in <= 15 seconds	
Protocol Translation Time – EDI (<u>includes</u> input and output <u>times</u>) where message size is less than or equal to 65K	95% in <= 4 seconds	
<u>Protocol Translation Time – EDI (includes input and</u> output times) where the message size is greater than 65K.	Diagnostic	
Protocol Translation Time – CORBA (input and output)	95% in <= 1 seconds	
Protocol Translation Time – Web Verigate (input and output)	95% in <= 1 second	Deleted: diagnostic

Percent of time OSS interface is available compared to scheduled availability.	4. OSS Interface Availability]
Percent of time OSS interface is available compared to scheduled availability. xclusions: Where CLEC accesses SBC_Midwest – LEC's systems using a Service Bureau Provider processing, availability or response time. <u>Wrow of CLEC accesses SBC_Midwest – LEC's systems using a Service Bureau Provider processing, availability or response time. Usiness Rules: The total "number of hours functionality to be available" is the cumulative number of hours (by date and time on a 24 hour clock) over which, <u>SBC Midwest plans to offer and support</u> (by date and time on a 24 hour clock) over which, <u>SBC Midwest plans to offer and support</u> (by date and available in the that the <u>SBC Midwest reference</u>) Provider processing through the interface is capable of accepting or receiving CLEC transactions or data files for processing through the interface and supporting operational support systems (OSS). The actual time available is divided by the scheduled time available and then multiplied by 100 to produce the "Percent System Availability" measure. <u>GSBC Midwest</u> will not schedule normal system maintenace during normal business hours (8:00 a.m. to 5:30 p.m. central time, Monday through Friday)). When interfaces experience partial unavailability, an availability fractor is governed by <u>SBC Midwest's</u> Availability Team on a case by case basis. Disputes related to application of the availability time rounded to the nearest minute. evels of Disaggregation: EBTA GUI BOP-GUI (as it is implemented in the <u>SBC Midwest</u> region) Web Troolbar ARAAF EDI Ordering Protocols EDI VAN Web Vrojate Web Troolbar ARAAF EDI Pre-order</u>	Definition:	
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[(Hours functionality is available during the scheduled available hours) ÷ Scheduled system available hours] * 100	Reported on a total wholesale basis across the <u>SBC</u> _ <u>Midwest</u> region (Company level reporting).	 Deleted: SBC/Ameritech
Measurement Type:		
IL <u>/IN/MI/WI OH</u>		 Deleted: . IN . MI .
Tier 1 <u>None</u> None		 Deleted: WI
Tier 2 <u>Remedied</u> High		 Deleted: None . None . None . None
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99.5% The critical-z allowance does n	ot apply on this measurement	 Deleted: .

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5. Percent Firm Order Confirmations (FOCs) Returned Within "X" Hours/Days

Definition:

Percent of FOCs returned within a specified time frame from receipt of a complete and accurate service request to return of confirmation to CLEC.

Exclusions:

- Rejected (manual and electronic) service requests.
- <u>SBC Midwest</u> retail disconnect orders in conjunction with wholesale migrations.
- Service requests involving major Projects mutually agreed upon by CLECs and <u>SBC</u> <u>Midwest</u> or as defined as Projects on the CLEC Online website.

The steps for access to the above <u>Project information are: 1)</u> Go to CLEC, Online, 2) Select CLEC Handbook, 3) Choose a <u>Midwest</u> State, 4) Select Ordering, 5) Select Due Date Matrix, 6) Select Resale matrix or UNE matrix

- Where CLEC accesses <u>SBC Midwest</u> LEC's systems using a <u>non-SBC required</u> Service Bureau Provider, the measurement of <u>SBC Midwest</u> – LEC's performance shall not include Service Bureau Provider processing, availability or response time.
- DSL orders rejected for incomplete or incorrect LSR.
- DSL orders denied for pair gain,
- Weekends and Holidays for Manual; Non-System Processing Hours for Electronic.

Business Rules:

Orders are measured according to how the service order was submitted to <u>SBC Midwest</u> (i.e., electronically or manually) and are included in these disaggregations regardless of how they are processed. <u>SBC Midwest</u> will measure unsolicited FOCs as jeopardies.

FOC business rules are established to reflect the Local Service Center (LSC) normal hours of operation, as posted on the Internet. If the receipt time is outside of normal business hours, then the start date/time is set to the beginning of the next business day.

Electronically Submitted Requests:

FOC business rules are established to reflect the electronic normal hours of operation, as posted on the Internet. For electronically processed service requests, the start date and time is the receive date and time that is automatically populated by the interface. The end date and time is recorded by the interface and reflects the date and time the FOC is sent/made available to the CLEC.

- LSRs Received and Processed Electronically: Hours used in the calculation are the hours of system availability. Time outside of the published hours of availability is excluded from the calculation.
 - If the LSR is received during scheduled system down time, the clock starts at the first scheduled time of system availability subsequent to the receipt date/time of the LSR.

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- If the FOC is sent during a scheduled system down time, the clock stops at the first scheduled time of system availability subsequent to the date/time the FOC was sent/made available to the CLEC.
- If both the LSR is received and the FOC is sent within a continuous uninterrupted down-time period and entirely outside the published hours of availability, the receipt to FOC interval will be one minute.

Manually Submitted and/or Manually Processed Requests:

Manual requests are those initiated via the CLEC by fax. Manually processed requests include those manually submitted plus those electronically submitted that require manual intervention. The receive date and times are recorded and input on each request in the ordering system for each FOC opportunity. The end times are the dates and times the FOCs are sent back to the CLEC.

- Hours used in the calculation are the Local Service Center (LSC) hours of operation.
 - Where If a request is received Monday through Friday between 7:00 a.m. to 5:00 p.m., the valid start time will be the actual receipt time.
 - If the request is received Monday through Thursday after 5:00 p.m. and before.
 7:00 a.m. the next day, the valid start time will be the next business day at 7:00 a.m.
 - If the request is received Friday after 5:00 p.m. and before 7:00 a.m. Monday, the valid start time will be at 7:00 a.m. Monday.
 - If the request is received on a holiday (anytime), the valid start time will be the next business day at 7:00 a.m.
 - The returned confirmation to the CLEC will establish the end date/time. Where disaggregations reflect "clock hours" a 24-hour rolling clock will be used between 12:00 a.m. Monday and 11:59 p.m. Friday. Where disaggregations reflect "business hours" the time will be measured from 7:00 a.m. to 5:00 p.m. Monday through Friday CST.

When related LSR's are submitted the FOC clock will start with the receipt of the last related LSR (date/time), and will be based on the disaggregation with the longest FOC duration for any of the related LSR's. When a Related LSR is rejected the FOC clock for all Related LSRs will start with receipt of the SUP or last related LSR, whichever is later.

Orders for the Broadband Service product are included in the disaggregated measures.

For a manual request that requires an associated loop qualification, the Start date and time is when the loop qualification is completed by OSP Engineering and is made available in the Loop Qual system. The End date and time is when the fax is sent back to the CLEC.

For orders where FOC times are negotiated with the CLEC, the entry on the ACIS service order is used in the calculation. The request type is determined from the order class and order type tables to report the various levels of disaggregation.

For DSL orders that require manual loop makeup information after the receipt of the LSR (CLEC did not request manual loop makeup information), the Start time for the FOC is the

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date and time the loop makeup information is available in the Loop Qual system. The End date and time is automatically recorded by the interface and reflects the date and time the FOC Deleted: SBC/Ameritech is sent/made available to the CLEC. Deleted: Ameritech Formatted: Bullets and Numbering Manually and Electronically Submitted Requests: Formatted: Bullets and Numbering For Interconnection Trunk Orders, SBC Midwest will attempt to contact CLEC with questions Formatted: Bullets and Numbering on interconnection trunk orders at least 2 days prior to FOC due date. This process will be in Formatted: Bullets and Numbering place until **SBC** Midwest institutes a reject process for these type orders. Deleted: Manually Submitted Requests: ¶ Levels of Disaggregation: Simple Res. And Bus. < 24 Clock Hours¶ **Electronic/Electronic** Complex Business (1-200 Lines) < 24 Clock Hours¶ • All electronic/electronic Complex Business (>200 Lines) < 48 Resale (residential and simple business combined) Clock Hours • UNE Loop (1-49 Loops) < 24 Clock • UNE-P (POTS loop/port combinations) Hours¶ UNE Loop (>49 Loops) < 48 Clock UNE loop (excluding DSL loops), with or without LNP Hours DSL capable loops (including standalone loops, and line sharing) Switch Ports < 24 Clock Hours¶ CIA Centrex (1-200 Lines) < 24 Clock • LNP only Hours • All other CIA Centrex (>200 Lines) < 48 Clock Hours UNE P Simple Res and Bus < 24 Clock **Manual Intervention** Hours ¶ UNE P Complex Business (1-200 Lines) Resale (residential and simple business combined) < 24 Clock Hours UNE P Complex Business (>200 Lines) < • UNE-P (POTS loop/port combinations) 48 Clock Hours UNE loop (excluding DSL loops), with or without LNP UNE xDSL Capable Loop (1-49 Loops) < 24 Clock Hours¶ DSL capable loops (including standalone loops, and line sharing) • UNE xDSL Capable Loop (> 49 Loops) < • LNP only 48 Clock Hours Line Sharing (1-49 Loops) < 24 Clock • All Other (Includes order types that require manual submission) Hours¶ Line Sharing (>49 Loops) < 48 Clock Hours¶ Note 1: Tails will be displayed for all levels of disaggregations but remedies only apply to the Simple Residence and Business LNP Manual Intervention disaggregations at the Tier 1 Level. Only (1-19 Lines) < 24 Clock Hours LNP with Loop (1-19 Loops) < 24 Clock NOTE 2: Orders are measured according to how the Service Order was received via SBC Midwest Hours (i.e. electronically or manually) and are included in these disaggregations regardless of how they are Simple Residence and Business LNP Only (>19 Lines) < 48 Clock Hours processed. **SBC Midwest** will measure unsolicited FOCs as jeopardizes. LNP with Loop (>19 Loops) < 48 Clock **Calculation: Report Structure:** Hours¶ LNP Complex Business (1-19 Lines) < 24 (# of FOCs returned within "X" Reported for CLEC, all CLECs, and SBC Clock Hours¶ LNP Complex Business (>19 Lines) < 48 hours/days ÷ total FOCs sent) * 100 Midwest Affiliate. Clock Hours **Measurement Type:** IL/IN/MI/WI OH Electronically Submitted Reque Remedied. Tier 1 Low Deleted: SBC/Ameritech Remedied Tier 2 Med Deleted: SBC/Ameritech Subject to a Cap Deleted: SBC/Ameritech Tail remedies will be paid at the Tier 1 level only. Deleted: Tail remedies do not apply to the electronic-electronic disaggregations. Deleted: WI Orders that were included in the tail calculation, but met the FOC benchmark, shall not be included Deleted: Low . Low . Med . Low as occurrences subject to tail remedies. Deleted: Med . Med . Med . Med

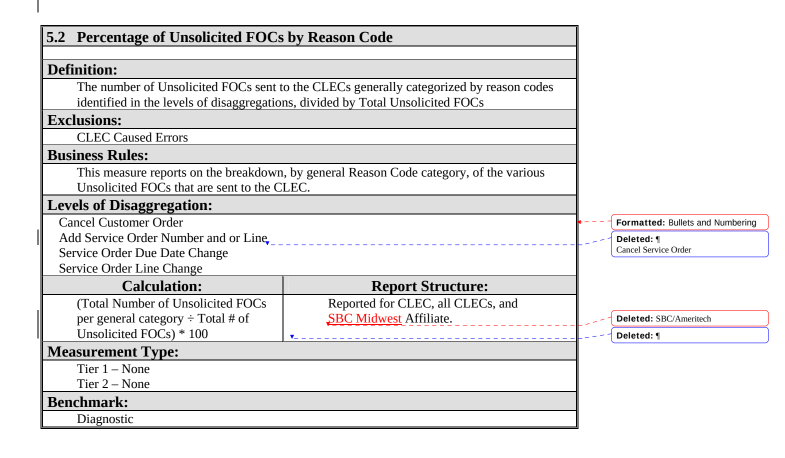
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л <u> </u>	
All electronic-electronic disaggregations are combined to a summary level for remedy calculations.	
Individual electronic/electronic disaggregations are diagnostic and remedies do not apply.	_
Benchmark:	
<u>Electronic</u>	Deleted: <#>All disaggregations – 95%; except¶
- 95% within 1 hour for LSRs that were not subject to "reflow/held in queue" processing - 95% within 3 hours for LSRs that were subject to "reflow/held in queue" processing	Complex Bus - 94%,
- 95% within 5 hours for LSKs that were subject to Tenow/heid in queue processing	UNE Loop > 49 Loops - 94%,¶ Manually submitted UNE xDSL Capable
Manual Intervention - 95% within the benchmarks defined below:	Loop (1-49 Loops) - 94%, and¶ Manually submitted Line Sharing (1-49
	Loops) – 94% ¶ <#>The Average for the remainder of
Within 5 Hours for the following service types:	each measure disaggregated shall not
	exceed 20% of the established benchmark. ¶
UNE Loop (1-49 Loops)	<#>All electronic-electronic
Simple Res. And Bus.	disaggregations are combined to a summary level for remedy calculations.¶
Switch Ports	EELs are diagnostic until the next six- month review.
<u>UNE P Simple Res and Bus</u> LNP Only Simple Residence and Business (1-19 Lines)	
LNP with Loop (1-19 Loops)	
Within 6 Hours for the following service types:	
Line Sharing (1-49 Loops)	
UNE xDSL Capable Loop (1-19 Loops)	
Within 14 Hours for the following service types:	
within 14 Hours for the following service types:	
UNE xDSL Capable Loop (> 19 Loops)	
Line Sharing (>49 Loops)	
Within 24 Hours for the following service types:	
<u>Complex Business (1-200 Lines)</u> Simple Res. And Bus. – Manually Submitted	
UNE Loop (1-49 Loops) – Manually Submitted	
Switch Ports – Manually Submitted	
CIA Centrex (1-200 Lines)	
UNE P Simple Res and Bus – Manually Submitted	
UNE P Complex Business (1-200 Lines)	
UNE xDSL Capable Loop (1-49 Loops)	
Line Sharing (1-49 Loops) – Manually Submitted	
LNP Only Simple Residence and Business (1-19 Lines) – Manually Submitted	
LNP with Loop (1-19 Loops) – Manually Submitted LNP Complex Business (1-19 Lines)	
<u>Complex Business (1-19 Lines)</u> Complex Business (1-200 Lines)	
UNE P Complex Business (1-200 Lines)	
EELs	
	<u>_</u>

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	• Formatted: Bullets and Numbering
Within 48 Hours for the following service types:	
Complex Business (>200 Lines)	
UNE Loop (>49 Loops)	
<u>CIA Centrex (>200 Lines)</u>	
UNE P Complex Business (>200 Lines)	
<u>UNE xDSL Capable Loop (> 49 Loops) – Manually Submitted</u> Line Sharing (>49 Loops) – Manually Submitted	
LNP Only Simple Residence and Business (>19 Lines)	
LNP with Loop (>19 Loops)	
LNP Complex Business (>19 Lines)	
UNE Loop (>49 Loops)	
UNE P Complex Business (>200 Lines)	
LNP Only Simple Residence and Business (>19 Lines)	
LNP with Loop (>19 Loops)	
LNP Complex Business (>19 Lines)	
Within 1 Day for the following service types:	
University of Least (Dedicated) Terminant DS1 (1 Desirate Dev	
Unbundled Local (Dedicated) Transport-DS1 < 1 Business Day	
Within 5 Days for the following service types:	
Unbundled Local (Dedicated) Transport-DS3 < 5 Business Days	
Within 6 Days for the following service types:	
Interconnection Trunks ($< 5 \text{ DS1}$) $< 6 \text{ days}$	
Within 8 Days for the following service types:	
Interconnection Trunks (≥ 5 DS1) and all orders identified as part of a project < 8 days	
$\frac{1}{1}$ merconnection franks (>= 5 D51) and an orders identified as part of a project < 8 days	Deleted: ¶
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 Deleted: 6. Average	e Time To Return
 FOC	[3]

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<u>SBC MIDWEST</u> PERFORMANCE MEASUREMENT USER O	JUIDE

Deleted: SBC/AMERITECH

· · · · · · · · · · · · · · · · · · ·	Deleted: 7. Percent Mechanized
	Completions Returned Within One
	Hour of Completion in Ordering
	Systems [4]

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7.1 Percent Mechanized Completion Work Completion	is <mark>Sent/Made Available,</mark> Within One Day Of		Deleted: Returned
work Completion			
Definition:			
Percent mechanized completions sent/m	ade available within one day		
Exclusions:	ade available within one day.		
	st – LEC's systems using a non-SBC required Service		Deleted: SBC/Ameritech
	f <u>SBC Midwest</u> – LEC's performance shall not		
	cessing, availability or response time.		Deleted: SBC/Ameritech
 CLEC-caused misses and delays. 	cessing, availability of response time.		Deleted: ¶
			Deleted.
Business Rules:			
	e the completion notification was sent/made available		
	late for LSR orders. The calculation is based on LSC		
	und as follows: 1) Go to CLEC Online, 2) Select CLEC		Deleted: system processing
	lect OSS, 5) Select Operating Hours. (The spreadsheet other		
portion shows the interface hours while the to	buildle will show the processing hours for each region.	1-	Deleted: System processing hours can
Levels of Disaggregation:			be found on CLEC On-line at:
All (The total of the 5 disaggregation	s below.)		Deleted: https://clec.sbc.com/clec/hb/f elist/docs/011030-012759/OSS Hours of Operation.xls
• Resale			
• UNEs			Deleted: The response time is measure only within the published hours of
• UNE-P			interface availability as posted on the
LNP Only		•	CLEC On-line website. This information can be accessed in the following manner:
• Other			[[sequence of steps at CLEC OnLine to be provided]]
Calculation:	Report Structure:	11	
(# of mechanized completions	Reported for CLEC, all CLECs, and <u>SBC</u>	- 10 - 1 - 10 - 1	Inserted: The response time is
sent/made available to the CLEC	Midwest Affiliate.		measured only within the published hour of interface availability as posted on the
within 1 day of work completion \div	<u></u>	1 11	CLEC On-line website. This information
total mechanized completions) * 100			can be accessed in the following manner [[sequence of steps at CLEC OnLine to
Measurement Type:		11	be provided]]¶
IL/IN/MI/WL OH			
Tier 1 Remedied Low			Formatted: Bullets and Numbering
Tier 2 None None			Formatted: Bullets and Numbering
		$ \frac{1}{2} $	Deleted: ¶
Benchmark:			Deleted: SBC/Ameritech
	in a Demodia and a demonstration 1 and		Deleted: IN MI
	ions. Remedies paid on the aggregate only in each	$ \frac{1}{2} $	Deleted:
State. Individual disaggregations are diagnosti	a and remedies do not apply	1 111	Deleted: WI
mainimular disaggregations are diagnosti	c and remember do not apply.		Deleted: Low . Low . Med
		11	Deleted: . Low
		i, y	Deleted: None
		1	Deleted: None None

Deleted: for IN, MI, OH, WI, IL

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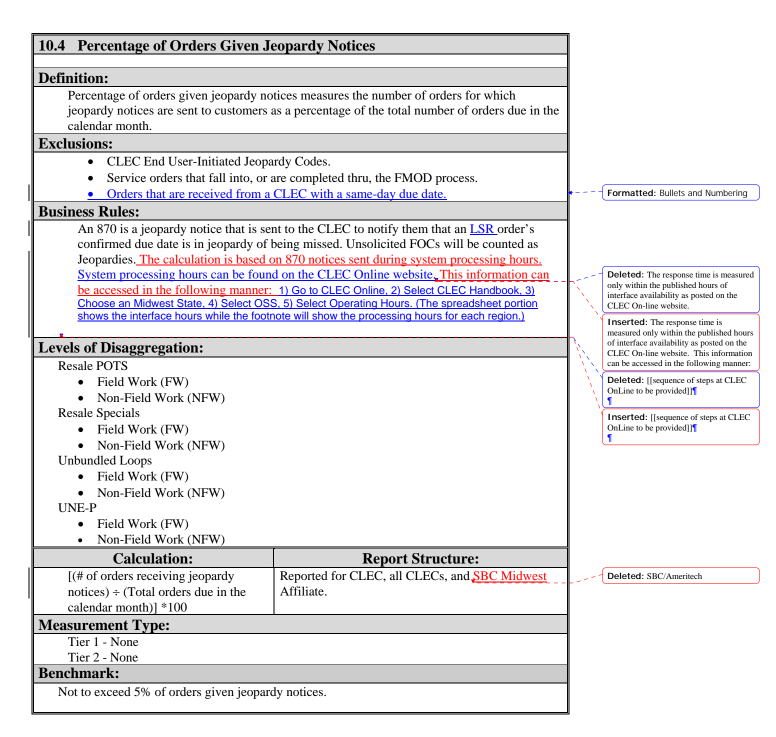
Deleted: 8. . Mechanized C

9. Percent Rejects]	
Definition:			
The number of rejects compared to the interfaces	issued orders for orders submitted via the electronic		
Exclusions:			
Where CLEC accesses <u>SBC Midwest</u>	- LEC's systems using a non-SBC required Service		Deleted: SBC/Ameritech
Bureau Provider, the measurement of	SBC Midwest – LEC's performance shall not include		Deleted: SBC/Ameritech
Service Bureau Provider processing, a	vailability or response time.		
Service requests involving major proj	ects mutually agreed upon by CLECs and <u>SBC</u>		Deleted: SBC/Ameritech
Midwest or as defined as Projects on	the CLEC Online website.		Deleted: p
		1	Deleted: i
	t information are: 1) Go to CLEC Online, 2) Select CLEC 4) Select Ordering, 5) Select Due Date Matrix, 6) Select	$-\frac{1}{\sqrt{2}}$	Deleted: referenced at:
Resale matrix or UNE matrix			https://clec.sbc.com/clec/hb/files/amer /Ameritech%20RESALE%20Standard
Business Rules:			%20Due%20Dates.xls. and¶
A rejected order does not pass edit chec	ks or other edits prior to the order being distributed.		Deleted: https://clec.sbc.com/clec/hb
This measure includes all orders that are	e submitted through an electronic interface, regardless		/files/amer/Ameritech%20UNE%20St andard%20Due%20Dates.xls.
of whether the order was processed elec	ctronically or manually.		
Levels of Disaggregation:			Deleted: (The URL address can change.
CLEC Caused Reject			Deleted: Ameritech
 <u>SBC Midwest</u> Caused Rejects (Re-f 	lowed Orders)		Deleted:)
Calculation:	Report Structure:		Deleted: SBC/Ameritech
(# of rejects ÷ total unique orders and	Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech
supplements for electronic interfaces)	Midwest Affiliate.		
* 100			
Measurement Type:			
Tier 1 – None			
Tier 2 – None			
Benchmark:			
Diagnostic			

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			Deleted: New PM 10
10. Percent Rejects Returned With	nin "X" Hours		
		_	
Definition:			
Percent rejects returned within "X" He	ours.	_	
Exclusions:			
	est – LEC's systems using a non-SBC required Service		Deleted: SBC/Ameritech
	t of <u>SBC Midwest</u> – LEC's Performance shall not		Deleted: SBC/Ameritech
	processing, availability or response time		Deleted: ¶
	projects mutually agreed upon by CLECs and <u>SBC</u>		Deleted: SBC/Ameritech
Midwest or as defined as projects	on the CLEC Online website.		Deleted: i
The steps for access to the above Pro	pject information are: 1) Go to CLEC Online, 2) Select		Deleted: referenced at:
	vest, State, 4) Select Ordering, 5) Select Due Date Matrix, 6) $\left[\frac{1}{1}, \frac{1}{1}, \frac{1}{1} \right]$	Deleted: https://clec.sbc.com/clec/ht
Select Resale matrix or UNE matrix,			/files/amer/Ameritech%20RESALE%2 0Standard%20Due%20Dates.xls
Business Rules:		$-\frac{n^{\prime}}{2}$	Deleted: and¶
	e the LSR is received. The end time is the date and	$-\frac{1}{1}$ $\left(1\right)$	
	ilable to the CLEC. This measure includes all rejects		Deleted: https://clec.sbc.com/clec/ht
	lly submitted or processed (i.e., electronically or		/files/amer/Ameritech%20UNE%20St andard%20Due%20Dates.xls
	n system processing hours for auto/auto and LSC		Deleted: .
processing hours for auto/manual and		11	Deleted: (The URL address can
	a <u>SUP is not received in four business hours, the</u> ed. The Reject start time for the remaining Related	11	change.
LSRs is the Reject time of the initial F		N N	Deleted: Ameritech
Levels of Disaggregation:	Cected ESK plus four busiless flours.		Deleted:)
Mechanized Rejects (A/A)			
 Manual Rejects Received Electron 	$signally (\Lambda/M)$		
 Manual Rejects Received Electron Manual Rejects Received Manual 	• • •		
Calculation:	ř. Č	_	
	Report Structure:		
(# of rejects sent/made available within "X" Hours ÷ total rejects) *	Reported for CLEC, all CLECs, and <u>SBC</u> Midwest Affiliate.		Deleted: SBC/Ameritech
100	Midwest Annate.		
Measurement Type:			
IL/IN/MI/WL ,OH,			Deleted: IN MI
Tier 1 Remedied Med			Deleted:
Tier 2 NoneNone			Deleted: WI
			Deleted: Med . Med . Med
Subject to a Remedy Cap			Deleted: Med
Benchmark:			Deleted: . None . None
95% Mechanized Rejects within 2 Bu			Deleted: None
95% Manual Rejects Received Electro		Ň	Deleted: With
95% Manual Rejects Received Manua	Illy within 24 <u>Clock</u> Hours		

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 Deleted: 11. Mean Time to Return
Mechanized Rejects

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12. Mechanized Provisioning Accur	acy		
Definition:			
Percent of mechanized orders complete	d as ordered.		
Exclusions:			
Where CLEC accesses <u>SBC Midwest</u> –	LEC's systems using a non-SBC required Service		Deleted: SBC/Ameritech
	BC Midwest – LEC's performance shall not include		Deleted: SBC/Ameritech
Service Bureau Provider processing, av	ailability or response time.		(
Business Rules:			
This measurement compares the USOC	s ordered on a mechanized order, to the copy of the		
order which updates the customer billin	ig database.		
Levels of Disaggregation:			
None			
Calculation:	Report Structure:		
(# of orders completed as ordered ÷	Reported for CLEC, all CLECs, SBC Midwest,		Deleted: SBC/Ameritech
total orders) * 100	and <u>SBC Midwest</u> Affiliate.		Deleted: SBC/Ameritech
Measurement Type:			
IL/IN/MI/W	Ļ,OH,		Deleted: IN MI
Tier 1 Remedied	Low		Deleted:
Tier 2 <u>Remedied</u>	Low		Deleted: WI
Subject to a Remedy Cap,			Deleted: Low . Low . Med
Benchmark:			Deleted: Low
Parity			Deleted: Low . Low . Med
		`	Deleted: . Low

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13. Order Process Percent Flow Thr	ough		
Definition:			
	tion that progress mechanically through to SBC		Deleted: SBC/Ameritech
Midwest provisioning systems.	tion that progress mechanically through to <u>5BC</u>		Deleted. SBC/American
Exclusions:			
Orders both electronically generated	and rejected		Deleted: if error is caused by CLEC.
Manually received orders			
	t – LEC's systems using a <u>non-SBC required</u> Service		Deleted: SBC/Ameritech
	f <u>SBC Midwest</u> – LEC's performance shall not		Deleted: SBC/Ameritech
include Service Bureau Provider pro	cessing, availability or response time.		
Business Rules:			
	through <u>SBC Midwest</u> 's ordering systems without		Deleted: SBC/Ameritech
	number of eligible electronically generated orders		<i>ر</i>
	tervened orders that are electronically generated are		
considered failed pass-through. Orders	that fall out after receipt, but are not rejected back to		
CLEC due to CLEC caused errors, will I	be included as failed pass-through occurrences. This		
measure is based on orders designed to f			
Levels of Disaggregation:			
	P, LNP, and LSNP with all other UNE Loops)		Deleted: ¶
• UNE-P			Resale
• Other (Resale, Line Sharing and any	other products not reported in UNE Loops and UNE-		Deleted: ¶
<u>P)</u>			Deleted: LNP¶
Calculation:	Report Structure:		<#>LSNP ¶ <#>Line Sharing¶
(# of orders that flow through ÷ total	Reported for CLEC, all CLECs, <u>SBC Midwest</u> ,		Deleted: SBC/Ameritech
eligible electronic orders) * 100	and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
Measurement Type:			
IL <mark>/IN/MI/WI</mark>	ОҢ		Deleted: IN MI
Tier 1 Remedied	Low	·	Deleted: WI
Tier 2 <u>Remedied</u>	High		Deleted: Low . Low . Med
Subject to a Remedy Cap			Deleted: Low
Benchmark:			Deleted: High . High . Med
 _95% for UNE Loops; 		•	Deleted: High
• <u>95% for UNE-P;</u>		``	Formatted: Bullets and Numbering
• 90% for All Other			Deleted:
			Deleted: Parity with
			Deleted: SBC/Ameritech
		N,	Deleted: SBC Midwest Retail for other

disaggregations.

Inserted: SBC Midwest

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13.1 Total Order Process Percent H	Flow Through		
Definition:			
Percent of EDI orders from entry to dis	tribution that progress through <u>SBC Midwest</u> ordering		Deleted: SBC/Ameritech
systems without manual intervention.			
Exclusions:			
• Excludes rejected orders.		•	Formatted: Bullets and Numbering
• Where CLEC accesses SBC Midv	west – LEC's systems using a non-SBC required		
Service Bureau Provider, the mea	surement of SBC Midwest – LEC's performance shall		
not include Service Bureau Provid	der processing, availability or response time.		Deleted:
Business Rules:			
The number of orders that flow through	SBC Midwest's ordering systems and are distributed		Deleted: SBC/Ameritech
	anual intervention, divided by the total number of		
orders submitted via EDI within the rep	porting period.		
Levels of Disaggregation:			
• Resale			
UNE Loops			
• LNP			
• LSNP			
• UNE-P			
Line Sharing			
Calculation:	Report Structure:		
(# of orders that flow through ÷ total	Reported by CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech
orders) * 100	Midwest Affiliate.		
Measurement Type:			
Tier 1 – None			
Tier 2 – None			
Benchmark:			
Diagnostic			

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Billing

14. Billing Accuracy			
		_	
Definition:			
	billing systems: ACIS (Retail), RBS (Wholesale) and	Deleted: SBC/Ameritech	
CABS (Access) to ensure the accuracy	of the bills rendered to its customers.	_	
Exclusions:			
None			
Business Rules:			
 This is to ensure that monthly bills sent accurately according to the billing table recurring, and usage elements from the elements to expected results. For all vabeen released prior to correction (bills a error against the total elements audited. Levels of Disaggregation: Resale Monthly Recurring/Non-rec Resale Usage/Unbundled Local Sw Other Unbundled Network Element 	urring itching s		
Calculation:	Report Structure:		
(# of elements not corrected prior to	Reported for the aggregate of all CLECs, and		
bill release ÷ total elements audited) *	SBC Midwest, Reported on an SBC Midwest	Deleted: SBC/Ameritech	
100	Company basis.	Deleted: , and	
Measurement Type:		Deleted: SBC/Ameritech	
Tier 1 – None		Deleted: SBC Midwest Affiliate	
Tier 2 – None		Deleted: SBC/Ameritech	
Benchmark:		Inserted: SBC Midwest	
Parity 1. Resale Monthly Recurring/Non-Rec 2. Resale Usage/Unbundled Local Sw 3. Other Unbundled Network Element	itching Retail		

15. Percent of Accurate and Comple BDT	ete Formatted Mechanized Bills Via EDI o	r
Definition:		
The percent of monthly bills sent to the and complete.	CLECs via the mechanized process that are accurate	
Exclusions:		
None		
Business Rules:		
	ctors including: totaling, formatting, content and les all mechanized bills that are not BDT.	
Levels of Disaggregation:		
EDIBDT		
Calculation:	Report Structure:	
(# of accurate and complete formatted bills ÷ total bills) * 100	Reported for CLEC, all CLECs, and <u>SBC</u> Midwest Affiliate.	Deleted: SBC/Ameritech
Measurement Type:		
IL/IN/MI/WI	ОҢ	Deleted: IN MI
Tier 1 Remedied	Low_	Deleted:
Tier 2 <u>Remedied</u>	High	Deleted: . WI
Subject to a Remedy Cap		Deleted: Low . Low . Med .
Benchmark:		Deleted: Low
99%		Deleted: High . High . Med
		Deleted: High

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16. Percent of Usage Records Trans	smitted Correctly		
Definition:			
The percent of usage records transmitte	ed correctly on the Daily Usage extract feed.		
Exclusions:			
CLEC-caused errors.			
Business Rules:			
appear on the usage records. When the is written to ensure that the error does r	bcess uncover certain types of errors that are likely to se errors are uncovered, a new release of the program not occur again. Thus, an error that is reported in one because the billing program error would have been		
fixed by the next month. The usage records retransmitted due to <u>SBC Midwest</u> caused errors			Deleted: SBC/Ameritech
are counted in this measure.			
Levels of Disaggregation:			
None			
Calculation:	Report Structure:		
(# of usage records transmitted	Reported for CLEC, all CLECs, and <u>SBC</u>	1	Deleted: SBC/Ameritech
correctly ÷ total usage records	Midwest Affiliate.		
transmitted) * 100		-	
Measurement Type:		_	
IL/IN/MI/W		-5	Deleted: IN MI
Tier 1 Remedied	Low_		Deleted:
Tier 2None	None		Deleted: WI
Subject to a Remedy Cap,			Deleted: Low . Low . Med .
Benchmark:			Deleted: Low
95%			Deleted: None . None .
		Ì	Deleted: None

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17. Billing Completeness		
Definition:		
Percent of on-time service orders that p	ost to Billing within a designated interval.	
Exclusions:		
• Feature Group A		
• Feature Group B		
• Feature Group D		
Wireless		
Business Rules:		
Billing systems. Service orders are mea	I for Billing when the service order is posted in the asured from service order completion in the Ordering tem. All other orders will be considered on time if ng order completion.	
Levels of Disaggregation:		
Lineshare		
• UNE-P		
• Resale		
All Other Products(UNE, EOI, ULT	C, EELs)	
Calculation:	Report Structure:	
(# of on time posted billing orders in report	Reported for CLEC, all CLECs, SBC Midwest,	 Deleted: ¶
month ÷ total billing orders in report	and SBC Midwest Affiliate.	 Deleted: SBC/Ameritech
month) * 100		 Deleted: SBC/Ameritech
Measurement Type:		
IL/IN/MI/WI	ОҢ	 Deleted: IN MI
Tier 1 Remedied	Low	 Deleted: WI
Tier 2 <u>Remedied</u>	Med	 Deleted: Low . Low . Med . Low .
Subject to a Remedy Cap		 Deleted: Med . Med . Med . Med .
Benchmark:		
Parity with <u>SBC Midwest</u> Retail for UN		 Deleted: SBC/Ameritech
Parity with SBC Midwest Affiliate for t	he Lineshare disaggregation.	 Deleted: SBC/Ameritech

18. Billing Timeliness (Wholesale B	ill)]
Definition:		-
	of time from the wholesale billing date (end of ed to the CLEC.	
Exclusions:		1
Weekends and Holidays.		
Business Rules:		
the date sent for the bill to the send due the wholesale bill period. For example,	for the reporting period. The measure compares date. The send due date is six business days after a CLEC with a wholesale billing date of Monday be on the following Monday, the 8 th assuming no	
Calculation:	Report Structure:	
(# of bills transmitted on time ÷ total	Reported for CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritech
bills released) * 100	Midwest Affiliate.	Deleted: ¶
Measurement Type:		
IL/IN/MI/WI		Deleted: . IN . MI .
Tier 1 <u>Remedied</u>	Low	Deleted: WI
Tier 2 <u>Remedied</u>	High	Deleted: Low . Low . Med . Low .
Subject to a Remedy Cap		Deleted: High . High . Med . High .
Benchmark:	ow ww	4
95% within 6 th workday for IL, IN, MI,	OH, WI.	<u>_</u>

19. Daily Usage Feed Timeliness		
Definition:		
Usage information is sent to the CLEC CLEC within 6 work days in order to b	s on a daily basis. This usage data must be sent to the considered timely.	le
Exclusions:		
Weekends and Holidays.		
Business Rules:		
The measure uses the actual EMI usage	e records that are sent to the CLECs. Data date is the	2
recording date of the usage and is part	of the EMI usage record. Cycle date is the day the	
Daily Usage file is sent to the CLEC.	Cycle date is found on the pack header record of the	
Daily Usage file.		
Levels of Disaggregation:		
None		
Calculation:	Report Structure:	
(# of usage records transmitted on	Reported for CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritech
time ÷ total usage records) * 100	Midwest Affiliate	Deleted:
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
95% within 6 th workday		

		1
20. Unbillable Usage		
Definition:		
The percent usage data that is unbillabl	le.	
Exclusions:		
None		
Business Rules:		
	Message Error Correction) and the total value of divided by the total billed revenue in the calendar	
Levels of Disaggregation:		
None		
Calculation:	Report Structure:	
(Total unbillable revenue ÷ total	Reported on an <u>SBC Midwest</u> Company basis	Deleted: SBC/Amerited
billed revenue) * 100	(aggregated). Company level reporting.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Diagnostic		

Miscellaneous Administrative

21.1 Average Time Placed on Hold	at LSC	
Definition:		
The average time a customer is placed	on hold after the LSC has directed the call to a specific	
person or group.		
Exclusions:		
Weekends and Holidays		
Business Rules:		
This measurement is driven by the <u>SBC</u>	Midwest call management (ACD) system and	Deleted: SBC/Ameritech
	e primary queue. Calls are answered during normal	
business hours and reported via ACD r	eporting capabilities.	
Levels of Disaggregation:		
• Resale		
• UNE		
• DSL		
• UNE-P		
Calculation:	Report Structure:	
Total time on hold ÷ total calls	Reported for all calls to the LSC for all CLECs	
answered	(aggregated). Company level reporting.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Diagnostic		

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22. Local Service Cen	ter (LSC) Gra	ade Of Service (GOS)		
Definition:				
Percent of calls answer	red by the Local	Service Center (LSC) within 20 seconds.		
Exclusions:				
Weekends and Holida	/s.			
Business Rules:				
The clock starts when	the customer ent	ers the queue and the clock stops when a <u>SBC</u>		Deleted: SBC/Ameritech
Midwest representative	e answers the cal	1. The speed of answer is determined by measuring		
		n the entry of a CLEC customer call into the <u>SBC</u>		Deleted: SBC/Ameritech
		e until the CLEC customer call is transferred to <u>SBC</u>		Deleted: SBC/Ameritech
		g CLEC calls for assistance. Data is accumulated from		
	•	1:59 p.m. on the last calendar day of the month for the		
		ion are posted on the Internet.		
Levels of Disaggregation	on:			
• Resale				
• UNE				
• DSL				
• UNE-P				
Calculation	:	Report Structure:		
# of calls answered by		Reported for, all calls to the LSC for all CLECs		Deleted:
within a specified period	od of time ÷	(aggregated), and <u>SBC Midwest</u> .		Deleted: LSC
Total calls answered		Reported at the Company level.		Deleted: SBC/Ameritech
Measurement Type:				
	IL/IN/MI/W	<u></u> ОҢ		Deleted:
Tier 1	_None	None		Deleted:
Tier 2	Remedied	High		Deleted:
· · ·	er measure limit			Deleted: WI
Benchmark:				Deleted: . None . None . None .
Parity with <u>SBC Midw</u>	est Retail.		Ĺ	Deleted: High . High . Med . High .
				Deleted: SBC/Ameritech

Deleted: SBC/AMERITECH

•		Deleted: New Performance Measure
22.1 Mechanized Customer Produ Service (GOS)	ction Support Center (MCPSC) Grade Of	
Definition:		
Average speed of answer for calls answ	wered by the Mechanized Customer Production Support	
Center (MCPSC) for the <u>SBC Midwes</u>	t region	Deleted: Ameritech
Exclusions:		
• Weekends		
Holidays		
Outside normal business hours as det	fined in CLEC On-Line	
Business Rules:		
representative answers the call. The sp accumulating the elapsed time from the management system queue until the Cl to handling CLEC calls for assistance.	s the queue and the clock stops when an MCPSC beed of answer is determined by measuring and e entry of a CLEC call into the MCPSC call LEC call is transferred to MCPSC personnel assigned Data is accumulated from 12:00 a.m. on the first calendar day of the month for the reporting period.	
Levels of Disaggregation:		
• None		
Calculation:	Report Structure:	
SUM(Total amount of time between	Reported for <u>SBC Midwest</u> only on a regional basis.	Deleted: Ameritech
the receipt of a call to the selected regional option for the MCPSC until the call is answered by the SBC representative) / Total number of calls to the selected regional option answered by the MCPSC.	Company level reporting.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
120 seconds		Deleted: Diagnostic until the next six-
		month review.

24.1 Average Time Placed on Hole	d at LOC	
Definition:		
The average time a customer is placed person or group.	I on hold after the LOC has directed the call to a specific	
Exclusions:		
Weekends and Holidays		
Business Rules:		
	<u>C Midwest</u> call management (ACD) system and he primary queue. Calls are answered during normal reporting capabilities.	Deleted: SBC/Ameritech
Levels of Disaggregation:		
Resale		
• UNE		
Lineshare		
Calculation:	Report Structure:	
Total time on hold ÷ total calls answered	Reported for all calls to the LOC for all CLECs (aggregated). Company level reporting.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Diagnostic		

25. Local Operations	s Center (LOC) Grade Of Service (GOS)		
Definition:				
Percent of calls answ	ered by the Local	Operations Center (LOC) within 20 seconds.		
Exclusions:	•			
•				Deleted: None
Business Rules:			<u></u>	Deleted: ¶
The clock starts when	n the customer ent	ers the queue and the clock stops when the <u>SBC</u>		Wholesale Provisioning calls handled by the LOC.
and accumulating the	e elapsed time fror	II. The speed of answer is determined by measuring n the entry of a CLEC customer call into the <u>SBC</u>	、 ` ` ` `	Inserted: ¶ Wholesale Provisioning calls handled by the LOC.
		te until the CLEC customer call is transferred to <u>SBC</u> g CLEC calls for assistance. Data is accumulated from	```	Deleted: SBC/Ameritech
		11:59 p.m. on the last calendar day of the month for the		Deleted: SBC/Ameritech
		on are posted on the Internet.	Ň	Deleted: SBC/Ameritech
Levels of Disaggregat				
• <u>Maintenance</u>				Deleted: DSL Calls
Provisioning				Deleted: All Other Calls
Calculatio	n:	Report Structure:		
(# of calls answered l	by the LOC	Reported for all calls to the LOC for all CLECs		
within a specified per		(aggregated) and <u>SBC Midwest</u> .		Deleted: LOC
total calls answered)	* 100	Reported at the Company level.		Deleted: SBC/Ameritech
Measurement Type:				
	IL/IN/MI/W			Deleted:
Tier 1	_None	None		Deleted:
Tier 2	Remedied	High	```	Deleted:
	per measure limit			Deleted: WI
Benchmark:				Deleted: None . None . None .
		for Maintenance.		Deleted: High . High . Med . High .
Provisioning r	measured against a	a 90% standard,		Formatted: Bullets and Numbering
			- ```	Deleted: SBC/Ameritech
			Ň	Deleted: .

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RESALE POTS AND UNE LOOP AND PORT COMBINATIONS Provisioning - Resale POTS

27. Mean Installation Interval	
27. Mean instantion mer var	
Definition:	
Average business days from application date to completion date for N, T, C orders.	
Exclusions:	
CLEC caused and/or end-user caused misses.	
Orders where the requested due date is greater than the standard/offered installation Formatted: Bullets a	nd Numbering
interval.	
Deleted: Field Work o	
• CIA Centrex excluded if customer requested due dates greater than 5 business days.	dates beyond the
Orders that are not N, T, and C orders, No Field Work orders –	
• UNE-P Orders if included in a project (as mutually agreed upon by CLECs and SBC) applied for before 3:00 p date requested is not same	
Midwest or as defined as Projects on the CLEC Online website.). $\sqrt{10}$ order applied for after 3:	00 p.m. and the
The steps for access to the above Project information are: 1) Go to CLEC Online, 2)	yond the next
Select CLEC Handbook, 3) Choose an SBC Midwest State, 4) Select Ordering, 5)	nd Numboring
Orders for ISDN product Formatted: Bullets a	nd Numbering
Business Rules:	
The clock starts on the Application Date, which is the day that <u>SBC Midwest</u> receives a <u>Deleted</u> : <i>«#>Orders w</i> charged expedite charged	
correct Service Order except in the case of a manually submitted order (facsimile, US	
Mail, or other hard-copy delivery service), when the clock starts at FOC date/time. The V_{1} Deleted: (order >2501 and/or telephone number	
clock stops on the Completion Date, which is the day that <u>SBC Midwest personnel</u>	
complete the service order activity. Orders are included in the month they are posted.	nd Numbering
There are 2 types of No Field Work orders in the measurement. A) Same Day Due orders	nd Numbering
defined as distribution time EQUAL or BEFORE 3:00 p.m. and Application Date =	ech
Distribution Date = Due Date; and B) Next Day Due orders defined as distribution time	ech
AFTER 3:00 p.m. and Application Date = Distribution Date and Due Date is one business	
day after Application Date. If the order is Same Day Due, then the interval is	
(Completion – Application Date). If the order is Next Day Due, then the interval is	
[(Completion – Next Business Day) + 1]. UNE-Ps are also reported at order level.	
If an order is completed on a Saturday, Sunday, or Holiday, SBC Midwest will include	ech
that day in the calculation of interval.	

Inserted: SBC Midwest

Deleted: ¶ Deleted: compared t Deleted: o Deleted: Ameritech Deleted: Field Work

Deleted: SBC Midwest Retail No Field Work (N, T, C order types)

Levels of Disaggregation: Geographic		-	
POTS			
• Business class of service			
Field Work (FW)			
No Field Work (NFW)			
• Residence class of service			
Field Work (FW)			
No Field Work (NFW)			
CIA Centrex			
Field Work (FW)			
No Field Work (NFW)			
UNE-P			
Business class of service			
Field Work (FW)			
No Field Work (NFW)			
Residence class of service			
Field Work (FW)			
No Field Work (NFW)			
		_	
Calculation:	Report Structure:	_ /	Deleted: SBC/Ameritech
$\sum (C_{\text{operation}} d_{\text{operation}} d_{\text{operation}} d_{\text{operation}})$		/	
[Σ (Completion date – application	Reported for CLEC, all CLECs, <u>SBC</u>	/ /	Deleted: SBC/Ameritech
date)] ÷ (Total orders completed)	Reported for CLEC, all CLECs, <u>SBC</u> <u>Midwest</u> , and <u>SBC Midwest</u> Affiliate.	' /' ' '	Deleted: SBC/Ameritech
date)] ÷ (Total orders completed) Measurement Type:		' / '	Deleted: Field Work Deleted: SBC/Ameritech
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None			Deleted: Field Work
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None			Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark:	Midwest, and <u>SBC Midwest</u> Affiliate.		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compare
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u>			Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compare to Deleted: SBC/Ameritech
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u> and Residence respectively.	<u>Midwest</u> , and <u>SBC Midwest</u> Affiliate.		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compare to Deleted: SBC/Ameritech
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u> and Residence respectively. UNE-P Parity - compared to <u>SBC Midv</u>	Midwest, and <u>SBC Midwest</u> Affiliate.		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compare to Deleted: SBC/Ameritech Deleted: SBC/Ameritech
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u> and Residence respectively.	<u>Midwest</u> , and <u>SBC Midwest</u> Affiliate.		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compare to Deleted: SBC/Ameritech Deleted: SBC Midwest Retail No Fiel Work (N, T, C order types)
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u> and Residence respectively. UNE-P Parity - compared to <u>SBC Midy</u> Residence respectively.	<u>Midwest</u> , and <u>SBC Midwest</u> Affiliate. <u>Midwest</u> Retail (N, T, C order types), Business <u>vest</u> Retail (N, T, C order types), Business and		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work comparing Deleted: SBC/Ameritech Deleted: SBC Midwest Retail No Fie Work (N, T, C order types) Inserted: SBC Midwest
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u> and Residence respectively. UNE-P Parity - compared to <u>SBC Midy</u> Residence respectively. CIA Centrex Field Work Parity with <u>SI</u>	<u>Midwest</u> , and <u>SBC Midwest</u> Affiliate. <u>Midwest</u> Retail (N, T, C order types), Business <u>vest</u> Retail (N, T, C order types), Business and <u>SC Midwest</u> Centrex (N, T, C order types) and No		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compare to Deleted: SBC/Ameritech Deleted: SBC Midwest Retail No Fie Work (N, T, C order types) Inserted: SBC Midwest Deleted: Field Work
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u> and Residence respectively. UNE-P Parity - compared to <u>SBC Midy</u> Residence respectively.	<u>Midwest</u> , and <u>SBC Midwest</u> Affiliate. <u>Midwest</u> Retail (N, T, C order types), Business <u>vest</u> Retail (N, T, C order types), Business and <u>SC Midwest</u> Centrex (N, T, C order types) and No		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compar to Deleted: SBC/Ameritech Deleted: SBC Midwest Retail No Fie Work (N, T, C order types) Inserted: SBC Midwest Deleted: Field Work Deleted: Field Work Deleted: SBC/Ameritech
date)] ÷ (Total orders completed) Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Resale POTS Parity - compared to <u>SBC</u> and Residence respectively. UNE-P Parity - compared to <u>SBC Midy</u> Residence respectively. CIA Centrex Field Work Parity with <u>SI</u>	<u>Midwest</u> , and <u>SBC Midwest</u> Affiliate. <u>Midwest</u> Retail (N, T, C order types), Business <u>vest</u> Retail (N, T, C order types), Business and <u>SC Midwest</u> Centrex (N, T, C order types) and No		Deleted: Field Work Deleted: SBC/Ameritech Deleted: Field Work Deleted: and No Field Work compar to Deleted: SBC/Ameritech Deleted: SBC Midwest Retail No Fie Work (N, T, C order types) Inserted: SBC Midwest Deleted: Field Work Deleted: Field Work Deleted: Field Work Deleted: and No Field Work compare

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28. Percent POTS/UNE-P Installations Completed Within the Customer	1
Requested Due Date	
Definition:	
Measure of orders completed within the customer requested due date when that date is later than or equal to the offered due date/interval or, if expedited (accepted or not accepted), the date agreed to by <u>SBC Midwest</u> .	Deleted: SBC/Ameritech
Exclusions:	
CLEC caused and/or end-user caused misses.	
 All orders except N, T, and C orders, Facility misses as counted in PM 30. 	Deleted: Orders where CLECs are charged expedite charges
Orders for ISDN products	Formatted: Bullets and Numbering
Business Rules:	
The clock starts on the Application Date, which is the day that <u>SBC Midwest</u> receives a	Deleted: SBC/Ameritech
correct Service Order. The clock stops on the Completion Date, which is the day that	
<u>SBC Midwest</u> personnel complete the service, order activity. Orders are included in the month they are posted. Due dates for No Field Work orders will be assigned as defined on	Deleted: SBC/Ameritech
the CLEC Online website, UNE-Ps are also reported at order level.	Deleted: There are 2 types of No Field
If an order is completed on a Saturday, Sunday, or Holiday, <u>SBC Midwest</u> will include that day in the calculation of interval. <u>If an order is submitted on a non LSC business day and requires manual processing, then</u> the order will be processed as if it were submitted on the next LSC business day. Due dates for Field Work orders are determined by the company offered interval at the time that the order is received, unless an expedite has been accepted by <u>SBC Midwest</u> . If	 Work orders in the measurement. A) Same Day Due orders defined as distribution time EQUAL or BEFORE 3:00 p.m. and Application Date = Distribution Date = Due Date; and B) Next Day Due orders defined as distribution time AFTER 3:00 p.m. and Application Date = Distribution Date and Due Date is one business day after Application Date. If the order is Same Day Due, then the interval is (Completion – Application Date). If the order is Next
the CLEC submits an expedite which is not accepted or the LSR contains an invalid due	Day Due, then the interval is [(Completion – Next Business Day) + 1].
date, the <u>SBC Midwest</u> agreed to due date will be substituted for the customer requested	Deleted: SBC/Ameritech
due date and included in this measure.	Deleted: SBC/Ameritech
Due dates for No Field Work orders will be the due date requested on the LSR, except	Deleted: SBC/Ameritech
that, for a No Field Work order submitted after 3:00 p.m. and the due date requested is the same business day, the due date will be the next business day, unless an expedite has been	
accepted by <u>SBC Midwest</u> .	Deleted: SBC/Ameritech

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g UNE-P Projects)		Deleted: Orders
***		Deleted: i
		Deleted: ed
ng, UNE-P, Projects)		Deleted: in
		Deleted: are excluded
	MIN N	Deleted: Orders
	11 I.	Deleted: i
defined as Projects on the CLEC Online website. The steps for access to the above Project		Deleted: ed
	Ň	Deleted: in
Date Matrix, 0) Select Resale matrix of ONE matrix.		Deleted: in Deleted: are excluded
Penart Structure		
	-	Deleted:)¶ Projects¶
		UNE-P (Orders > 250 lines, circuit
Midwest, and <u>SBC Midwest</u> Annate.	\`\\	and/or telephone numbers, or mutuall agreed to)
	- ```	Deleted: SBC/Ameritech
011	`	Deleted: SBC/Ameritech
		Deleted:
	\``````	Deleted:
Hign	<u> </u>	Deleted:
		Deleted: WI
		Deleted: High . High . Med . High
		Deleted: High . High . Med . High
-		Deleted: SBC/Ameritech
d to <u>SBC Midwest</u> Retail Field Work (N, T, C		Deleted: SBC/Ameritech
	ll I	Deleteu. SBC/Ameritech
ce respectively.		
gainst a benchmark of 97%		
		Deleted: SBC/Ameritech
gainst a benchmark of 97%		Deleted: SBC/Ameritech
	<u>g UNE-P</u> , Projects) ing UNE-P, Projects) eed upon by CLECs and SBC Midwest or as ine website. The steps for access to the above Project 2) Select CLEC Handbook, 3) Choose an SBC Midwest Date Matrix, 6) Select Resale matrix or UNE matrix. Report Structure: Reported for CLEC, all CLECs, <u>SBC</u> Midwest, and <u>SBC Midwest</u> Affiliate. I OH High High High High High High High High High High High High High High High High 	ing UNE-P, Projects) red upon by CLECs and SBC Midwest or as ine website. The steps for access to the above Project) Select CLEC Handbook, 3) Choose an SBC Midwest Date Matrix, 6) Select Resale matrix or UNE matrix. Report Structure: Reported for CLEC, all CLECs, <u>SBC</u> Midwest, and <u>SBC Midwest</u> Affiliate. I OH High High mpared to <u>SBC Midwest</u> Retail Field Work (N, T, ence respectively.

customer requested due date. Formatted: Bullets and Numbering

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Deleted: SBC/AMERITECH

29. Percent <u>SBC Midwest</u> Caused Missed Due Dates	Deleted: SBC/Ameritech
Definition:	
Percent of N, T, and C orders where installation was not completed by the due date as a	
result of a <u>SBC Midwest</u> caused missed due date.	Deleted: SBC/Ameritech
Exclusions:	
• Orders that are not N, T, or C.	
• CLEC caused and/or end-user caused misses excluded from the numerator.	
 Facility misses as counted in PM 30. 	
Orders for ISDN products	Formatted: Bullets and Numbering
Business Rules:	
This includes orders completed after the Due Date, due to an <u>SBC Midwest</u> reason. This	Deleted: SBC/Ameritech
measurement is reported at an order level. UNE-Ps are also reported at an order level. If	
SBC Midwest reschedules the original due date without the consent of the CLEC the	Deleted: SBC/Ameritech
original due date will be the one measured against.	
This measure includes, in both the numerator and denominator, the number of orders	
canceled after an <u>SBC Midwest</u> -caused missed due date.	Deleted: SBC/Ameritech
Levels of Disaggregation:	
Statewide Aggregate Only	
POTS	
Business class of service	Formatted: Bullets and Numbering
No Field Work (NFW)	
Residence class of service	Formatted: Bullets and Numbering
No Field Work (NFW)	
<u>UNE-P</u>	
Business class of service	Formatted: Bullets and Numbering
No Field Work (NFW)	
<u>Residence class of service</u>	Formatted: Bullets and Numbering
No Field Work (NFW)	
Geographic	
POTS	
Business class of service	
Field Work (FW),	
Residence class of service	No Field Work (NFW)
Field Work (FW),	Deleted: ¶ No Field Work (NFW)
_UNE-P	INO FIELD WORK (INFW)
Business class of service	
Field Work (FW),	No Field Work (NFW)
Residence class of service	
Field Work (FW)	No Field Work (NFW)

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Deleted: SBC/AMERITECH

Calculation:	Report Structure:	
(# of orders not completed by the due	Reported for CLEC, all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
date or canceled after the due date as	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
a result of an <u>SBC Midwest</u> cause ÷		Deleted: SBC/Ameritech
total orders plus total orders canceled		
after the due date as a result of an		
<u>SBC Midwest</u> cause) * 100		Deleted: SBC/Ameritech
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Resale POTS Field Work Parity con	mpared to <u>SBC Midwest</u> Retail Field Work (N, T,	Deleted: SBC/Ameritech
C order types), Business and Reside	ence respectively.	
Resale POTS No Field Work measurements	Deleted: 97	
UNE-P Field Work Parity compared	Deleted: SBC/Ameritech	
order types), Business and Residence		
UNE-P No Field Work measured ag	gainst a benchmark of <u>3</u> %.	Deleted: 97

Deleted: SBC/AMERITECH

Deleted: High . High . Med . High Deleted: SBC/Ameritech Deleted: SBC/Ameritech

30. Percent <u>SBC Midwest</u> Missed D	ue Dates Due To Lack Of Facilities		Deleted: SBC/Ameritech
Definition:			
		-	
	committed due dates due to lack of facilities.	-	
Exclusions:		-	
• Orders that are not N, T, or C.			
No Field Work (NFW) Orders			
Orders for ISDN products		4	Formatted: Bullets and Numbering
Business Rules:		-	
	that is greater than the due date based on an <u>SBC</u>		Deleted: SBC/Ameritech
	facilities. This measurement is reported at an		
order level.		-	
Levels of Disaggregation:		-	
Geographic			
_POTS			Deleted: ¶
Residence class of service			all missed orders¶
• Business class of service, UNE-P		、	> 30 calendar days¶ > 90 calendar days
Residence class of service		<u>```</u> ``	Deleted: ¶
 Business class of service, 			all missed orders
Calculation:	Report Structure:	\`\	> 30 calendar days¶ > 90 calendar days
(# of orders with missed due dates	Reported for CLEC, all CLECs <u>SBC</u>	- · · · · · · · · · · · · · · · · · · ·	Deleted: ¶
due to lack of facilities \div total orders	Midwest, and SBC Midwest Affiliate	$=$ $=$ \sim \sim	all missed orders¶ > 30 calendar days¶
completed) * 100		,`,``,	> 90 calendar days
Measurement Type:			Deleted: ¶
IL/IN/MI/WI	OH		 all missed orders¶ > 30 calendar days¶
Tier 1 <u>Remedied</u>	High		> 90 calendar days
Tier 2 Remedied	High		Deleted: SBC/Ameritech
Benchmark:			Deleted: SBC/Ameritech
	SBC Midwest Retail (N, T, and C order		Deleted: .
types), Business and Residence			Deleted:
	Midwest Retail (N, T, and C order types),		Deleted:
Business and Residence respecti			Deleted:
· · · · · · · · · · · · · · · · · · ·	ý.	ш (, ,); , , , , , , , , , , , , , , , , , , ,	Deleted: WI
		11	Deleted: High , High , Med , High

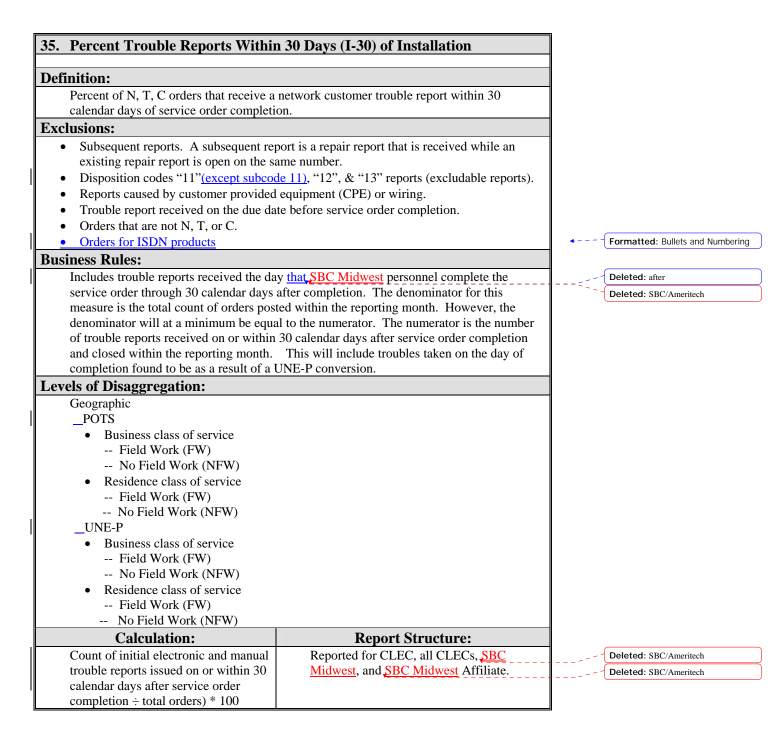
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F		ח	
32. Average Delay Days For <u>SBC N</u>	Aidwest Caused Missed Due Dates		Deleted: SBC/Ameritech
Definition:			
	o completion date on company missed orders.		
Exclusions:			
• Orders that are not N, T, or C			Deleted: ¶
Orders for ISDN products		•	Company delayed orders as a result of lack of facilities.
Business Rules:			Formatted: Bullets and Numbering
Includes orders missed due to company	y reasons that are selected based on the missed		Deleted:
reason code. This measure is reported	at an order level		Deleted: other than lack of facilities
Levels of Disaggregation:			
Geographic			
_POTS			
 Business class of service 			
Field Work (FW)			
No Field Work (NFW)			
Residence class of service			
Field Work (FW)			
No Field Work (NFW)			
_UNE-P			
 Business class of service Field Work (FW) 			
No Field Work (I'W)			
 Residence class of service 			
Field Work (FW)			
No Field Work (NFW)			
Calculation:	Report Structure:		
Σ (Completion date – due date) ÷	Reported for CLEC, all CLECs, <u>SBC Midwest</u> ,		Deleted: SBC/Ameritech
(total completed orders with a <u>SBC</u>	and <u>SBC Midwest</u> Affiliate.		Deleted: SBC/Ameritech
Midwest caused missed due date)			Deleted: SBC/Ameritech
Measurement Type:			
Tier 1 – None			
Tier 2 – None			
Benchmark:			
	mpared to <u>SBC Midwest</u> Retail Field Work (N, T,		Deleted: SBC/Ameritech
C order types), Business and Resid	1 0		
	y compared to <u>SBC Midwest</u> Retail No Field Work		Deleted: SBC/Ameritech
(N, T, C order types), Business and			
	d to <u>SBC Midwest</u> Retail Field Work (N, T, C		Deleted: SBC/Ameritech
order types), Business and Residen			Polotodi SPC/Arris is 1
 UNE-P No Field Work Parity com C order types), Business and Resid 	pared to <u>SBC Midwest</u> Retail No Field Work (N, T,		Deleted: SBC/Ameritech
C order types), Business and Resid	ence respectively.		

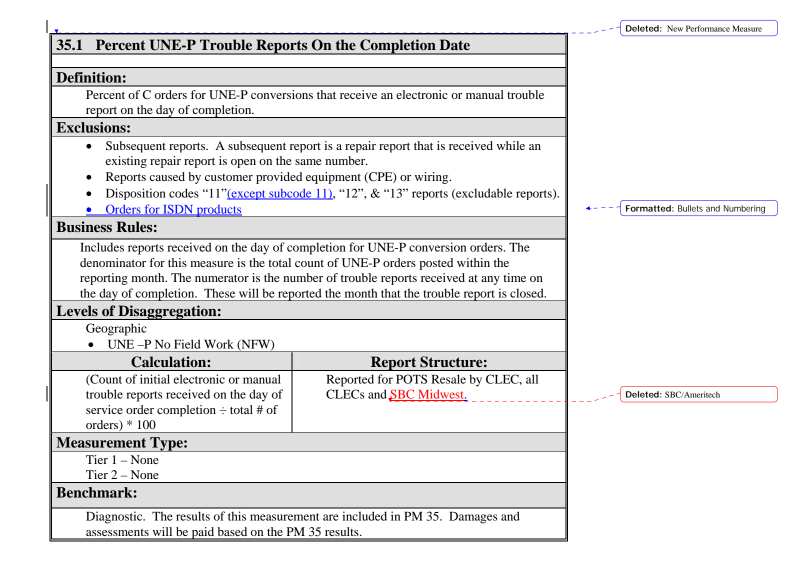
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Z Delete SBC/A Missed



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Measurement Ty	pe:				
	IL/IN/MI/WI	OH			Deleted:
Tier 1	Remedied	High		×	Deleted:
Tier 2	Remedied	High			Deleted:
Benchmark:					Deleted: WI
Resale POT	S Field Work Parity com	pared to SBC Mid	west Retail Field Work (N, '	Г,	Deleted: High . High . Med . High
C order typ	es), Business and Residen	ce respectively.		、	Deleted: High , High , Med , High .
			Midwest Retail No Field Wo	ork	Deleted: SBC/Ameritech
(N, T, C or	der types), Business and R	esidence respectiv	vely.		Deleted: SBC/Ameritech
			Retail Field Work (N, T, C		Deleted: SBC/Ameritech
order types), Business and Residence	respectively.			
 UNE-P No 	Field Work Parity compar	red to <u>SBC Midwe</u>	st Retail No Field Work (N	<u>, T,</u>	Deleted: SBC/Ameritech
C order typ	es), Business and Residen	ce respectively.			



Maintenance - Resale POTS

•	Deleted: 37. Trouble Report [[9]

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Deleted: SBC/Ameritech

27.1 Turnella Danard	Dete Net of Le	tallation and Demost Demostr	
37.1 Trouble Report	t Rate Net of In	stallation and Repeat Reports	-
Definition:			-
	onic or manual cus	tomer trouble reports net of installation and repeat	
reports per 100 lines.		1 <u> </u>	-
Exclusions:			
 Trouble reports c 	aused by customer	provided equipment (CPE) or wiring.	
All disposition "	11", "12", and "13"	trouble reports (excludable reports).	
Trouble reports in	ncluded in PM 35.		
Trouble reports in	ncluded in PM 41		
• Trouble reports f	or ISDN products		Formatted: Bullets and Numbering
Business Rules:			
CLEC and SBC Mid	west repair reports	are entered into and tracked in the trouble	Deleted: SBC/Ameritech
management system.	Reports are count	ed in the month they post as closed in the trouble	Deleted: LMOS
management system,	·		Deleted: to LMOS
Levels of Disaggregat	tion:		
Geographic			
_POTS			
 Business class of 			
Residence class of	of service		
_UNE-P			
 Business class of 			
Residence class of			_
Calculatio	on:	Report Structure:	
(Total number of cus	tomer trouble	Reported for CLEC, all CLECs. SBC	Deleted: POTS Resale trouble reports
reports net of installa	ation and repeat	Midwest, and SBC Midwest Affiliate.	Deleted: by
reports) ÷ (Total line	s in service ÷		Deleted: and
100)			Deleted: SBC/Ameritech
Measurement Type:			
	IL <mark>/IN/MI/WI</mark>		Deleted:
Tier 1 <u>Remedied</u> High			Deleted:
Tier 2	Remedied	High	Deleted:
Benchmark:			Deleted: WI
		etail, Business and Residence respectively.	Deleted: High . High . Med . High .
UNE-P – Parity v	with <u>SBC Midwest</u>	Retail, Business and Residence respectively.	Deleted: High . High . Med . High .
			Deleted: SBC/Ameritech

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Definition:					
	ports not cleared by	the commitment time d	ue to SBC Midwest		Deleted: SBC/Ameritech
reasons.	porto not oroaroa og				
Exclusions:					
• Subsequent reprepair report is	-	report is one that is rece	ived while an existing		
 Reports caused 	by customer provid	ded equipment (CPE) or	wiring.		
 All disposition 	codes "11", "12", 8	& "13" reports (excluda	ble reports),	(Deleted: ¶
Trouble report	s for ISDN products			(Formatted: Bullets and Numbering
Business Rules:					
The negotiated com	nitment date and tir	ne is established when the	he repair report is		
received. The cleare	d time is the date an	nd time that SBC Midwe	est personnel clear the	(Deleted: SBC/Ameritech
repair activity and co	omplete the trouble	report in the work and f	orce systems. If this is	`	
after the commitmen	t time, the report is	flagged as a "Missed Co	ommitment."		
evels of Disaggrega	tion:				
Geographic					
_POTS					
Business class	s of service				
Dispatch					
No Dispate	h				
 Residence cla 	ss of service				
Dispatch					
No Dispate	h				
UNE-P					
 Business class 	s of service				
Dispatch					
No Dispate					
Residence cla	ss of service				
Dispatch					
No Dispato					
Calculation			Structure:		
(# of trouble repor	•		C, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
the commitment ti		<u>Midwest</u> , and <u>SBC</u>	<u>C Midwest</u> Affiliate.		Deleted: SBC/Ameritech
trouble reports) * 1	100			_	
Aeasurement Type:					Deleted:
	IL/IN/MI/WI	OH,			
Tier 1	Remedied	High		\````	Deleted:
Tier 2	Remedied	High			Deleted:
				N. N. 1	Deleted: WI
				````	Deleted: High . High . Med . High .

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#### **Benchmark:** POTS - Parity with <u>SBC Midwest</u> Retail, Business and Residence, respectively. Deleted: SBC/Ameritech • • UNE-P – Parity with <u>SBC Midwest</u> Retail, Business and Residence, respectively. Deleted: SBC/Ameritech

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<b>39. Receipt To Clear Duration</b>	
Definition:	
Average duration of customer trouble reports from the receipt of the customer trouble report to the time the trouble report is cleared.	
Exclusions:	
<ul> <li>Subsequent reports. A subsequent report is one that is received while an existing repair report is open.</li> <li>Reports caused by customer provided equipment (CPE) or wiring.</li> <li>Disposition codes "11", "12", &amp; "13" reports (excludable reports),</li> <li><u>CLEC requested commitments</u></li> <li><u>Trouble reports for ISDN products</u></li> </ul>	■ Deleted: ),¶ ■ Formatted: Bullets and Numbering
Business Rules:	
The clock starts on the date and time <u>SBC Midwest</u> receives a trouble report. The clock stops on the date and time that <u>SBC Midwest</u> personnel clear the repair activity and complete the trouble report in WFA or LMOS.	Deleted: SBC/Ameritech

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 $\square$ 

Deleted: High . High . Med . High Deleted: High . High . Med . High

evels of Disaggregation:		
Geographic POTS		
<ul> <li>Business class of service</li> </ul>		
Dispatch		
. Affecting Service		
. Out of Service		
No Dispatch		
. Affecting Service		
. Out of Service		
Residence class of service		
Dispatch		
. Affecting Service		
. Out of Service		
No Dispatch		
. Affecting Service		
. Out of Service		
UNE-P		
Business class of service		
Dispatch		
. Affecting Service . Out of Service		
No Dispatch		
. Affecting Service		
. Out of Service		
Residence class of service		
Dispatch		
. Affecting Service		
. Out of Service		
No Dispatch		
. Affecting Service		
. Out of Service		
Calculation:	Report Structure:	
$\Sigma$ [(Date and time <u>SBC Midwest</u>	Reported for CLEC, all CLECs, <u>SBC</u>	
clears trouble report) - (Date and tin	me Midwest, and <u>SBC Midwest</u> Affiliate	
trouble report is received)] ÷ Total		Deleted: SBC/Ameritech
customer trouble reports		
easurement Type:		
IL/IN/MI		Deleted:
Tier 1 Remedied	High	Deleted:
Tier 2 Remedied	High	

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Benchmark:	
<ul> <li>Resale POTS Dispatch Parity compared to <u>SBC Midwest</u> Retail Dispatch, <u>Business</u></li> </ul>	 Deleted: SBC/Ameritech
and Residence respectively,	 Deleted:
<ul> <li>Resale POTS No Dispatch Parity compared to <u>SBC Midwest</u> Retail No Dispatch</li> </ul>	 Deleted: SBC/Ameritech
Business and Residence respectively.	
<ul> <li>UNE-P Dispatch Parity compared to <u>SBC Midwest Retail Dispatch</u>, Business and</li> </ul>	 Deleted: SBC/Ameritech
Residence respectively	 Deleted: Dispatch
• UNE-P No Dispatch Parity compared to <u>SBC Midwest</u> Retail No Dispatch, Business	 Deleted: SBC/Ameritech
and Residence respectively,	 Deleted: ¶

Deleted: SBC/Ameritech

40. Percent Out Of Ser	rvice (OOS) <	24 Hours		
Definition:			-	
Percent of OOS trouble	reports cleared	in less than 24 hours.		
Exclusions:	•			
<ul> <li>Subsequent report repair report is op</li> <li>Disposition codes</li> <li>Affecting Service</li> <li>Reports caused by</li> <li>No Access.</li> <li>CLEC extended c</li> <li>Trouble reports for</li> </ul>	en. "11", "12", & reports. y customer provi ommitments. or ISDN product fic Business Rui <b>n:</b>	report is one that is received while an existing "13" reports (excludable reports). ded equipment (CPE) or wiring. <u>s</u> <u>e or Standard clock hours as appropriate.</u>	•	Formatted: Bullets and Numbering
<ul> <li>Residence class o UNE-P</li> </ul>	f service			
<ul> <li>Business class of</li> </ul>	service			
Residence class of	of service			
Calculation	:	<b>Report Structure:</b>		
(# of OOS trouble repo	rts < 24 hours	Reported for CLEC, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
÷ total OOS trouble rep	oorts) * 100	Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
Measurement Type:				
•	IL/IN/MI/W	OH		Deleted:
Tier 1	Remedied	Med	×	Deleted:
Tier 2	_None	None		Deleted:
Benchmark:				Deleted: WI
• POTS – Parity with	SBC Midwest I	Retail, Business and Residence respectively.		Deleted: Med , Med , Med , Med .
		Business and Residence respectively.	```````	Deleted: . None . None . None .
			- · · · · · · · · · · · · · · · · · · ·	Deleted: SBC/Ameritech

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41 D ( D ( D (		
41. Percent Repeat Reports		
Definition:		
	received within 30 calendar days of a previous	
customer report.		
Exclusions:		
	ent report is one that is received while an existing	
repair report is open.		
	& "13" reports (excludable reports).	
	rovided equipment (CPE) or wiring.	
Trouble reports for ISDN proc	ucts	Formatted: Bullets and Numbering
Business Rules:		
	ceived within 30 calendar days of an original eport is received in 30 calendar days, the original	
	Repeat, and the second report is marked as a Repeat.	
	) calendar days, the second report is marked as a Repeat.	
	g a Repeat, and the third report is marked as a Repeat.	
	at reports. If either the original or the second report	
within 30 calendar days is a measur	ed report, then the second report counts as a Repeat	
report.		
Levels of Disaggregation:		
Geographic POTS		
Business class of service		
<ul> <li>Residence class of service</li> </ul>		
UNE-P		
Business class of service		
• _Residence class of service		
Calculation:	<b>Report Structure:</b>	
(# of network customer trouble	Reported for CLEC, all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
reports received within 30 calendar	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
days of a previous customer trouble		
report ÷ total network customer		
trouble reports) * 100		
Measurement Type:		Deleted:
IL/IN/MI           Tier 1         Remedied		
Tier 2 Remedied	High	Deleted:
Benchmark:	•••••••	Deleted: WI
	st Retail, Business and Residence respectively.	Deleted: High . High . Med . High
	<u>rest</u> Business and Residence respectively.	Deleted: High . High . Med . High .
		Deleted: SBC/Ameritech

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Deleted: 42 (Percent of T Access)

#### **RESALE SPECIALS AND UNE LOOP AND PORT** COMBINATIONS COMBINED BY <u>SBC MIDWEST</u> (EXCLUDES "ACCESS" ORDERS) - Provisioning

Deleted: ¶ 43. Average Installation Interval

#### **Definition:**

Average business days from LSR receipt application date to completion date for N, T, and C orders.

#### **Exclusions:**

- UNE and Interconnection Trunks and Resold POTS.
- Orders that are not N, T, or C.
- Circuits that have a customer requested Due Date greater than 20 business days.
- Official company service from Retail. •
- Orders where the CLEC requested due date is greater than the standard/offered • installation interval.
- Service requests involving major projects mutually agreed upon by CLECs and SBC Midwest or as defined as Projects on the CLEC Online website.

The steps for access to the above Project information are: 1) Go to CLEC Online, 2) Select CLEC Handbook, 3) Choose an SBC Midwest State, 4) Select Ordering, 5) Select Due Date Matrix, 6) Select Resale matrix or UNE matrix.

CLEC caused and/or end-user caused misses.

#### **Business Rules:**

The Application Date is the day that <u>SBC Midwest</u> receives the customer initiated service request. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the service order activity by circuit. The base of items is out of WFA (Work Force Administration) and it is reported at an item or circuit level.

If an order is completed on a Saturday, Sunday, or Holiday, <u>SBC Midwest</u> will include that day in the calculation of interval.

Deleted: ¶ Orders where CLECs are charged expedite charges

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Deleted: <#>For Resale and UNE-P a project is defined as > 250 lines, trunks, circuits, and/or telephone numbers. For Loops, LNP, LSNP, a project is defined as > 100 lines, trunks, circuits, and/or telephone numbers.¶

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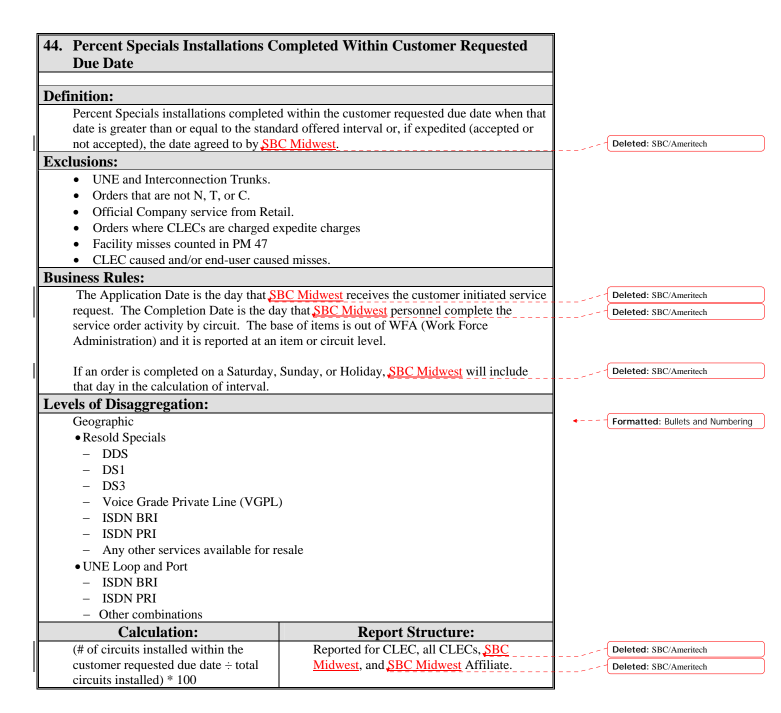
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Levels of Disaggregation:		
Geographic		Formatted: Bullets and Numbering
Resold Specials		
– DDS		
– DS1		
– DS3		
<ul> <li>Voice Grade Private Line (VGPL)</li> </ul>	)	
– ISDN BRI		
– ISDN PRI		
<ul> <li>Any other services available for re-</li> </ul>	esale	
• UNE Loop and Port		
– ISDN BRI		
– ISDN PRI		
<ul> <li>Other combinations</li> </ul>		
Calculation:	Report Structure:	
[ $\Sigma$ (completion date - application	Reported for CLEC, all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
date)] ÷ (Total circuits completed)	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Parity with <u>SBC Midwest</u> Retail.		Deleted: SBC/Ameritech



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Measurement Type:				
	IL <mark>/IN/MI/WI</mark>	OH	 	Deleted:
Tier 1	Remedied	High	 ×	Deleted:
Tier 2	Remedied	High		Deleted:
Benchmark:				Deleted: WI
Parity with SBC Mid	lwest Retail.		<u> </u>	Deleted: High . High . Med . High .
				Deleted: High , High , Med , High ,

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45. Percent <u>SBC Midwest</u> Caused Missed Du	Deleted: SBC/Ameritech				
Definition:					
Percentage of N, T, and C orders by circuit where i					
due date as a result of an <u>SBC Midwest</u> caused mis	Deleted: SBC/Ameritech				
Exclusions:					
• UNE and Interconnection Trunks.					
• Orders that are not N, T, or C.					
• Facility misses counted in PM 47.					
CLEC caused misses excluded from the nume					
Business Rules:					
This includes items completed after the Due Date,		<b>Deleted:</b> SBC/Ameritech			
source is WFA (Work Force Administration) and i					
are selected based on a specific service code off of	the circuit ID.				
This measure includes, in both the numerator and c	lenominator, the number of orders				
canceled after an <u>SBC Midwest</u> -caused missed due	<b>Deleted:</b> SBC/Ameritech				
Levels of Disaggregation:					
Geographic	Formatted: Bullets and Numbering				
• Resold Specials	· · · · · · · · · · · · · · · · · · ·				
– DDS					
- DS1					
– DS3	- ~ -				
<ul> <li>Voice Grade Private Line (VGPL)</li> </ul>					
– ISDN BRI					
– ISDN PRI					
<ul> <li>Any other services available for resale</li> </ul>					
• UNE Loop and Port					
– ISDN BRI					
– ISDN PRI					
Other combinations	Formatted: Bullets and Numbering				
Calculation:	<b>Report Structure:</b>				
(# of circuits with <u>SBC Midwest</u> caused missed	Reported for CLEC all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech			
due dates or canceled after the due date that were	Midwest, and <u>SBC Midwest</u>	Deleted: SBC/Ameritech			
caused by <u>SBC Midwest</u> ÷ total circuits installed	Affiliate.	Deleted: SBC/Ameritech			
and those canceled after the due date that were caused by <u>SBC Midwest</u> ) * 100		Deleted: SBC/Ameritech			
	<b>Deleted:</b> SBC/Ameritech				
Measurement Type: Tier 1 – None					
Tier 2 – None					

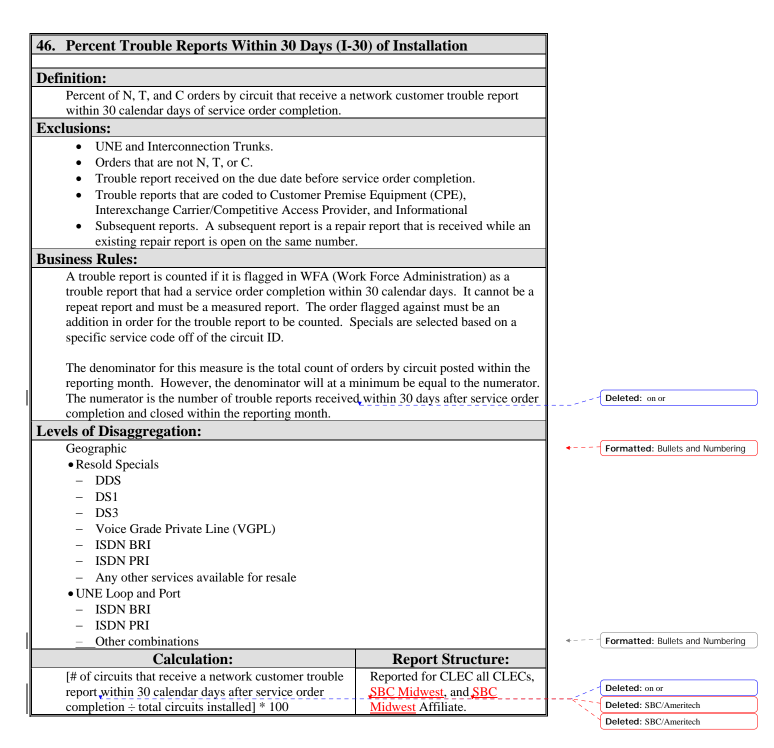
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Benchmark:

Parity with <u>SBC Midwest</u> Retail.

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Measurement Type:				
	IL/IN/MI/WI	OH	 	Deleted:
Tier 1	Remedied	High		Deleted:
Tier 2	Remedied	High		Deleted:
Benchmark:				Deleted: WI
Parity with SBC Mid	west Retail.		× ``	Deleted: High . High . Med . High
				Deleted: High , High , Med , High

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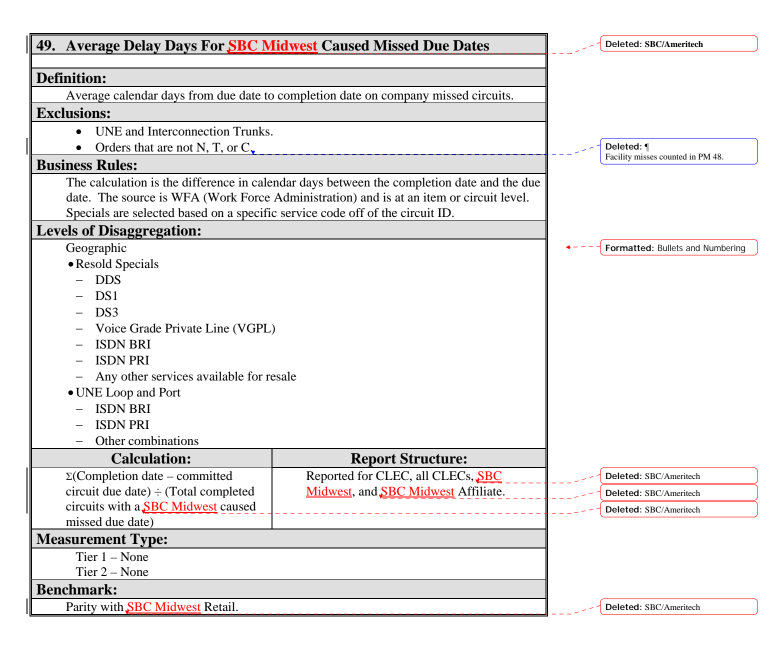
7. Percent <u>SBC Midwest</u> Missed D	ue Dates Due To Lack Of Facilities		Deleted: SBC/Ameritech
efinition:			
Percentage of N, T, and C orders by cir	cuit with missed committed due dates due to lack		
of facilities.			
xclusions:			
UNE and Interconnection Trunks			
• Orders that are not N, T, or C.			
usiness Rules:			
L L	that is greater than the due date based on an <u>SBC</u>		Deleted: SBC/Ameritech
	f facilities. This measurement is reported at a		
1	unsolicited FOC which modifies the due date as a		
missed due date.			
evels of Disaggregation:			
Geographic			
Resold Specials			
- DDS			
- DS1			
<ul> <li>DS3</li> <li>Voice Grade Private Line (VGPL)</li> </ul>	\ \		
<ul> <li>Voice Grade Private Line (VGPL</li> <li>ISDN BRI</li> </ul>	)		
– ISDN BRI			
<ul> <li>Any other services available for r</li> </ul>	esale		
• UNE Loop and Port			
<ul> <li>ISDN BRI</li> </ul>			
– ISDN PRI			
<ul> <li>Other combinations</li> </ul>			
<u>NOTE:</u> All the above disaggregations	also reported for $> 30$ calendar days,		<b>Deleted:</b> $\& > 90$ calendar days
Calculation:	Report Structure:		
(# of circuits with missed committed	Reported for CLEC, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
due dates due to lack of facilities ÷	Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
total circuits installed) * 100			
leasurement Type:			
IL/JN/MI/W			Deleted:
Tier 1 <u>Remedied</u>	High	\	Deleted:
Tier 2 <u>Remedied</u>	High	\`\`\`\	Deleted:
enchmark:			Deleted: WI
Parity with <u>SBC Midwest</u> Retail.		<u>``</u> ``	Deleted: High . High . Med . High
		N.	Deleted: High , High , Med , High
			Deleted: SBC/Ameritech

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<b>L</b>	Deleted: 48. Average Delay Day	ys for
	Missed Due Dates Due to Lack Of	
	Facilities	. [11]

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0. Percent <u>SBC Midwest</u> Caused M	fissed Due Dates > 30 days	Deleted: SBC/Ameritech
efinition:		
6	h was completed greater than 30 calendar days	
following the due date.		
xclusions:		
• CLEC caused and/or end-user cau	sed misses.	
<ul> <li>UNE and Interconnection Trunks.</li> </ul>		
• Orders that are not N, T, or C.		
usiness Rules:		
This includes items completed after the	Due Date, due to an <u>SBC Midwest</u> reason. This	<b>Deleted:</b> SBC/Ameritech
measurement is reported at a circuit lev	el for all Specials.	
evels of Disaggregation:		
Geographic		Formatted: Bullets and Numbering
Resold Specials		
– DDS		
– DS1		
– DS3		
<ul> <li>Voice Grade Private Line (VGPL)</li> </ul>		
– ISDN BRI		
– ISDN PRI		
<ul> <li>Any other services available for re-</li> </ul>	esale	
• UNE Loop and Port		
– ISDN BRI		
– ISDN PRI		
<ul> <li>Other combinations</li> </ul>		
Calculation:	<b>Report Structure:</b>	
(# of circuits completed greater than	Reported for CLEC, all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
$30 \text{ days following the due date } \div$	Midwest, and SBC Midwest Affiliate.	<b>Deleted:</b> SBC/Ameritech
total installed circuits) * 100		
Ieasurement Type:		
IL/JN	MI <mark>/WI ,</mark> OH,	Deleted:
Tier 1 Remed	lied Med	Deleted:
Tier 2None	None	Deleted:
enchmark:		Deleted: WI
Parity with <u>SBC Midwest</u> Retail.		Deleted: Med . Med . Med . Med .
		Deleted: . None . None . None
		Deleted: SBC/Ameritech

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# Maintenance - Resale Specials & UNE Loop and Port Combinations

52. Mean Time To Restore	x UNE Loop and Port Combinations		
52. Wean Time To Restore			
Definition:			
-	trouble reports from the receipt of the customer		
trouble report to the time the trouble re	port is cleared.		
Exclusions:			
• UNE and Interconnection Trunk.			
<ul> <li>No Access Time. (except for non-</li> </ul>	design ISDN)		
<ul> <li>Delayed Maintenance Time. (exc</li> </ul>	ept for non-design ISDN)		
CLEC extended commitments			
• Trouble reports coded to Custome	er Premise Equipment, Interexchange	<b>4</b>	Formatted: Bullets and Numbering
Carrier/Competitive Access Provi	der, and Informational		
Business Rules:			
The start time is when the customer rep	ort is received and the stop time is when the report		
	based on a specific service code of the circuit ID.		
Levels of Disaggregation:			
Geographic		<b>4</b>	Formatted: Bullets and Numbering
• Resold Specials			
– DDS			
– DS1			
– DS3			
<ul> <li>Voice Grade Private Line (VGPL)</li> </ul>	)		
<ul> <li>ISDN BRI</li> </ul>	/		
– ISDN PRI			
<ul> <li>Any other services available for r</li> </ul>	esale		
• UNE Loop and Port			
– ISDN BRI			
– ISDN PRI			
<ul> <li>Other combinations</li> </ul>			
Calculation:	<b>Report Structure:</b>		
$\Sigma$ [(Date and time trouble report is	Reported for CLEC, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
cleared) - (date and time trouble	Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
report is received)] ÷ total network	· · · · · · · · · · · · · · · ·		
customer trouble reports			
Measurement Type:		1	Deleted:
IL/IN/MI/W	,OH,	11	Deleted:
Tier 1 Remedied	High		Deleted:
Tier 2 Remedied	High	\ ` ` `	Deleted: WI
Benchmark:		、、、	Deleted: High . High . Med . High .
Parity with <u>SBC Midwest</u> Retail.		λ.	Deleted: High . High . Med . High .
			Deleted: SBC/Ameritech

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53. Percent Repeat Reports			
• •			
Definition:			
Percentage of network customer trouble reports rece previous customer report.	ived within 30 calendar days of a		
Exclusions:			
UNE and Interconnection Trunk		<b>*</b>	Formatted: Bullets and Numbering
Trouble reports coded to Customer Premise E	quinment Interexchange		
Carrier/Competitive Access Provider, and Info			
Business Rules:	<u>Simatonai</u>		
Includes customer trouble reports received within 30	) calendar days of an original		
customer report. When the second report is received			
marked as an Original of a Repeat, and the second re			
report is received within 30 days, the second report i			
as well as being a Repeat, and the third report is mar			
would be two repeat reports. If either the original or	the second report within 30 days is a		
measured report, then the second report counts as a l	Repeat report.		
Levels of Disaggregation:			
Geographic		<b>+</b>	Formatted: Bullets and Numbering
Resold Specials			
– DDS			
– DS1			
– DS3			
<ul> <li>Voice Grade Private Line (VGPL)</li> </ul>			
<ul> <li>ISDN BRI</li> </ul>			
– ISDN PRI			
<ul> <li>Any other services available for resale</li> </ul>			
• UNE Loop and Port			
<ul> <li>ISDN BRI</li> </ul>			
– ISDN PRI			
<ul> <li>Other combinations</li> </ul>			
Calculation:	<b>Report Structure:</b>		
(# of network customer trouble reports received	Reported for CLEC, all CLECs,		
within 30 calendar days of a previous customer	SBC Midwest, and SBC Midwest	=	Deleted: SBC/Ameritech
trouble report $\div$ total network customer trouble	Affiliate.		Deleted: SBC/Ameritech
reports) * 100 Measurement Type:		1	Deleted:
IL/IN/MI/WI OH		11	Deleted:
			Deleted:
Tier 1RemediedHighTier 2RemediedHigh		\``	Deleted: WI
Benchmark:		\``	Deleted: High , High , Med , High ,
Parity with <u>SBC Midwest</u> Retail.		~	Deleted: High . High . Med . High .
ranty with <u>DC Midwest</u> Retail.			Deleted: SBC/Ameritech

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. •	Deleted: 54.	Failure Frequer [12]

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54.1 Trouble Report R	ate Net of In	stallation and Repeat Reports		
Definition:				
	r trouble reports	exclusive of installation and repeat reports within		
a calendar month per 10				
Exclusions:				
UNE and Intercor	nection Trunks			
• Trouble reports co	ded to Custome	r Premise Equipment, Interexchange		
		der, and Informational		
Trouble Reports in	ncluded in PM 4	6.		
Customer Trouble	Reports include	ed in PM 53.		
<b>Business Rules:</b>				
CLEC and SBC Midwe	st repair reports	are entered into and tracked via WFA. Reports		Deleted: SBC/Ameritech
are counted in the mont	h they post.			
Levels of Disaggregation	n:			
Geographic			<b>+</b>	Formatted: Bullets and Numbering
<ul> <li>Resold Specials</li> </ul>				
– DDS				
– DS1				
– DS3				
<ul> <li>Voice Grade Priva</li> </ul>	ate Line (VGPL)	)		
– ISDN BRI				
– ISDN PRI				
<ul> <li>Any other service</li> </ul>	s available for re	esale		
<ul> <li>UNE Loop and Port</li> </ul>				
– ISDN BRI				
– ISDN PRI				
<ul> <li>Other combination</li> </ul>	18			
Calculation		<b>Report Structure:</b>		
[Count of trouble report		Reported by CLEC, all CLECs and <u>SBC</u>		Deleted: SBC/Ameritech
installation and repeat r		<u>Midwest</u> .		
(Total in-service circuit	s ÷100)]			
Measurement Type:				
	IL/JN/MI/W			Deleted:
Tier 1	Remedied	High	```	Deleted:
Tier 2	Tier 2 <u>Remedied</u> High			Deleted:
Benchmark:				Deleted: WI
Parity with <u>SBC Midwe</u>	est Retail.		· ```	Deleted: High . High . Med . High .
				Deleted: High . High . Med . High .
				Deleted: SBC/Ameritech

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### **UNBUNDLED NETWORK ELEMENTS (UNES)**

# Provisioning

55. Average Installation Interval	
Definition:	
Average business days from application date to completion date for N, T, and C orders. The "X" business days is determined based on quantity of UNE loops ordered and the associated standard interval.	
Exclusions:	
<u>Resold Specials and Interconnection Trunks.</u> <u>INIT Descent in the DOTE</u>	
<ul> <li>UNE-P captured in the POTS or Specials measurements.</li> <li>Orders that are not N, T, or C.</li> </ul>	
• CLEC requested due dates greater than "X" business days as set out below.	
<ul> <li>CLEC caused and/or end-user caused misses,</li> <li>Orders included in Measure 55.2</li> </ul>	Deleted: ¶ Orders where CLECs are charged expedite charges
<ul> <li>CFA expedites</li> <li>Orders where the requested due date is greater than the standard/offered installation</li> </ul>	Formatted: Bullets and Numbering
interval.	
<ul> <li>Service requests involving major projects mutually agreed upon by CLECs and <u>SBC</u></li> </ul>	Deleted: SBC/Ameritech
Midwest or as defined as Projects in CLEC Online.	Deleted: .
The steps for access to the above Project information are: 1) Go to CLEC Online, 2) Select CLEC Handbook, 3) Choose an SBC Midwest State, 4) Select Ordering, 5) Select Due Date Matrix, 6) Select Resale matrix or UNE matrix.	Formatted: Bullets and Numbering
	<b>Deleted:</b> For Loops, LNP, LSNP, a project is defined as > 100 lines, trunks, circuits, and/or telephone numbers.

Deleted: SBC/AMERITECH

Business Rules:		
The Application Date is the day that <u>SBC Midwest</u> receives the customer initiated service		Deleted: SBC/Ameritech
request. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the		Deleted: SBC/Ameritech
service order activity. The base of items is out of WFA (Work Force Administration).		
If an order is completed on a Saturday, Sunday, or Holiday, <u>SBC Midwest</u> will include		Deleted: SBC/Ameritech
that day in the calculation of interval.		
For DSL Loop Orders: The Application Date is the day that the CLEC authorizes SBC		Deleted: SBC/Ameritech
Midwest to provision the DSL based on the loop qualification. If the loop qualification		
determines that no conditioning is required, <u>SBC Midwest</u> will initiate the service order		Deleted: SBC/Ameritech
when the loop qualification is returned from <u>SBC Midwest engineering which will also be</u>		Deleted: SBC/Ameritech
the application date, If conditioning is required, SBC Midwest will reject the order back		Deleted: but the date the order was
to the CLEC and wait for a supplement from the CLEC notifying SBC Midwest of the	<u> </u>	received will be the application date
appropriate action to take. If the CLEC supplements the DSL order, <u>SBC Midwest</u> will		Deleted: Ameritech
issue the order and the application date will be the date that <u>SBC Midwest</u> receives the	`\`\	Deleted: Ameritech
supplement. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the	`\`	Deleted: Ameritech
service order activity. The base of items is out of WFA (Work Force Administration) and		Deleted: Ameritech
it is reported at a circuit level. If an order is completed on a Saturday, Sunday, or Holiday, <u>SBC Midwest</u> will include that day in the calculation of interval.		Deleted: Ameritech
nonuay, <u>obc muwest</u> win include that day in the calculation of interval.		Deleted: SBC/Ameritech

vels of Disaggregation:		1	
Geographic			
• <u>8db loop</u> (1-10)		- Dele	ted: 2 Wire Analog
• <u>8db loop</u> (11-20)		+ >	ted: 2 Wire Analog
• <u>8db loop</u> (20+)			ted: 2 Wire Analog
• <u>BRI loop</u> (1-10)			ted: 2 Wire Digital
• <u>BRI loop</u> l (11-20)			-
• <u>BRI loop</u> l (20+)			ted: 2 Wire Digita
• DS1 loop (includes PRI)			ted: 2 Wire Digita
<ul> <li>Switch Ports – Analog Port</li> </ul>			
<ul> <li>Switch Ports – BRI Port (1-50)</li> </ul>			
<ul> <li>Switch Ports – BRI Port (1-50)</li> <li>Switch Ports – BRI Port (50+)</li> </ul>			
<ul> <li>Switch Ports – PRI Port (1-20)</li> </ul>			
<ul> <li>Switch Ports – PRI Port (1-20)</li> <li>Switch Ports – PRI Port (20+)</li> </ul>			
<ul> <li>DS1 Trunk Port (1 to 10)</li> </ul>			
<ul> <li>DS1 Trunk Port (11 to 10)</li> <li>DS1 Trunk Port (11 to 20)</li> </ul>			
<ul> <li>DS1 Trunk Port (11 to 20)</li> <li>DS1 Trunk Port (20+)</li> </ul>			
<ul> <li>DS1 Hunk For (20+)</li> <li>Dedicated Transport (DS0, DS1, a)</li> </ul>	and $DS2$ (1 to 10)		
-			
	and DS3) (20+) and all other types		
<ul><li>UNE-OCN</li><li>DS3-Loop only</li></ul>			
<ul> <li>DSS-Loop only</li> <li>DSL Loops requiring conditioning</li> </ul>	~		
- Line Sharing	8		
No Line Sharing			
<ul> <li>DSL Loops requiring no condition</li> </ul>	ning		
- Line Sharing	ming		
No Line Sharing			
Broadband DSL			
Line Sharing			
No Line Sharing			
• EELs			
2 wire analog			
4 wire analog			
Digital			
Transport			
Calculation:	Report Structure:		
$\Sigma$ (Completion Date – Application	Reported for CLEC, all CLECs, and <u>SBC</u>	Dele	ted: SBC/Ameritech
$Date)] \div (Total items completed)$	Midwest Affiliate.	<b></b>	
easurement Type:			
Tier 1 – None		-	
Tier 2 – None			

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Benchmark:	
95% within "X" days for IN, MI, OH, WI; IL requires parity.	_
The standard offered interval is defined in business days as follows:	
• <u>8db loop</u> $(1-10) - 3$ Days	Deleted: 2 Wire Analog
• <u>8db loop</u> (11-20) – 7 Days	Deleted: 2 Wire Analog
• $8db \log_{10}(20+) - 10 Days$	Deleted: 2 Wire Analog
• BRI loop, $(1-10) - 3$ Days	<b>Deleted:</b> 2 Wire Digital
• <u>BRI loop</u> (11-20) – 7 Days	<b>Deleted:</b> 2 Wire Digital
• <u>BRI loop, (20+) – 10 Days</u>	<b>Deleted:</b> 2 Wire Digital
<ul> <li>DS1 loop(includes PRI) – 3 Days</li> </ul>	
• Switch Ports – Analog Port – 2 Days	
• Switch Ports – BRI Port (1-50) – 3 Days	
• Switch Ports – BRI Port (50+) – 5 Days	
• Switch Ports – PRI Port (1-20) – 5 Days	
• Switch Ports – PRI Port (20+) – 10 Days	
• DS1 Trunk Port (1 to 10) – 3 Days	
• DS1 Trunk Port (11 to 20) – 5 Days	
• DS1 Trunk Port (20+) – ICB	
<ul> <li>Dedicated Transport (DS0, DS1, and DS3) (1 to 10) – 3 Days</li> </ul>	
<ul> <li>Dedicated Transport (DS0, DS1, and DS3) (11 to 20) – 5 Days</li> </ul>	
<ul> <li>Dedicated Transport (DS0, DS1, and DS3) (20+) and all other types – ICB</li> </ul>	
	<b>Deleted:</b> IN, MI, OH and WI require a benchmark for an average. IL requires
DSL Loops requiring conditioning	parity.
<ul> <li>Line Sharing - Parity</li> <li>No Line Sharing - 10 Business Day; Critical z-value applies.</li> </ul>	
<ul> <li>DSL Loops requiring no conditioning</li> </ul>	
- Line Sharing - Parity	
No Line Sharing - 5 Business Days; Critical z-value applies	
<ul> <li>UNE-OCN – Parity with Retail OCN (all states).</li> </ul>	<b>Deleted:</b> (Diagnostic)
<ul> <li>DS3-Loop only – Parity with Retail DS3 (all states).</li> </ul>	<b>Deleted:</b> (Diagnostic)
Broadband DSL	
Line Sharing - Parity	
No Line Sharing - 5 Business Days	
• EELs	<b>Deleted:</b> (Diagnostic)
2 wire analog – Parity with Retail VGPL (all states)	
4 wire analog – Parity with Retail VGPL (all states)	
Digital Parity with Retail DS1 (all states)	
Transport – Parity with Retail DS1 (all states)	

4	55.2 Average Installation Interval for Loop With LN	IP		
1	Definition:			
	Average business days from the receipt of an accurate LSR and C orders excluding customer caused misses and custon than "X" business days. The "X" business days is determin loops ordered and the associated standard interval.	ner requested due date greater	_	
]	Exclusions:			
	<ul> <li><u>Resold</u> Specials and Interconnection Trunks</li> <li>UNE-P captured in the POTS or Specials measurement:</li> <li>Orders that are not N, T, or C</li> <li>Customer requested due dates greater than "X" business of Std. Interval</li> </ul>			
	Non-CHC Excluding FDT	·		
	<ul> <li>Loop with LNP (1-10) - 3 days</li> <li>Loop with LNP (11-20) - 7 days</li> <li>Loop with LNP (21+) - 10 days</li> </ul>	4 days 8 days 11 days		
	СНС	-		
	<ul> <li>Loop with LNP (1-10) - 5 days</li> <li>Loop with LNP (11-20) - 7 days</li> <li>Loop with LNP (21-24) - 10 day</li> </ul>	6 days 8 days 11 days		
	FDT	11 days		
	<ul> <li>Loop with LNP (1-10) - 5 days</li> <li>Loop with LNP (11-20) - 7 days</li> <li>Loop with LNP (21-24) - 10 days</li> </ul>	6 days 8 days 11 days		
	<ul> <li>CLEC caused and/or end-user caused misses</li> <li>NPAC caused delays unless caused by <u>SBC Midwest</u></li> </ul>			Deleted: SBC/Ameritech
	<ul> <li>Orders where CLECs are charged expedite charges</li> </ul>			Deleted. SDe/Antericen
	<ul> <li>Service requests/order involving major projects mutual and <u>SBC Midwest</u>. For Loop with LNP, a project is of</li> </ul>			Deleted: SBC/Ameritech
	and/or telephone numbers. Business Rules:			
	The start time is the date of the receipt of an accurate LSR.	The Completion Date is the		Deleted: SBC/Ameritech
	day that <u>SBC Midwest</u> personnel complete the service orde		/	Deleted: SBC/Ameritech
	perspective, an LSR received before 3PM is considered to b LSR received after 3PM is considered to be received the ne out of WFA (Work Force Administration) and it is reported for different measurement standards based on the number of	ext day. The base of items is I at an order level to account		<ul> <li>Deleted: ¶</li> <li>For partial LNP conversions that require restructuring of customer account:¶</li> <li>¶</li> <li>1-30 TNs: Add one additional day to the FOC interval. The LNP due date</li> </ul>
	If an order is completed on a Saturday, Sunday, or Holiday that day in the calculation of interval.	, <u>SBC Midwest</u> will include		intervals will continue to be three business days and five business days from the receipt of the FOC depending on whether the NXX has been previously opened or is new.¶ >30 TNs, including entire NXX: The due dates are negotiated.¶

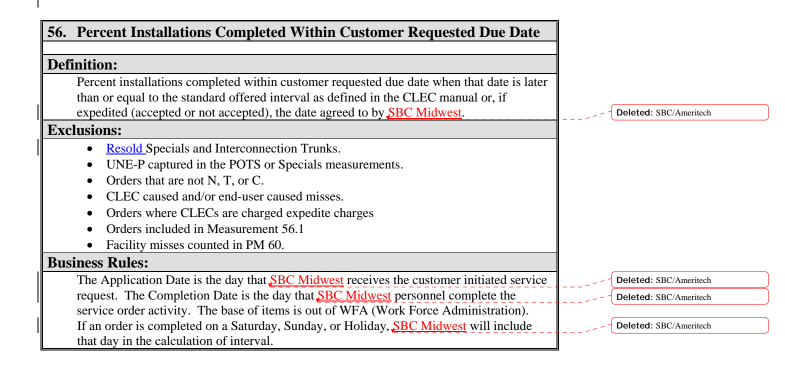
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Levels of Disaggregation:		
Geographic		
_CHC		
<ul> <li>Loop with LNP (1-10)</li> </ul>		
<ul> <li>Loop with LNP (11-20)</li> </ul>		
<ul> <li>Loop with LNP (21-24)</li> </ul>		
_Non CHC Excluding FDT		
<ul> <li>Loop with LNP (1-10)</li> </ul>		
<ul> <li>Loop with LNP (11-20)</li> </ul>		
<ul> <li>Loop with LNP (21+)</li> </ul>		
_FDT		
<ul> <li>Loop with LNP (1-10)</li> </ul>		
<ul> <li>Loop with LNP (11-20)</li> </ul>		
<ul> <li>Loop with LNP (21-24)</li> </ul>		
Calculation:	Report Structure:	
[ $\Sigma$ (completion date – application	Reported for CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritech
date)] $\div$ (Total number of items,	Midwest Affiliate.	Deleted: orders
completed)		
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Diagnostic		

		Deleted: 55.3 Percent DSL-Capable
*		Loop Orders Requiring the Removal of
	l	Load Coils and or Repeaters. [13]

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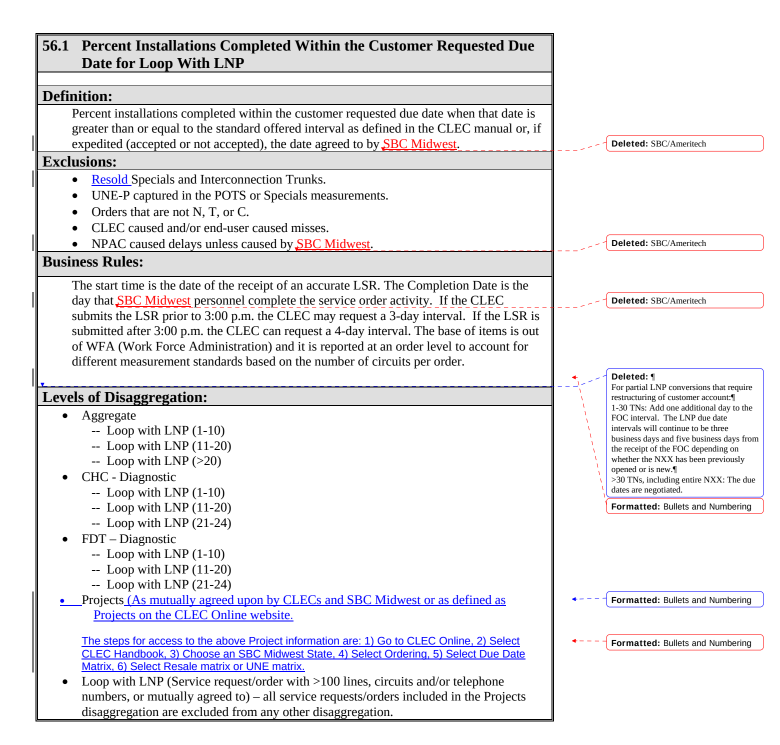


Levels of Disaggregation:		
eographic		Formatted: Bullets and Numbering
• <u>8db loop</u> (1-10)		<b>Deleted:</b> 2 Wire Analog
• <u>8db loop</u> (11-20)		<b>Deleted:</b> 2 Wire Analog
• <u>8db loop</u> (20+)		<b>Deleted:</b> 2 Wire Analog
• <u>BRI loop</u> (1-10)		<b>Deleted:</b> 2 Wire Digital
• <u>BRI loop</u> (11-20)		<b>Deleted:</b> 2 Wire Digital
• <u>BRI loop</u> (20+)		<b>Deleted:</b> 2 Wire Digital
• DS1 loop (includes PRI)		
<ul> <li>Switch Ports – Analog Port</li> </ul>		
• Switch Ports – BRI Port (1-50)		
• Switch Ports – BRI Port (50+)		
• Switch Ports – PRI Port (1-20)		
• Switch Ports – PRI Port (20+)		
• DS1 Trunk Port (1 to 10)		
• DS1 Trunk Port (11 to 20)		
• DS1 Trunk Port (20+)		
• Dedicated Transport (DS0, DS1, and	DS3) (1 to 10)	
• Dedicated Transport (DS0, DS1, and	DS3) (11 to 20)	
• Dedicated Transport (DS0, DS1, and	DS3) (20+) and all other types	
• DSL loops with no Line Sharing		
<ul> <li>Non Conditioned</li> </ul>		
– Conditioned		
• DSL loops with Line Sharing		
<ul> <li>Non Conditioned</li> </ul>		
<ul> <li>Conditioned</li> </ul>		
	/orders with >100 lines, circuits and/or telephone	
	orders included in the Projects disaggregation are	
excluded from any other disaggregation	ons.	
UNE-OCN		
• DS3-Loop only		
Broadband DSL		
<ul> <li>Line Sharing</li> </ul>		
<ul> <li>No Line Sharing</li> </ul>		
• EELs		
- 2 wire analog		
– 4 wire analog		
– Digital		
– Transport		
Calculation:	<b>Report Structure:</b>	
(# of items installed within the	Reported for CLEC, all CLECs, and <u>SBC</u>	<b>Deleted:</b> SBC/Ameritech
customer requested due date ÷ total	Midwest Affiliate.	
items) * 100		

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	IL/IN/MI/WI	OH		Deleted:
Tier 1	Remedied	High		Deleted:
Tier 2	Remedied	High		Deleted:
enchmark:				Deleted: WI
95% within "X" day	vs = IN, MI, OH, W	I; IL requires parity.		Deleted: High . High . Med . High
The standard offered	interval (X) is defin	ned in business days as follows:	Ň	Deleted: High . High . Med . High
• <u>8db loop</u> (1-10	) – 3 Days			Deleted: 2 Wire Analog
• <u>8db loop</u> (11-2	0) – 7 Days			Deleted: 2 Wire Analog
• <u>8db loop</u> (20+)	– 10 Days			Deleted: 2 Wire Analog
• <u>BRI loop</u> (1-1(	) – 3 Days			Deleted: 2 Wire Digital
• <u>BRI loop (11-2</u>	0) – 7 Days			Deleted: 2 Wire Digital
• <u>BRI loop</u> (20+				Deleted: 2 Wire Digital
	ides PRI) – 3 Days			
	Analog Port – 2 Da			
	BRI Port (1-50) – 3	•		
	BRI Port (50+) – 5	•		
	PRI Port (1-20) – 5			
	PRI Port (20+) – 10			
• DS1 Trunk Port (1 to 10) – 3 Days				
	t (11 to 20) – 5 Day	'S		
DS1 Trunk Por	. ,			
	· ·	nd DS3) (1 to 10) – 3 Days		
	<b>•</b> • • • • • • •	nd DS3) (11 to 20) – 5 Days		
	▲ · · · · · · · · · · · · · · · · · · ·	nd DS3) (20+) and all other types – I	СВ	
	n no Line Sharing			
	onditioned – 5 Days			
	oned – 10 Days			Deleted: SBC/Ameritech
	jects – As negotiate	y with <u>SBC Midwest</u> Affiliate		Deleteu. SBC/Amerileon
1	arity with Retail OC			Deleted: (Diagnostic)
	- Parity with Retail OC			Deleted: (Diagnostic)
<ul> <li>DS3-Loop only</li> <li>Broadband DS</li> </ul>				Deleted. (Diagnostic)
• Broadballd DS • Line Sł		Parity with SBC Midwest Affiliate		Deleted: SBC/Ameritech
o No Lin	U U	5%		Beleten. SBC/Americen
• EELs		<u> </u>	_	Deleted: - Diagnostic
	nalog - Parity with	Retail VGPL (all states)		
		Retail VGPL (all states)		
	- Parity with Retail			
	ort - Parity with Ret			_

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Calculation:	Report Structure:		
Count of N, T, C orders installed	Reported for CLEC and all CLECs.		
within customer requested due date ÷			
total N, T, C orders excluding those			
requested earlier than the standard			
offered interval) * 100			
Measurement Type:			
IL/IN/MI/W	<mark>,</mark> ОҢ		Deleted:
Tier 1 Remedied	High		Deleted:
Tier 2 <u>Remedied</u>	High		Deleted:
Benchmark:			Deleted: WI
95% within the customer requested due	e date for Aggregate and Projects only. CHC and		Deleted: High . High . Med . High .
FDT are provided on a diagnostic basis	and are not subject to damages or assessments.	Ì	Deleted: High . High . Med . High .

58. Percent <u>SBC Midwest</u> Caused Missed Due Dates	Deleted: SBC/Ameritech
Definition:	
Percentage of items where installations are not completed by the negotiated due date.	
Exclusions:	
• <u>Resold</u> Specials and Interconnection Trunks.	
• UNE-P captured in the POTS or Specials measurements.	
• Orders that are not N, T, or C.	
• CLEC caused misses excluded from the numerator.	
• Orders included in CLEC WI 11 - FMOD Forms B, C, D Percentage of Due Dates Met	Deleted: Missed
• Facility misses counted in PM 60.	
Business Rules:	
This includes items completed after the Due Date, due to an <u>SBC Midwest</u> reason. This measurement is reported at a circuit level for all UNEs. Count any unsolicited FOC which modifies the due date as a missed due date.	Deleted: SBC/Ameritech
The number of items on orders canceled after an <u>SBC Midwest</u> -caused missed due date is included in both the numerator and denominator	<b>Deleted:</b> SBC/Ameritech

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Levels of Disaggregation:			
Geographic		<b>4</b>	Formatted: Bullets and Numbering
• 8.0 dB Loops			(
Without Test Access			
BRI Loop Without Test Access			Deleted:
ISDN BRI Port			
<ul> <li>DS1 Loop <u>Without Test Access</u></li> </ul>			Deleted: ¶
<ul> <li>Dedicated Transport</li> </ul>			With Test Access
- DS1			
DS1			
<ul> <li>Subtending Channel</li> </ul>			
23B			
25B 1D			
Analog Trunk Port			
Analog Switch Port		4	Formatted: Bullets and Numbering
<ul> <li>Subtending Digital Direct Combination Trunks</li> </ul>			Tormatted. Bullets and Numbering
<ul> <li>Subtending Digital Direct Combination Tranks</li> <li>Dark Fiber</li> </ul>			
<ul><li>Dark Fiber</li><li>DSL Loops</li></ul>			
- Line Sharing			
No Line Sharing			
Broadband DSL			
- Line Sharing			
No Line Sharing			
<ul> <li>UNE-OCN</li> </ul>			
<ul><li>DS3-Loop only</li></ul>			
<ul> <li>DS5-Loop only</li> <li>EELs</li> </ul>			
• EELs 2 wire analog			
4 wire analog			
4 wite analog Digital			
Transport			
Calculation:	Report Structure:		
(# of UNEs with missed due dates and the number	Reported for CLEC, all CLECs,		
of UNEs canceled after the due date as result of an	<u>SBC Midwest</u> , and <u>SBC Midwest</u>		Deleted: SBC/Ameritech
<u>SBC Midwest</u> cause $\div$ total items installed and total	Affiliate.	<`	Deleted: SBC/Ameritech
items canceled as result of an <u>SBC Midwest</u> cause)			Deleted: SBC/Ameritech
*100			Deleted: SBC/Ameritech
Measurement Type:			Deleter. SDC/American
Tier 1 – None			
Tier 2 – None			

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enchmark:		
Parity:	Retail Comparison:	
• 8.0 dB Loops	POTS (Res and Bus combined and FW)	
Without Test Access		
BRI Loop Without Test Access	ISDN BRI	
ISDN BRI Port	ISDN BRI	
DS1 Loop <u>Without Test Access</u>	DS1 & ISDN PRI	Deleted:
Dedicated Transport		Deleted: ¶
DS1	DS1	With Test Access
DS3	DS3	
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
Analog Switch Port	VGPL	
Subtending Digital Direct		
Combination Trunks	VGPL	
Dark Fiber	DS3	
DSL Loops		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	Deleted: SBC/Ameritech
No Line Sharing	5% (No critical z-value applies)	
Broadband DSL		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	Deleted: SBC/Ameritech
No Line Sharing	6% (No critical z-value applies)	Deleted: 5
UNE-OCN	Retail OCN (all states)	<b>Deleted:</b> (Diagnostic)
DS3-Loop only	Retail DS3 (all states)	<b>Deleted:</b> (Diagnostic)
• EELs		<b>Deleted:</b> (Diagnostic)
2 wire analog	Retail VGPL (all states)	
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	

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59. Percen	t Trouble Reports Within 30 Days (I-30) of Installation,
<b>Definition:</b>	
Percenta	ge of UNE items that receive a network customer trouble report within 30
calendar	days of service order completion.
Exclusions	
• <u>Resolu</u>	Specials and Interconnection Trunks.
Troub	e tickets coded to CPE, Interexchange Carrier/Competitive Access Provider, and
Inform	nation reports.
<ul> <li>UNE-I</li> </ul>	P captured in the POTS or Specials measurements.
Orders	that are not N, T, or C.
• PTRs	as defined in PM 115.1
• Exclue	les DSL (Line Share/No Line Share) > 12k ft with load coils, repeaters, and/or
	ive bridged taps (as indicated on the loop qual) for which the CLEC has not
	ized conditioning and those load coils, repeaters and bridged taps are determined
	he cause of the trouble.
	quent reports. A subsequent report is a repair report that is received while an
	g repair report is open on the same circuit.
<b>Business R</b>	ules:
	e report is counted if it is received within 30 calendar days of a service order
	ion. The service order which generated the report must be an "add" in order for
	ble report to be counted. UNEs are selected based on a specific service code off
	rcuit ID. This measurement is reported at a circuit level for all UNEs. The
	ator for this measure is the total count of orders by circuit posted within the
	g month. However, the denominator will at a minimum be equal to the numerator.
	nerator is the number of trouble reports received on or within 30 days after service
order co	mpletion and closed within the reporting month.

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Levels of Disaggregat	ion:			
Geographic			<b>+</b>	Formatted: Bullets and Numbering
<ul> <li>8.0 dB Loops</li> </ul>				
Without Tes	st Access			
BRI Loop With	out Test Access			
ISDN BRI Port				
• DS1 Loop With	out Test Access			Deleted: ¶
Dedicated Trans				With Test Access
DS1				
DS3				
• Subtending Cha	nnel			
23B				
1D				
Analog Trunk F	Port			
Analog Switch			<b>+</b>	Formatted: Bullets and Numbering
	ital Direct Combination T	runks		
<ul> <li>Dark Fiber</li> </ul>				
UNE-OCN				
<ul> <li>DS3-Loop only</li> </ul>				
<ul> <li>DSS Loop only</li> <li>DSL Loops</li> </ul>				
Line Sharin	σ.			
No Line Sha				
Broadband DSL				
Line Sharin				
No Line Sha	-			
• EELs				
2 wire analog	τ			
4 wire analog				
Digital	>			
Transport				
Calcula	tion:	<b>Report Structure:</b>		
(# of UNE circuits the	at receive a network	Reported for CLEC, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
customer trouble repo	ort within 30 calendar	Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
	completion ÷ total UNE	,		
circuits installed ) * 1				
Measurement Type:	·			
	IL/JN/MI/WI	OH		Deleted:
Tier 1	Remedied	High		Deleted:
	Remedied			Deleted: .
Tier 1	Remedied	High		

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Benchmark:		
Parity:	Retail Comparison:	
• 8.0 dB Loops	POTS (Res and Bus combined)	Deleted: and FW
Without Test Access	· · · · · · · · · · · · · · · · · · ·	
BRI Loop Without Test Access	ISDN BRI	
• ISDN BRI Port	ISDN BRI	
• DS1 Loop <u>Without Test Access</u>	DS1 & ISDN PRI	Deleted:
Dedicated Transport		Deleted: ¶
DS1	DS1	With Test Access
DS3	DS3	
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
Analog Switch Port	VGPL	
<ul> <li>Subtending Digital Direct</li> </ul>		
Combination Trunks	VGPL	
• Dark Fiber	DS3	
DSL Loops		
Line Sharing	Parity with SBC Midwest Affiliate	Deleted: SBC/Ameritech
No Line Sharing	6% (No critical z-value applies)	
Broadband DSL		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	<b>Deleted:</b> SBC/Ameritech
No Line Sharing	6% (No critical z-value applies)	
UNE-OCN	Retail OCN (all states	<b>Deleted:</b> (Diagnostic)
DS3-Loop only		Deleted: (Diagnostic)
• EELs	• • • • • • • • • • • • • • • • • • • •	Deleted: (Diagnostic)
2 wire analog	Retail VGPL (all states)	
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	

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60. Percent <u>SBC Midwest</u> Missed Due Dates Due To Lack Of Facilities	Deleted: SBC/Ameritech
Definition:	
Percentage of items with missed committed due dates due to lack of facilities.	
Exclusions:	
<u>Resold Specials and Interconnection Trunks.</u>	
• UNE-P captured in the POTS or Specials measurements.	
<ul> <li>Orders included in CLEC WI 11 – FMOD Forms B, C, D Percentage of Due Dates</li> </ul>	Deleted: Missed
Met	
Orders that are not N, T, or C.	
Business Rules:	
Includes orders with a completion date that is greater than the due date based on an <u>SBC</u>	<b>Deleted:</b> SBC/Ameritech
Midwest missed reason code for lack of facilities. This measurement is reported at a	
circuit level for all UNEs. Count any unsolicited FOC which modifies the due date as a	
missed due date.	

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Deleted: High . High . Med . High

<ul> <li>8.0 dB Loops <ul> <li>Without Test Access</li> <li>BRI Loop Without Test Access</li> <li>ISDN BRI Port</li> <li>DS1 Loop Without Test Access</li> <li>Dedicated Transport</li> <li>DS3</li> <li>Subtending Channel</li> <li>238 <ul> <li>1D</li> <li>Analog Struck Port</li> </ul> </li> <li>Subtending Digital Direct Combination Trunks</li> <li>Dark Fiber</li> <li>UNE-OCN</li> <li>DS3 Loops <ul> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> </ul> </li> <li>Broadband DSL</li> <li>2 wire analog</li> <li>2 bigital</li> <li>Transport</li> </ul> </li> <li>Deleted: <u>Report Structure:</u> <ul> <li>detated facilities + Midwest, and <u>SBC Midwest</u> Affiliate. total items installed) * 100</li> </ul> </li> <li>Deleted: <u>BCC Midwest</u> Affiliate. Total items installed) * 100</li> <li>Measurement Type:</li> <li>ILON/MU/WI_OH, Tier 1 Remedicd _High</li> <li>Deleted: With the factor of the factor of</li></ul>	Levels of Disaggregation:		
<ul> <li>DSI Loop Without Test Access</li> <li>Dedicated Transport <ul> <li>DSI</li> <li>Dotted: ¶</li> <li>With Test Access</li> </ul> </li> <li>Detect: ¶</li> <li>With Test Access</li> </ul> <li>Detect: ¶</li> <li>With Test Access</li> <li>Detect: ¶</li> <li>With Test Access</li> <li>Detect: ¶</li> <li>With Test Access</li> Detect: ¶ <ul> <li>With Test Access</li> </ul> <li>Detect: ¶</li> <li>With Test Access</li> Detect: ¶ <ul> <li>With Test Access</li> <li>Detect: ¶</li> <li>With Test Access</li> </ul> Detect: ¶ <ul> <li>Detect: ¶</li> <li>With Test Access</li> </ul> Detect: ¶ <ul> <li>Detect: ¶</li> <li>With Test Access</li> </ul> Detect: ¶ <ul> <li>Detect: ¶</li> <li>With Test Access</li> </ul> Formatted: Builets and Number Access <ul> <li>Dark Fiber</li> <li>UNE-OCN</li> <li>DS3 Loops</li> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>EELs <ul> <li>2 Wire analog</li> <li>4 wire analog</li> <li>Digital</li> <li>Transport</li> </ul> Detect: NOZZE: All the above advected acquires and a</li></ul>	<ul> <li>8.0 dB Loops</li> <li> Without Test Access</li> <li>BRI Loop With<u>out</u> Test Access</li> </ul>		Formatted: Bullets and Numbering
<ul> <li>Analog Trunk Port</li> <li>Analog Switch Port</li> <li>Analog Switch Port</li> <li>Subtending Digital Direct Combination Trunks</li> <li>Dark Fiber</li> <li>UNE-OCN</li> <li>DS3-Loop only</li> <li>DSL Loops         <ul> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Juite Sharing</li> <li>Broadband DSL</li> <li>Juite Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Juite Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>Transport</li> </ul> </li> <li>Deleted: MCE: MCE: All the above calendar days &amp;&gt; 90 calendar d</li></ul>	<ul> <li>DS1 Loop<u>Without Test Access</u></li> <li>Dedicated Transport         <ul> <li>DS1</li> <li>DS3</li> </ul> </li> <li>Subtending Channel</li> </ul>		
<ul> <li>Line Sharing         <ul> <li>No Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>State State St</li></ul></li></ul>	<ul> <li>Analog Trunk Port</li> <li><u>Analog Switch Port</u></li> <li>Subtending Digital Direct Combi</li> <li>Dark Fiber</li> <li>UNE-OCN</li> <li>DS3-Loop only</li> </ul>	nation Trunks	← Formatted: Bullets and Numbering
<ul> <li> 4 wire analog</li> <li> Digital</li> <li> Transport</li> <li> <b>Calculation:</b> Report Structure:         <b>Calculation:</b> Report dor Structure:         <b>Calculation:</b> Reported for CLEC, all CLECs, <u>SBC</u> <b>Deleted:</b> <u>MOTE</u>: All the above disaggregations are reported for &gt; calendar days &amp; &gt; 90 calendar day         (# of UNEs with missed committed due dates due to lack of facilities ÷ total items installed) * 100         <b>Measurement Type: IL/IN/MI/WI_OH Deleted:</b> <u>Motest</u> <b>Deleted:</b> <u>Deleted:</u> <u>Deleted:</u></li></ul>	<ul> <li>Line Sharing</li> <li>No Line Sharing</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>EELs</li> </ul>		
Calculation:       Report Structure:       calendar days &> 90 calendar day         (# of UNEs with missed committed due dates due to lack of facilities ÷ total items installed) * 100       Reported for CLEC, all CLECs, <u>SBC</u> Deleted: SBC/Ameritech         Midwest, and <u>SBC Midwest</u> Affiliate.       Deleted: SBC/Ameritech       Deleted: SBC/Ameritech         Measurement Type:       IL/IN/MI/WI OH,       Deleted:         Tier 1       Remedied       High         Tier 2       Remedied       High         Deleted:       WI	4 wire analog Digital Transport		
due dates due to lack of facilities ÷   total items installed) * 100     Midwest, and SBC Midwest Affiliate.     Deleted: SBC/Ameritech     Deleted: SBC/Ameritech     Deleted: Deleted: SBC/Ameritech			calendar days & > 90 calendar days
total items installed) * 100  Measurement Type:  IL/IN/MI/WI _OH,  Tier 1RemediedHigh Tier 2RemediedHigh Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:Deleted:			
Measurement Type:         IL/IN/MI/WI OH         Tier 1       Remedied       High       Deleted:         Tier 2       Remedied       High       Deleted:         Deleted:       Deleted:       Deleted:         Deleted:       Deleted:       Deleted:		Midwest, and <u>SDC Midwest</u> Allinate.	Deleted: SBC/Ameritech
IL/IN/MI/WI     OH     Deleted:       Tier 1     Remedied     High     Deleted:       Tier 2     Remedied     High     Deleted:	· · · · · · · · · · · · · · · · · · ·		
Tier 1     Remedied     High       Tier 2     Remedied     High       Deleted:     Deleted:       Deleted:     WI		I OH	Deleted:
Tier 2 Remedied High Deleted: Deleted: WI			
Deleted: . WI			
		,	
Deleted TELETER AND THE ACT THE			Deleted: Wi Deleted: High . Med . High .

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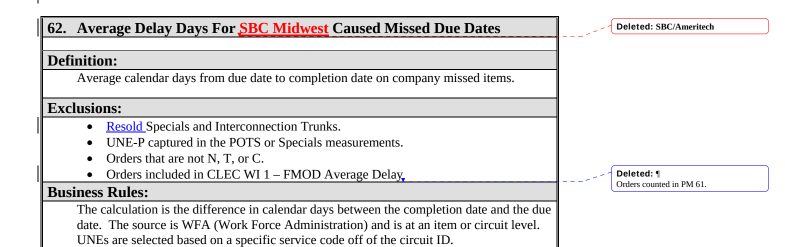
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chmark:		
Parity:	Retail Comparison:	
• 8.0 dB Loops	POTS (Res and Bus combined and FW)	
Without Test Access		
BRI Loop Without Test Access	ISDN BRI	
ISDN BRI Port	ISDN BRI	
<ul> <li>DS1 Loop <u>Without Test Access</u></li> </ul>	DS1 & ISDN PRI	Deleted:
Dedicated Transport		Deleted: ¶
DS1	DS1	With Test Access
DS3	DS3	
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
Analog Switch Port	VGPL	
Subtending Digital Direct		
Combination Trunks	VGPL	
Dark Fiber	DS3	
UNE-OCN	Retail OCN (all states)	<b>Deleted:</b> (Diagnostic)
DS3-Loop only	Retail DS3 (all states)	Deleted: (Diagnostic)
DSL Loops		
Line Sharing	Parity with SBC Midwest Affiliate	<b>Deleted:</b> SBC/Ameritech
No Line Sharing	5% (No critical z-value applies)	
Broadband DSL		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	Deleted: SBC/Ameritech
No Line Sharing	6% (No critical z-value applies)	
• EELs		<b>Deleted:</b> (Diagnostic)
2 wire analog	Retail VGPL (all states)	
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	

L	Deleted: 61. Average Del	ay Days for
	Missed Due Dates Due To L	ack Of
	Facilities	[14]

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Levels of Disaggregation:		
Levels of Disaggregation:         Geographic       8.0 dB Loops         Without Test Access       BRI Loop With <u>out</u> Test Access         BRI Loop With <u>out</u> Test Access       ISDN BRI Port         DS1 Loop Without Test Access       Dedicated Transport         DS1       DS3         Subtending Channel       23B         1D       Analog Trunk Port         Subtending Digital Direct Combin	nation Trunks	Formatted: Bullets and Numbering Deleted: ¶  With Test Access Formatted: Bullets and Numbering
<ul> <li>Dark Fiber</li> <li>UNE-OCN</li> <li>DS3-Loop only</li> <li>DSL Loops <ul> <li>Line Sharing</li> <li>No Line Sharing</li> </ul> </li> <li>Broadband DSL <ul> <li>Line Sharing</li> <li>No Line Sharing</li> </ul> </li> <li>EELs <ul> <li>2 wire analog</li> <li>4 wire analog</li> <li>Digital</li> <li>Transport</li> </ul> </li> </ul>		
Calculation:	Report Structure:	
$\sum$ (Completion date – UNE due date $\div$ (total closed items with SBC	Reported for CLEC, all CLECs, <u>SBC</u> Midwest, and <u>SBC Midwest</u> Affiliate.	Deleted: SBC/Ameritech
<u>Midwest</u> caused missed due dates)		<b>Deleted:</b> SBC/Ameritech
Measurement Type:		
Tier 1 – None		
Tier 2 – None		

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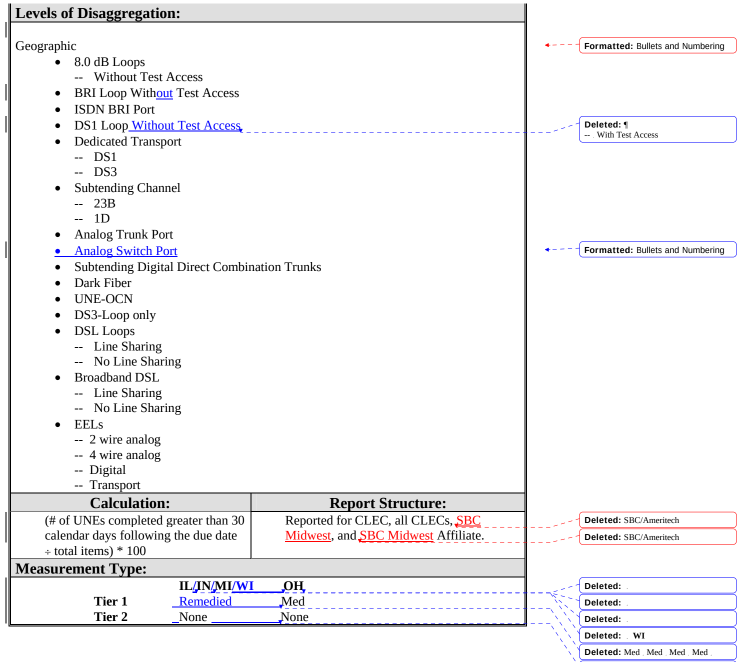
Benchmark:		
Parity:	Retail Comparison:	
8.0 dB Loops	POTS (Res and Bus combined and FW)	
Without Test Access		
<ul> <li>BRI Loop Without Test Access</li> </ul>	ISDN BRI	
ISDN BRI Port	ISDN BRI	
DS1 Loop <u>Without Test Access</u>	DS1 & ISDN PRL	Deleted:
Dedicated Transport	*	Deleted: ¶
DS1	DS1	With Test Access
DS3	DS3	
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
Analog Switch Port	VGPL	
<ul> <li>Subtending Digital Direct</li> </ul>		
Combination Trunks	VGPL	
• Dark Fiber	DS3	
UNE-OCN	Retail OCN (all states)	Deleted: (Diagnostic)
DS3-Loop only	Retail DS3 (all states)	Deleted: (Diagnostic)
DSL Loops	t	
Line Sharing	Parity with SBC Midwest Affiliate	<b>Deleted:</b> SBC/Ameritech
• No Line Sharing	6.5 days (No critical z-value applies)	
Broadband DSL		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	Deleted: SBC/Ameritech
No Line Sharing	6.5 days (No critical z-value applies)	
• EELs		Deleted: (Diagnostic)
2 wire analog	Retail VGPL (all states)	
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	

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63. Percent <u>SBC Midwest</u> Caused Missed Due Dates > 30 days	Deleted: SBC/Ameritech
Definition:	
Percentage of items where installation was completed greater than 30 days following the due date.	
Exclusions:	
<u>Resold Specials and Interconnection Trunks.</u>	
CLEC caused misses.	
Business Rules:	
This includes items completed after the Due Date, due to an SBC Midwest reason. This	Deleted: SBC/Ameritech
measurement is reported at a circuit level for all UNEs. Count any unsolicited FOC	
which modifies the due date as a missed due date.	

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Deleted: None . None . None .

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Parity:	<u>Retail Comparison:</u>	
• 8.0 dB Loops	POTS (Res and Bus combined and FW)	
Without Test Access		
BRI Loop Without Test Access	ISDN BRI	
ISDN BRI Port	ISDN BRI	
DS1 Loop <u>Without Test Access</u>	DS1 & ISDN PRI	Deleted:
Dedicated Transport	·	Deleted: ¶
DS1	DS1	With Test Access
DS3	DS3	
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
Analog Switch Port	VGPL	
<ul> <li>Subtending Digital Direct</li> </ul>		
Combination Trunks	VGPL	
Dark Fiber	DS3	
• UNE-OCN		<b>Deleted:</b> (Diagnostic)
DS3-Loop only	Retail DS3 (all states)	<b>Deleted:</b> (Diagnostic)
DSL Loops	VI	Deleted: Parity with
Line Sharing	Parity with SBC Midwest Affiliate	Deleted: SBC/Ameritech
No Line Sharing	<u> </u>	Deleted: SBC Midwest Affiliate
Broadband DSL		Inserted: SBC Midwest
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	<b>Deleted:</b> SBC/Ameritech
No Line Sharing	6% (No critical z-value applies)	
• EELs		<b>Deleted:</b> (Diagnostic)
2 wire analog		
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	J

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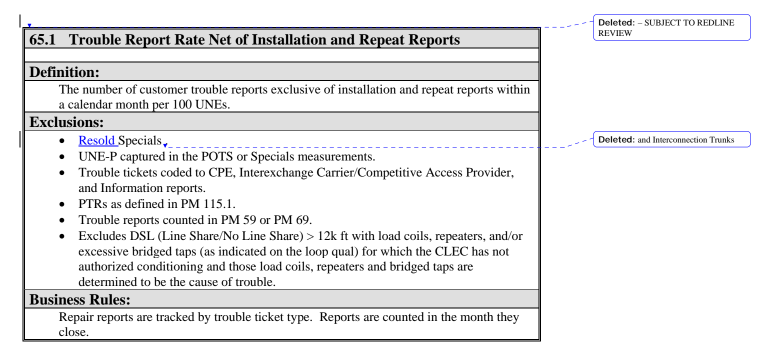
# **Maintenance - Unbundled Network Elements**

**•**---

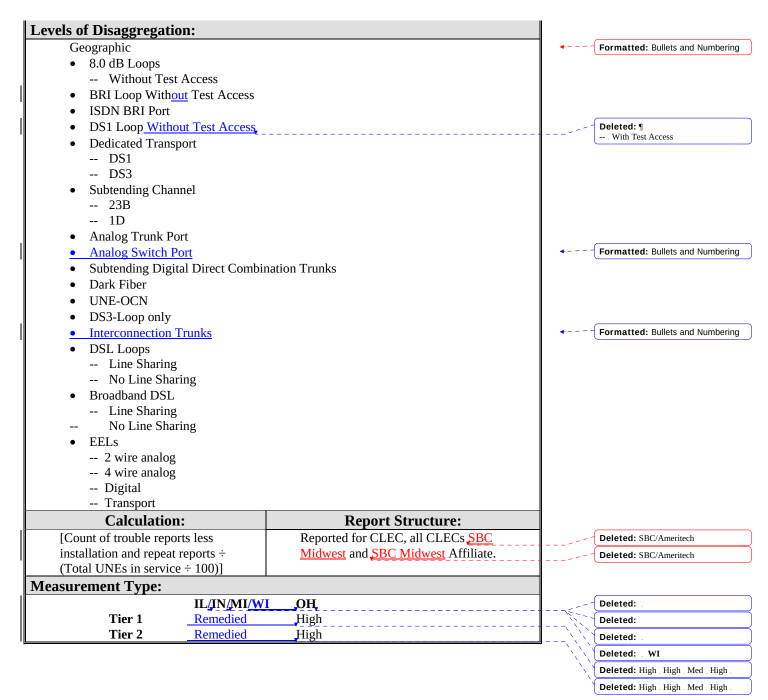
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Benchmark:		
	Retail Comparison:	-
• 8.0 dB Loops	POTS (Res and Bus combined)	
Without Test Access	1015 ( <u>Res and Dus combined</u> )	
BRI Loop With <u>out</u> Test Access	ISDN BRI	
<ul> <li>ISDN BRI Port</li> </ul>	ISDN BRI	
<ul> <li>DS1 Loop <u>Without Test Access</u></li> </ul>	DS1 & ISDN PRI	Deleted:
<ul> <li>Dedicated Transport</li> </ul>		Deleted: ¶
- DS1	DS1	With Test Access
DS3	DS3	
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
Analog Switch Port	VGPL	
Subtending Digital Direct	VOIE	
Combination Trunks	VGPL	
<ul> <li>Dark Fiber</li> </ul>	DS3	
UNE-OCN	Retail VGPL (all states)	<b>Deleted:</b> (Diagnostic)
<ul> <li>DS3-Loop only</li> </ul>	Retail VGPL (all states)	- Deleted: (Diagnostic)
DSS-Loop only     DSL Loops		
Line Sharing	Parity with SBC Midwest Affiliate	<b>Deleted:</b> SBC/Ameritech
No Line Sharing	3.0 (No critical z-value applies)	- Deleted: %
Interconnection Trunks	Inter-office Trunks	Deleted. 70
Broadband DSL	inter office franks	
Line Sharing	Parity with SBC Midwest Affiliate	<b>Deleted:</b> SBC/Ameritech
No Line Sharing	3.0 (No critical z-value applies)	Deleted: %
• EELs		Deleted: (Diagnostic)
2 wire analog	Retail VGPL (all states)	
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	

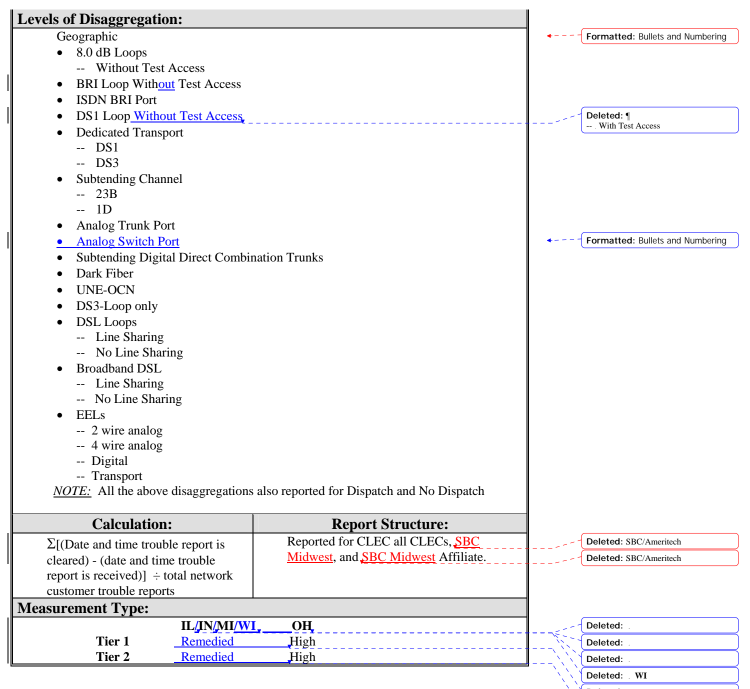
6. Percent Missed Re	pair Commitme	ents	
	•		
Definition:			
•	eports not cleared b	by the commitment time due to <u>SBC Midwest</u>	Deleted: SBC/Ameritech
reasons.			
Exclusions:			
<ul><li>All UNE-P (other</li><li>Non-measured re</li></ul>	ports (CPE, Interex for Wholesale and I	Trunks. aptured in the POTS or Specials measuremen change, and Information reports). No Access tickets for Retail.	is.
Business Rules:			
the receive date and tin commitment. UNEs ar Reports are counted the	ne > 24 hours, it co e selected based on e month they are clo	as 24 hours. If the cleared date and time minuts as a trouble report that missed the repair a specific service code off of the circuit ID. osed.	
		~	
Levels of Disaggregatio	n:		
<ul> <li>Geographic</li> <li>2-Wire Analog 8dE</li> <li>DSL Line Sharing</li> <li>Broadband DSL <ul> <li>Line Sharing</li> <li>No Line Sharing</li> </ul> </li> </ul>	B Loop.		Formatted: Bullets and Number
Calculation	:	<b>Report Structure:</b>	
(# of trouble reports no		Reported for CLEC all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
the commitment time for reasons ÷ total trouble * 100		Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
Aeasurement Type:			
	IL/IN/MI/WI	ОҢ	Deleted:
Tier 1	Remedied	High	Deleted:
Tier 2	Remedied	High	Deleted:
Benchmark:			Deleted: WI
• • • • • • • • • • • • • • • • • • • •		usiness for 2-Wire Analog 8dB Loop.	Deleted: High . High . Med . High
<ul> <li>Parity with <u>SBC</u></li> </ul>	<u>C Midwest</u> Affiliate	for DSL line sharing and no line sharing	Deleted: High . High . Med . High
			Deleted: SBC/Ameritech
			Deleted: SBC/Ameritech

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67. Mean Time To Restore
Definition:
Average duration of network CLEC trouble reports from the receipt of the CLEC trouble report to the time the trouble report is cleared.
Exclusions:
<u>Resold</u> Specials and Interconnection Trunks.
• Trouble tickets coded to CPE, Interexchange Carrier/Competitive Access Provider, and Information reports.
<ul> <li>No Access Time for Wholesale and No Access tickets for Retail.</li> </ul>
CLEC extended commitments.
Delayed Maintenance Time.
• UNE-Ps captured in the POTS or Specials measurements.
• PTRs as defined in PM 115.2.
• Excludes DSL (Line Share/No Line Share) > 12k ft with load coils, repeaters, and/or excessive bridged taps (as indicated on the loop qual) for which the CLEC has not authorized conditioning and those load coils, repeaters and bridged taps are determined to be the cause of trouble.
Business Rules:
The start time is when the report is received. The stop time is when the report is cleared in WFA.

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Benchmark:		
Parity:	Retail Comparison:	
• 8.0 dB Loops Dispatched	POTS (Res and Bus combined and FW)	
Without Test Access		
• 8.0 dB Loops – Non-Dispatched	POTS (Res and Bus combined and NFW)	
Without Test Access		
• BRI Loop Without Test Access	ISDN BRI	
• ISDN BRI Port	ISDN BRI	
DS1 Loop Without Test Access	DS1 & ISDN PRL	Deleted:
Dedicated Transport		< Deleted: ¶
DS1	DS1	With Test Access
DS3	DS3	
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
Analog Switch Port	VGPL	
Subtending Digital Direct		
Combination Trunks	VGPL	
Dark Fiber	DS3	
UNE-OCN	Retail OCN (all states)	<b>Deleted:</b> (Diagnostic)
• DS3-Loop only	Retail DS3 (all states)	Deleted: (Diagnostic)
DSL Loops		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	Deleted: SBC/Ameritech
No Line Sharing	9 Hours (No critical z-value applies)	
Broadband DSL		
Line Sharing	Parity with SBC Midwest Affiliate	Deleted: SBC/Ameritech
No Line Sharing	9 Hours (No critical z-value applies)	
• EELs	· · · · · · · · · · · · · · · · · · ·	Deleted: (Diagnostic)
2 wire analog	Retail VGPL (all states)	
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	Deleted:

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68. Percent Out Of S	Service (OOS) <	< "24" Hours		
Definition:				
	rouble reports clea	red in less than 24 hours.		
Exclusions:				
<ul> <li><u>Resold</u> Specials an</li> <li>All UNE-P (other t</li> <li>Non-measured report</li> </ul>	han 8dB loops) ca orts (CPE, Interexc or Wholesale and N	Trunks. ptured in the POTS or Specials measurements. change, and Information reports). To Access tickets for Retail.		
Business Rules:				
The close date and ti		we date and time must be greater than 0 and less e report that was cleared in less than 24 hours.		
Levels of Disaggregat		•		
Geographic			<b>+</b>	Formatted: Bullets and Numbering
• 2-Wire Analog 8	dB Loop.			
Calculatio	on:	<b>Report Structure:</b>		
(# of OOS trouble re	eports < 24 hours	Reported for CLEC all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
÷ total OOS trouble	reports) * 100	Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
Measurement Type:				
	IL/IN/MI/W	<u>, Оң</u>		Deleted:
Tier 1	Remedied	Med		Deleted:
Tier 2	_None	None		Deleted:
Benchmark:				Deleted: WI
Parity with SBC Mic	west POTS Busin	ess and Residence combined.		Deleted: Med . Med . Med . Med .
				Deleted: . None . None . None
			~	Deleted: SBC/Ameritech

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x	Deleted:
69. Percent Repeat Reports	
Definition:	
Percentage of network customer trouble reports received within 30 calendar days of a previous customer trouble report.	
Exclusions:	
• <u>Resold</u> Specials,	<b>Deleted:</b> and Interconnection Trunks
• Trouble tickets coded to CPE, Interexchange Carrier/Competitive Access Provider, and Information reports.	
• PTRs as defined in PM 115.1.	
• UNE-P captured in the POTS or Specials measurements.	
• Excludes repeat troubles where the original customer report was excluded in PM 59.	
Business Rules:	
Includes customer trouble reports received within 30 calendar days of an original	
customer report. When the second report is received in 30 days, the original report is	
marked as an Original of a Repeat, and the second report is marked as a Repeat. If a third	
report is received within 30 days, the second report is marked as an Original of a Repeat	
as well as being a Repeat, and the third report is marked as a Repeat. In this case there	
would be two repeat reports. If either the original or the second report within 30 days is a	
measured report, then the second report counts as a Repeat report.	

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Deleted: High . High . Med . High

Levels of Disaggregation:			
Geographic		<b>+</b>	Formatted: Bullets and Numbering
8.0 dB Loops			
Without Test Access			
BRI Loop Without Test Access			
ISDN BRI Port			
DS1 Loop <u>Without Test Access</u>			Deleted: ¶
Dedicated Transport			With Test Access
DS1			
DS3			
Subtending Channel			
23B			
1D			
Analog Trunk Port			
Analog Switch Port		4	Formatted: Bullets and Numbering
Subtending Digital Direct Combination Tru	nks		
Dark Fiber			
UNE-OCN			
• DS3-Loop only			
DSL Loops			
Line Sharing			
<ul><li>No Line Sharing</li><li>Interconnection Trunks</li></ul>			
Broadband DSL     Line Sharing			
No Line Sharing			
EELs			
- 2 wire analog			
4 wire analog			
Digital			
Transport			
Calculation:	Report Structure:		
(# of network customer trouble reports received	Reported for CLEC, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
within 30 calendar days of a previous customer	Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
trouble report $\div$ total network customer trouble			
reports) * 100			
Measurement Type:			
	н,		Deleted:
Tier 1 Remedied Hi			Deleted:
Tier 2 <u>Remedied</u> Hi	gh	(`\``	Deleted:
			Deleted: WI
		Ň,	Deleted: High . High . Med . High .

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Benchmark:		1
Parity:	Retail Comparison:	1
• 8.0 dB Loops	POTS (Res and Bus combined)	<b>Deleted:</b> and FW
Without Test Access	· · · · · · · · · · · · · · · · · · ·	
BRI Loop Without Test Access	ISDN BRI	
ISDN BRI Port	ISDN BRI	
<ul> <li>DS1 Loop<u>Without Test Access</u></li> </ul>	DS1 & ISDN PRL	Deleted:
Dedicated Transport		Deleted:
DS1	DS1	Deleted: ¶
DS3	DS3	With Test Access
Subtending Channel		
23B	DDS	
1D	DDS	
Analog Trunk Port	VGPL	
<u>Analog Switch Port</u>	VGPL	
<ul> <li>Subtending Digital Direct</li> </ul>		
Combination Trunks	VGPL	
Dark Fiber	DS3	
UNE-OCN	Retail OCN (all states)	Deleted: (Diagnostic)
DS3-Loop only	Retail DS3 (all states)	<b>Deleted:</b> (Diagnostic)
DSL Loops		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	<b>Deleted:</b> SBC/Ameritech
No Line Sharing	12% (No critical z-value applies)	
<ul> <li>Interconnection Trunks</li> </ul>	Parity w/Retail equivalent	
Broadband DSL		
Line Sharing	Parity with <u>SBC Midwest</u> Affiliate	Deleted: SBC/Ameritech
No Line Sharing	6% (No critical z-value applies)	
• EELs ,		Deleted: (Diagnostic)
2 wire analog	Retail VGPL (all states)	
4 wire analog	Retail VGPL (all states)	
Digital	Retail DS1 (all states)	
Transport	Retail DS1 (all states)	

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# **Interconnection Trunks**

			Deleted:
efinition:			
	traffic from <u>SBC Midwest</u> end office to CLEC		Deleted: SBC/Ameritech
end office and from <u>SBC Midwest</u> tande	em to CLEC end office.		Deleted: SBC/Ameritech
clusions:			
Weekends and Holidays			
	or maintenance at their end, or if they have other		
network problems which are under t			
	n Due Date and CLEC is not ready or not		Deleted: SBC/Ameritech
available for turn-up of trunks.			
	receipt of Trunk Group Service Request (TGSR) Blocking situation is identified by SBC Midwest or		Deleted: SBC/Ameritech
in the timeframe specified in the ICA			Deleted: SBC/Ameritech
	A. ecceipt of TGSR/ASR within 10 business days	<b>4</b>	Formatted: Bullets and Numbering
	eccupation ross ASK within to business days		
Midwest or in the time frame specifi			
If CLEC fails to provide a forecast			
	own by SBC Midwest from traffic usage studies, is		Deleted: SBC/Ameritech
	recent forecast, which must have been provided		
within the last six-months unless a d			
in the last bir months among a	interent unioritanie is specifica in an		
interconnection agreement.	interent untertaine is specified in an		
interconnection agreement.	-		
interconnection agreement. The exclusions do not apply if <u>SBC Mic</u>	west fails to timely provide CLEC with traffic		Deleted: SBC/Ameritech
interconnection agreement. The exclusions do not apply if <u>SBC Mic</u> utilization data reasonably required for	west fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u>		Deleted: SBC/Ameritech Deleted: SBC/Ameritech
interconnection agreement. The exclusions do not apply if <u>SBC Mic</u> utilization data reasonably required for refuses to accept CLEC trunk orders (A	west fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's		
interconnection agreement. The exclusions do not apply if <u>SBC Min</u> utilization data reasonably required for refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the	west fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's		
interconnection agreement. The exclusions do not apply if <u>SBC Mic</u> utilization data reasonably required for refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the usiness Rules:	west fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's he current usage data is.		
interconnection agreement. The exclusions do not apply if <u>SBC Min</u> utilization data reasonably required for refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the	west fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's he current usage data is.		
interconnection agreement. The exclusions do not apply if <u>SBC Mic</u> utilization data reasonably required for refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the usiness Rules:	west fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's he current usage data is.	 	Deleted: SBC/Ameritech
interconnection agreement. The exclusions do not apply if <u>SBC Mid</u> utilization data reasonably required for or refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the usiness Rules: Blocked calls and total calls are gathere	west fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's he current usage data is. d during 20 business days.	 	Deleted: SBC/Ameritech Deleted: SBC/Ameritech
interconnection agreement. The exclusions do not apply if <u>SBC Mic</u> utilization data reasonably required for or refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the usiness Rules: Blocked calls and total calls are gathere evels of Disaggregation:	Ind office.		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech
interconnection agreement. The exclusions do not apply if <u>SBC Mic</u> utilization data reasonably required for e refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the usiness Rules: Blocked calls and total calls are gathere evels of Disaggregation: <u>SBC Midwest</u> end office to CLEC e	Ind office.		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech
interconnection agreement. The exclusions do not apply if <u>SBC Mid</u> utilization data reasonably required for ( refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the <b>usiness Rules:</b> Blocked calls and total calls are gathere <b>evels of Disaggregation:</b> <u>SBC Midwest</u> end office to CLEC e <u>SBC Midwest</u> tandem to CLEC end	Iwest fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's he current usage data is.         d during 20 business days.         nd office.         office.		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: , and
interconnection agreement. The exclusions do not apply if <u>SBC Mid</u> utilization data reasonably required for ( refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the usiness Rules: Blocked calls and total calls are gathere evels of Disaggregation: <u>SBC Midwest</u> end office to CLEC ed <u>SBC Midwest</u> tandem to CLEC end Calculation:	Iwest fails to timely provide CLEC with traffic CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's he current usage data is.         d during 20 business days.         nd office.         office.         Report Structure:		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: , and Deleted: SBC/Ameritech
interconnection agreement. The exclusions do not apply if <u>SBC Mid</u> utilization data reasonably required for or refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the usiness Rules: Blocked calls and total calls are gathere evels of Disaggregation: <u>SBC Midwest</u> end office to CLEC end <u>SBC Midwest</u> tandem to CLEC end <u>Calculation:</u> (# of blocked calls ÷ total calls	Iwest fails to timely provide CLEC with traffic         CLEC to develop its forecast or if <u>SBC Midwest</u> SRs or TGSRs) that are within the CLEC's         he current usage data is.         d during 20 business days.         nd office.         office.         Report Structure:         Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC Midwest Affiliate.
interconnection agreement. The exclusions do not apply if <u>SBC Mid</u> utilization data reasonably required for 0 refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the <b>usiness Rules:</b> Blocked calls and total calls are gathere <b>evels of Disaggregation:</b> <u>SBC Midwest</u> end office to CLEC end <u>Calculation:</u> (# of blocked calls ÷ total calls offered) * 100	Iwest fails to timely provide CLEC with traffic         CLEC to develop its forecast or if SBC Midwest         SRs or TGSRs) that are within the CLEC's         he current usage data is.         d during 20 business days.         nd office.         office.         Report Structure:         Reported for CLEC, all CLECs, and SBC Midwest,		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: and Deleted: SBC/Ameritech Deleted: SBC Midwest Affiliate. Inserted: SBC Midwest
interconnection agreement. The exclusions do not apply if <u>SBC Mia</u> utilization data reasonably required for ( refuses to accept CLEC trunk orders (A reasonable forecast regardless of what the <b>usiness Rules:</b> Blocked calls and total calls are gathere <b>evels of Disaggregation:</b> • <u>SBC Midwest</u> end office to CLEC e • <u>SBC Midwest</u> tandem to CLEC end <u>Calculation:</u> (# of blocked calls ÷ total calls offered) * 100 <b>teasurement Type:</b>	Iwest fails to timely provide CLEC with traffic         CLEC to develop its forecast or if SBC Midwest         SRs or TGSRs) that are within the CLEC's         he current usage data is.         d during 20 business days.         nd office.         office.         Report Structure:         Reported for CLEC, all CLECs, and SBC Midwest,		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: And Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC Midwest Affiliate. Inserted: SBC Midwest
interconnection agreement. The exclusions do not apply if <u>SBC Mid</u> utilization data reasonably required for or refuses to accept CLEC trunk orders (Ar reasonable forecast regardless of what the <b>usiness Rules:</b> Blocked calls and total calls are gathere <b>evels of Disaggregation:</b> SBC Midwest end office to CLEC end <u>SBC Midwest</u> tandem to CLEC end <u>Calculation:</u> (# of blocked calls ÷ total calls offered) * 100 <b>teasurement Type:</b>	Iwest fails to timely provide CLEC with traffic         CLEC to develop its forecast or if SBC Midwest         SRs or TGSRs) that are within the CLEC's         he current usage data is.         d during 20 business days.         nd office.         office.         Report Structure:         Reported for CLEC, all CLECs, and SBC         Midwest         OH		Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: SBC/Ameritech Deleted: And Deleted: SBC/Ameritech Deleted: SBC Midwest Affiliate. Inserted: SBC Midwest Deleted: . Deleted: .

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Benchmark:		
Dedicated Trunk Groups not to exceed blocking standard of B.01 = IL, IN, MI, OH, WI.		
Parity with <u>SBC Midwest</u> Retail to be reported in Illinois, though performance greater		Deleted: SBC/Ameritech
than or equal to the benchmark not in parity with <u>SBC Midwest</u> Retail will not be subject		Deleted: SBC/Ameritech
to remedy payments, and will not be reported as a "missed" result. Performance below		
the benchmark in Illinois, regardless of whether or not in parity with <u>SBC Midwest</u> Retail,		Deleted: SBC/Ameritech
will result in <u>SBC Midwest</u> being subject to remedy payments for this measurement.		Deleted: SBC/Ameritech
	-	

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70.1 Trunk Blockage Exclusions		٦
70.1 TTUIK DIOCKAGE EXClusions		-
Definition:		
Number of calls blocked on outgoing	traffic from <u>SBC Midwest</u> end office to CLEC end	Deleted
	n to CLEC end office that are excluded from the	Deleted
trunk blockage data reported under P		
Exclusions:		
None		Deleted
Business Rules		<#> If Cl maintena
Number of blocked calls and total ca	lls excluded from the monthly blockage data reported	other net
	No penalties or liquidated damages apply.	their cont <#>SBC
Levels of Disaggregation:		ready for is not rea
By Market Region.		trunks.¶
Calculation:	<b>Report Structure:</b>	<#>If CL receipt of
Count of Excluded blocked calls	Reported for CLEC and all CLECs.	(TGSR) ( Call Bloc
Measurement Type:		SBC/Am
Tier-1 None		timefram fails to p
Tier-2 None		<#>If CL
		shown by from traf
Benchmark:		25% abo
Diagnostic		which mu

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#>Weekends and Holidays Cs have trunks busied-out for at their end, or if they have rk problems which are under eritechSBC Midwest is

n-up on Due Date and CLEC or not available for turn-up of

does not take action upon runk Group Service Request ASR within 3 days when a ng situation is identified by techSBC Midwest or in the pecified in the ICA.If CLEC de a forecast.¶ 's actual trunk usage, as 3C/AmeritechSBC Midwest usage studies, is more than CLEC's most recent forecast, have been provided within months unless a different timeframe is specified in an interconnection agreement.¶

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The exclusions do not apply if SBC/AmeritechSBC Midwest fails to timely provide CLEC with traffic utilization data reasonably required for CLEC to develop its forecast or if SBC/AmeritechSBC Midwest refuses to accept CLEC trunk orders (ASRs or TGSRs) that are within the CLEC's reasonable forecast regardless of what the current usage data is.

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71. Common Transport Trunk Gr	oup Blockage	
Definition:		
Percentage of local common transport t	runk groups exceeding 2% blockage.	-
Exclusions:		
• No data is collected on weekends.		Formatted: Bullets and Numbering
Blocking caused by unforecasted lo	ad on a CLECs network that overflows or routes	
	coups. CLEC is to be notified when exclusion is	
applied for the CLEC.		
Business Rules:		
1 0 1	flect blocking in excess of 2% or 1% (if a separate ished to carry CLEC traffic only) using a busy f data.	
Levels of Disaggregation:		
Common trunk groups where CLEC	Cs share ILEC trunks	
Common trunk groups for CLECs n	ot shared by ILEC	
Calculation:	Report Structure:	
(# of common transport trunk groups	Reported on local common transport trunk	
exceeding 2% blocking ÷ total	groups	Deleted: , and
common transport trunk groups) *		Deleted: SBC/Ameritech
100.		Deleted: SBC Midwest Affiliate
Maaroon oo ta Toor oo		Inserted: SBC Midwest
Measurement Type:	OII	
IL_IN/MI/W Tier 1 None	None	Deleted:
Tier 1     _None,       Tier 2     Remedied	High	Deleted:
Subject to a per measure limit		Deleted:
Benchmark:		Deleted: WI
	alkaga	Deleted: . None . None . None
2% of trunk groups not to exceed 2% blo	ockage.	Deleted: High , High , Med , High .

Definition:         Percentage of trunk order due dates for interconnection trunks met within customer requested due date when that due date is later than or equal to the standard interval or, if expedited, (accepted or not accepted) the date agreed to by <u>SBC Midwest</u> .         Exclusions:         •	ering
Percentage of trunk order due dates for interconnection trunks met within customer requested due date when that due date is later than or equal to the standard interval or, if expedited, (accepted or not accepted) the date agreed to by <u>SBC Midwest</u> . <b>Exclusions:</b> • CLEC Caused Misses. <b>Business Rules:</b> The Due Date starts the clock. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the service order activity and it is accepted by the CLEC, which stops the clock. The source is WFA (Work Force Administration) and is at an item or circuit level. Delay of <u>SBC Midwest</u> -Initiated Tandem Re-homing project notification – the notification of any delay of these projects will be via LERG update and also via accessible letter sent to the CLECs. <u>SBC Midwest</u> will be responsible to modify the due date as defined in the accessible letter and notify the CLEC of this revised due date. The 30 days will be measured against this new due date established and sent to the CLEC <b>Levels of Disaggregation:</b> • 911 • OS/DA • SS7 • Interconnection Trunks (Non projects – subject to standard interval) • Interconnection Trunks (Non projects – subject to negotiated interval) • Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations]	ering
<ul> <li>Exclusions:         <ul> <li>CLEC Caused Misses.</li> </ul> </li> <li>Business Rules:         <ul> <li>The Due Date starts the clock. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the service order activity and it is accepted by the CLEC, which stops the clock. The source is WFA (Work Force Administration) and is at an item or circuit level.             <ul></ul></li></ul></li></ul>	ering
<ul> <li>CLEC Caused Misses.</li> <li>Business Rules:</li> <li>The Due Date starts the clock. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the service order activity and it is accepted by the CLEC, which stops the clock. The source is WFA (Work Force Administration) and is at an item or circuit level. Delay of <u>SBC Midwest</u>-Initiated Tandem Re-homing project notification – the notification of any delay of these projects will be via LERG update and also via accessible letter sent to the CLECs. <u>SBC Midwest will be responsible to modify the due date as defined in the accessible letter and notify the CLEC of this revised due date. The 30 days will be measured against this new due date established and sent to the CLEC</u></li> <li>Levels of Disaggregation:         <ul> <li>911</li> <li>OS/DA</li> <li>SS7</li> <li>Interconnection Trunks (Non projects – subject to standard interval)</li> <li>Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations)</li> </ul> </li> </ul>	
Business Rules:       Deleted: SBC/Ameritech         The Due Date starts the clock. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the service order activity and it is accepted by the CLEC, which stops the clock. The source is WFA (Work Force Administration) and is at an item or circuit level.       Delay of <u>SBC Midwest</u> -Initiated Tandem Re-homing project notification – the notification of any delay of these projects will be via LERG update and also via accessible letter sent to the CLEC. <u>SBC Midwest will be responsible to modify the due date as defined in the accessible letter and notify the CLEC of this revised due date. The 30 days will be measured against this new due date established and sent to the CLEC       Deleted: SBC/Ameritech         0S/DA       911       OS/DA         0S/DA       SS7         Interconnection Trunks (Non projects – subject to standard interval)       Interconnection Trunks (Projects – subject to negotiated interval)         Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations)       Deleted: SBC/Ameritech   </u>	
The Due Date starts the clock. The Completion Date is the day that <u>SBC Midwest</u> personnel complete the service order activity and it is accepted by the CLEC, which stops the clock. The source is WFA (Work Force Administration) and is at an item or circuit level. Delay of <u>SBC Midwest</u> -Initiated Tandem Re-homing project notification – the notification of any delay of these projects will be via LERG update and also via accessible letter sent to the CLECs. <u>SBC Midwest</u> will be responsible to modify the due date as defined in the accessible letter and notify the CLEC of this revised due date. The 30 days will be measured against this new due date established and sent to the CLEC <b>Levels of Disaggregation:</b> 911 • OS/DA • SS7 • Interconnection Trunks (Non projects – subject to standard interval) • Interconnection Trunks (Projects – subject to negotiated interval) • Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations)	
<ul> <li>level.</li> <li>Delay of <u>SBC Midwest-Initiated Tandem Re-homing project notification – the</u></li> <li>notification of any delay of these projects will be via LERG update and also via accessible</li> <li>letter sent to the CLECs. <u>SBC Midwest</u> will be responsible to modify the due date as</li> <li>defined in the accessible letter and notify the CLEC of this revised due date. The 30 days</li> <li>will be measured against this new due date established and sent to the CLEC</li> <li>Levels of Disaggregation: <ul> <li>911</li> <li>OS/DA</li> <li>SS7</li> <li>Interconnection Trunks (Non projects – subject to standard interval)</li> <li>Interconnection Trunks (Projects – subject to negotiated interval)</li> <li>Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations)</li> </ul> </li> </ul>	
<ul> <li>letter sent to the CLECs. <u>SBC Midwest</u> will be responsible to modify the due date as defined in the accessible letter and notify the CLEC of this revised due date. The 30 days will be measured against this new due date established and sent to the CLEC</li> <li>Levels of Disaggregation: <ul> <li>911</li> <li>OS/DA</li> <li>SS7</li> <li>Interconnection Trunks (Non projects – subject to standard interval)</li> <li>Interconnection Trunks (Projects – subject to negotiated interval)</li> <li>Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations)</li> </ul> </li> </ul>	
Levels of Disaggregation:         911         OS/DA         SS7         Interconnection Trunks (Non projects – subject to standard interval)         Interconnection Trunks (Projects – subject to negotiated interval)         Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations)	
<ul> <li>911</li> <li>OS/DA</li> <li>SS7</li> <li>Interconnection Trunks (Non projects – subject to standard interval)</li> <li>Interconnection Trunks (Projects – subject to negotiated interval)</li> <li>Tandem Re-homing – <u>SBC Midwest</u> owned/initiated (subject to negotiated interval and excluded from all other disaggregations)</li> </ul>	
Calculation: Report Structure:	
(# of trunk circuit due dates met ÷ total trunk circuits installed) * 100Reported for CLEC, all CLECs, <u>SBC</u> Midwest, and <u>SBC Midwest</u> AffiliateDeleted: SBC/Ameritech	
Measurement Type: IL/IN/MI/WI OH	
Tier 1 <u>Remedied</u> High Deleted:	
Tier 2 Remedied High	
Benchmark:	—
95% within customer requested due date or, if expedited (accepted or not accepted),      Deleted: High . High . Med .	
the date agreed to by <u>SBC Midwest</u> .	zh
• For projects, 95% within the negotiated due date.	
• Tandem Re-homing – <u>SBC Midwest</u> owned/initiated: within 30 calendar days of Deleted: SBC/Ameritech	
negotiated due date. Effective with July 2003 results the benchmark is 95% within 30 calendar days and this disaggregation is remedied.	

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Deleted: SBC/AMERITECH

Definition:		
Average calendar days from due date to	completion date on company missed	
interconnection trunk orders.		
Exclusions:		
CLEC Caused Misses		Formatted: Bullets and Numbering
Business Rules:		
The calculation is the difference in cale	ndar days between the completion date (the date	-
	e date. The source is WFA (Work Force	
Administration) and is at an item or circ	uit level.	
Levels of Disaggregation:		
• 911		
• OS/DA		
• SS7		
Interconnection Trunks		
Calculation:	<b>Report Structure:</b>	
$\sum$ (Completion date – committed	Reported for CLEC, all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
circuit due date) ÷ (Total completed	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
trunk circuits with missed Due Dates)		
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Parity with <u>SBC Midwest</u> Interoffice Fa	cility Trunks.	<b>Deleted:</b> SBC/Ameritech

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75. Percentage <u>SBC Midwest</u> Caused Miss Interconnection Trunks	sed Due Dates > 30 Days –	 Deleted: SBC/Ameritech
Definition:		
Percentage of Interconnection Trunk Circuits w		
than 30 calendar days following the due date. 1	The installations measured are SBC	 Deleted:
Midwest caused missed due dates.		
Exclusions:		<b>-</b>
Dersterner Derlage		 Deleted: CLEC Caused Misses.
Business Rules:		
This measure counts the SBC Midwest caused		
The <u>day</u> calculation is the difference in calenda		
date the CLEC accepts the circuit) and the due Administration) and is at an item or circuit leve		
,		
Levels of Disaggregation:     911		
• 911 • OS/DA		
• SS7		
<ul> <li>Interconnection Trunks</li> </ul>		
Calculation:	Report Structure:	
(# of interconnection trunk circuits	Reported for CLEC, all CLECs,	
completed greater than 30 days following the	<u>SBC Midwest</u> , and <u>SBC Midwest</u>	 Deleted: SBC/Ameritech
due date, ÷ total installed interconnection	Affiliate.	 Deleted: SBC/Ameritech
trunk circuits) * 100.		
Measurement Type:		
	OH	 Deleted:
	Med	Deleted:
Tier 2 <u>None</u>	None	Deleted:
Benchmark:		Deleted: WI
No more than 2% interconnection trunk orders	completed > 30 days = IN, MI, OH, WI;	Deleted: Med , Med , Med , Med ,
Parity with <u>SBC Midwest</u> Retail = IL		 Deleted: None
		Deleted: None . None . None .
		Deleted: SBC/Ameritech

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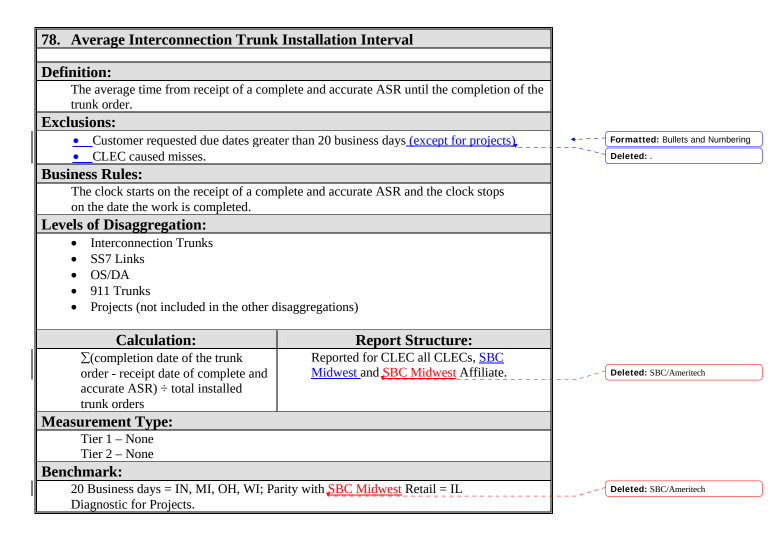
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76. Average Trunk R	estoration Int	erval – Interconnection Trunks		
Definition:				
Average time to repai	r interconnection	trunks. This measure is based on calendar days.		
Exclusions:				
Non-measured t	ickets (CPE, Inter	exchange, or Information).		
	yed Maintenance			
<b>Business Rules:</b>	•			
	s at an item or cir	tived. The source is WFA (Work Force cuit level. The stop time is when the circuit is FA.		
Levels of Disaggregati	on:			
• 911				
• OS/DA				
• SS7				
Interconnection T	runks			
Calculation	n:	<b>Report Structure:</b>		
$\Sigma$ [(Date and time trou	ble report is	Reported for CLEC, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
cleared) - (date and time trouble		Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
report is received)] ÷	total trunk			
trouble reports				
Measurement Type:				
	IL/IN/MI/W	ОҢ		Deleted:
Tier 1	Remedied	Low	\\\.	Deleted:
Tier 2	_None	None		Deleted:
Benchmark:				Deleted: WI
Parity with <u>SBC Mid</u>	west Retail.			Deleted: Low . Low . Med . Low .
				Deleted: . None . None . None
				Deleted: SBC/Ameritech

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77. Average Trunk Restoration Int Groups	erval for Service-Affecting Trunk		
Definition:			
The average time to restore service-affe	ecting trunk groups.		
Exclusions:			
• Non-measured tickets (CPE, In	terexchange, or Information		
No Access/Delayed Maintenand	•		
Business Rules:			
group blockage. The clock starts on re	a trunk group out-of-service that causes trunk ceipt of a trouble ticket from the CLEC that The clock stops after completion of work by <u>SBC</u>		Deleted: SBC/Ameritech
Levels of Disaggregation:			
<ul> <li>Tandem trunk groups. <ul> <li>911</li> <li>OS/DA</li> <li>SS7</li> <li>Interconnection Trunks</li> </ul> </li> <li>Non-Tandem trunk groups. <ul> <li>911</li> <li>OS/DA</li> <li>SS7</li> <li>Interconnection Trunks</li> </ul> </li> <li>257 <ul> <li>Interconnection Trunks</li> </ul> </li> </ul> <li>257 <ul> <li>OS/DA</li> <li>SS7</li> <li>Interconnection Trunks</li> </ul> </li>	<b>Report Structure:</b> Reported for CLEC, all CLECs, <u>SBC</u> <u>Midwest</u> , and <u>SBC Midwest</u> Affiliate.	·	Deleted: SBC/Ameritech Deleted: SBC/Ameritech
affecting trunk group trouble reports			
Measurement Type:			
IL/IN/MI/W	I ,OH,		Deleted:
Tier 1 Remedied	High		Deleted:
Tier 2 Remedied	,High		Deleted:
Benchmark:			Deleted: WI
• Tandem trunk groups-all disaggreg	ations – 1 hour		Deleted: High . High . Med . High .
• Non-Tandem trunk groups – all dis	aggregations – 2 hours.	`	Deleted: High , High , Med , High ,

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 Deleted: ¶ Directory Assistance (DA) and Operator Services (OS)
Deleted: 79. Directory Assistance Grade Of Service

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 Deleted: 81. Operator Services

 Grade Of Service
 [... [19]]

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		_
•	Deleted: 82. Operator Services	
	Speed of Answer [20]	J

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 Deleted: 83.	Percentage of Calls
Abandoned	[21]

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# Local Number Portability (LNP)

91. Percentage of LNP Only Orders with	in the Customer Requested Due	
Date	-	
Definition:		
Percentage of LNP Only Orders that are comp		
Due Date.		
Exclusions:		
<ul> <li>CLEC caused or requested delays.</li> </ul>		
<ul> <li>NPAC caused delays unless caused by <u>SP</u></li> </ul>		<b>Deleted:</b> SBC/Ameritech
CLEC requested Due Dates less than 3 bu	siness days.	
Business Rules:		
The clock starts on the date of FOC issuance,		<b>Deleted:</b> SBC/Ameritech
returned a FOC to the CLEC. The clock stop		
that <u>SBC Midwest</u> completed the order. Orde	<b>Deleted:</b> SBC/Ameritech	
Standard due date interval for LNP Only orde		
• >100 TNs - The due dates are negotiated		
Levels of Disaggregation:		
None		
Calculation:	<b>Report Structure:</b>	
(# of LNP Only Orders completed within the	Reported for CLEC, all CLECs, and	
Customer Requested Due Date or Negotiated	SBC Midwest Affiliate.	<b>Deleted:</b> SBC/Ameritech
Due Date ÷ total LNP Only Orders ) *100		
Measurement Type:		
IL/IN/MI/WI	Deleted:	
Tier 1 Remedied	High	Deleted:
Tier 2 Remedied	_High	
Benchmark:		Deleted: WI
96.5%.		Deleted: High . High . Med . High
		Deleted: High , High , Med , High

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Deleted: 92. Pe Old Service Provi

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Deleted: 92. Percentage of Time the Old Service Provider Releases the Subscription Prior to the Expiration of the Second 9-Hour (T2) Timer [.... [22]]

Í	0	ne Cust	omer	Accou	nts Re	estruct	ured by the LNP Only	
	Completion Date							-
Ī	Definition:							
ľ	Percentage of accoun							
	Exclusions:							
	None							
Ĩ	<b>Business Rules:</b>							
Ī	This measure is for pa	rtial LNF	Ps only.					
l	Partial LNP Orders rea						tructured. This measures the pletion date.	Deleted: SBC/Ameritech
	Levels of Disaggregat				•		•	
ľ	None							
Ĩ	Calc	ulation	•				<b>Report Structure:</b>	
ſ	(# of partial LNP On	y orders	where t	he acco	unt was	Rep	orted for CLEC, all CLECs,	
	restructured by the co				ler) ÷	and	SBC Midwest Affiliate.	<b>Deleted:</b> SBC/Ameritech
	(total partial LNP On customer accounts to							
ſ	Measurement Type							
ſ		IL	IN	MI	OH	WI		-
	Tier 1	Low	Low	Med	Low	Low		
	Tier 2	None	None	None	None	None		_
	Benchmark:							
Ī	96.5%							

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Deleted: SBC/AMERITECH

96. Percentage Pre-Mature Discor	mects for LNP Orders	-
Definition:		-
Percentage of LNP cutovers where SI	<b>Deleted:</b> SBC/Ameritech	
including the 10-digit trigger, prior to		
Exclusions:		
Coordinated Conversions.		
Business Rules:		
The count of incidents, on an order le	vel, where the translations are released prior to the	
scheduled conversion. Count the num	ber of cutovers that are prematurely disconnected	
(translations released prior to the due	date).	
Levels of Disaggregation:		
• LNP only.		
• LNP with Loop.		
Calculation:	Report Structure:	
(# of premature disconnects ÷ total	Reported for CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritech
conversions) * 100	Midwest Affiliate.	
Measurement Type:		-
IL/IN/MI/	VI OH	Deleted:
Tier 1 Remedied	Low	Deleted:
Tier 2None	None	Deleted:
Benchmark:		Deleted: WI
2% or less cutovers are disconnected	prior to the due date (translations are released prior	Deleted: Low . Low . Med . Low .
to the due date).		Deleted: None, None, None,

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97. Percentage of Time <u>SBC Midwest</u> Applies t	he 10-digit Trigger Prior to	Deleted: SBC/Ameritech
the LNP Order Due Date		-
Definition:		
Percentage of time SBC Midwest applies 10-digit trig	Deleted: SBC/Ameritech	
LNP or LNP with loop TNs on the day prior to the du	le date.	
Exclusions:		
• Where not technically feasible.		-
CLEC caused misses. <u>(Some Examples are: V</u>		
date/conversion prior to due date minus 1; When t		
jeopardy related to ESOIs prior to due date minus date or expedites a due date and the interval is les		
<ul> <li>Orders where the CLEC has given SBC Midw</li> </ul>	Formatted: Bullets and Numberin	
LNP/LNP w/loop service order.		
Business Rules:		
Obtain number of LNP or LNP with loop TNs where	the 10-digit trigger was applied on	
the day prior to due date, and the total number of LNH		
10-digit trigger was applied, where technically feasible		
Levels of Disaggregation:		
• LNP only		
LNP with Loop		
Calculation:	<b>Report Structure:</b>	
(# of LNP TNs for which 10-digit trigger was	Reported for CLEC, all CLECs,	
applied 24 hours prior to due date ÷ total LNP TNs	and SBC Midwest Affiliate.	<b>Deleted:</b> SBC/Ameritech
for which 10-digit triggers were applied) * 100		
Measurement Type:		
IL/IN/MI/WIOH		Deleted:
Tier 1 <u>Remedied</u> High		Deleted:
Tier 2 <u>Remedied</u> High		Deleted:
Benchmark:		Deleted: WI
96.5%		Deleted: High . High . Med . High
		Deleted: High , High , Med , High

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98. Percentage LNP Trouble Reports	within 3(	) Days of Installation		
Definition:				
Percentage of LNP lines, that receive a network customer trouble report within 30 calendar			^	Deleted: Orders
days of service order completion.				
Exclusions:				
• Excluding subsequent reports and all disposition codes "11", "12", & "13" reports				
(excludable reports).				
• Trouble reports caused by CPE or inside wiring.				
Business Rules:				
Includes trouble reports received the day after <u>SBC Midwest</u> personnel complete the				Deleted: SBC/Ameritech
service order through 30 calendar days after completion.				
The denominator for this measure is the total count of lines on orders posted within the				Deleted: orders
reporting month. However, the denominator will at a minimum be equal to the numerator.				Deleted:
The numerator is the number of trouble reports received on or within 30 days after service			Ν.	Deleted: by circuit
order completion and closed within the reporting month.				
Levels of Disaggregation:				
None				
Calculation:		<b>Report Structure:</b>		
(# of LNP <u>lines</u> that receive a network cus		Reported for CLEC, all CLECs,		Deleted: Orders
trouble report within 30 calendar days of s	ervice	SBC Midwest, and SBC Midwest		Deleted: SBC/Ameritech
order completion ÷ total LNP lines) * 100		Affiliate.		Deleted: SBC/Ameritech
Measurement Type:			1	Deleted: Orders
IL/IN/MI/WIOH			Deleted:	
Tier 1 Remedied	Tier 1 <u>Remedied</u> High		×	Deleted:
Tier 2 <u>Remedied</u>	Tier 2 <u>Remedied</u> High			Deleted:
Benchmark:			Deleted: WI	
Parity with SBC Midwest Retail POTS – No Field Work.			```	Deleted: High . High . Med . High
				Deleted: High . High . Med . High
			<b>`</b> .	Deleted: SBC/Ameritech

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99. Average Delay Days for <u>SBC Midwest</u> Misse	ed Due Dates (For Stand-		Deleted: SBC/Ameritech
Alone LNP <u>lines</u> )			Deleted: Orders
Definition:			
Average calendar days from due date to completion da	te on Company missed orders.		
Exclusions:			
On time or early completions.			
Business Rules:			
The clock starts on the due date and the clock ends on posted LNP orders. Retail comparison is installations,	1		
Levels of Disaggregation:			
LNP Only.			
Calculation:	<b>Report Structure:</b>		
$\Sigma(LNP line completion date-$	Reported for CLEC, all CLECs,		Deleted: C
LNP <u>line</u> , due date) ÷ total LNP <u>lines</u> , where there	<u>SBC Midwest</u> , and <u>SBC</u>		Deleted: D
was a SBC Midwest caused missed due date	Midwest Affiliate.		Deleted: Order
Measurement Type:			Deleted: orders
Tier 1 – None			Deleted: SBC/Ameritech
Tier 2 – None			Deleted: SBC/Ameritech
Benchmark:		Ň	Deleted: SBC/Ameritech
Parity with <u>SBC Midwest</u> Retail POTS – No Field Wor	k		Deleted: SBC/Ameritech

# **<u>SBC MIDWEST</u>** PERFORMANCE MEASUREMENT USER GUIDE

Effective with 02/2005 da	ata, PM 10	0 delete	d in Oł	nio. (PU	<u>CO Orc</u>	ler dated 02/23/2005.)	_	
100. Average Time	of Out o	f Servi	ce for	LNP	Conve	ersions	-	
Definition:							-	
Average time to fac	ilitate the a	activatio	n requ	est in <mark>SI</mark>	3C Mid	west's network.	Deleted: SBC/Ameritech	
Exclusions:								
CLEC-caused en	rrors.							
<ul> <li>NPAC-caused e</li> </ul>	<ul> <li>NPAC-caused errors unless caused by <u>SBC Midwest</u>.</li> </ul>			<b>Deleted:</b> SBC/Ameritech				
<ul> <li>Large ports great</li> </ul>	ater than 50	00 ports.						
<b>Business Rules:</b>								
	The Start time is the Receipt of NPAC broadcast activation message in <u>SBC Midwest</u> 's			<b>Deleted:</b> SBC/Ameritech				
						one in <u>SBC Midwest</u> 's	<b>Deleted:</b> SBC/Ameritech	
				n the sta	art time	and end time in minutes for		
LNP activations du		porting p	beriod.				-	
Levels of Disaggrega	tion:						-	
None					-		-	
Calculati						ort Structure:		
$\Sigma(LNP \text{ stop time} -$		t time)		-		CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritech	
÷ total LNP activ				<u>Midwe</u>	<u>st</u> Affil	iate.	-	
Measurement Type:							_	
	IL	IN	MI	OH	WI			
Tier 1	-	High		High	0			
Tier 2	High	High	Med	High	High		-1	
Benchmark:							-	
60 Minutes								

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101. Percent Out of S	Service < 60 m	inutes			
Definition:					
The Number of LNP 1	elated conversion	s where the time required to facilitate the			
activation of the port	activation of the port in <u>SBC Midwest</u> 's network is less than 60, expressed as a percentage				
of total number of act	ivations that took	place.			
Exclusions:					
CLEC caused error	ors.				
NPAC caused error		Deleted: SBC/Ameritech			
Large ports greate	r than 500 ports.				
<b>Business Rules:</b>					
The Start time is the T		Deleted: SBC/Ameritech			
		Time the provisioning event is complete in <u>SBC</u>		Deleted: SBC/Ameritech	
		f conversions that took place in less than 60			
		the denominator for this measure and the			
denominator in measu					
Levels of Disaggregati	on:				
None					
Calculation	n:	<b>Report Structure:</b>			
[(# of activated TNs p	rovisioned in	Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech	
less than 60 minutes)	÷ (total LNP	Midwest Affiliate.			
activated TNs)] * 100					
Measurement Type:				·	
	IL/IN/MI/W	ОҢ		Deleted:	
Tier 1	Remedied	Med	, ``.	Deleted:	
Tier 2	Remedied	Med		Deleted:	
Benchmark:				Deleted: WI	
96.5%				Deleted: Med , Med , Med , Med	
				Deleted: Med . Med . Med .	

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### 911

<b>102.</b> Average Time To Clear Errors	5 ₄	Deleted: (Facility-Based Providers)
Definition:		
The average time it takes to clear an error	or after it is detected during the processing of the	
911 database file. This is only on resale	or UNE loop and port combination orders that	
SBC Midwest installs.	Deleted: SBC/Ameritech	
Exclusions:		
None		
Business Rules:		
The clock starts upon the receipt of the	error file and the clock stops when the error is	
corrected.	1.	
Levels of Disaggregation:		
None		
Calculation:	Report Structure:	
$\Sigma$ (Date and time error detected –	Reported for CLEC, all CLECs, <u>SBC</u>	<b>Deleted:</b> SBC/Ameritech
date and time error cleared)] ÷ total	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
errors		
Measurement Type:		
IL/IN/MI/WI	OH	Deleted:
Tier 1 Remedied	Low	Deleted:
Tier 2 None	None	Deleted:
Benchmark:		Deleted: WI
Parity		Deleted: Low , Low , Med , Low
		Deleted: None , None , None ,

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afinition.					
Definition:	1 records that we	re undeted by SPC Midwast in error	<b>Deleted:</b> SBC/Ameritech		
· · · ·	T records that we	re updated by <u>SBC Midwest</u> in error.	Deleted: SBC/Americon		
Exclusions:					
CLEC Caused Errors	3.				
Business Rules:					
		surement will be provided by the CLEC based of	1 Deleted: SBC/Ameritech		
	the compare file. CLEC requests a compare file in writing through their assigned <u>SBC</u>				
		est should provide the requesting company's na			
		greement), ACNA, requested geographic area (e requested by email, diskette, CD-ROM, and the	5.,		
			<b>Deleted:</b> SBC/Ameritech		
	CLEC contact name, number, and e-mail address. Upon request, <u>SBC Midwest will</u> provide, within 14 business days of request receipt, an electronic compare file. CLEC will				
		omer information for the geographic area that the			
		e can be provided via CR-ROM, diskette, paper			
		CLEC will provide the number of records			
		Midwest will verify the records determined to b	in Deleted: SBC/Ameritech		
error to validate that	error to validate that the records were input by <u>SBC Midwest</u> incorrectly. An update is				
		e completely and accurately reflects the activity			
specified on the orde		CLEC.			
Levels of Disaggregat	tion:				
None					
Calculatio	on:	<b>Report Structure:</b>			
(# of <u>SBC Midwest</u>	caused update	Reported for CLEC, all CLECs, SBC	Deleted: SBC/Ameritech		
errors ÷ Total update	es) * 100	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech		
Measurement Type:			Deleted: SBC/Ameritech		
	IL/IN/MI/W	<mark>,</mark> ОҢ	Deleted:		
Tier 1	Remedied	Low	Deleted:		
Tier 2	None	None	Deleted:		
Benchmark:			Deleted: WI		
o viiviiiiiui iii					
Parity with <u>SBC Mic</u>	lwest Retail.		Deleted: Low . Low . Med . Low		
	lwest Retail.		Deleted: Low . Low . Med . Low Deleted: None . None . None .		

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Deleted: None . None . None . Deleted: Parity with Deleted: SBC/Ameritech Deleted: SBC Midwest Retail. Inserted: SBC Midwest

104. Percent of 911 U	pdate <mark>s <u>Proces</u></mark>	sed Within the Established Timeline		Deleted: Average Time Required to
(Facility Based P	roviders)			Deleted: 911
				Deleted: Database
Definition:				
The percent of 911 data	abase updates pro	ocessed within the established timeline.		<b>Deleted:</b> average time it takes to update
Exclusions:				the 911database file.
None				
<b>Business Rules:</b>				
The clock starts on the	date/time when	the data processing starts and the clock stops on		
the date/time when the	data processing	is complete.		
Levels of Disaggregation	on:			
None				
Calculation	:	<b>Report Structure:</b>		
(# of files processed wi	ithin the	Reported for CLEC, all CLECs, SBC		Deleted: SBC/Ameritech
timeline ÷ total files) *	100	Midwest, and SBC Midwest Affiliate.		<b>Deleted:</b> [ $\Sigma$ (Date and time data
Measurement Type:				processing begins - date and time data processing ends)]
	IL/IN/MI/WI	ОҢ	×	
Tier 1	Remedied	Low		Deleted: SBC/Ameritech
Tier 2	None	None		Deleted:
Benchmark:				Deleted:
95% within 24 hours.				Deleted:
<u>2376 within 24 nours</u>			<u></u>	Deleted: WI
				Deleted: Low . Low . Med . Low

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# **<u>SBC MIDWEST</u>** PERFORMANCE MEASUREMENT USER GUIDE

Deleted: SBC/AMERITECH

¥		Deleted:
<b>104.1</b> The Average Time It Takes	To Unlock the 911 Record	
Definition:		
The average time it takes to unlock the	911 record to allow the record to be claimed by the	
CLEC.		
Exclusions:		
CLEC caused delayed unlocks		
Business Rules:		
The clock starts on the date of completi	on and the clock stops on the date/time when the	
911 record is unlocked.		
Levels of Disaggregation:		
None		
Calculation:	<b>Report Structure:</b>	
[ $\Sigma$ (SOC Date - date 911 record is	Reported for individual CLEC, and all	
unlocked)] ÷ Total 911 database	CLECs and SBC Midwest Affiliate.	<b>Deleted:</b> SBC/Ameritech
unlocks		
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Diagnostic		

.

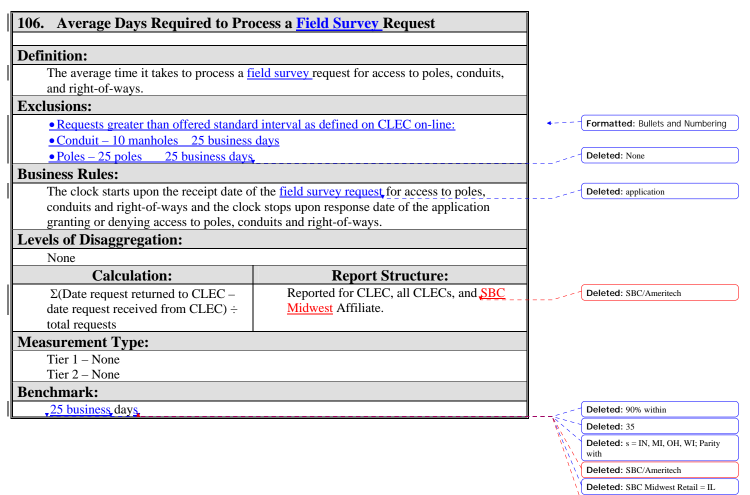
Deleted: SBC Midwest Retail = IL Inserted: SBC Midwest

# Poles, Conduit and Rights of Way

Ĩ

105. Percentage of Fi	eld Survey Re	quests Processed Within <u>X Business</u>		Deleted: 35
Days				
D. C. '4'			-	
Definition:		1 1 2 1 2 1	-	
within X business day		poles, conduits, and right-of-ways processed		Deleted: 35
Exclusions:	5.			Deleted. 55
None			-	
Business Rules:			-	
	the receipt date of	f the field survey request for access to poles,		Deleted: application
		k stops upon response date of the application		
		duits and right-of-ways.		
Levels of Disaggregation	on:			
None				
Calculation		<b>Report Structure:</b>		
(# of requests process		Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech
business, days ÷ total r	equests) * 100	Midwest Affiliate.		Deleted: 35
Measurement Type:				
	IL/IN/MI/WI		<<	Deleted:
Tier 1	Remedied	Low	(	Deleted:
Tier 2	None	None	\`\``\	Deleted:
Benchmark:	1 1 37.1	1	-	Deleted: WI
Ducts and Conduit:	s days where X is	determined as follows:	·\```	Deleted: Low , Low , Med , Low
Ducts and Conduit.				Deleted: None . None . None .
First 10 manholes: 25	business days			Deleted: 35
Each additional 5 man	holes: 2 additiona	al business days; i.e. request 1 to 5 manholes above		
10, add 2 business day	s to the benchman	rk, making it 27.		
Poles:				
First 25 Poles: 25 bus	iness days			
		business days; i.e. request 1 to 25 poles above 25,		
add 2 business days to				
				<b>Deleted:</b> s = IN, MI, OH, WI; Parity
				with Deleted: SBC/Ameritech

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Inserted: SBC Midwest

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#### Collocation

<b>107.</b> Percentage Missed Collocation Due Dates	
Definition:	
The percentage of <b>SBC Midwest</b> caused missed due da	ates for collocation projects.
Exclusions:	
If the CLEC has not submitted their second fifty perce	
being turned over, <u>SBC Midwest</u> will exclude the job	
the payment has rightfully been withheld, (the accoun	t manager provides the notification
to proceed), the job is not excluded.	
Business Rules:	
This includes orders completed after the due date, due to an SBC	Midwest reason. Due Date Extensions
will be extended when mutually agreed to by SBC Midwest and	
complete work items for which they are responsible	
Levels of Disaggregation:	
• New	
• Augments	
(Note: All approved types, e.g. Cages, Cageless, etc. are not	w included in these two
disaggregations.)	
Calculation:	Report Structure:
(count of number of <u>SBC Midwest</u> caused missed	Reported for CLEC and all
due dates for collocation facilities ÷ total number	CLECs and <u>SBC Midwest</u>
of collocation projects) * 100	Affiliate
Maggunoment Tunes	
Measurement Type:	
IL/IN/MI/WI OH	
IL/IN/MI/WI_OH	
IL/IN/MI/WIOHTier 1Remedied,High	
IL/IN/MI/WIOHTier 1RemediedHighTier 2RemediedHigh	nd Assessments will be calculated

#### Deleted: SBC/Ameritech

#### Deleted: SBC/Ameritech

Deleted: The clock starts when SBC/AmeritechSBC Midwest receives, in compliance with the Commission Order, approved interconnection agreement or effective tariff, whichever is applicable, payment and return of proposed layout for space as specified in the application form from the CLEC and the clock stops when the CLEC receives notice in writing or other method agreed to by the parties that the collocation arrangement is complete and ready for CLEC occupancy. The CLEC will then have 5 business days to accept or not accept the collocation space. If the CLEC does not accept the collocation space because the space is not complete and ready for occupancy as specified, and notifies SBC/AmeritechSBC Midwest of such within 5 business days, the collocation will be considered not complete and the time frame required for the CLEC to reject the collocation space (up to 5 business days) and any additional time required for SBC/AmeritechSBC Midwest to complete the space per the specifications will be counted as part of the interval. Any time exceeding the 5 business days will not be counted as part of the interval. Due Date Extensions will be extended when mutually agreed to by SBC/AmeritechSBC Midwest and the CLEC, or when a CLEC fails to [... [23] Inserted: SBC Midwest Formatted: Bullets and Numbering Formatted: Bullets and Numbering Deleted: For Physical Collocations: Caged¶ . [24] Deleted: SBC/Ameritech Deleted: individual Deleted: SBC/Ameritech Deleted: Deleted: Deleted: Deleted: WI Deleted: High . High . Med . High Deleted: High . High . Med . High Deleted: )

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108. Average Delay Days for SBC Midwest Miss	sed Due Dates		Deleted: SBC/Ameritech
100. Average Delay Days for <u>SDC Midwest</u> Mis	See Due Dates		Deleted: SBC/Ameritech
Definition:			Deleted: SBC/Ameritech
The average delay days caused by SBC Midwest to con	mplete collocation facilities.		Deleted: .
Exclusions: If the CLEC has not submitted their second fifty percer being turned over, <u>SBC Midwest</u> will exclude the job f the payment has rightfully been withheld, (the account to proceed), the job is not excluded.	nt (50%) payment prior to the space from reporting. For instances where		<b>Deleted:</b> The clock starts SBC/AmeritechSBC Midwa accurate and complete appli for space from the CLEC ar stops when the collocation s over to the CLEC for their of the walk-through. If the wa scheduled after the due date
Business Rules:         This includes orders completed after the due date, due         Date Extensions will be extended when mutually agree         CLEC or when a CLEC fails to complete work items for         Levels of Disaggregation:	ed to by SBC Midwest and the		scheduled after the due date clock stops on the due date. Extensions will be extended mutually agreed to by SBC/AmeritechSBC Midwa CLEC. SBC/AmeritechSBC turn over the APOT with th completion if the CLEC has their second fifty-percent (5 prior to the due date.¶
		4 N	Inserted: SBC Midwest
• New		•	Inserted: SBC Midwest
Augments			Inserted: SBC Midwest
(Note: All approved types, e.g. Cages, Cageless, etc. ar	re now included in these two		Formatted: Bullets and
disaggregations.)			Formatted: Bullets and
Calculation:	<b>Report Structure:</b>		Formatted: Bullets and
$\Sigma$ (Date collocation work completed - collocation due date) $\div$ <u>SBC Midwest</u> caused missed collocation completions.	Reported for CLEC, all CLECs, and <u>SBC Midwest</u> Affiliate.	·,	Deleted: Caged¶ Caged Common¶ Shared Caged¶ Adjacent On-Site¶ Adjacent Off-Site¶
Measurement Type:		N N	Cageless¶ Augments to Physical Collo
IL/JN/MI/WIOHTier 1RemediedLow			Virtual¶ Augments to Virtual Colloc
Tier 2 None None			Deleted: SBC/Ameritech
Benchmark:		1,11,1	Deleted: SBC/Ameritech
Delay days not to exceed 10% of standard interval for IN	I, MI, OH and WI.		Deleted:
The average delay days is compared to the weighted ave			Deleted:
intervals within the levels of disaggregation.	-		Deleted:
π			Deleted: WI
IL = Parity with <u>SBC Midwest</u> Affiliate.			Deleted: Low . Low . Me

#### BC/Ameritech

The clock starts when echSBC Midwest receives an complete application form m the CLEC and the clock he collocation space is turned LEC for their occupancy at ough. If the walk-through is ter the due date, then the n the due date. Due Date vill be extended when eed to by echSBC Midwest and the /AmeritechSBC Midwest will APOT with the notice of job the CLEC has submitted fifty-percent (50%) payment lue date.¶ SBC Midwest SBC Midwest SBC Midwest : Bullets and Numbering

: Bullets and Numbering

ng

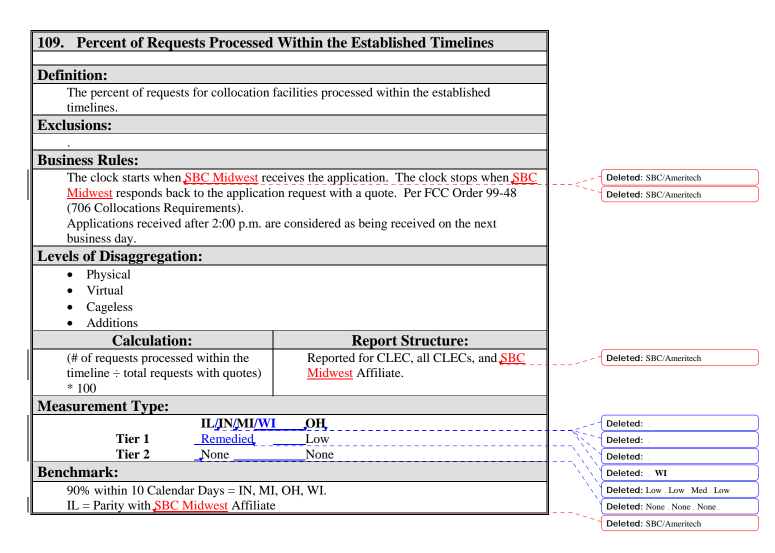
Formatted: Bullets and Numbering
Deleted: Caged¶ Caged Common¶ Shared Caged¶ Adjacent On-Site¶ Adjacent Off-Site¶ Cageless¶ Augments to Physical Collocation¶ Virtual¶ Augments to Virtual Collocation
Deleted: SBC/Ameritech
Deleted: SBC/Ameritech
Deleted:
Deleted:
Deleted:
Deleted: WI
Deleted: Low . Low . Med . Low
Deleted: None . None . None .
<b>Deleted:</b> Physical - 90 days standard interval, 10% of std interval = 9 Calendar Days

#### Deleted: ¶

<#>Virtual - 60 days standard interval, 10% of std interval = 6 Calendar Days ¶ <#>Cageless - 60 days standard interval, 10% of std interval = 6 Calendar ... [25]

Deleted: SBC/Ameritech

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# **Directory Assistance Database**

110. Percentage of U Hours for Facil		eted into the DA Database within 72 Cs		
Definition:			-	
The percentage of DA update from the CLE		s completed within 72 hours of receipt of the anges.	-	
Exclusions:	· · ·		1	
<ul><li>CLEC caused err</li><li>Updates rejected</li></ul>	ors.	Martin Luther King Day and Good Friday. valid data from the facility-based CLEC (e.g.	-	
Business Rules:	ie, meompiete pilo			
and time when the lis 4:00 p.m. the clock w For electronic update the listing is updated until the following w	sting is updated storvill start at 7:30 a.r vill start at 7:30 a.r es, the clock starts a . Electronic orders orkday. ork hours are 7:30 time zone of the re <b>ion:</b> one	at 4:00 p.m. on the date of arrival and stops when received after 4:00 p.m. will not be processed a.m. to 4:00 p.m. Monday through Friday in		
Calculatio	on:	<b>Report Structure:</b>		
(# of updates comp hours ÷ total update 100 Measurement Type:		Reported for CLEC <u>and</u> all CLECs for facility-based providers, and <u>SBC Midwest</u> Affiliate.	Deletec	<b>1:</b> SBC/Ameritech
vicasui ement 1 ype:	IL/IN/MI/W	U. OH.	Deleted	4.
	Remedied	Low	Deleted	
Tier 1			+ \\\ <u></u>	
Tier 1 Tier 2	None	None	Deleted	
		None	 Deleted	d: .
Tier 2 Benchmark:			Deleter	<b>d:</b> .
Tier 2           Benchmark:           • IN, MI, OH, WI	None		Deletec	1: . WI 1: Low . Low . Med . Low 1: None . None . None .

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*	Deleted: 111. Average Updat	te
	Interval for DA Database for Fa	acility-
	Based CLECs	[26]

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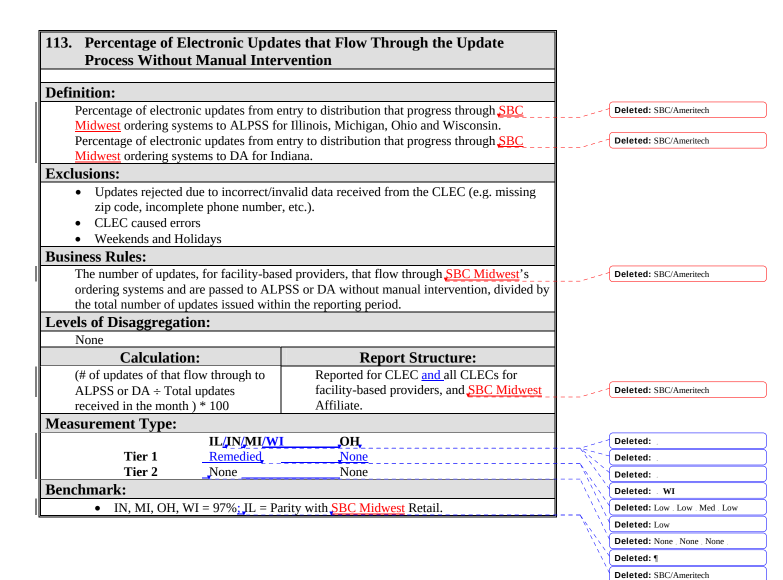
Deleted: . Deleted: . Deleted: . WI

Deleted: Low . Low . Med . Low Deleted: None . None . None .

112. Percentage DA Database Accu Based CLECs	racy For Manual Updates for Facility-		
Definition:			
The percentage of DA records that were	e updated by <u>SBC Midwest</u> correctly. The data		Deleted: SBC/Ameritech
required to calculate this measurement	will be provided by the CLEC. The CLEC will		
provide the number of records transmitt	ed and the errors found. <u>SBC Midwest</u> will verify		Deleted: SBC/Ameritech
the records determined to be in error to	validate that the records were input by <u>SBC</u>	I	Deleted: SBC/Ameritech
Midwest incorrectly.			
Exclusions:			
• Errors not submitted within 10 days	of order confirmation receipt.		
CLEC caused errors			
• Weekends and Holidays, except for	Martin Luther King Day and Good Friday.		
<ul> <li>Updates rejected due to incorrect/in</li> </ul>	valid data from the facility-based CLEC (e.g.		
missing a zip code, incomplete phot	ne number, etc		
Business Rules:			
This measure includes, for the month, a	ll updates that required manual intervention in the		Deleted: For manual updates, the date
	ose updates included in the denominator that were		and time stamp on fax updates starts the clock and the date and time when the
not reported by the CLEC and confirme	ed by SBC to have been updated in error.		listing is updated stops the clock. On
Levels of Disaggregation:			manual requests received after 4:00 p.m. the clock will start at 7:30 a.m. the
None			following day. ¶ For electronic updates, the clock starts at
Calculation:	<b>Report Structure:</b>		4:00 p.m. on the date of arrival and stops
(# of manually handled updates	Reported for CLEC and all CLECs for		when the listing is updated. Electronic orders received after 4:00 p.m. will not be
without SBC Midwest caused errors.	facility-based providers, and SBC Midwest		processed until the following workday.¶ The update clerk's work hours are 7:30
÷ Total updates that required manual	Affiliate.		a.m. to 4:00 p.m. Monday through Friday
intervention) *100		M	in accordance with the time zone of the receiving center.
Measurement Type:			Deleted: SBC/Ameritech
IL/IN/MI/W			Deleted: # of manual updates without
Tier 1 <u>Remedied</u>	Low	$\eta = \left( \begin{array}{c} 1 \\ 1 \end{array} \right)$	Deleted: SBC/Ameritech
Tier 2None	None	$ \frac{1}{1} \frac{y_1}{y_1} \frac{1}{1}$	Deleted: SBC Midwest caused errors
Benchmark:			Inserted: SBC Midwest
97%			Deleted: processed
			Deleted:

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Deleted: SBC/AMERITECH



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# **Coordinated Conversions**

I

114. Percentage of Premature Disco	onnects (Coordinated Cutovers)		
Definition:			
	re <u>SBC Midwest</u> prematurely disconnects the e <u>CLEC call to start the CHC or</u> scheduled <u>time</u>		Deleted: SBC/Ameritech
Exclusions:			
None			
Business Rules:			
customer 10 or more minutes prior to th	y time <u>SBC Midwest</u> disconnects the CLEC e CLEC <u>calling to initiate the CHC for CHC</u> the scheduled time for FDT orders CHC and FDT		Deleted: SBC/Ameritech
	24 lines, therefore this measure only includes		Deleted: being on line.
Levels of Disaggregation:			
• Coordinated Hot Cuts – LNP with L	oop		
Frame Due Time – LNP with Loop			
Calculation:	<b>Report Structure:</b>		
(# of prematurely disconnected CHC/FDT LNP with Loop orders ÷ total coordinated CHC/FDT LNP with Loop orders) * 100	Reported for CLEC, all CLECs, and <u>SBC</u> <u>Midwest</u> Affiliate.		Deleted: SBC/Ameritech
Measurement Type:			
IL/IN/MIWI	OH		Deleted:
Tier 1 <u>Remedied</u>	High		Deleted:
Tier 2 <u>Remedied</u>	High		Deleted: WI
Benchmark:			Deleted: High , High , Med , High
2% or less premature disconnects <u>as de</u>	fined in the Business Rule section above,	`	Deleted: High . High . Med . High
			Deleted: starting 10 minutes before scheduled time
			Deleted: .

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			-	
114.1. CHC/FDT L	NP with Loop I	Provisioning Interval	-	
Definition:			-	
The % of CHC/FDT	LNP with Loop Lir	tes completed by <u>SBC Midwest</u> within the		Deleted: SBC/Ameritech
established provision	ing intervals.		<b>_</b>	
Exclusions:				
CHC/FDT LNP	with Loop with gre	ater than 24 loops (including multiple LSRs		
		e customer premise on the due date).		
6		one from CLEC: CLEC translations) that do not	<b>4</b>	Formatted: Bullets and Numbering
		to complete CHC/FDT LNP with Loop within		Deleted: SBC/Ameritech
the designated in				Deleted: ¶
		on or before the due date.		
• Any order in the				
<b>j</b>	1			
Business Rules:				
The start time is at th	e direction of the C	LEC and based on a negotiated and scheduled		
		C). For CHC orders, the clock starts when the		
		itiate the conversion, and ends when <u>SBC</u>		Deleted: SBC/Ameritech
		the cutover has been completed. For FDT orders,		Deleted: start
		e and ends when the <u>SBC Midwest</u> technician	\	Deleted: the
completes the cross-	connect to the CLE	C facilities. This measurement only includes		Deleted: SBC/Ameritech
		vith 1-24 loops. A conversion with 25 or more	N N	<b>Deleted:</b> technician completes the
lines (including mult	iple orders totaling	25 or more lines to the same customer premise on		cross connect to the CLEC facilities and
the same due date) is	considered a project	ct and is negotiated with the CLEC at the time of		has
conversion.		-	N A	Deleted: frame
Levels of Disaggregat	ion:			Deleted: SBC/Ameritech
CHC/LNP with loc			-	
• < 10 lines	I			
• 10-24 lines				
FDT/LNP with loo	D			
• < 10 lines	ſ			
• 10-24 lines				
Calculatio	on:	<b>Report Structure:</b>		
(Total CHC/FDT LN	P with Loop	Reported by CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech
Lines within the desi		Midwest Affiliate.	1	、
total CHC/FDT LNP	0			
* 100.	¥ /			Deleted:
Measurement Type:	•			Deleted:
	IL/IN/MI/WI	<u>,</u> OH	11	Deleted:
Tier 1	Remedied	Med	<b> </b> < ⊂	Deleted: WI
Tier 2	Remedied	Med		Deleted: Med . Med . Med . Med
			<b></b>	Deleted: Med , Med , Med , Med

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# Benchmark:

CHC/FDT LNP with Loop for < 10 Lines 90% within one hour. CHC/FDT LNP with Loop for 10-24 Lines 90% within two hours.

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115. Percentage of SI	<u>BC Midwest</u> Ca	used Delayed Coordinated Cutovers		Deleted: SBC/Ameritech
Definition:				
	<b>BC Midwest</b> cause	d late coordinated cutovers in excess of "X" (30,		Deleted: Ameritech
		LEC calls to initiate a CHC plus the allowed		Deleted:
appropriate interval fo				()
FDT Percentage of SE	C Midwest caused	l late coordinated cutovers in excess of "X" (30,		
60 and 120) minutes a	fter the scheduled	cut time.		
Exclusions:				
• Any order in the	ne FMOD process		<b>+</b>	Formatted: Bullets and Numbering
Business Rules:				Deleted: ¶
		Midwest's work is not complete, within "X" (30,		Deleted: SBC/Ameritech
		plus allowable work time for the cutover.		Deleted: is not ready
		ulated starting from the time the CLEC calls to	<b>+</b>	Formatted: Bullets and Numbering
		iate time interval allowed for the cut to be		
		ders with less than 10 lines, 2 hours for CHC		
		time of completion of the CHC work.		
	rs the delay is calc	ulated starting from the scheduled time for the		<b>Deleted:</b> , plus the appropriate time
FDT cutover			(	allowed for the cut to be completed in (1 hour for CHC orders with less than 10
		st consist of 1-24 lines, therefore this measure	N.	lines, 2 hours for CHC orders with 10-24
only includes orders w	ith 1-24 lines			lines) until the time of completion of the FDT work.
Levels of Disaggregati	o <b>n:</b>		N N	Inserted: , plus the appropriate time
• CHC LNP with Lo	юр		N N	allowed for the cut to be completed in (1
<ul> <li>FDT LNP with Lo</li> </ul>	op			hour for CHC orders with less than 10 lines, 2 hours for CHC orders with 10-24
Calculation	n:	<b>Report Structure:</b>	`.	lines) until the time of completion of the FDT work.¶
(# of <u>SBC Midwest</u> c		Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: cut time.
coordinated CHC/FD		Midwest Affiliate.		Deleted: SBC/Ameritech
Loop orders in excess				Deleted: SBC/Ameritech
and 120) minutes ÷ to				
CHC/FDT LNP with 1 100	Loop orders) *			
Measurement Type:				
	IL/IN/MI/WI	OH		Deleted:
Tier 1	Remedied	Low		Deleted:
Tier 2	None	None		Deleted:
Benchmark:			, `, `,	Deleted: WI
8% or less of <u>SBC Midwest</u> coordinated conversions <u>delayed</u> beyond 30 minutes, 2%		Ň,	Deleted: Low . Low . Med . Low	
delayed beyond 60 mi	nutes, or 1% delay	ed beyond 120 minutes.		Deleted: None . None . None .
				Deleted: SBC/Ameritech
				Deleted: and from scheduled time

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115.1 Percent Provisioning Trouble Reports (	(PTR)		
	· · ·		
Definition:			
Measures the percent of CHC/FDT circuits for which t	the CLEC submits a trouble report		
on a completed order on the day of conversion,			Deleted: .
Exclusions:			
• Reports for which the trouble is attributable to the	<u>SBC Midwest</u> network (unless <u>SBC</u>		Deleted: SBC/Ameritech
Midwest had knowledge of the trouble prior to the	due date.		Deleted: SBC/Ameritech
• IDLC (pair gain systems) identified on or before the	ne due date		Deleted: .
• Non-measured reports (CPE, Interexchange, and In	nformation reports).		
Business Rules:			
The percent of CHC/FDT circuits for which the CLEC			
completed order on the day of conversion, or before no			
CHC and FDT orders, by definition, must consist of 1-	-24 lines, therefore this measure		
only includes orders with 1-24 lines			
Levels of Disaggregation:			
• CHC			
• FDT			
Calculation:	<b>Report Structure:</b>		
(Count of CHC/FDT circuits for which the CLEC	Reported by CLEC, all CLECs,		
submits a trouble report on a completed order on the	and <u>SBC Midwest</u> Affiliate.		Deleted: SBC/Ameritech
day of conversion or before noon on the next LOC			
business day after conversion ÷ total # of CHC/FDT			
circuits converted) * 100.			
Measurement Type:			
IL <mark>/IN/MI/WI</mark> OF	Ļ		Deleted:
Tier 1 <u>Remedied</u> Hig	gh		Deleted:
Tier 2 <u>Remedied</u> Hig	gh		Deleted:
Benchmark:			Deleted: WI
2%			Deleted: High . High . Med . High
		- ``	Deleted: High . High . Med . High

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115.2 Mean Time To Restore – Pro	ovisioning Trouble Report (PTR)	
Definition:		
Average duration of the outage from the	receipt of the PTR to the time it is cleared.	]
Exclusions:		
Non-measured reports (CPE, Interest	xchange, and Information reports).	
<ul> <li>No access to the end user's location</li> </ul>	a	
Business Rules:		
The start time is when the report is recei	ved. The stop time is when the report is cleared.	
CHC and FDT orders, by definition, mu	st consist of 1-24 lines, therefore this measure only	
includes orders with 1-24 lines		
Levels of Disaggregation:		
• CHC		
• FDT		
Calculation:	<b>Report Structure:</b>	
$\Sigma$ [(Date and time PTR is closed with	Reported by CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritec
the customer) - (date and time PTR is	Midwest Affiliate.	
received)] ÷ total PTRs.		
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Diagnostic		

# NXX

117. Percent NXXs Loaded and Te	sted Prior to the LERG Effective Date	
Definition:		
The percent of NXXs loaded and tested	l prior to the LERG effective date.	
Exclusions:		
None		
Business Rules:		
Data for the initial NXX(s) in a local c	alling area will be based on the LERG effective	
	nnection trunk group(s), whichever is longer. Data	
for additional NXXs in the local calling	g area will be based on the LERG effective date.	
Levels of Disaggregation:		
None		
Calculation:	<b>Report Structure:</b>	
(# of NXXs loaded and tested by	Reported for CLEC, all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
LERG effective date ÷ total NXXs	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
loaded and tested) * 100		
Measurement Type:		
IL/IN/MI/W	I ,OH,	Deleted:
Tier 1 Remedied,	High	Deleted:
Tier 2 <u>Remedied</u>	High	\
Subject to a per measure limit	<u></u>	Deleted: WI
Benchmark:		Deleted: High , High , Med , High
Parity with SBC Midwest Retail		Deleted: High . High . Med . High

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# **<u>SBC MIDWEST</u>** PERFORMANCE MEASUREMENT USER GUIDE

118. Average Delay Days for NXX	K Loading and Testing		
Definition:			
Average calendar days from due date	to completion date on company missed NXX orders.		
Exclusions:			
None			Deleted: ¶
Business Rules:			.¶
	calling area will be based on the LERG effective		Inserted: ¶
	connection trunk group(s), whichever is longer. Data		- 11
	ng area will be based on the LERG effective date.		
Levels of Disaggregation:			
None			
Calculation:	<b>Report Structure:</b>		
$\Sigma$ (Completion Date – LERG effective	Reported for CLEC, all CLECs, <u>SBC</u>		Deleted: SBC/Ameritech
date) + Total <u>SBC Midwest</u> caused	Midwest, and SBC Midwest Affiliate.		Deleted: SBC/Ameritech
late orders			Deleted: SBC/Ameritech
Measurement Type:			
IL/IN/MI/	VI _OH_		Deleted:
Tier 1 Remedied,	Low		Deleted:
Tier 2 None	None		Deleted:
Benchmark:			Deleted: WI
Parity with SBC Midwest Retail.			Deleted: Low . Low . Med . Low
		· ``	Deleted: None . None . None .

119. Mean Time to Repair		
Definition:		
Average duration of NXX trouble report to the time that the trouble report is clear	ts from the receipt of the customer trouble report ared.	
Exclusions:		
None		
Business Rules:		
The start time is when the report is rece cleared. <u>SBC Midwest</u> will contact the	ived. The stop time is when the trouble report is CLEC to close the trouble.	Deleted: SBC/Ameritech
Levels of Disaggregation:		
None		
Calculation:	Report Structure:	
[ $\Sigma$ (Date and time trouble report is	Reported for CLEC, all CLECs, SBC	Deleted: SBC/Ameritech
cleared with the customer – Date and	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
time trouble report is received) ÷ (Total NXX trouble reports)]		
Measurement Type:		
IL/IN/MI/WI	ОҢ	Deleted:
Tier 1 Remedied,	High	Deleted:
Tier 2 <u>Remedied</u>	High	Deleted:
Benchmark:		Deleted: WI
Parity with SBC Midwest Retail.		Deleted: High , High , Med , High
		Deleted: High . High . Med . High

# **Bona Fide Request Process (BFRs)**

120. Percentage of Requests Proces	sed Within 30 Business Days	
Definition:		
Percentage of Bona Fide Requests proce	essed within 30 business days.	
Exclusions:		
Weekends and Holidays.		
Business Rules:		
The clock starts when SBC Midwest rec	ceives the application. The clock stops when <u>SBC</u>	Deleted: SBC/Ameritech
Midwest completes application process		Deleted: SBC/Ameritech
Levels of Disaggregation:		
None		
Calculation:	<b>Report Structure:</b>	
(# of number of requests processed	Reported for CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritech
within 30 days ÷ total requests) * 100	Midwest Affiliate.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
90% within 30 business days = IN, MI,	OH, WI.	·
IL = Parity with <u>SBC Midwest</u> Affiliate		Deleted: SBC/Ameritech

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# **<u>SBC MIDWEST</u>** PERFORMANCE MEASUREMENT USER GUIDE

121. Percentage of Quotes Provided	l for Authorized BFRs Within <u>90</u>		Deleted: 45
0 1	ICA-specified interval (whichever is		Deleted: Business
less)			
Definition:			
Percentage of quotes provided in respon	nse to authorized Bona Fide Requests (authorized		
preliminary analysis from CLEC) within	n 90 calendar days or the CLEC's ICA-specified		Deleted: 45
<u>interval.</u> .			Deleted: business
Exclusions:			
Weekends and Holidays.			
Business Rules:			
The clock starts when <u>SBC Midwest</u> re	ceives the authorization. The clock stops when		Deleted: SBC/Ameritech
SBC Midwest responds back to the aut	horization request with a quote.		Deleted: SBC/Ameritech
Levels of Disaggregation:			
None			
Calculation:	Report Structure:		
(# of requests processed within <u>90</u>	Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech
<u>calendar</u> , days ÷ total # of requests) *	Midwest Affiliate.		Deleted: 45
100			
Measurement Type:			
IL/IN/MI/W	_ОҢ		Deleted:
Tier 1 Remedied	High	· , ``.	Deleted:
Tier 2 <u>Remedied</u>	High	·\`\`\	Deleted:
Subject to a per measure limit			Deleted: WI
Benchmark:			Deleted: High . High . Med . High .
	EC's ICA-specified interval whichever is less =	·、 `	Deleted: High , High , Med , High ,
IN, MI, OH, WI.			Deleted: 45
IL = Parity with <u>SBC Midwest</u> Affiliate		· 、 ``	Deleted: business
		<u></u>	Deleted: SBC/Ameritech

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 $\square$ 

# **Additional Measures**

24. Timely Resolution of Significant Software Failures Related with Releases         efinition:         Measures timely resolution of software errors after a Release that is having a significant inpact on CLEC business activity.         xelsions:         Error where a workaround transparent to the CLEC is available (workaround in this sense does not include manual faxing to the LSC or any other action required by the CLEC) that is different from what would be required if the software had not failed.         usiness Rules:         Software errors identified in production within two weeks of the release with no workarounds that have a disabling affect on CLECs ability to poss to SBC Midwest, or receive back from SBC Midwest, order activity on more than 10% of the CLEC LSRs relative to normal work volumes. This impact will be viewed on a per CLEC basis, upon notification by the CLEC to Cles SI Help Desk in CSS Help Desk in coder for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above.       Detect: Amended         versels of Disaggregation:       None       Detect: Amended         None       Upotentified Software Failures resolved within 48 hours ÷ Total Significant Software Failures in thigh       By CLEC, con an SBC Midwest, Regional basis (non-state specific), Company level reporting.         Resurement Type:       ILANMINI OHL       Deteted: Amended         Besteed:       High       Deteted: Middle High Medited         Ther 1       Remedied, High       Deteted: Middle High Medit High         Deteted			<b>Deleted:</b> New Performance Measure
effinition:         Measures timely resolution of software errors after a Release that is having a significant impact on CLEC business activity.         xclusions:         Error where a workaround transparent to the CLEC is available (workaround in this sense does not include manual faxing to the LSC or any other action required by the CLEC) that is different from what would be required if the software had not failed.         usiness Rules:         Software errors identified in production within two weeks of the release with no workaround sthat have a disabling affect on CLECs ability to conduct business. Significant or disabling effect on the CLEC is defined as an inability to pass to SBC Midwest, or receive back from SBC Midwest. Area errors identified or a civity on more than 10% of the CLEC LSRs         relative to normal work volumes. This impact will be viewed on a per CLEC basis, upon notification by the CLEC to the OSS Help Desk that they are impacted. Problem is reported to the help desk to the time the software in seported to the help desk. The impact will be viewed or a workaround that does not require the CLEC to do anything different from what would be required if the software fax is implemented or a workaround that does not require the CLEC to do significant Software Failures?!!100       Deleted: Ameritech         None       Export Structure:       By CLEC, on an SBC Midwest, Regional above, above, above, above, and will be paid to those identified with an impact of 10% or more as outlined above.       Deleted: Ameritech         None       Export Structure:       By CLEC, on an SBC Midwest, Regional abasis (non-state specific), Company level reporting, reporting, reporting, reporting, reporting, reporting, rep	•	cant Software Failures Related with	
Measures timely resolution of software errors after a Release that is having a significant impact on CLEC business activity. <b>xclusions:</b> Error where a workaround transparent to the CLEC is available (workaround in this sense does not include manual faxing to the LSC or any other action required by the CLEC) that is different from what would be required if the software had not failed.         usiness Rules:         Software errors identified in production within two weeks of the release with no workarounds that have a disabling affect on CLECs ability to conduct business. Significant or disabling effect on CLEC is defined as an inability to pass to <u>SBC Midwest</u> , or receive back from <u>SBC Midwest</u> , order activity on more than 10% of the CLEC LSRs relative to normal work volumes. This impact will be viewed on a per CLEC basis, upon notification by the CLEC to the OSS Help Desk that they are impacted. Problem resolution time will start being measured from the time the problem is reported to the help desk to the time the software first is implemented or a workaround that does not require the CLEC to do anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. <b>evels of Disaggregation:</b> By CLEC, on an <u>SBC Midwest</u> , Regional basis (non-state specific), <u>Company level</u> reporting. <b>fres 1</b> <u>Rennediced</u> High         By CLEC, on an <u>SBC Midwest</u> , Regional basis (non-state specific), <u>Company level</u> reporting.       Deleted: <u>Meericeh</u>			
significant impact on CLEC business activity. <b>xclusions:</b> Error where a workaround transparent to the CLEC is available (workaround in this sense does not include manual faxing to the LSC or any other action required by the CLEC) that is different from what would be required if the software had not failed. <b>usiness Rules:</b> Software errors identified in production within two weeks of the release with no work- arounds that have a disabling affect on CLECs ability to conduct business. Significant or disabling effect on the CLEC is defined as an inability to pass to <u>SBC Midwest</u> , or receive back from <u>SBC Midwest</u> , order activity on more than 10% of the CLEC LSRs upon notification by the CLEC to the OSS Help Desk that they are impacted. Problem resolution time will start being measured from the time the problem is reported to the help desk to the time the software frix is implemented or a workaround that does not require the CLEC to do anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC LSC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. <b>evels of Disaggregation:</b> None <b>Calculation: Report Structure:</b> (# Significant Software Failures) resolved within 48 hours - Total Significant Software Failures) Significant Software Failures resolved within 48 hours - Total <b>By CLEC</b> , on an <u>SBC Midwest</u> , Regional basis (non-state specific), <u>Company level reporting.  <b>L/N/MI/WI_OH, Tier 1 Remedicd High Deleted: Deleted:</b> </u>			
xclusions:       Error where a workaround transparent to the CLEC is available (workaround in this sense does not include manual faxing to the LSC or any other action required by the CLEC) that is different from what would be required if the software had not failed.         usiness Rules:       Software errors identified in production within two weeks of the release with no workarounds that have a disabling affect on the CLEC is defined as an inability to pass to <u>SBC Midwest</u> , or receive back from <u>SBC Midwest</u> , order activity on more than 10% of the CLEC LSRs relative to normal work volumes. This impact will be viewed on a per CLEC basis, upon notification by the CLEC to the OSS Help Desk that they are impacted. Problem resolution time will start being measured from the time the problem is reported to the help desk to the time the software fix is implemented or a workaround that does not require the CLEC to anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above.       Deleted: Ameritech         evels of Disaggregation:       None       Export Structure:       Export Structure:         (# Significant Software Failures resolved within 48 hours + Total Significant Software Failures)*100       By CLEC, on an SBC Midwest, Regional basis (non-state specific)_ Company level reporting.       Deleted: Ameritech         Tier 1       Remedied       High       Deleted:       Deleted:         Tier 1       Remedied       High       Deleted:       Deleted: <td></td> <td></td> <td></td>			
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sense does not include manual faxing to the LSC or any other action required by the CLEC) that is different from what would be required if the software had not failed. usiness Rules: Software errors identified in production within two weeks of the release with no work- arounds that have a disabling affect on CLECs ability to conduct business. Significant or disabling effect on the CLEC is defined as an inability to pass to <u>SBC Midwest</u> , or receive back from <u>SBC Midwest</u> , order activity on more than 10% of the CLEC LSRs relative to normal work volumes. This impact will be viewed on a per CLEC basis, upon notification by the CLEC to the OSS Help Desk that they are impacted. Problem resolution time will start being measured from the time the problem is reported to the help desk to the time the software fix is implemented or a workaround that does not require the CLEC to do anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. <b>evels of Disaggregation:</b> None <b>Calculation: Report Structure:</b> (# Significant Software Failures)*100 <b>Easurement Type:</b> <b>Deleted:</b> Amentech <b>Deleted:</b> Amentech <b>Deleted:</b> Amentech <b>Deleted:</b> Amentech <b>Deleted:</b> Deleted: <b>Deleted:</b> Migh <b>Deleted:</b> WI <b>Deleted:</b> WI <b>Deleted:</b> WI <b>Deleted:</b> WI <b>Deleted:</b> WI <b>Deleted:</b> WI <b>Deleted:</b> Multigh			
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relative to normal work volumes. This impact will be viewed on a per CLEC basis, upon notification by the CLEC to the OSS Help Desk that they are impacted. Problem resolution time will start being measured from the time the problem is reported to the help desk to the time the software fix is implemented or a workaround that does not require the CLEC to do anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. evels of Disaggregation: None Calculation: Report Structure: (# Significant Software Failures resolved within 48 hours ÷ Total Significant Software Failures)*100 leasurement Type: IL/IN/MI/WI_OH_ Tier 1 Remedied_ High Tier 2 Remedied_ High enchmark: 95% completed within 48 hours or 2 days. Methods in the software of this for this measure in the problem is reporting. Methods in the software of the soft with the			
upon notification by the CLEC to the OSS Help Desk that they are impacted. Problem resolution time will start being measured from the time the problem is reported to the help desk to the time the software fix is implemented or a workaround that does not require the CLEC to do anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. evels of Disaggregation: None Calculation: Report Structure: (# Significant Software Failures resolved within 48 hours ÷ Total Significant Software Failures)*100 leasurement Type: IL/IN/II/WI_OH. Tier 1 Remedied High Tier 2 Remedied High enchmark: 95% completed within 48 hours or 2 days.			
help desk to the time the software fix is implemented or a workaround that does not require the CLEC to do anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. evels of Disaggregation: None Calculation: Report Structure: (# Significant Software Failures resolved within 48 hours ÷ Total Significant Software Failures)*100 Reasurement Type: L/IN/MI/WI_OH Tier 1 Remedied High Tier 2 Remedied High enchmark: 95% completed within 48 hours or 2 days.			
require the CLEC to do anything different from what would be required if the software had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. evels of Disaggregation: None Calculation: Report Structure: (# Significant Software Failures resolved within 48 hours ÷ Total Significant Software Failures)*100 Ieasurement Type: IL/IN/MI/WIOH, Tier 1RemediedHigh Tier 2RemediedHigh enchmark: 95% completed within 48 hours or 2 days.			
had not failed is in place. For Tier 1 damages, the CLEC is responsible for reporting the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above. evels of Disaggregation: None Calculation: Report Structure: (# Significant Software Failures By CLEC, on an SBC Midwest Regional resolved within 48 hours ÷ Total Significant Software Failures)*100 By CLEC, on an SBC Midwest Regional basis (non-state specific), Company level reporting, leasurement Type: L/JN/MI/WI _OH_ Tier 1RemediedHigh Tier 2RemediedHigh Peleted: 95% completed within 48 hours or 2 days.			
the problem to the OSS Help Desk in order for this measure to apply to the individual CLECs and will be paid to those identified with an impact of 10% or more as outlined above.  evels of Disaggregation: None Calculation: Report Structure: By CLEC, on an SBC Midwest Regional basis (non-state specific), Company level reporting, IL/IN/MI/WI_OH, Tier 1 Remedied High Tier 2 Remedied High enchmark: 95% completed within 48 hours or 2 days.			
CLECs and will be paid to those identified with an impact of 10% or more as outlined above. evels of Disaggregation: None Calculation: Report Structure: (# Significant Software Failures resolved within 48 hours ÷ Total Significant Software Failures)*100 Heasurement Type: IL/IN/MI/WI_OH Tier 1 Remedied High Tier 2 Remedied High enchmark: 95% completed within 48 hours or 2 days.			
above. evels of Disaggregation: None  Calculation: Report Structure:  (# Significant Software Failures resolved within 48 hours ÷ Total Significant Software Failures)*100  Leasurement Type:  IL/IN/MI/WI_OH, Tier 1 Remedied High Tier 2 Remedied High enchmark: 95% completed within 48 hours or 2 days.			
evels of Disaggregation: None         None       Report Structure:         Calculation:       Report Structure:         (# Significant Software Failures resolved within 48 hours ÷ Total Significant Software Failures)*100       By CLEC, on an SBC Midwest Regional basis (non-state specific). Company level reporting.         Iteasurement Type:       Deleted: Ameritech         Iteasurement Type:       Deleted:         Iter 1       Remedied       High         Tier 2       Remedied       High         Obleted:       Deleted:       Deleted:         95% completed within 48 hours or 2 days.       Deleted: WI		tified with an impact of 10% or more as outlined	
None       Report Structure:         Calculation:       Report Structure:         (# Significant Software Failures)       By CLEC, on an SBC Midwest Regional basis (non-state specific), Company level reporting,       Deleted: Ameritech         (# Significant Software Failures)*100       reporting,       Deleted: Company level reporting,         Iteasurement Type:       Deleted:       Deleted:         Tier 1       Remedied       High       Deleted:         Tier 2       Remedied       High       Deleted:         95% completed within 48 hours or 2 days.       Deleted: High . Med . High       Deleted: High . Med . High			
(# Significant Software Failures       By CLEC, on an SBC Midwest Regional         resolved within 48 hours ÷ Total       basis (non-state specific), Company level         Significant Software Failures)*100       reporting,         Ieasurement Type:       IL/IN/MI/WI _OH         Tier 1       Remedied       High         Tier 2       Remedied       High         enchmark:       95% completed within 48 hours or 2 days.       Deleted: WI			
resolved within 48 hours ÷ Total Significant Software Failures)*100 basis (non-state specific), Company level reporting, Ieasurement Type: IL/IN/MI/WI_OH Tier 1 Remedied High Tier 2 Remedied High enchmark: 95% completed within 48 hours or 2 days.		±	
Significant Software Failures)*100 reporting,   Ieasurement Type:   IL/IN/MI/WI   OH,   Tier 1   Remedied   High   Tier 2   Remedied   High   Deleted:   Understand   Deleted:   Deleted:   Deleted:   Understand   Deleted:   Deleted:   Deleted:   Understand   Deleted:   Deleted:   Deleted:   Deleted:   Understand   Deleted:   Deleted:   Deleted:   Deleted:   Understand   Deleted:			Deleted: Ameritech
Leasurement Type:         IL/IN/MI/WI _OH,         Tier 1       Remedied       High         Tier 2       Remedied       High         Deleted:       Deleted:         Deleted:       Deleted:         Opeleted:       Deleted:         Deleted:       Deleted:         Deleted:       Deleted:         Opeleted:       Deleted:         Opeleted:       Deleted:         Opeleted:       Deleted:         Opeleted:       Deleted:         Opeleted:       Deleted:         Opeleted:       WI         Deleted:       Deleted:       Deleted:         Opeleted:       WI         Deleted:       Deleted:       Deleted:         Opeleted:       Deleted:       Deleted:       Deleted:         Opeleted:       WI       Deleted:       D			
IL/IN/MI/WI       OH         Tier 1       Remedied       High         Tier 2       Remedied       High         enchmark:       95% completed within 48 hours or 2 days.       Deleted: WI		reporting,	
Tier 1       Remedied       High         Tier 2       Remedied       High         enchmark:       Deleted:       Deleted:         95% completed within 48 hours or 2 days.       Deleted: High Med High	V I		
Tier 2       Remedied       High         enchmark:       Deleted:       WI         95% completed within 48 hours or 2 days.       Deleted: High Med High			
enchmark: 95% completed within 48 hours or 2 days.			\`\`\
95% completed within 48 hours or 2 days.			, <u>}</u>
		1	```
	95% completed within 48 hours or 2 c	lays.	

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# **<u>SBC MIDWEST</u>** PERFORMANCE MEASUREMENT USER GUIDE

Deleted: SBC/AMERITECH

<b>.</b>		<b>Deleted:</b> New Performance Measure
124.1 Test Environment Availabi	lity	
Definition:		
Extent that the Joint Test Environment	is actually available to CLECs.	
Exclusions:		
None		
Business Rules:		
	hours" is the cumulative number of hours	<b>Deleted:</b> Ameritech
	fidwest has committed to provide CLECs 'Hours functionality is available during the	Deleted: American
	number of hours, during scheduled system	
	Test Environment is actually available for	
testing purposes. The actual time avail	able is divided by the scheduled time	
available and the result multiplied by 1	00 to produce the "Percent system	
availability" measure.		
	onday through Friday, 8:00AM to 5:00PM	
	a Accessible Letter). "Hours functionality	
	ble hours" is calculated from the date/time a	
	Joint Test Environment to the date/time the int Test Environment, based on records	
maintained by <u>SBC Midwest</u> 's Joint Te		<b>Deleted:</b> Ameritech
Only situations where the inability of the Environment is confirmed to be due to		
Midwest are to be included in this mean		<b>Deleted:</b> Ameritech
access the Joint Test Environment due		
	connectivity or performance issues) will not	Deleted: Ameritech
be included in this PM		
Levels of Disaggregation:		
Pre-Order		
Order     Coloulation:	Donout Structures	
Calculation: [(Hours functionality is available	Report Structure: Reported on an aggregate CLEC basis and	
during the scheduled available hours)	a <u>SBC Midwest</u> -region basis (non-state	<b>Deleted:</b> Ameritech
÷ Scheduled system available hours]	specific). Company level reporting.	
* 100		
Measurement Type:		
<u>None</u>		Deleted: IL . IN . MI . OH .
Benchmark:		Tier
Diagnostic		1 None . Med . None . None . None ¶
x		2 . None Med None None None
125. Percent Matching UNE-P Pro	visioning & Billing DB Records	Deleted: ——Page Break——— Additional Measures

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**Formatted:** Bullets and Numbering

-

Definition:			
	SR records with posted service order activity that		
	arge, that match the corresponding UNE-P circuit		
level CABS billing records.			
Exclusions:			
	vice order activity between ACIS and CABS as of		
the end of the reporting month (posted to ACIS but not yet posted to CABS) where			
	for less than 30 calendar days from the completion		
date will be excluded from the tes			
	ACIS but are not designed to post to CABS (e.g.		
Directory Listings updates).	billing in CAPS but are not designed to post to		
• UNE-P orders/circuits that post to the ACIS CSR (e.g., UNE loops, i	billing in CABS but are not designed to post to interconnection trunks)		
Business Rules:	interconnection traines).		
	11/11/11/11/11/11/11/11/11/11/11/11/11/		
A statistically valid sample of circuit-level billable provisioning records updated in, or added to, ACIS in the report month will be compared to the corresponding recurring			
	CABS. The comparison will assess all updates to		
	ires that generate monthly recurring charges. The		
	ished from the total number of UNE-P service		
	S in the reporting month. The number of records		
compared will be sufficient to assure 95			
	/or features do not match when the corresponding s are compared, the update will be deemed a		
"miss" for reporting purposes.	s are compared, the update will be deemed a		
Levels of Disaggregation:			
None			
Calculation:	Report Structure:		
(# of matching UNE-P ACIS/CABS	Reported for all CLECs in the aggregate.		
$\frac{(\# \text{ of matching UNE-P ACIS/CABS})}{\text{records + total number of records}}$	Reported for all CLECs in the aggregate.		
sampled) * 100			
Measurement Type:			
Tier 1 – None			
<u>Tier 2 - None</u>			
Benchmark:			
<u>95%</u>			

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MI 2. Percentage of Orders Given Jeopardy Notices Within 24 Hours of the Due Date	
Definition:	
Percentage of Orders Given Jeopardy Notices within 24 hours of the Due Date measures the percentage of 870s sent less than 24 hours (1 day) prior to the due date.	
Exclusions:	
<ul> <li>CLEC/End User Initiated Jeopardy Codes.</li> <li>Weekends and Holidays.</li> <li>Orders that fall into, or are completed thru, the FMOD process.</li> <li>Orders received from CLEC and due on same day from the numerator, Jeopardy Notices sent on or after the due date,</li> </ul>	Deleted: .
Business Rules:	
An 870 is a jeopardy notice that is sent to the CLEC to notify them that an order's due date is in jeopardy of being missed. Consider "24 hours" as 1 day. The measure is calculated using business days only (i.e., Monday-Friday). Unsolicited FOCs will be counted as Jeopardies. The calculation is based on 870 notices sent during system processing hours. The response time is measured only within the published hours of	
interface availability as posted on the CLEC Online website. This information can be	<b>Deleted:</b> CLEC On-line website
accessed in the following manner: 1) Go to CLEC Online, 2) Select CLEC Handbook, 3) Choose an SBC Midwest State, 4) Select OSS, 5) Select Operating Hours. (The spreadsheet portion shows the interface hours while the footnote will show the processing hours for each	Inserted: CLEC On-line website. Thi information can be accessed in the following manner: [[sequence of steps at CLEC OnLine to be provided]
region.)	<b>Deleted:</b> [[sequence of steps at CLEC OnLine to be provided]
Any jeopardy notification that cannot be definitively determined as not being sent	Deleted:
prior to 24 hours before the due date, on or between, or after the due date, is included	<u></u>
in the numerator.	Deleted: ¶
L	
Levels of Disaggregation:	Inserted: ]¶
Resale POTS	
Field Work (FW)	
Non-Field Work (NFW)	
Resale Specials	
Field Work (FW)	
<ul><li>Non-Field Work (NFW)</li><li>Unbundled Loops</li></ul>	
- Field Work (FW)	
Non-Field Work (NFW)	
• UNE-Ps	
Field Work (FW)	
Non-Field Work (NFW)	

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# **<u>SBC MIDWEST</u>** PERFORMANCE MEASUREMENT USER GUIDE

Deleted: SBC/AMERITECH

Calculation:	<b>Report Structure:</b>		
[(# of orders receiving an 870 within	Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech
24 hours of the order due date) $\div$	Midwest Affiliate.		
(Total orders receiving an 870 in the			
report month)] * 100			
Measurement Type:			
IL/IN/MI/W	ОҢ		Deleted:
Tier 1 Remedied	Low		Deleted:
Tier 2None	None		Deleted:
Benchmark:			Deleted: WI
Less than or equal to 5% orders given j	eopardy notices with 24 hours of the due date		Deleted: Low . Low . Med . Low .
<u></u>		ш `,	Deleted: None . None .

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•	Deleted: MI 3. Coordination	on
	Conversions Started Within O	)ne Hour
	of the Scheduled Time	[27]

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MI 4. Average Time to Provide a Collocation	Arrangement		
		_	
Definition:			
Average Time to Provide a Physical Collocation Arran elapsed time between the date a collocation COBO pa CLEC is notified that the physical node is completed, nodes completed in the reporting period.	yment is received and the date the		
Exclusions:			
<ul> <li>Canceled orders.</li> <li>Orders where the customer requested a due date bey</li> <li>CLEC-caused delays such as arranging final walk-th space.</li> </ul>			
Business Rules:			
The clock starts when SBC/Midwest receives, in com	pliance with the Commission Order,		
approved interconnection agreement or effective tariff	f, whichever is applicable, <del>payment</del>		
and return of proposed layout for space as specified in	· · · ·		
form, and applicable payment, from the CLEC and th			
receives notice in writing or other method agreed to by			
arrangement is complete and ready for CLEC occupar			<b>Deleted:</b> The measure is calculated
the APOT with the notice of job completion if the CL percent (50%) payment prior to the due date.	EC has submitted their second fifty-		using calendar days. The receipt of a collocation COBO payment is indicative of a firm order. The clock is restarted if the CLEC modifies its request. Time
Levels of Disaggregation:		-	between completion and node final walk through is not included in the completion
Physical Collocation (include New and Augments for th	e approved Types)		interval calculation
Calculation:	Report Structure:		
$\sum$ [(Date Physical Node Is Complete) - (Date	Reported for CLEC, all CLECs,		
Collocation COBO Payment Is Received)] ÷ Total	and <u>SBC Midwest</u> Affiliate		Deleted: SBC/Ameritech
Physical Nodes Completed			
Measurement Type:		1	
Tier 1 - None			
Tier 2 - None			
Benchmark:			

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Diagnostic

Definition:         Structure Requests Completed Outside of Interval measures the number of requests to view <u>SBC Midwest</u> structure records that are not completed within the standard time interval as a percentage of requests completed in the reporting period.         Exclusions:         Requests for <u>SBC Midwest</u> to perform record checks.         Business Rules:         Structure includes poles, ducts, conduit and rights-of-way that are owned or controlled by <u>SBC Midwest</u> . The request is completed in the period in which the request is completed. Changes to the request second to the an ew request and will result in a new date being established for the priority queue. Requests received after 12:00 noon Eastern Standard Time are considered received the following business day. Interval calculation is based on business days.         Information Access includes requests for viewing (or copies). A field survey is a physical check of manholes and/or poles to determine availability of space for placing the attaching Party's facilities. Make Ready is any construction work necessary to prepare <u>SBC</u> Midwest structure for attachment or occupancy by an attaching Party.       Deleted: SBC/Ameritech         Levels of Disaggregation:       Report Structure:         (# of Structure Requests Completed Outside of the Standard Time Interval + Total Structure Requests Completed Outside of the Standard Time Report > 100       Report Structure: Affiliate.       Deleted: SBC/Ameritech         Measurement Type:       Tier 1 - None       Affiliate.       Deleted: SBC/Ameritech         Benchmark:       Deleted: SBC/Ameritech       Delete	MI 5. Structure Requests Completed Outside	of Interval	
Structure Requests Completed Outside of Interval measures the number of requests to view <u>SBC Midwest</u> structure records that are not completed within the standard time interval as a percentage of requests completed in the reporting period.       Deleted: SBC/Amerinech         Exclusions:       Requests for <u>SBC Midwest</u> to perform record checks.       Deleted: SBC/Amerinech         Business Rules:       Structure includes poles, ducts, conduit and rights-of-way that are owned or controlled by <u>SBC Midwest</u> . The request is counted in the period in which the request is completed. Changes to the request will be deemed to be a new request and will result in a new date being established for the priority queue. Requests received after 12:00 noon Eastern Standard Time ar considered received the following business day. Interval calculation is based on business days. Information Access includes requests for viewing (or copies). A field survey is a physical check of manholes and/or poles to determine availability of space for placing the attaching Party's facilities. Make Ready is any construction work necessary to prepare <u>SBC</u> <u>Midwest</u> structure for attachment or occupancy by an attaching Party.       Deleted: SBC/Amerinech         Levels of Disaggregation: <ul> <li>Information Access</li> <li>Field Survey</li> <li>Make Ready</li> <li>Calculation:</li> <li>Report for CLEC, all CLECs, and <u>SBC Midwest</u> Affiliate.</li> </ul> Deleted: SBC/Amerinech         Measurement Type:       Time 1 - None       Affiliate.         Tier 1 - None       Tier 2 - None         Benchmark:       Deleted: SBC/Amerinech			
view <u>SBC Midwest</u> structure records that are not completed within the standard time interval as a percentage of requests completed in the reporting period.       Deleted: SBC/Ameritech         Exclusions:       Requests for <u>SBC Midwest</u> to perform record checks.       Deleted: SBC/Ameritech         Business Rules:       Changes to the request si counted in the period in which the request is completed. Changes to the request will be deemed to be a new request and will result in a new date being established for the priority queue. Requests received after 12:00 noon Eastern Standard Time are considered received the following business day. Interval calculation is based on business days.       Deleted: SBC/Ameritech         Midwest structure for attachment or occupancy by an attaching Party's facilities. Make Ready is any construction work necessary to prepare <u>SBC</u> Midwest structure for attachment or occupancy by an attaching Party.       Deleted: SBC/Ameritech         Levels of Disaggregation:       Eited Survey         • Information Access       Field Survey         • Make Ready       Report Structure: (# of Structure Requests Completed Outside of the Standard Time Interval + Total Structure Requests Completed) * 100       Report Structure: Affiliate.       Deleted: SBC/Ameritech         Measurement Type: Tier 1 - None Tier 2 - None       Total Structure Requests       SBC Midwest Affiliate.       Deleted: SBC/Ameritech	Definition:		
Requests for <u>SBC Midwest</u> to perform record checks.         Business Rules:         Structure includes poles, ducts, conduit and rights-of-way that are owned or controlled by <u>SBC Midwest</u> . The request is counted in the period in which the request is completed. Changes to the request will be deemed to be a new request and will result in a new date being established for the priority queue. Requests received after 12:00 noon Eastern Standard Time are considered received the following business day. Interval calculation is based on business days. Information Access includes requests for viewing (or copies). A field survey is a physical check of manholes and/or poles to determine availability of space for placing the attaching Party's facilities. Make Ready is any construction work necessary to prepare <u>SBC</u> <u>Midwest</u> structure for attachment or occupancy by an attaching Party.         Levels of Disaggregation: <ul> <li>Information Access</li> <li>Field Survey</li> <li>Make Ready</li> <li>Make Ready</li> </ul> (# of Structure Requests Completed Outside of the Standard Time Interval + Total Structure Requests Completed) * 100       Report Structure: Affiliate.         Measurement Type:       Tier 1 - None       Affiliate.         Tier 1 - None       Tier 2 - None         Benchmark:	view <u>SBC Midwest</u> structure records that are not completed within the standard time		Deleted: SBC/Ameritech
Business Rules:         Structure includes poles, ducts, conduit and rights-of-way that are owned or controlled by       Structure includes poles, ducts, conduit and rights-of-way that are owned or controlled by         SBC Midwest, The request is counted in the period in which the request is completed.       Deleted: SBC/Ameritech         Changes to the request will be deemed to be a new request and will result in a new date       being established for the priority queue. Requests received after 12:00 noon Eastern         Standard Time are considered received the following business day.       Interval calculation is       based on business days.         Information Access includes requests for viewing (or copies). A field survey is a physical check of manholes and/or poles to determine availability of space for placing the attaching Party's facilities. Make Ready is any construction work necessary to prepare SBC Midwest structure for attachment or occupancy by an attaching Party.       Deleted: SBC/Ameritech         Levels of Disaggregation: <ul> <li>Information Access</li> <li>Field Survey</li> <li>Make Ready</li> <li>Make Ready</li> <li>Completed) * 100</li> <li>Report Structure:</li> <li>(# of Structure Requests Completed Outside of the Standard Time Interval + Total Structure Requests Affiliate.</li> <li>Measurement Type:</li> <li>Tire 1 - None</li> <li>Tire 2 - None</li> <li>Benchmark:</li> <li>Deleted: SBC/Ameritech</li> </ul>			
Structure includes poles, ducts, conduit and rights-of-way that are owned or controlled by       SBC Midwest. The request is counted in the period in which the request is completed.         Changes to the request will be deemed to be a new request and will result in a new date       Deleted: SBC/Ameritech         Deleted: SBC/Ameritech       Deleted: SBC/Ameritech         Standard Time are considered received the following business day. Interval calculation is based on business days.       Information Access includes requests for viewing (or copies). A field survey is a physical check of manholes and/or poles to determine availability of space for placing the attaching Party's facilities. Make Ready is any construction work necessary to prepare SBC       Deleted: SBC/Ameritech         Midwest structure for attachment or occupancy by an attaching Party.       Deleted: SBC/Ameritech         Very       Make Ready       Report Structure:         (# of Structure Requests Completed Outside of the Standard Time Interval + Total Structure Requests Affiliate.       Report CLEC, all CLECs, and SBC Midwest Affiliate.         Measurement Type:       Affiliate.       Deleted: SBC/Ameritech         Tire 1 - None       Tire 2 - None       Affiliate.	Requests for <u>SBC Midwest</u> to perform record checks.		Deleted: SBC/Ameritech
SBC Midwest. The request is counted in the period in which the request is completed.       Deleted: SBC/Ameritech         Changes to the request will be deemed to be a new request and will result in a new date being established for the priority queue. Requests received after 12:00 noon Eastern Standard Time are considered received the following business day. Interval calculation is based on business days.       Deleted: SBC/Ameritech         Standard Time are considered received the following business day. Interval calculation is based on business days.       Information Access includes requests for viewing (or copies). A field survey is a physical check of manholes and/or poles to determine availability of space for placing the attaching Party's facilities. Make Ready is any construction work necessary to prepare SBC       Deleted: SBC/Ameritech         Midwest structure for attachment or occupancy by an attaching Party.       Deleted: SBC/Ameritech         Levels of Disaggregation:       (# of Structure Requests Completed Outside of the Standard Time Interval + Total Structure Requests Completed Outside of the Standard Time Interval + Total Structure Requests Affiliate.       Report Structure: Affiliate.         Measurement Type:       Tire 1 - None Tire 2 - None       Affiliate.         Benchmark:       Deleted: SBC/Ameritech       Deleted: SBC/Ameritech	Business Rules:		
<ul> <li>Field Survey</li> <li>Make Ready</li> <li>Calculation: Report Structure:         <ul> <li>(# of Structure Requests Completed Outside of the Standard Time Interval ÷ Total Structure Requests Completed) * 100</li> <li>Measurement Type:</li></ul></li></ul>	<ul> <li><u>SBC Midwest</u>. The request is counted in the period in which the request is completed. Changes to the request will be deemed to be a new request and will result in a new date being established for the priority queue. Requests received after 12:00 noon Eastern Standard Time are considered received the following business day. Interval calculation is based on business days.</li> <li>Information Access includes requests for viewing (or copies). A field survey is a physical check of manholes and/or poles to determine availability of space for placing the attaching Party's facilities. Make Ready is any construction work necessary to prepare <u>SBC Midwest</u> structure for attachment or occupancy by an attaching Party.</li> </ul>		
Make Ready     Calculation:     Report Structure:     (# of Structure Requests Completed Outside of the     Standard Time Interval ÷ Total Structure Requests     Completed) * 100     Measurement Type:     Tier 1 - None     Tier 2 - None     Benchmark:			
Calculation:       Report Structure:         (# of Structure Requests Completed Outside of the Standard Time Interval ÷ Total Structure Requests Completed) * 100       Reported for CLEC, all CLECs, and <u>SBC Midwest</u> Affiliate.         Measurement Type:       Affiliate.         Tier 1 - None Tier 2 - None       Benchmark:			
(# of Structure Requests Completed Outside of the Standard Time Interval ÷ Total Structure Requests Completed) * 100       Reported for CLEC, all CLECs, and SBC Midwest Affiliate.         Measurement Type:       Affiliate.         Tier 1 - None       Tier 2 - None         Benchmark:       Deleted: SBC/Ameritech			
Standard Time Interval ÷ Total Structure Requests Completed) * 100     CLECs, and <u>SBC Midwest</u> Affiliate.       Measurement Type:       Tier 1 - None Tier 2 - None       Benchmark:		-	
Completed) * 100     Affiliate.       Measurement Type:       Tier 1 - None       Tier 2 - None       Benchmark:			
Measurement Type:       Tier 1 - None       Tier 2 - None       Benchmark:			<b>Deleted:</b> SBC/Ameritech
Tier 1 - None Tier 2 - None Benchmark:		Annate.	
Tier 2 - None Benchmark:			
Benchmark:			
Diagnostic			

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MI 9. Percentage Missing FOCs	
Definition:	
	compared to the total number of orders completed.
Exclusions:	compared to the total number of orders completed.
None	
Business Rules:	
FOC responses not sent are identified b that do not show FOC response in the	compared to the total number of orders completed. by using a report that compares to completed orders Local Service Request (LSR) processing systems.
Levels of Disaggregation:	
<ul> <li>Resale</li> <li>UNE (Loops, LNP, and LSNP)</li> <li>UNE-P</li> </ul>	
Calculation:	Report Structure:
(# of missing FOC responses ÷ total orders completed ) * 100	Reported for CLEC, all CLECs, and <u>SBC</u> <u>Midwest</u> Affiliate.
Measurement Type:	
Tier 1 – None	
Tier 2 – None	
Benchmark:	
Diagnostic	

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MI 10. Percent Time-out Transact	ions		
Definition:			
Percentage of Time-out messages received	ved as compared to valid system responses		
Exclusions:			
None			
Business Rules:			
A count of the time-out messages, by ir processed. (time-outs and valid respons	nterface, as compared to total number of queries des).		
Levels of Disaggregation:			
Address Verification			
• Telephone Number Assignment			
Customer Service Inquiry (CSI)<	=30 lines		
Service Availability			
• Dispatch Required			Deleted: -
• PIC		877	Deleted: SBC/Ameritech
Actual Loop Makeup Information			Deleted: SBC Midwest combines
Design Loop Makeup Information		N.	"Service Appointment Scheduling" and "Dispatch Required" functions for
<ul> <li>Service Appointment Scheduling</li> </ul>			TCNET
The above reported for each interface - EI	DI, CORBA and Verigate	1. N.	Inserted: SBC Midwest
			Formatted: Bullets and Numbering
Calculation:	<b>Report Structure:</b>		<b>Deleted:</b> Service Appointment
(# of Time Out Transactions ÷	Reported for CLEC, all CLECs, and <u>SBC</u>		Scheduling (Due Date) – Reported in "Dispatch Required" for TCNET
Total Number of Queries processed) * 100	Midwest Affiliate.		Deleted: SBC/Ameritech
Measurement Type:			
Tier 1 – None			
Tier 2 – None			
Benchmark:			
Diagnostic			
0			

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MI 11. Average Interface Outage N	Jotification		
Definition:			
	on of an interface outage, to the <u>initial notification</u>		Deleted: initial
to the CLECs.			Deleted: of
Exclusions:		_	
None			
Business Rules:			
The time from the identification of an i	nterface outage to the time that <u>initial</u> email		Deleted: initial
	s sent by <u>SBC Midwest. One minute is the</u>		Deleted: s
minimum duration that will be counted	for any individual notification.		Deleted: SBC/Ameritech
Levels of Disaggregation:			
None			
Calculation:	<b>Report Structure:</b>		
$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$	Reported on a total wholesale basis across		<b>Deleted:</b> (Time interface outage is identified
is given) - (Page time to Subject	the <u>SBC Midwest</u> region (Company level		Deleted:
<u>Matter Experts</u> )/Total interface	reporting).		Deleted: Sum -
outage <u>notifications</u> in a period		\	Inserted: Sum
Measurement Type: Tier 1 – None		-	Deleted: SBC/Ameritech
Tier 2 – None			Deleted: )/
Benchmark:		- ``	Deleted: s
Diagnostic			

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MI 12. Average Time to Clear Serv	rice Order Errors	
Definition:		
The average time to clear service order	errors (3E)	
Exclusions:		
Resubmits		 Deleted: None
Business Rules:		
	clear 3E service order errors is calculated by an order went into the error condition to the date	
Levels of Disaggregation:		
<ul><li>Resale</li><li>UNE P</li></ul>		
Calculation:	<b>Report Structure:</b>	
(Date that an order went into error	Reported for CLEC, all CLECs, <u>SBC</u>	 Deleted: SBC/Ameritech
condition – The date that the error was cleared)/Total number of errors cleared	Midwest, and <u>SBC Midwest</u> Affiliate.	 Deleted: SBC/Ameritech
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Parity		

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# MI 13. Percent Mechanized Line Loss Notifications Returned Within One Day Of Work Completion

### **Definition:**

Percent mechanized line loss notifications returned within one business day of the completion of work.

### **Exclusions:**

Line Loss Notifications that are delayed due to a CLEC cause that prevents SBC Midwest from completing the order and thus sending the line loss notification.

### **Business Rules:**

Days are calculated by subtracting the date the line loss notification was sent/made available to the losing CLEC from the work completion date. The date that the last service order associated with the winning carrier's service request is provisioned is the work completion date. The calculation is based on business days, using a full 24-hour day.

This measure includes all product/ordering scenarios for which loss notifications are to be sent according to the information documented on the CLEC OnLine website, including retail winbacks.

Where CLEC accesses SBC Midwest – LEC's systems using a non-SBC required Service Bureau Provider, the measurement of SBC Midwest – LEC's performance shall not include Service Bureau Provider processing, availability or response times.

### Levels of Disaggregation:

- All (combination of two disaggregations below)
- SBC Winback (SBC Retail is the "winning" carrier, CLEC is losing carrier)
- CLEC-to-CLEC (CLEC A is "winning" carrier, CLEC B is "losing" carrier)

Calculation:		<b>Report Structure:</b>
(# of mechanized lin	e loss	Reported for CLEC, all CLECs, and SBC
notifications returned to the losing		Midwest Affiliate.
CLEC within 1 day of work		
completion ÷ total li	ne loss	
notifications) * 100		
Measurement Type:		
	IL/IN/MI/WI	ОН
Tier 1	Remedied	Low
Tier 2	Remedied	Low

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#### Deleted: New PM MI 13

- - Formatted: Bullets and Numbering

# **Benchmark:**

97%; Remedies apply only to the "All" disaggregation, SBC Winback and CLEC-to-CLEC results are not separately subject to remedies

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Deleted: Med . None . None

		<b>Deleted:</b> New Performance Measu
MI 13.1 Average Delay Days For M	Iechanized Line Loss Notifications	
Definition:		
Average business days from completion	n of work to the date the line loss notification was ne loss notifications that miss the standard of one	-
Exclusions:		
	yed due to a CLEC cause that prevents <u>SBC</u> and thus sending the line loss notification	Deleted: SBC/Ameritech
Business Rules:		
available to the losing CLEC from the w order associated with the winning carrier completion date. The calculation is base	ate the line loss notification was sent/made ork completion date. The date that the last service c's service request is provisioned is the work d on business days, using a full 24-hour day. Only available outside the one business day standard are	
	ng scenarios for which loss notifications are to be imented on CLEC OnLine website, including retail	
	LEC's systems using a <u>non-SBC required Service</u> <u>C Midwest</u> – LEC's performance shall not include	Deleted: SBC/Ameritech
Service Bureau Provider processing, ava	Deleted: ¶ Calculation of the number of days	
Levels of Disaggregation:		between the day of work completion the day line loss notification was
<ul> <li>All (combination of two disaggregat)</li> <li>SBC Winback (SBC Retail is the "w</li> </ul>	ions below) inning" carrier, CLEC is losing carrier) ng" carrier, CLEC B is "losing" carrier)	sent/made available to the losing CL will exclude non-system processing as documented on CLEC On-Line or communicated in advance via access letter,
Calculation	<b>Report Structure:</b>	
$\Sigma$ (Work completion date for line loss notifications sent outside the standard – Date LLN sent/made) ÷ (total line loss notifications sent outside the standard)	Reported for CLEC, all CLECs, and <u>SBC</u> <u>Midwest</u> Affiliate.	Deleted: SBC/Ameritech
Measurement Type:		
IL/ IN/OH/WI	MI	Deleted:
Tier 1_NoneTier 2None		Deleted: MI
	Z	
		Deleted: None
		Deleted: Med . None . None
		Deleted: None

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### **Benchmark:**

<u>MI - Average Delay of 4 Days; Remedies apply only to the "All" disaggregation; SBC</u> Winback and CLEC-to-CLEC results are not separately subject to remedies. The number of payable occurrences shall be determined by the specified calculation logic in the remedy plan, except that the number of payable occurrences shall not exceed the number of LLNs delayed by more than 4 days. IL/IN/OH/WI - Diagnostic Deleted: MI - Average Delay of 4 Days; Remedies apply only to the "All" disaggregation, SBC Winback and CLEC-to-CLEC results are not separately subject to remedies.¶ IL/IN/OH/WI - Diagnostic

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MI 15 Change Management			Deleted: MI 14. Percent Completion Notifications Returned Within "X" Hours of Completion of Maintenance Trouble Ticket
MI 15 Change Management		· · · · · · · · · · · · · · · · · · ·	Trouble Ticket     [28]       Deleted:     ——Page Break
Definition:			Deleted
Change management measures timelines implementation as defined and agreed u	ss of change notifications for final requirements to pon in the SBC Competitive Local Exchange ge Management Process ("CMP"). Interfaces to defined in the CMP.		
Exclusions:			
Clarification Notes.			
• Any Approved Exceptions.			
Emergency Situations			
Regulatory Mandated Changes			
Business Rules:			
when the Final Release Requirements an Calculation is based on the number of N denominator), with the numerator being	lation of this measure. Notification is received re noticed to CLECs via an Accessible Letter. fotifications made within the reporting period (the the number of those Notifications issued "X" ad implementation date		
days or more in advance of the announc Levels of Disaggregation:	ed implementation date.		
Changes to Existing Interfaces			
Gateway			
• GUI			
Introductions of New Interfaces			
• Gateway			
• GUI			
Retirements of Existing Interfaces Who	lesale Interfaces		
• Gateway			
• GUI			
Calculation:	Report Structure:		
(Number of Notifications issued on time) ÷ (Number of Notifications in the reporting period) * 100	Reported on an <u>SBC Midwest</u> regional basis (non-state specific). <u>Company level</u> reporting.		Deleted: SBC/Ameritech
Measurement Type:	<u>reporting.</u>		
V1	)H,		Deleted:
	lone	{::	Deleted:
t <del></del> _	OW	\	Deleted: WI
			Deleted: None None None
Remedies apply to only Gateway Chang	es and Introductions disaggregations.		Deleted: Low Low
		i v	Deleted: Low Low

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Benchmark:
95% or greater notices should be on time as defined by the advance notification
intervals for Final Requirements for each disaggregation as defined in the SBC
Competitive Local Exchange Carrier (CLEC) 13-State Interface Change Management
Process ("CMP") found at <u>https://clec.sbc.com/clec/</u>
Click on Gold bar "Change Management Process"
Click on SBC All Regions
then scroll down to: SBC Competitive Local Exchange Carrier (CLEC) 13-State
Interface Change Management Process

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MI 16 Percentage Rejected Query	Notices		
Definition:		-	
Percentage of queries requested that are	returned as rejected for reasons other than that the use rejected query notices indicate a problem with ctions (measured separately).		
Exclusions:			
None			
Business Rules:			
Total number of Rejected Query Notice processed.	s sent as compared to the total number of Queries	-	
Levels of Disaggregation:			
Address Verification			
Telephone Number Assignment			
• Customer Service Inquiry (CSI)<=	=30 lines		
Service Availability			
Dispatch Required			Deleted: -
• PIC			Deleted: SBC/Ameritech
<ul> <li>Actual Loop Makeup Information</li> </ul>			Deleted: SBC Midwest combines
<ul> <li>Design Loop Makeup Information</li> </ul>		N N	"Service Appointment Scheduling" and "Dispatch Required" functions for
Service Appointment Scheduling	(Due Date),	· ``	TCNET
Calculation:	<b>Report Structure:</b>		Inserted: SBC Midwest
(# rejected query notices ÷ total	Reported for CLEC, all CLECs, and <u>SBC</u>	]	Deleted: – Reported in "Dispatch Required" for TCNET
number of queries processed ) *	Midwest Affiliate.	100	Deleted: SBC/Ameritech
100		_	Deleted. SBC/Americen
Measurement Type:			
Tier 1 – None			
Tier 2 – None		-	
Benchmark:			
Diagnostic			
<u> </u>		<u>_</u>	

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Definition:		-
	Γ. (C)	4
Percent of Field Work (FW) orders with	h a status of "No Access."	-
Exclusions:		
• CLEC caused misses. (customer	requests later date, other customer reasons, -	
customer not ready).		
• All orders that are not N, T, or C.		
No Field Work.		
Business Rules:		
SBC Midwest personnel set the "No Ad	ccess" indicator when access cannot be obtained to	Deleted: SBC/Ameritech
the customer's premises. Order must be	Completed.	
Levels of Disaggregation:		
Geographic		1
Calculation:	Report Structure:	1
(# of orders that are No Access ÷	Reported for CLEC, all CLECs, <u>SBC</u>	Deleted: SBC/Ameritech
Total Field Work orders) * 100	Midwest, and SBC Midwest Affiliate.	Deleted: SBC/Ameritech
Measurement Type:		
Tier 1 – None		1
Tier 2 – None		
Benchmark:		1
UNE Field Work Parity compared to S	BC Midwest Field Work (N, T, and C order types -	Deleted: SBC/Ameritech
Res and Bus Combined).		

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WI 2 Percent No Access (Percent UNE Loops	of Trouble Reports with No Access) –	
		-
Definition:		
Percentage of dispatched customer trout	ble reports with a status of "No Access."	1
Exclusions:		
<ul><li>repair report is open.</li><li>Reports caused by customer provi</li></ul>	report is one that is received while an existing ded equipment (CPE) or wiring.	
Reports that are not dispatched.		
Business Rules:		
<u>SBC Midwest</u> personnel set the "No Ac the customer's premises. Reports are co	Deleted: SBC/Ameritech	
Levels of Disaggregation:	·	
Geographic		1
Calculation:	<b>Report Structure:</b>	1
(# of trouble reports with a status of "No Access" ÷ Total dispatched customer trouble reports) * 100	Reported for CLEC, all CLECs, <u>SBC</u> <u>Midwest</u> , and <u>SBC Midwest</u> Affiliate.	Deleted: SBC/Ameritech Deleted: SBC/Ameritech
Measurement Type:		
Tier 1 – None Tier 2 – None		
Benchmark:		1
UNE Field Work Parity compared to <u>SI</u> Res and Bus Combined).	<u>C Midwest</u> Field Work (N, T, and C order types -	Deleted: SBC/Ameritech

WI 9 Percent Facility Modification	on Orders	
Definition:		
Percentage of orders requiring Facility	Modification Delay Notification (Form A)	
Exclusions:		
Orders not requiring Facility modificati	on notification. (FMOD Form A)	
Business Rules:		
The total number of orders requiring	facility modification delay notification (Form A)	
reflected as a percentage of all orders		
This measure assesses the percent of t	total orders that are processed through the	
Facilities Modification Process establ	ished through collaborative efforts. The formal	
policy is available on the SBC CLEC	OnLine web site within the CLEC Handbook	
	Ordering Facility Modification & Construction.	
	Facilities Modification Process is started only by	
the transmission of a Form A to the C	LEC.	
(DSL with Lineshare orders do not ut	lize the FMOD process.)	
Levels of Disaggregation:		
• 8.0 dB Loops		
Without Test Access		
• . BRI Loop With <u>out</u> Test Access		
• DS1 Loop With <u>out</u> Test Access		
Dedicated Transport		
DS1		
DS3		
Dark Fiber     DSL Lagran		
<ul> <li>DSL Loops</li> <li> No Line Sharing</li> </ul>		
NO Line Sharing		
Calculation:	<b>Report Structure:</b>	
(# of FMOD UNEs ÷ Total UNEs	Reported for CLEC, all CLECs, and <u>SBC</u>	Deleted: SBC/Ameritech
installed ) *100	Midwest Affiliate.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
Diagnostic		

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CLEC WI 1 Average Delay in Or Notices (Issue F)	ginal FOCs Due Dates Due to Delay		
Definition:			
Measures average amount of delay fr	om original FOC due dates to the date of actual		
completion for all orders that receive	delay notices.		Deleted: provisioning
Exclusions:			Deleted: FOCs that are delayed
_			Deleted: None
• Weekends and Holidays		<b>+</b>	Formatted: Bullets and Numbering
• The portion of the delay caused b	y the CLEC (i.e. waiting for the CLEC response.)		
This is time from when SBC send	s Form C to the CLEC until the CLEC responds.		
Business Rules:			
Average Delay is measured from orig	inal FOC due date, to the actual completion date.		Deleted: M
Levels of Disaggregation:			Deleted: .
None			
Calculation:	Report Structure:		
(Actual completion date – original	Reported for CLEC, all CLECs, and <u>SBC</u>		Deleted: SBC/Ameritech
FOC due date) $\div$ (Total number of	Midwest Affiliate.		
orders with delay notices)			
Measurement Type:			
Tier 1 – None			
Tier 2 – None			
Benchmark:			
Diagnostic			

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CLEC WI 4 Accuracy of Processi of Directory Informa	ing CLEC Corrections Based on Review ation (Issue L)	
Definition:		
Measures number of errors in final re corrected after notice by CLEC of ne	eview and in printed directory that were not evided correction.	
Exclusions:		
Listings with incorrect information s	ubmitted by CLEC.	
Business Rules:	·	
corrections are made, for a final revie pre-BOC will be provided 45 calends second pre-BOC, if requested, will b close. CLECs will be required to rec the directory close date. In order for second pre-BOC, CLECs must provi before the delivery of the second pre <b>Levels of Disaggregation:</b> • First Pre-BOC • Second Pre-BOC <b>Calculation:</b> (# of listings without errors after	first review (first pre-BOC), and then after ew (second pre-BOC) prior to publication. The first ar days in advance of the directory close date. The e provided 15 calendar days in advance of directory juest the second pre-BOC 30 calendar days before changes from the first pre-BOC to be entered on the de those changes not less than 4 business days -BOC. This is measured on a per-book basis. <b>Report Structure:</b> Reported for CLEC, all CLECs for	
correction requested ÷ Total updates submitted) *100	facility-based providers, and <u>SBC</u> Midwest Affiliate.	Deleted: SBC/Ameritech
Measurement Type:	Midwest Anniac.	
If the benchmark is not met for corre charge for the second pre-BOC will	ctions requested after the first review, the \$200 be waived by <u>SBC Midwest Directory Operations</u>	Deleted: AAS
IL/IN/MI/W	I ,OH,	Deleted:
Tier 1 Remedied	High	Deleted:
Tier 2None	None	Deleted:
Benchmark:		Deleted: WI
For corrections requested in the revie the second pre-BOC	ew of the first pre-BOC 95% must be corrected in	Deleted: High _ High _ Med _ High
For corrections noted in the review or requested initially must be corrected	f the second pre-BOC 99% of those corrections in the final published directory.	Deleted: . None .

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CLEC WI 5 Percentage of protectors not mov (Issue O)	ed after technician visit		
Definition:			
Measures the percentage of times that a CLEC has to	call <u>SBC Midwest</u> to replace a		Deleted: SBC/Ameritech
protector with a NID and move it to the outside of th			
SBC Midwest technician at the premises within the l	ast 30 days.		Deleted: SBC/Ameritech
Exclusions:			
None			
Business Rules:			
If a CLEC is required to call <u>SBC Midwest</u> to replace	e a protector with a NID and move		Deleted: SBC/Ameritech
it to the outside of a structure when <u>SBC Midwest</u> ha	is worked at that premises within 30		Deleted: SBC/Ameritech
days of the report.			
Levels of Disaggregation:			
None			
Calculation:	<b>Report Structure:</b>		
(Number of times when a SBC Midwest technician	Reported for CLEC, and all		
had been on site within the last 30 days + Total	CLECs		Deleted: Total number of CLEC
number of CLEC service calls to move a NID.			service calls to move a NID
*100			Deleted: Number of CLEC calls to move a NID where an
Measurement Type:			SBC/AmeritechSBC Midwest technician had been on site within the last 30 days
IL/IN/MI/WI OH,		·	Inserted: SBC Midwest
Tier 1 <u>Remedied</u> <u>Med</u>			Deleted:
Tier 2 <u>Remedied</u> , <u>Med</u> ,			Deleted:
Benchmark:			Deleted:
<u>15%,</u>			Deleted: WI
			Deleted: High . High . Med . High
			Deleted: High
			Deleted: High . High . Med . High
		\ \ \	Deleted: High

Deleted: Less than 3%

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l

CLEC WI 6 FMOD Process: Po Ordered by the Co	ercent Form A Received Within the Interval mmission.		
Definition:			
	O orders where Form A is issued within the interval	-	
ordered by the Commission.			
Exclusions:			
Weekends and Holidays			
<ul> <li>Loop Qualified Orders req</li> </ul>	uiring modification		
Business Rules:			
Under the revised FMOD policy issued 10/27, the FMOD process commences with Form A being issued by <u>SBC Midwest</u> . Form A must be received by the CLEC within the interval ordered by the Commission. Measured from date and time of initial FOC to send time of Form A. Calculation reflects a 24-hour rolling clock, hours between 12:00 a.m. Monday and 11:59 p.m. Friday. (DSL with Lineshare orders do not utilize the FMOD process.)			Deleted: SBC/Ameritech
Levels of Disaggregation:	•		
	pps_Without Test Access, BRI Loop Without Test ccess, Dedicated Transport, DS1, DS3, Dark Fiber)		Deleted: ¶ 
Calculation:	Report Structure:		Deleted: ¶
(# of_FMOD orders where Form A	· · ·		Deleted: ¶
issued within 24 hours ÷ Total #	Midwest Affiliate.		Deleted: s¶
FMOD orders) * 100			Deleted: ¶
Measurement Type:			Deleted: ¶
IL/IN/MI/		· · ·	\ <u></u>
Tier 1 <u>Remedied</u>	High		Deleted: ¶ Dark Fiber¶
Tier 2 <u>Remedied</u>	High		DSL Loops
Benchmark:			No Line Sharing Deleted: SBC/Ameritech
95 %			Deleted:
			Deleted:

Deleted: High . High . Med . High

Deleted: High . High . Med . High

Deleted: Deleted: WI

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### CLEC WI 7 FMOD Process: Percent Forms B, C, D, and E Received Within 72 Hours of Form A

### **Definition:**

Measures the percentage of FMOD orders where Forms B, C, D, and/or E are issued within 72 hours of Form A.

#### **Exclusions:**

• Weekends and Holidays

• Loop Qualified Orders requiring modification.

### **Business Rules:**

Measured from issuance of form A to receipt of Form B, C, D, and/or E. Calculation reflects a 24-hour rolling clock, hours between 12:00 a.m. Monday and 11:59 p.m. Friday.

(DSL with Lineshare orders do not utilize the FMOD process.)

#### Levels of Disaggregation:

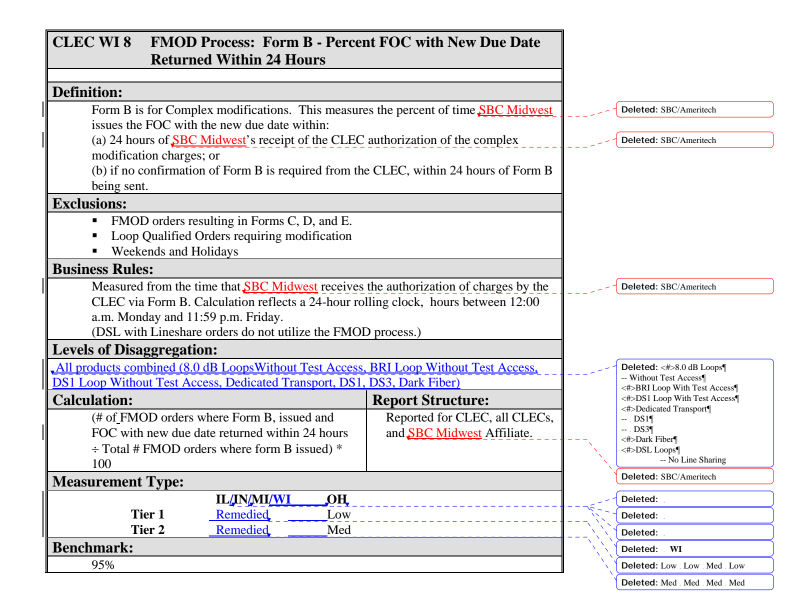
All products combined (8.0 dB LoopsWithout Test Access, BRI Loop Without Test Access, DS1 Loop Without Test Access, Dedicated Transport, DS1, DS3, Dark Fiber)

Υ			
Calculation:		Report Structure:	
(# of FMOD orders	where Form B,	Reported for CLEC, all CLECs, and <u>SBC</u>	
C, D, E issued with	in 72 hours $\div$	Midwest Affiliate.	
Total # FMOD orde	ers) * 100		
Measurement Type:			
	IL/IN/MI/W	I ,ОҢ	
Tier 1	Remedied,	High	
Tier 2	Remedied	High	
Benchmark:			
95%			

Deleted: <#>8.0 dB Loops¶ Without Test Access <#>BRI Loop With Test Access¶ <#>DS1 Loop With Test Access¶ <#>Dedicated Transport¶ -- . DS1¶ -- DS3 <#>Dark Fiber¶ <#>DSL Loops No Line Sharing NOTE: The above disaggregations are also reported for:¶ Form B¶ Form C Form D[¶] Form E Formatted: Bullets and Numbering Deleted: SBC/Ameritech Deleted: Deleted: Deleted: Deleted: WI Deleted: High . High . Med . High Deleted: High . High . Med . High

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Deleted: SBC/AMERITECH



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Deleted: SBC/AMERITECH

CLEC WI 9 FMOD Process: Percen	t Form C Quote Retur <u>ne</u> d Within the	Deleted: en
Interval Ordered by the	e Commission	
Definition:		
Form C involves orders where provision the percentage of orders involving Form work within the interval ordered by the 0	Deleted: SBC/Ameritech	
Exclusions:		
FMOD orders resulting in Forms B,	D or E.	
Business Rules:		
Measured from the time Form C is accept modification. (DSL with Lineshare order		
Levels of Disaggregation:		
All products combined (8.0 dB LoopsW	ithout Test Access, BRI Loop Without Test	
Access, DS1 Loop Without Test Access	Deleted: 8.0 dB Loops¶	
Calculation:	<b>Report Structure:</b>	Without Test Access¶ <#>BRI Loop With Test Access¶
(# of FMOD orders where Form C accept	oted and Reported for CLEC, all CLECs	S,
quote issued within 30 calendar days $\div$	Total # and <u>SBC Midwest</u> Affiliate.	, DS1¶
FMOD orders where form C accepted) *	\$ 100	DS3¶ <#>Dark Fiber¶
Measurement Type:		<pre>&lt;#&gt;DSL Loops¶     No Line Sharing</pre>
IL/IN/MI/WI	ОҢ	Deleted: SBC/Ameritech
Tier 1 <u>Remedied</u> , High		Deleted:
Tier 2 <u>Remedied</u> High		Deleted:
Benchmark:		Deleted:
95%		Deleted: WI
		Deleted: High, High, Med, High

Deleted: High , High , Med , High

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		1	
CLEC WI 11 FMOD Forms B, C,	D, Percentage of Due Dates Met	-	
Definition:		-	
Measures the percentage of due dates	s met when FMOD process invoked		
Exclusions:			
Weekends and Holidays			
Loop Qualified Orders requir	ing modification	i	<b>Deleted:</b> 8.0 dB Loops¶ <#> Without Test Access¶
Business Rules:		/	<pre>&lt;#&gt;BRI Loop With Test Access¶ &lt;#&gt;DS1 Loop With Test Access¶</pre>
Based on the first revised due date. S	ubsequent modifications to the due date will count	į į	<#>DS1 Loop with Test Access¶ <#>Dedicated Transport¶ <#> DS1¶ <#> DS3¶
as a missed due date.	1	1	
(DSL with Lineshare orders do not utilize the FMOD process.)			<#>Dark Fiber¶
Levels of Disaggregation:		/	<#>DSL Loops¶ <#> With Line Sharing¶
• None		,	<#> No Line Sharing¶ <#>¶
Calculation:	Report Structure:		< <u>m</u> < <u>m</u> <i>MOTE:</i> The above disaggregation are also reported for:
(# of FMOD orders met ÷ Total #	Reported for CLEC, all CLECs, and <u>SBC</u>		<#>Form B¶
FMOD orders) * 100			<#>Form C¶ Form D
Measurement Type:		<b>``</b> `	Deleted: SBC/Ameritech
None			Deleted: IL IN MI
Benchmark:			Deleted: OH WI
• 95%		1	Tier 1. High, High, Med, High, Hig
		<u>-</u> N	Tion

`ransport¶ Sharing¶ Sharing¶ above disaggregations l for:¶ /Ameritech IN MI H. WI h . Med . High . High¶ . Tier 2. . High . High . Med . High . High Deleted: <u><#>Parity:</u> Retail Comparison:¶
<#>8.0 dB Loops POTS (Res/Bus and FW)¶ <#>-- Without Test Access
#>BI Loop With Test Access
ISDN BRI¶
<#>DS1 Loop With Test Access
DS1 & ISDN PRI¶ <#>Dedicated Transport¶ <#>-- . DS1 DS1¶ <#>-- . DS3 DS3¶ <#>Dark Fiber DS3¶ DS3¶ <#>DSLLoops¶ <#>-- With Line Sharing Parity with SBC/AmeritechSBC Midwest Affiliate¶ <#>-- No Line Sharing 5% (No critical z-value applies)¶ <#>(#) <#>¶ <#>**M** <#>**NOTE:** The above disaggregations are also reported for:¶ <#>Form B¶ <#>Form C¶ Form D Inserted: <#>SBC Midwest

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	sting (LAT) Completed on or Prior to the	]
Completion Date		-
Definition:		-
Percent Loop Acceptance Test (LAT) order.	completed on or prior to the completion date of the	
Exclusions:		
<ul> <li>Orders where LAT not requested</li> <li>LAT requests when the CLEC is a</li> <li>Orders where CLEC causes delay</li> </ul>		
Business Rules:		
appropriate) is requested <u>via an LSR</u> Acceptance Test is completed on or b Technician will contact the CLEC via	<u>BC Midwest</u> Technician (Frame/Field as to complete a Loop Acceptance Test. Loop efore order completion date. The <u>SBC Midwest</u> the LOC. The Tech will complete a series of tests of the loop for acceptance by the CLEC.	Deleted: SBC/Ameritech
This measure will include canceled or	rders where	
<ul> <li>the LAT was completed at</li> <li>the cancel was due to an <pre>S</pre></li> <li>the LAT</li> </ul>	Deleted: SBC/Ameritech	
Levels of Disaggregation:		
DSL Loops without Line Sharing		1
Calculation:	Report Structure:	

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(Orders where LAT was requested and performed on or before the Completion Date ÷ Total # of Orders where LAT was requested)*100	Reported for CLEC, all CLECs, and <u>SBC</u> <u>Midwest</u> Affiliate.	Deleted: SBC/Ameritech
Measurement Type:		
IL/J	N/MI/WI_OH	Deleted:
	ediedLow	Deleted:
Tier 2 None	e <u> </u>	Deleted:
Benchmark:		Deleted: WI
		Deleted: Low . Low . Med . Low
90% LAT on or before the Comple	etion Date	Deleted: None . None . None .

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,			Deleted: ——Page Break——
CLEC BLG-2 Percent of Billing Claims Ac	knowledged within 5 Business		Formatted: Font: 14 pt
Days			
		_	
Definition:		_	
Measures the percent of time that SBC <u>Midw</u>			Deleted: /Ameritech
claims/disputes within 5 business days of rec	eipt by SBC <u>, Midwest</u> .		Deleted: /Ameritech
Exclusions:		_	
Rejected Claims			
<ul> <li>Claims received on non-standard forms</li> </ul>			
<ul> <li>Holidays and Weekends</li> </ul>			
<ul> <li>Excludes Access and LSB Billing claims</li> </ul>			
Exclusion definitions are detailed on CLI Billing Adjustments and Claims section of https://clec.sbc.com/clec/hb/			
Business Rules:			
claims tracking system. The start time for this measurement <u>Midwest</u> . Day of receipt shall be considered Day zer acknowledgement performance. The end time is the (confirmation letter) is sent to the CLEC.	o (0) for computing		Deleted: /Ameritech
Claims are included in the result in the month the ac	knowledgement is sent.		
Any valid Local claims sent to the e-mail address of	•		
AICS-TC.Billing@Ameritech.com			Deleted: a
will be included. Any claims that are incorrectly sen rejected.	t to this e-mail address will be		
Any valid Collocation claims sent to the e-mail addr <u>AITCBLCL@txmail.sbc.com</u> will be included. Any claims that are incorrec be rejected.			
Levels of Disaggregation:			
<ul> <li>Collocation (agreed to be reported only of All Other Local Claims</li> </ul>	on a diagnostic basis)		
Calculation:	<b>Report Structure:</b>		
(# of billing claims acknowledged within 5	Reported for CLEC, all CLECs,		
business days ÷ total # of billing claims acknowledged) * 100	and <u>SBC Midwest</u> Affiliate.		Deleted: Ameritech

# Measurement Type:

Tier 1NoneTier 2None

# Benchmark:

Collocation – Diagnostic

• All Other <u>Local</u> Claims – Diagnostic

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<b>CLEC BLG-3</b> Percent of Billing Claim Resol	ution Notifications Sent		
within 30 Business Days			
Definition:			
Measures the percent of time that SBC <u>Midwest</u> sen	ds claims resolution notifications to		Deleted: /Ameritech
the CLEC within 30 business days of receipt by SBC	<u>Midwest</u> .		Deleted: /Ameritech
Exclusions:			
Claims on invoices greater than 4 months old			
Rejected Claims			
Duplicate Claims			
<ul> <li>Claims received on non-standard forms</li> </ul>			
<ul> <li>Holidays and weekends</li> </ul>			
• JEP Time			
Excludes Access and LSB Billing claims			
Exclusion definitions are detailed on CLEC OnL	ine and can be found in the Billing		
Adjustments and Claims section of the CLEC On	Line Handbook at		
https://clec.sbc.com/clec/hb/			
Business Rules:			
The purpose of this measure is to track the percentage of bil			
sent within 30 business days. Day of receipt (not date of ac			
Day zero (0) for computing resolution performance. The er	d time is the date the resolution is		
sent to the CLEC.			
Any valid Local claims sent to the e-mail address of			
AICS-TC.Billing@ <u>A</u> meritech.com			Deleted: a
will be included. Any claims that are incorrectly sent to this	s e-mail address will be rejected.		
Any valid Collocation claims sent to the e-mail address of			
AITCBLCL@txmail.sbc.com			
will be included. Any claims that are incorrectly sen rejected.	to this e-mail address will be		
Levels of Disaggregation:			
Local Billing Claims (excluding negotiated projects)			Deleted:
<ul> <li>Collocation Billing Claim (excluding negotiated projects)</li> </ul>			
• Negotiated projects (5 disaggregations):			
$\circ$ % sent within 0-30 days			<b>Deleted:</b> less than or equal to
<ul> <li>% sent within <u>31-</u>60 days</li> </ul>			Deleted: less than or equal to
o % <u>sent with</u> in, <u>61-90 days</u>		Deleted: less than or equal to	
$\circ$ % sent within <u>91-120 days</u>			Deleted: less than or equal to
$\circ$ % sent in more than 120+ days		4	Formatted: Bullets and Numbering
Calculation:	Report Structure:		

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(# of billing claim items resolution notices sent within 30 business days ÷ total # of billing claim item resolution notices sent) * 100	Reported for CLEC, all CLECs, and SBC Midwest Affiliate.		
Measurement Type:			
First 6 MonthsTier 1NoneTier 2None			
After 6 Months         IL/IN/MI/WI       OH         Tier 1       Remedied       Low         Tier 2       None       None		1	Deleted:
<ul> <li>Benchmark:</li> <li>Local Billing Claims (excluding negotiated projects) 6 months diagnostic then remedy at per occurrence w</li> <li>Collocation Billing Claim (excluding negotiated proj</li> <li>Negotiated Projects - Diagnostic only. This disagg is only and will not have a benchmark or remedy.</li> </ul>	vith a CAP for Tier 1 only. jects) - Diagnostic		
For IL/IN/MI/WI - CLECs with a denied claim item rate of a consecutive months will not be eligible for Tier 1 Payments payments under this condition requests a reconciliation of re measurement, and that reconciliation finds that SBC Midwe extent that the properly denied claim items resulting are less which a resolution notice was provided in any of the three m restriction will be removed and remedy payment will be mad defined in the remedy plan for late payment of remedies.	If a CLEC excluded from esults and data for this performance st incorrectly denied claims to the than 30% of total claim items for nonths, the Tier 1 payment	1	Deleted: for

12

<b>CLEC BLG-4 Accuracy of Rate Tabl</b>	e Updates		
Definition:			
Measures the percent of updates made to CLE	C rates in a month that were not corrections.		
Exclusions:			
Per the FCC UNE Remand, OA/DA will	ll not be included.		
<b>Business Rules:</b>			
This measure reports the percent of accurate u charges that appear in CABS bills and RBS bi	*		
	e number of CLEC rates corrected in the reporting		
	pdated in the reporting month. (Rate corrections		
	on was made. Corrections are not applied to the		
month in which the rate was originally change The denominator is the total number CLEC ra			
	g, non-recurring and usage CLEC rates, including		
those CLEC rates documented in interconnect			
Levels of Disaggregation:			
None			
Calculation:	<b>Report Structure:</b>		
((The total number of CLEC rates	Reported at the CLEC aggregate level.		
updated in the reporting month – the			
number of CLEC rates corrected in the			
<u>reporting month</u> ) $\div$ the total number of			
CLEC rates updated in the reporting month) * 100			
Measurement Type:			
Tier 1 – None			
Tier 2 – None			
Benchmark:			
Diagnostic until next six-month review.			
Diagnosuc until next six-month review.			

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CLEC BLG-5 Rate Table Correction Timeliness								
Definition:								
Measures the percent of corrections made to CLEC rates within 30 calendar days from								
the confirmation of an inaccurate rate	<u>.</u>							
Exclusions:								
Per the UNE Remand, OA/DA is excl	uded.							
Business Rules:								
	hich SBC Midwest corrects inaccurate CLEC rates and RBS bills. An inaccurate rate may be							
discovered externally, by a CLEC, or int								
The calculation period begins on the day	that the rate is confirmed to be incorrect, and a							
correct rate has been documented. For in	accurate rates discovered externally, the							
	Midwest sends a claims resolution notification to							
	curate rates discovered internally, SBC Midwest							
<u>uses internal documents.</u>								
The calculation period ends when the CL								
	recurring, non-recurring and usage CLEC rates CABS bills and RBS bills. It includes corrections							
made to rates documented in interconnect								
Levels of Disaggregation:								
None								
Calculation:	Report Structure:							
(The number of CLEC rates corrected	Reported at the CLEC aggregate level.							
during the reporting month within 30 days								
of confirmation that the rate was incorrect								
	- the total number of CLEC rates corrected							
during the reporting month) * 100								
<u>Measurement Type:</u>								
<u>Tier 1 – None</u>								
<u>Tier 2 – None</u>								
Benchmark:								
<u>Diagnostic</u>								

### Attachment One

### **Advanced and Nascent Services**

1.0 In order to ensure parity and benchmark performance where CLECs order low volumes of advanced and nascent services, <u>SBC Midwest</u> will make increased voluntary payments to the <u>State Treasury's in the SBC Midwest region</u> on those measurements listed under "Qualifying Measurements" below. Such increased voluntary payments will only apply when there are more than 10 and less than 100 observations for a Qualifying Measurement on average statewide for a three-month period with respect to the following order categories:

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- 2.0 The following are the qualifying sub-measures (if within a qualifying measurement):
  - UNE loop and port combinations;
  - resold ISDN;
  - ISDN UNE loop and port combinations;
  - BRI loop with test access; and
  - DSL loops.

#### 3.0 Qualifying Measurements:

#### Provisioning Measurements:

- PMs 28, 44, 56 Percent Installs Completed Within Customer Requested Due Date
- PMs 35, 46, 59 Installation Trouble Reports Within "X" Days
- PM 1.1 Average Response Time for Loop Qualification Information

#### Maintenance Measurements:

- PMs 38, 66 % Missed Repair Commitments
- PMs 41, 53, 69 % Repeat Reports
- PMs 39, 52, 67 Mean Time to Restore
- PMs 37.1, 54.1, 65.1 Trouble Report Rate
- 4.0 The increased voluntary payments referenced in section 1.0 will be made only if <u>SBC Midwest</u> fails to provide parity or benchmark service for the above measurements as determined by the use (where appropriate) of the Modified Z-test and a Critical Z-value for either:
  - 3 consecutive months; or
  - 6 months or more in a calendar year.
- 5.0 The increased voluntary payments will only be calculated on the rolling average of occurrences or measurements, as appropriate, where <u>SBC Midwest</u> has failed to provide parity or benchmark performance

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	<b>SBC MIDWEST PERFORMANCE MEASUREMENT USER GUIDE</b>	 Deleted: SBC/AMERITECH
	for 3 consecutive months. If <u>SBC Midwest</u> fails to provide parity or benchmark performance in Illinois for 6 or more months in a calendar year, the increased voluntary payments will be calculated as if all such months were missed consecutively.	 Deleted: Ameritech
6.0	If, for the three months that are utilized to calculate the rolling average, there were 100 observations or more on average for the qualifying measurement or sub-measurement, then no increased voluntary payments will be made to the <u>State Treasury's in the SBC Midwest region</u> . However, if during this same time frame there either is (i) an average of more than 10 but less than 100 observations for a qualifying sub-measure on a statewide basis or (ii) an average of more than 10 but less than 100 for a non-qualifying sub-measure within a qualifying measure where the measure's average is more than 10 but less than 100 bu	 Deleted: Illinois
	observations, then <u>SBC Midwest</u> shall calculate the payments to be made in addition to the normal payment to the State Treasury's in the SBC Midwest region by first applying the normal Tier 2 assessment	Deleted: Ameritech
	calculation methodology to that qualifying measurement, and then doubling (multiplying by 2) that amount. The effect of this calculation results in total payment being made at three times the normal	 Deleted: Illinois

7.0 Any payments made hereunder shall be subject to the annual threshold set forth in the remedy plan.

amount alone.

### Attachment Two

I

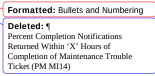
#### **Performance Measures with Remedy Limits**

#### Measurements That Are Subject to Per Occurrence Damages or Assessment With a Cap

- 1. Percent Response Received Within "X" Seconds OSS Interfaces (PM 2)
- 2. Percent Firm Order Confirmations (FOCs) Received Within "X" Hours/Days (PM 5)
- 3. Percent Mechanized Completions Returned Within One Day of Work Completion (PM 7.1)
- 4. Percent Rejects Returned Within "X" Hours (PM 10)
- 5. Mechanized Provisioning Accuracy (PM 12)
- 6. Order Process Percent Flow Through (PM 13)
- 7. Percent of Accurate and Complete Formatted Mechanized Bills Via EDI or BDT (PM 15).
- 8. Percent of Usage Records Transmitted Correctly (PM 16)
- 9. Billing Completeness (PM 17)
- 10. Billing Timeliness (Wholesale Bill) (PM 18)
- 11. Percent Trunk Blockage (Call Blockage) (PM 70),

#### Measurements That Are Subject To Per Measure Damages or Assessments

- 1. OSS Interface Availability (PM 4)
- 2. Local Service Center (LSC) Grade Of Service (GOS) (PM 22)
- 3. Local Operations Center (LOC) Grade of Service (GOS) (PM 25)
- 4. Common Transport Trunk Blockage (PM 71),
- 5. Percent NXXs Loaded and Tested Prior to the LERG Effective Date (PM 117)
- <u>6.</u> Percentage of Quotes Provided for Authorized BFRs Within <u>90 Calendar</u>, Days or the CLEC's ICAspecified interval (whichever is less) (PM 121)



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<#>Directory Assistance Average Speed
of Answer (PM 80)¶
Operator Services Speed of Answer (PM
82)

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### **Attachment Three**

# Performance Measures Subject to Tier 1 and Tier 2 Damages/Assessments Identified as High, Medium, and Low

Note: This table identifies the Performance Measures that are subject to damages/assessments in the 5 SBC Midwest States. The table also identifies the specific Measurement Type for Ohio. For the State of Michigan, Performance Measures shown below as Subject to Tier 1 and Tier 2 Damages/Assessments are at the Medium level., and these Performance Measures are Remedied in the other State Plans.

Plans.							Deleted: .
	Measurement Groups Subject to Tier-1 Damages		Measurement Groups Subject to Tier-2 Assessments				
	Low	Med	High	Low	Med	High	
Pre-Ordering/Ordering							
1.1 Average Response Time For Manual Loop Make-Up Information	) 🗸	-	-	-	Х	-	
1.3 Accuracy of Actual Loop Makeup Information provided for DSL Orders	✓	-	-	-	Х	-	
2. Percent Responses Received Within "X" Seconds-OSS Interfaces	✓	-	-	-	Х	-	
4. OSS Interface Availability	-	-	-	-	-	Х	
5. % Firm Order Confirmations (FOCs) Returned Within "X" Hours/Days	✓	-	-	-	Х	-	
5.2 Percentage of Unsolicited FOCs by Reason Code	-	-	-	-	-	-	
7.1 Percent Mechanized Completions Returned Within 1 Day Of Work Completion	✓	-	-	-	-	-	
9. Percent Rejects	-	-	-	-	-	-	
10. Percent Mechanized Rejects Returned Within "X:" Hours	-	√-	-	-	-	-	
10.4 Percent of Orders Given Jeopardy Notices	-	-	-	-	-	-	1
12. Mechanized Provisioning Accuracy	$\checkmark$	-	-	Х	-	-	[31]
13. Order Process Percent Flow Through	✓	-	-	-	-	Х	
13.1 Total Order Process Flow Through	-	-	-	-	-	-	
Billing		-					
14. Billing Accuracy	-	-	-	-	-	-	
15. Percent of Accurate And Complete Formatted Mechanized Bills	✓	-	-	-	-	Х	
16. Percent Of Billing Records Transmitted Correctly	✓	-	-	-	-	-	
17. Billing Completeness	$\checkmark$	-	-	-	Х	-	
18. Billing Timeliness (Wholesale Bill)	√	-	-	-	-	Х	
19. Daily Usage Feed Timeliness	-	-	-	-	-	-	

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	Measurement Groups Subject to Tier-1 Damages			Su	urement ( bject to T ssessmei	ier-2			
	Low	Med	High	Low	Med	High			
20. Unbillable Usage	-	-	-	-	_	-			
Miscellaneous Administrative	ā		ē				ē		
21.1 Average Time Placed on Hold at LSC	-	-	-	-	-	-			
22. LSC Grade Of Service (GOS)	-	-	-	-	-	Х			
22.1. Mechanized Customer Production Support Center Grade of Service		-	-	-	-	-			
24.1 Average Time Placed on Hold at LOC	-	-	-	-	-	-	•		
25. LOC Grade Of Service (GOS)	-	-	-	-	-	Х			
Provisioning – Resale POTS and UNE-P	-	-							
27. Mean Installation Interval	-	-	-	-	-	-	-		
28. Percent POTS/UNE-P Installations Completed Within the Customer Requested Due Date	-	-	✓	-	-	Х			
29. Percent <u>SBC Midwest</u> Caused Missed Due Dates								Deleted: SBC/Ameritech	
30. Percent <u>SBC Midwest</u> Missed Due Dates Due To Lack Of Facilities			<b>∕</b>		<b>-</b>	X		Deleted: SBC/Ameritech	
32. Average Delay Days For <u>SBC Midwest</u> Missed Due Dates									<u>[ [32]</u>
35. Percent Trouble Reports Within 30 Days (I-30) Of Installation	-	-	✓	-	-	Х		Deleted: SBC/Ameritech	
35.1 Percent UNE-P Trouble Reports On the Completion Date	-	-	-	-	-	-			[33]
Maintenance – Resale POTS and UNE-P							- 	1	
37.1 Trouble Report Rate Net of Installation and Repeat Reports	-	-	✓	-	-	Х			[34]
38. Percent Missed Repair Commitments	-	-	$\checkmark$	-	-	Х			
39. Receipt To Clear Duration	-	-	✓	-	-	Х			
40. Percent Out Of Service (OOS) < 24 Hours	-	√	-	-	-	-			
41. Percent Repeat Reports	-	-	✓	-	-	Х		1	
Provisioning – Resale Specials							• *		[35]
43. Average Installation Interval	-	-	-	-	-	-		·	
44. Percent Installations Completed Within Customer Requested Due Date	-	-	✓	-	-	X			
45. Percent <u>SBC Midwest</u> Caused Missed		<b>.</b>						Deleted: SBC/Ameritech	
Due Dates 46. Percent Trouble Reports Within 30 Days (I-30) Of Installation		_	√	-	-	Х			

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	Measurement Groups Subject to Tier-1 Damages		Measurement Groups Subject to Tier-2 Assessments					
	Low	Med	High	Low	Med	High		
47. Percent <u>SBC Midwest</u> Missed Due Dates Due To Lack Of Facilities	<b>-</b>	<b>_</b>	<b>√</b>	<b>-</b>		X		Deleted: SBC/Ameritech
49. Average Delay Days For <u>SBC Midwest</u> Missed Due Dates								[
50. Percent <mark>SBC Midwest</mark> Caused Missed Due Dates > 30 days		<b>-√</b>				=		Deleted: SBC/Ameritech Deleted: SBC/Ameritech
aintenance – Resale Specials	ā				ā		i	(
52. Mean Time To Restore	_	_	✓	-	_	Х	-	
53. Percent Repeat Reports	_	_	✓	-	_	X		-
54.1 Trouble Report Rate Net of Installation and Repeat Reports rovisioning – UNE	-	-	✓	-	-	<u></u>		[[]
55. Average Installation Interval	-	-	-	-	-	-		
55.2 Average Installation Interval - LNP w/ Loop	-	-	-	-	-	-		1
56. Percent Installations Completed Within Customer Requested Due Date	-	-	$\checkmark$	-	-	Х		
56.1. Percent Installations Completed Within the Customer Requested Due Date for Loop with LNP	_	-	✓	-	-	Х		
58. Percent <u>SBC Midwest</u> Caused Missed Due Dates				<b>-</b>				Deleted: SBC/Ameritech
59. Percent Trouble Within 30 Days (I-30) Of Installation	-	-	✓	-	-	Х		
60. Percent <u>SBC Midwest</u> Missed Due Dates Due To Lack Of Facilities		<b>-</b>		<b>-</b>		X		Deleted: SBC/Ameritech
62. Average Delay Days For SBC Midwest				_	_			1
Missed Due Dates								
63. Percent SBC Midwest Caused Missed		✓-	<b>.</b>		•			Deleted: SBC/Ameritech
Due Dates > 30 days								Deleted: SBC/Ameritech
aintenance – UNE	<u>.</u>		<u>.</u>					
65.1 Trouble Report Rate Net of Installation and Repeat Reports	-	-	✓	-	-	Х		[]
66. Percent Missed Repair Commitments	-	-	✓	-	-	Х		
67. Mean Time To Restore	-	-	$\checkmark$	-	-	Х		
68. Percent Out Of Service (OOS) < 24 Hours	-	√	-	-	-	-	-	
69. Percent Repeat Reports	-	-	✓	-	-	Х		
terconnection Trunks	-	3	5		5		÷	
70. Percent Trunk Blockage (Call Blockage)	Ĩ	1	./			Х		

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		Measurement Groups Subject to Tier-1 Damages			Measurement Groups Subject to Tier-2 Assessments			
		Low	Med	High	Low	Med	High	
	70.1 Trunk Blockage Exclusions	-	-	-	-	-	-	1
	71. Common Transport Trunk Blockage	-	-	-	-	-	X	( [41])
	73. Percent Installations Completed Within Customer Requested Due Date	-	-	✓	-	-	Х	([+]]
	74. Average Delay Days For Missed Due Dates	-	-	-	-	-	-	
	75. Percent <u>SBC Midwest</u> Caused Missed		-√	-	-	-	_	Deleted: SBC/Ameritech
	Due Dates greater than 30 days							
	76. Average Trunk Restoration Interval	$\checkmark$	-	-	-	-	-	
	77. Average Trunk Restoration Interval for Service Affecting Trunk Groups	-	-	✓	-	-	Х	
	78. Average Interconnection Trunk Installation	-	-	-	-	-	_	
×.	Interval		<u> </u>					Deleted: Directory Assistance and Operator Services
Lo	cal Number Portability (LNP)							Operator Services
	91. Percent LNP Only Orders within the Customer Requested Due Date	-	-	✓	-	-	X	
-	93. Percent of time Customer Accounts Restructured by the LNP Only Completion	✓	-	-	-	-		
	Date		-					[43]
	96. Percent Premature Disconnects for LNP Orders	✓	-	-	-	-	-	
	97. Percent of Time SBC Midwest applies the		<b>-</b>	$\checkmark$			X	<b>Deleted:</b> SBC/Ameritech
	10-digit Trigger Prior to the LNP Order Due date.							
	98. Percent LNP Trouble Reports within 30 days of Installation	-	-	✓	-	-	X	
	99. Average Delay Days for SBC Midwest		<b>_-</b>	<del>_</del>		<b>-</b>	<b>-</b>	Deleted: SBC/Ameritech
	Missed Due Dates.(For Stand-Alone LNP Orders)		-					
	100. Average Time of Out of Service for LNP conversions (PM deleted in Ohio effective with 02/2005 data)	-	-	✓	-	-	X	
	101. Percent Out of Service < 60 Minutes	-	✓	-	-	Х	-	
91	1			i		a		
	102. Average Time To Clear Errors (Facility Based Providers)	✓	-	-	-	-	-	
	103. Percent Accuracy for 911 database updates (Facility Based Providers)	$\checkmark$	-	-	-	-	-	
	104. Average Time Required to Update 911 Database (Facility Based Providers)	$\checkmark$	-	-	-	-	-	
	104.1 The Average Time it takes to Unlock the	_	-	-	-	-	_	

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## SBC MIDWEST PERFORMANCE MEASUREMENT USER GUIDE

	Measurement Groups Subject to Tier-1 Damages		Measurement Groups Subject to Tier-2 Assessments				
	Low	Med	High	Low	Med	High	
911 record		-					
Poles, Conduit, and Rights of Way							
105. Percentage of requests processed within 35 days	✓	-	-	-	-	-	
106. Average Days Required to Process a Request	-	-	-	-	-	-	
Collocation						-	
107. Percentage Missed Collocation Due Dates	-	-	✓	-	-	Х	
108. Average Delay Days For <u>SBC Midwest</u> Missed Due Dates	✓	<b>_</b>					Deleted: SBC/Ameritech
109. Percent of requests processed within the tariffed timelines	✓	-	-	-	-	-	
Directory Assistance Database							
<ul><li>110. Percentage of updates completed into</li><li>the DA Database within 72 Hours for Facility</li><li>Based CLECs</li></ul>	✓	-	-	-	-	-	[
112. Percentage DA Database Accuracy For Manual Updates for Facility Based CLECs	√	-	-	-	-	-	[44]
113. Percentage of Electronic Updates that Flow Through the update process without Manual intervention (For IL/IN/MI/WI)	✓	-	-	-	-	-	
Coordinated Conversions							'
114. Percent Pre-mature Disconnects (Coordinated Cutovers)	-	-	✓	-	-	Х	
114.1 CHC/FDT LNP w/Loop Provisioning Interval	-	✓	-	-	Х	-	
115. Percentage of <u>SBC Midwest</u> caused delayed Coordinated Cutovers	<b>√</b>			<b>-</b>			Deleted: SBC/Ameritech
115.1 Percent Provisioning Trouble Reports	-	-	✓	-	-	Х	
115.2 Percent Mean Time to Restore - Provisioning Trouble Reports (PTR)	-	-	-	-	-	-	
NXX							
117. Percent NXXs loaded and tested prior to the LERG effective date	-	-	✓	-	-	Х	
118. Average Delay Days for NXX loading and testing	✓	-	-	-	-	-	
119. Mean Time to Repair	-	-	✓	-	-	Х	
Bona Fide Request Process (BFRs)			-			-*	'
120. Percentage of requests processed within 45 business days	-	-	-	-	-	-	

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## SBC MIDWEST PERFORMANCE MEASUREMENT USER GUIDE

	Measurement Groups Subject to Tier-1 Damages		Measurement Groups Subject to Tier-2 Assessments		er-2			
	Low	Med	High	Low	Med	High		
121. Percentage of Quotes Provided for Authorized BFRs within 30 business days	-	-	$\checkmark$	-	-	Х		
ditional Measures						_		
124. Timely Resolution of Significant Software Failures Related With Releases	-	-	$\checkmark$	-	-	Х		
124.1 Test Environment Availability	-	-	-	-	-	-		
125. Percent Matching UNE-P Provisioning & Billing DB Records	=	=	=	=	=	=		
MI-2 Percentage of Orders Given Jeopardy Notices within 24 Hours of the Due Date	√-	-	-	-	-	-		
MI-4 Average Time to Provide a Collocation Arrangement	-	-	-	-	-	-		<u> </u>
MI-5 Structure Requests Completed Outside of Interval	-	-	-	-	-	-		
MI-9 Percent Missing FOCs	-	-	-	-	-	-		
MI-10 Percent Time-Out Transactions	-	-	_	-	-	_		
MI-11 Average Interface Outage Notification	_	-	_	_	-	_		
MI-12 Average Time to Clear Service Order Areas	-	-	-	-	-	-		
MI-13 Percent Mechanized Line Loss Notifications returned within 1 Day of Work Completion	<b>√</b>	-	-	Х	-	-		
MI-13.1 Average Delay Days for Mechanized Line Loss Notifications*	-	⊻-	-	-	<u>X</u>		Deleted: -	
(damages/assessments apply only in Michigan)								
MI-15 Change Management	_			Х	_			
MI-16 Percentage Rejected Query Notices		-	-			-		
	-	-	-	-	-	-		(
WI-1 Percent No-Access for UNE Loops - Provisioning	-	-	-	-	-	-		
WI-2 Percent of Trouble Reports with No Access for UNE Loops - Maintenance	-	-	-	-	-	-		
WI-9 Percent Facility Modification Orders	-	-	-	-	-	-		
C WI-1 Average Delay In Original FOC Due Date Due to FMOD Delay Notice	-	-	-	-	-	-		
C WI-4 Accuracy of Processing CLEC Corrections Based on Review of Directory Information	-	-	✓	-	-	-		
C WI-5 Percentage of Protectors Not Moved After Technician Visit	-	-	✓	-	-	X		
C WI-6 Percent Form A Received Within the	-	-	✓	-	-	Х		

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# **<u>SBC MIDWEST</u> PERFORMANCE MEASUREMENT USER GUIDE**

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	Measurement Groups Subject to Tier-1 Damages			Measurement Groups Subject to Tier-2 Assessments		
	Low	Med	High	Low	Med	High
Interval Ordered by the Commission (FMOD)						
C WI-7 Percent Forms B, C, D, and E Received Within 72 Hours of Form A (FMOD)		-	✓	-	-	Х
C WI-8 Percent FOC with New Due Date Returned Within 24 Hours of Form B (FMOD)	✓	-	-	-	✓	-
C WI-9 Percent Form C Quote Returned Within the Interval Ordered by the Commission (FMOD)	-	-	✓	-	-	Х
C WI-11 Percentage of Due Dates Met (FMOD)	-	-	<b>-</b>			<b>_</b>
IN-1 Percent Loop Acceptance Testing (LAT) Completed on or prior to the Completion Date	✓					
CLEC BLG-2 Percent of Billing Claims Acknowledged within 5 Business Days	_	_	-	-	-	-
CLEC BLG-3 Percent of Billing Claim Resolution Notifications Sent within 30 Business Days (remedies paid beginning six months after implementation – i.e. September 2004 results)	<u> </u>	_	-	=	_	=
CLEC BLG-4 Accuracy of Rate Table Updates	-	-	-	-	-	-
CLEC BLG-5 Rate Table Correction Timeliness	-	_	-	=	-	_

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#### **Attachment Four**

#### Percentage of Missed Collocation Due Dates Damages and Assessments Methodology

The following methodology will apply in calculating Tier 1 liquidated damages and Tier 2 assessments for the percentage of missed collocation due dates measurement.

#### Tier 1:

- The benchmark will be 95% of Collocations completed within the due date. For example, if a CLEC has 30 collocations complete in the study month, <u>SBC Midwest</u> can miss one due date and still be in compliance. In this case no damages would apply. If, two due dates out of 30 were missed, <u>SBC</u> <u>Midwest</u> would be out of compliance. In this case, damages would be payable on the number of collocations required to be back within the 95% benchmark.
- 2. Damages are calculated based on the percentage of days that <u>SBC Midwest misses</u> the due date using the per occurrence values in the business rules, multiplied by the number of days from completion to due date.
- 3. In order to determine which collocations to use in the damage calculation, the missed collocation due dates will be ranked based on the number of days missed from highest to lowest. <u>SBC Midwest will pay</u> damages on the highest number of days missed until the number of collocations missed is within the benchmark. For example, if there were three misses which had missed days of 20, 15 and three, <u>SBC Midwest</u> would pay damages on 35 (20+15) missed days. In this example, <u>SBC Midwest</u> would pay 35*(95%-90%)*150 = \$262.50
- 4. Should a remedy plan in effect call for the use of the K-table, the collocation measurement will be used in the determination of the "K" number of allowances (based on the number of collocations). In addition, it may also be excluded as defined in the business rules in the order of progression also contained there. The number of underlying data points used for the purposes of determining the order of exclusion will be the same total days late for collocation projects calculated above (35 in the previous example). Should a remedy plan not include the K-table component, this paragraph #4is not applicable.
- 5. All collocation completions in a month will be considered for the calculation of liquidated damages.
- 6. The critical Z-value will not be subtracted from the benchmark to determine compliance.

#### Tier 2:

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- 1. Assessments will be applicable when the measurement has been out of compliance for three consecutive months for the aggregate of all CLEC collocations.
- 2. Compliance will be defined as described in the Tier 1 damages above.
- 3. If assessments are applicable, the rolling three month average for days missed will be used to calculate the total assessments payable to the State Treasury.

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# Accuracy of Actual Loop Makeup Information Provided for DSL Orders

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1 10111	nition:
Dun	muun.

The percent of accurate DSL actual Loop Makeup Information provided to the CLEC.

# **Exclusions:**

None

#### **Business Rules:**

This measurement tracks accuracy of the loop makeup information provided to the CLEC. It compares reported loop makeup information to actual loop makeup information on the loop provided to the CLEC, and it captures both the clerical error and underlying data error.

## Levels of Disaggregation:

DSL actual Loop Makeup Information provided: Manually

Electronically

Calculation:					<b>Report Structure:</b>		
(# of orders t	for which	h Loop	makeup		Reported on a CLEC, all CLECs, AIT		
information pr	ovided b	y AIT i	is	Affil	filiate basis by interface for EDI, or manually,		
identical to eng	gineering	g work		depe	pending on method of provision of actual loop		
confirmation/I	$DLR \div tc$	tal actu	al Loop	make	makeup information.		
Makeup Inforr	nation re	esponse	s) * 100				
Measurem	Measurement Type:						
IL	IN	MI	OH	WI			
Tier 1 Low	Low	Med	Low	Low	,		
Tier 2	Med	Med	Med	Med	Med		
Benchmark:							
Parity with Ameritech DSL Affiliate							
-	-				of any remedies or assessments due, are to be No results will be calculated and no remedies		

or assessments will be calculated or paid.

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Manually Submitted Requests: Simple Res. And Bus. < 24 Clock Hours Complex Business (1-200 Lines) < 24 Clock Hours Complex Business (>200 Lines) < 48 Clock Hours UNE Loop (1-49 Loops) < 24 Clock Hours UNE Loop (>49 Loops) < 48 Clock Hours Switch Ports < 24 Clock Hours CIA Centrex (1-200 Lines) < 24 Clock Hours CIA Centrex (>200 Lines) < 48 Clock Hours UNE P Simple Res and Bus < 24 Clock Hours UNE P Complex Business (1-200 Lines) < 24 Clock Hours UNE P Complex Business (>200 Lines) < 48 Clock Hours UNE xDSL Capable Loop (1-49 Loops) < 24 Clock Hours UNE xDSL Capable Loop (> 49 Loops) < 48 Clock Hours Line Sharing (1-49 Loops) < 24 Clock Hours Line Sharing (>49 Loops) < 48 Clock Hours Simple Residence and Business LNP Only (1-19 Lines) < 24 Clock Hours LNP with Loop (1-19 Loops) < 24 Clock Hours Simple Residence and Business LNP Only (>19 Lines) < 48 Clock Hours LNP with Loop (>19 Loops) < 48 Clock Hours LNP with Loop (>19 Loops) < 48 Clock Hours LNP Complex Business (1-19 Lines) < 24 Clock Hours LNP Complex Business (>19 Lines) < 48 Clock Hours

#### **Electronically Submitted Requests:**

Simple Res. And Bus. – Manually Processed < 5 Business Hours Simple Res. And Bus. – Electronically Processed < 2 Business Hours Complex Business (1-200 Lines) < 24 Clock Hours Complex Business (>200 Lines) < 48 Clock Hours UNE Loop (1-49 Loops) – Manually Processed < 5 Business Hours UNE Loop (1-49 Loops) – Electronically Processed < 2 Business Hours UNE Loop (>49 Loops) < 48 Clock Hours Switch Ports Manually Processed < 5 Business Hours Switch Ports Electronically Processed < 2 Business Hours Unbundled Local (Dedicated) Transport-DS1 < 1 Business Day Unbundled Local (Dedicated) Transport-DS3 < 5 Business Days CIA Centrex (1-200 Lines) < 24 Clock Hours CIA Centrex (>200 Lines) < 48 Clock Hours UNE P Simple Res and Bus – Manually Processed < 5 Business Hours UNE P Simple Res and Bus – Electronically Processed < 2 Business Hours UNE P Complex Business (1-200 Lines) < 24 Clock Hours UNE P Complex Business (>200 Lines) < 48 Clock Hours UNE xDSL Capable Loop (1-19 Loops) < 6 Business Hours UNE xDSL Capable Loop (> 19 Loops) < 14 Business Hours Line Sharing (1-49 Loops) < 6 Business Hours Line Sharing (>49 Loops) < 14 Business Hours Simple Residence and Business LNP Only (1-19 Lines) – Electronically Processed < 2 **Business Hours** Simple Residence and Business LNP Only (1-19 Lines) – Manually Processed < 5 **Business Hours** LNP with Loop (1-19 Loops) Manually Processed < 5 Business Hours LNP with Loop (1-19 Loops) Electronically Processed < 2 Business Hours Simple Residence and Business LNP Only (>19 Lines) < 48 Clock Hours LNP with Loop (>19 Loops) < 48 Clock Hours LNP Complex Business (1-19 Lines) < 24 Clock Hours

# Manually and Electronically Submitted Requests:

Interconnection Trunks (< 5 DS1) < 6 days Interconnection Trunks (>= 5 DS1) and all orders identified as part of a project < 8 days

Page 21: [3] Deleted	CDT User	1/27/2004 10:44 AM
6 Averege Time Te	Boturn EOC	
6. Average Time To	Return FOC	
Definition:		
The average time to ret return of confirmation to	1	omplete and accurate service request to
Exclusions:		
Rejected (manual and electron Rejected (manual and electron	ic) service requests. ic) service requests.	njunction with wholesale migrations.
SBC/AmeritechSBC	Midwest or as defined as p	ally agreed upon by CLECs and projects in CLEC Online referenced at: ritech%20RESALE%20Standard%20
	n/clec/hb/files/amer/Ame	ritech%20UNE%20Standard%20Due
are: 1) Go to CLEC	Online, 2) Select CLEC	or access to the above information Handbook, 3) Choose an Ameritech te Matrix, 6) Select Resale matrix or
Where CLEC accesses SBC/A Provider, the measurement of S	SBC/AmeritechSBC Midw	EC's systems using a Service Bureau rest – LEC's performance shall not include
Service Bureau Provider proce		nse time.
DSL orders rejected for incom	-	
DSL orders denied for pair gai		
SBC/AmeritechSBC Midwest Weekends and Holidays for M	•	sing Hours for Electronic
Business Rules:	andar, 1901-598terri 1100e8	
	to how the environmentary	was submitted to SDC/AmericashSDC
Midwest (i.e., electronically or how they are processed. FOC	manually) and are include business rules are establish	was submitted to SBC/AmeritechSBC ed in these disaggregations regardless of ned to reflect the Local Service Center
business hours, then the start d	ate/time is set to the begins	et. If the receipt time is outside of normal ning of the the next business day.
SBC/AmeritechSBC Midwest	will measure unsolicited F	OCs as jeopardies.

# **Electronically Submitted Requests:**

FOC business rules are established to reflect the electronic normal hours of operation, as posted on the Internet. For electronically processed service requests, the start date and time is the receive date and time that is automatically populated by the interface. The end date and time is recorded by the interface and reflects the date and time the FOC is sent/made available to the CLEC.

LSRs Received and Processed Electronically: Hours used in the calculation are the hours of system availability. Time outside of the published hours of availability is excluded from the calculation. If the LSR is received during scheduled system down time, the clock starts at the first scheduled time of system availability subsequent to the receipt date/time of the LSR.

If the FOC is sent during a scheduled system down time, the clock stops at the first scheduled time of system availability subsequent to the date/time the FOC was sent/made available to the CLEC. If both the LSR is received and the FOC is sent within a continuous uninterrupted down-time period and entirely outside the published hours of availability, the receipt to FOC interval will be one minute.

# Manually Submitted and/or Manually Processed Requests:

Manual requests are those initiated via the CLEC by fax. Manually processed requests include those manually submitted plus those electronically submitted that require manual intervention. The receive date and times are recorded and input on each request in the ordering system for each FOC opportunity. The end times are the dates and times the FOCs are sent back to the CLEC. Hours used in the calculation are the Local Service Center (LSC) hours of operation.

If a request is received Monday through Friday between 7:00 a.m. to 5:00 p.m., the valid start time will be the actual receipt time.

If the request is received Monday through Thursday after 5:00 p.m. and before. 7:00 a.m. the next day, the valid start time will be the next business day at 7:00 a.m.

If the request is received Friday after 5:00 p.m. and before 7:00 a.m. Monday, the valid start time will be at 7:00 a.m. Monday.

If the request is received on a holiday (anytime), the valid start time will be the next business day at 7:00 a.m.

Where disaggregations reflect "clock hours" a 24-hour rolling clock will be used between 12:00 a.m. Monday and 11:59 p.m. Friday. Where disaggregations reflect "business hours" the time will be measured from 7:00 a.m. to 5:00 p.m. Monday through Friday CST.

Orders for the Broadband Service product are included in the disaggregated measures.

Manual service order requests are those initiated via the CLEC by fax. The receive date and times are recorded and input on each service order in the ordering system for each FOC opportunity. The end times are the dates and times the FOCs are sent back to the CLEC via EDI-to-Fax.

For a manual request that requires an associated loop qualification, the Start date and time is when the loop qualification is completed by OSP Engineering and is made available in the LoopQual system. The End date and time is when the fax is sent back to the CLEC.

For orders where FOC times are negotiated with the CLEC, the entry on the ACIS service order is used in the calculation. The request type is determined from the order class and order type tables to report the various levels of disaggregation.

For DSL orders that require manual loop makeup information after the receipt of the LSR (CLEC did not request manual loop makeup information), the Start time for the FOC is the date and time the loop makeup information is available in the LoopQual system. The End date and time is automatically recorded by the interface and reflects the date and time the FOC is sent/made available to the CLEC.

For Interconnection Trunk Orders, SBC/AmeritechSBC Midwest will attempt to contact CLEC with questions on interconnection trunk orders at least 2 days prior to FOC due date. This process will be in place until SBC/AmeritechSBC Midwest institutes a reject process for these type orders.

Measurement is disaggregated according to product type and order size only, and includes orders submitted either electronically or manually.

Levels of Disaggregation:
Manually Submitted Requests:
Simple Res. And Bus.
Complex Business (1-200 Lines)
Complex Business (>200 Lines)
UNE Loop (1-49 Loops)
UNE Loop (>49 Loops)
Switch Ports
CIA Centrex (1-200 Lines)
CIA Centrex (>200 Lines)
UNE P Simple Res. And Bus.
UNE P Complex Business (1-200 Lines)
UNE P Complex Business (>200 Lines)
UNE xDSL Capable Loop (1-49 Loops)
UNE xDSL Capable Loop (> 49 Loops)
Line Sharing (1-49 Loops)
Line Sharing (>49 Loops)
Simple Residence and Business LNP Only (1-19 Lines)
LNP with Loop (1-19 Loops)
Simple Residence and Business LNP Only (>19 Lines)
LNP with Loop (>19 Loops)
LNP Complex Business (1-19 Lines)
LNP Complex Business (>19 Lines)
Electronically Submitted Requests:
Simple Res. And Bus. – Electronically Processed
Simple Res. And Bus. – Manually Processed

Complex Business (1-200 Lines)

Complex Business (>200 Lines) UNE Loop (1-49 Loops) – Electronically Processed UNE Loop (1-49 Loops) – Manually Processed UNE Loop (>49 Loops) Switch Ports Electronically Processed Switch Ports Manually Processed Unbundled Local (Dedicated) Transport-DS1 <1 Business Day Unbundled Local (Dedicated) Transport-DS3 <5 Business Days CIA Centrex (1-200 Lines) CIA Centrex (>200 Lines) UNE P Simple Res. And Bus. - Electronically Processed UNE P Simple Res. And Bus. - Manually Processed UNE P Complex Business (1-200 Lines) UNE P Complex Business (>200 Lines) UNE xDSL Capable Loop (1-19 Loops) UNE xDSL Capable Loop (> 19 Loops) Line Sharing (1-49 Loops) Line Sharing (>49 Loops) Simple Residence and Business LNP Only (1-19 Lines) – Electronically Processed Simple Residence and Business LNP Only (1-19 Lines) – Manually Processed LNP with Loop (1-19 Loops) Simple Residence and Business LNP Only (>19 Lines) LNP with Loop (>19 Loops) LNP Complex Business (1-19 Lines) LNP Complex Business (>19 Lines) EELs Manually and Electronically Submitted Requests: Interconnection Trunks (<5 DS1) Interconnection Trunks ( $\geq 5$  DS1) and all orders identified as part of a project **Report Structure: Calculation:** Reported for CLEC, all CLECs,  $\Sigma$ [(Date and Time of FOC) - (Date and SBC/AmeritechSBC Midwest Affiliate. and Time of Order Acknowledgment)] ÷ Total FOCs) **Measurement Type:** Tier 1 – None

Tier 2 – None

## **Benchmark:**

Diagnostic

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CDT User

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# 7. Percent Mechanized Completions Returned Within One Hour of Completion in Ordering Systems

#### **Definition:**

Percent mechanized completions sent/made available to the CLEC within one hour of completion.

#### **Exclusions:**

Where CLEC accesses SBC/AmeritechSBC Midwest – LEC's systems using a Service Bureau Provider, the measurement of SBC/AmeritechSBC Midwest – LEC's performance shall not include Service Bureau Provider processing, availability or response time.

#### **Business Rules:**

The elapsed time for a completion is calculated based on the time the last service order, which establishes service, is completed in the wholesale Local Service Request (LSR) system, to the actual time the completion is sent/made available to the CLEC. For example, if a service request has multiple orders, the start time would be when the last service order was completed in the LSR processing system. The calculation is based on system processing hours. System processing hours can be found on CLEC On-line at:

https://clec.sbc.com/clec/hb/filelist/docs/011030-012759/OSS Hours of Operation.xls

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CDT User

1/27/2004 10:46 AM

# Average Time to Return Mechanized Completions

#### **Definition:**

Average time required to send/make available a mechanized completion to a CLEC.

#### **Exclusions:**

Where CLEC accesses SBC/AmeritechSBC Midwest – LEC's systems using a Service Bureau Provider, the measurement of SBC/AmeritechSBC Midwest – LEC's performance shall not include Service Bureau Provider processing, availability or response time.

### **Business Rules:**

The elapsed time for a completion is calculated based on the time the last service order, which establishes service, is completed in the wholesale Local Service Request (LSR) system and the actual time the completion is sent/made available to the CLEC. For example, if a service request has multiple orders, the start time would be when the last service order was completed in the LSR processing system. The calculation is based on system processing hours. System processing hours can be found on CLEC On-line at:

https://clec.sbc.com/clec/hb/filelist/docs/011030-012759/OSS Hours of Operation.xls

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# Mean Time to Return Mechanized Rejects

### **Definition:**

Average time required to send/make available a mechanized reject.

## **Exclusions:**

Where CLEC accesses SBC/AmeritechSBC Midwest – LEC's systems using a Service Bureau Provider, the measurement of SBC/AmeritechSBC Midwest - LEC's performance shall not include Service Bureau Provider processing, availability or response time. Service requests involving major projects mutually agreed upon by CLECs and SBC/AmeritechSBC Midwest or as defined as projects in CLEC Online referenced at: https://clec.sbc.com/clec/hb/files/amer/Ameritech%20RESALE%20Standard%20D ue%20Dates.xls.

https://clec.sbc.com/clec/hb/files/amer/Ameritech%20UNE%20Standard%20Due %20Dates.xls.

(The URL address can change. The steps for access to the above information are: 1) Go to CLEC Online, 2) Select CLEC Handbook, 3) Choose an Ameritech State, 4) Select Ordering, 5) Select Due Date Matrix, 6) Select Resale matrix or UNE matrix.)

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**CDT User** 

1/27/2004 11:39 AM

# Average Delay Days For Missed Due Dates Due To Lack Of Facilities

### **Definition:**

Average calendar days from due date to completion date on company missed orders due to lack of facilities.

#### **Exclusions:**

Orders that are not N. T. or C. No Field Work (NFW) Orders.

### **Business Rules:**

Includes orders missed due to lack of facilities that are selected based on the missed reason code. This measure is reported at an order level..

### Levels of Disaggregation:

Geographic POTS

Business class of service

Residence class of service

**UNE-P** 

Business class of service

Residence class of service

Calculation:	<b>Report Structure:</b>
∑(Completion date – due date) for company missed orders due to lack of facilities ÷ (total completed orders with a SBC/AmeritechSBC Midwest caused missed due date due to lack of facilities)	Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.

N	leasure	ement	Type:
---	---------	-------	-------

Tier 1 – None

Tier 2 – None

# **Benchmark:**

Resale POTS Parity compared to SBC/AmeritechSBC Midwest Retail (N, T, and C order types), Business and Residence respectively.

UNE-P Parity compared to SBC/AmeritechSBC Midwest Retail (N, T, and C order types), Business and Residence respectively.

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# Percent SBC/AmeritechSBC Midwest Caused Missed Due Dates > 30 days

#### **Definition:**

Percent of orders where installation was completed greater than 30 calendar days following the due date.

#### **Exclusions:**

Orders that are not N, T, or C.

Facility missed orders captured in PM 30.

#### **Business Rules:**

This includes items completed after the Due Date, due to an SBC/AmeritechSBC Midwest reason. This measurement is reported at an order level.

Levels of Disaggregation:	
Geographic	
POTS	
Business class of service	
Field Work (FW)	
No Field Work (NFW)	
Residence class of service	
Field Work (FW)	
No Field Work (NFW)	
UNE-P	
Business class of service	
Field Work (FW)	
No Field Work (NFW)	
Residence class of service	
Field Work (FW)	
No Field Work (NFW)	
Calculation:	<b>Report Structure:</b>
(# of orders completed greater than	Reported for CLEC, all CLECs,
30 calendar days following the due	SBC/AmeritechSBC Midwest, and
date ÷ total orders completed) * 100	SBC/AmeritechSBC Midwest Affiliate.

Massurament Type				
Measurement Type: IL	IN	MI	OH	WI
Tier 1 Med	Med	Med	Med	
	None			
Benchmark:	Tione	110110	110110	
	nnared t	o SBC/	Amerit	echSBC Midwest Retail Field Work
•	1			
	(N, T, C order types), Business and Residence respectively. Resale POTS No Field Work Parity compared to SBC/AmeritechSBC Midwest Retail No Field			
-	Work (N, T, C order types), Business and Residence respectively.			
• 1			-	C Midwest Retail Field Work (N, T,
C order types), Business and Reside				
				hSBC Midwest Retail No Field Work
(N, T, C order types), Business and				
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Trouble Report Rate				
Definition:				
The number of customer trop	uble rep	orts per	· 100 lin	nes.
Exclusions:	<b>*</b>			
Subsequent reports. A subsequent re	eport is	one that	t is rece	ived while an existing repair report is
open.				
Reports caused by customer provide	ed equip	ment (C	CPE) or	wiring.
All disposition codes "11", "12", &	"13" re	ports (e	xcludat	ple reports).
<b>Business Rules:</b>				
				ports are entered into and tracked in
the WFA or LMOS systems.	Reports	are cou	nted in	the month they are closed.
Levels of Disaggregation	on:			
Geographic				
POTS				
Business class of service				
Residence class of service				
Residence class of service UNE-P				
Residence class of service UNE-P Business class of service				
Residence class of service UNE-P Business class of service Residence class of service				
Residence class of service UNE-P Business class of service				Report Structure:
Residence class of service UNE-P Business class of service Residence class of service	ts ÷		Repo	•
Residence class of service UNE-P Business class of service Residence class of service <b>Calculation:</b>	ts ÷			Report Structure: orted for CLEC, all CLECs, meritechSBC Midwest, and
Residence class of service UNE-P Business class of service Residence class of service <b>Calculation:</b> [# of customer trouble report	ts ÷		SBC/A	prted for CLEC, all CLECs,

Tier	1 –	None
Tier	2 –	None

**Benchmark:** 

POTS – Parity with SBC/AmeritechSBC Midwest Retail, Business and Residence respectively. UNE-P – Parity with SBC/AmeritechSBC Midwest Retail, Business and Residence respectively.

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# Percent No Access (Percent of Trouble Reports with No Access)

### **Definition:**

Percentage of dispatched customer trouble reports with a status of "No Access."

#### **Exclusions:**

Subsequent reports. A subsequent report is one that is received while an existing repair report is open.

Disposition codes "11", "12", & "13" reports (excludable reports).

Reports caused by customer provided equipment (CPE) or wiring.

Reports that are not dispatched.

## **Business Rules:**

SBC/AmeritechSBC Midwest personnel set the "No Access" flag when access cannot be obtained at the customer's premises. Reports are counted in the month they are closed.

### Levels of Disaggregation:

Geographic

POTS

Business class of service

Residence class of service

UNE-P

Business class of service

Residence class of service

Calculation: Report Structure:		
(# of trouble reports with a status of	Reported for CLEC, all CLECs,	
"No Access" ÷ Total dispatched	SBC/AmeritechSBC Midwest, and	
customer trouble reports) * 100	SBC/AmeritechSBC Midwest Affiliate.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
POTS – Parity with SBC/AmeritechSBC Midwest Retail, Business and Residence		
respectively.		
UNE-P – Parity with SBC/AmeritechSBC Midwest Retail, Business and Residence		
respectively.		

# Average Delay Days for Missed Due Dates Due to Lack Of Facilities

#### **Definition:**

Average calendar days from due date to completion date on company missed circuits due to lack of facilities.

#### **Exclusions:**

UNE and Interconnection Trunks.

Orders that are not N, T, or C.

## **Business Rules:**

The calculation includes orders missed due to lack of facilities that are selected based on the missed reason code. The source is WFA (Work Force Administration) and is at an item or circuit level. UNEs are selected based on a specific service code off of the circuit ID.

# Levels of Disaggregation:

Geographic		
Resold Specials		
DDS		
DS1		
DS3		
Voice Grade Private Line (VGPL)		
ISDN BRI		
ISDN PRI		
Any other services available for resale		
UNE Loop and Port		
ISDN BRI		
ISDN PRI		
Other combinations		
Calculation:	<b>Report Structure:</b>	
$\Sigma$ (Completion date - Committed)	Reported for CLEC, all CLECs,	
· · · · · · · · · · · · · · · · · · ·		
circuit due date) ÷ (Total completed	SBC/AmeritechSBC Midwest, and	
· •	SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate	
circuit due date) ÷ (Total completed		
circuit due date) ÷ (Total completed circuits with SBC/AmeritechSBC		
circuit due date) ÷ (Total completed circuits with SBC/AmeritechSBC Midwest caused missed due dates due		
circuit due date) ÷ (Total completed circuits with SBC/AmeritechSBC Midwest caused missed due dates due to lack of facilities)		
circuit due date) ÷ (Total completed circuits with SBC/AmeritechSBC Midwest caused missed due dates due to lack of facilities) Measurement Type:		
circuit due date) ÷ (Total completed circuits with SBC/AmeritechSBC Midwest caused missed due dates due to lack of facilities) Measurement Type: Tier 1 – None		
circuit due date) ÷ (Total completed circuits with SBC/AmeritechSBC Midwest caused missed due dates due to lack of facilities) Measurement Type: Tier 1 – None Tier 2 – None	SBC/AmeritechSBC Midwest Affiliate	

# Failure Frequency

## **Definition:**

The number of network customer trouble reports within a calendar month per 100 circuits.

#### **Exclusions:**

UNE and Interconnection Trunks.

#### **Business Rules:**

CLEC and SBC/AmeritechSBC Midwest repair reports are entered into and tracked via WFA. Measured reports are counted in the month they close.

#### Levels of Disaggregation:

Geog

graphic	
Resold Specials	
DDS	
DS1	
DS3	
Voice Grade Private Line (VGPL	)
ISDN BRI	
ISDN PRI	
Any other services available for	resale
UNE Loop and Port	
ISDN BRI	
ISDN PRI	
Other combinations	
Calculation:	<b>Report Structure:</b>
[# of network trouble reports ÷	Reported for CLEC, all CLECs,
(Total in service circuits ÷ 100)]	SBC/AmeritechSBC Midwest, and
	SBC/AmeritechSBC Midwest Affiliate.
Measurement Type:	
Tier 1 – None	

Tier 2 – None

# **Benchmark:**

Parity with SBC/AmeritechSBC Midwest Retail.

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# 55.3 Percent DSL-Capable Loop Orders Requiring the Removal of Load Coils and or Repeaters.

**Definition:** 

The percentage of all DSL-capable loops, greater than 12,000 feet (based on designed		
loop makeup information), ordered that require the removal of load coils or repeaters to		
provision DSL services.		
Exclusions:		
Loops under 12,000 feet		
Loops conditioned through the FMOD process		
Business Rules:		
The percentage of all orders for DSL-capable loops where the removal of load coils or repeaters has been requested by the CLEC. This PM is measuring loops conditioned based on pre-qualification data rather than loop conditioning required by the FMOD process. In other words, loops that are conditioned through the FMOD process SHOULD NOT be counted in this measure.		
Levels of Disaggregation:		
Loops between 12,000 feet and 17,500 feet		
Loops over 17,500 feet		
1	Report Structure:	
Loops over 17,500 feet		
Loops over 17,500 feet Calculation: [∑(number of DSL-capable loops requesting the removal of load coils or repeaters] ÷ (Total number of orders for DSL-capable loops UNEs completed) * 100	Report Structure: Reported for CLEC, all CLECs, and SBC/AmeritechSBC Midwest DSL	
Loops over 17,500 feet <b>Calculation:</b> [∑(number of DSL-capable loops requesting the removal of load coils or repeaters] ÷ (Total number of orders for DSL-capable loops UNEs	Report Structure: Reported for CLEC, all CLECs, and SBC/AmeritechSBC Midwest DSL	
Loops over 17,500 feet Calculation: [∑(number of DSL-capable loops requesting the removal of load coils or repeaters] ÷ (Total number of orders for DSL-capable loops UNEs completed) * 100 Measurement Type:	Report Structure: Reported for CLEC, all CLECs, and SBC/AmeritechSBC Midwest DSL	
Loops over 17,500 feet Calculation: [∑(number of DSL-capable loops requesting the removal of load coils or repeaters] ÷ (Total number of orders for DSL-capable loops UNEs completed) * 100 Measurement Type: Tier 1 – None	Report Structure: Reported for CLEC, all CLECs, and SBC/AmeritechSBC Midwest DSL	
Loops over 17,500 feet Calculation: [ $\Sigma$ (number of DSL-capable loops requesting the removal of load coils or repeaters] $\div$ (Total number of orders for DSL-capable loops UNEs completed) * 100 Measurement Type: Tier 1 – None Tier 2 – None	Report Structure: Reported for CLEC, all CLECs, and SBC/AmeritechSBC Midwest DSL	
Loops over 17,500 feet Calculation: [ $\Sigma$ (number of DSL-capable loops requesting the removal of load coils or repeaters] $\div$ (Total number of orders for DSL-capable loops UNEs completed) * 100 Measurement Type: Tier 1 – None Tier 2 – None Benchmark: Diagnostic	Report Structure: Reported for CLEC, all CLECs, and SBC/AmeritechSBC Midwest DSL	

# Average Delay Days for Missed Due Dates Due To Lack Of Facilities

## **Definition:**

Average calendar days from due date to completion date on company missed items due to lack of facilities.

### **Exclusions:**

Specials and Interconnection Trunks.

UNE-P captured in the POTS or Specials measurements.

Orders that are not N, T, or C.

Orders included in CLEC WI 1 – FMOD Average Delay

**Business Rules:** 

The calculation is the difference in calendar days between the completion date and the due date. Includes orders missed due to lack of facilities that are selected based on the missed reason code. The source is WFA (Work Force Administration) and is at an item or circuit level. UNEs are selected based on a specific service code off of the circuit ID.

Levels of Disaggregation:	
Geographic	
8.0 dB Loops	
Without Test Access	
BRI Loop With Test Access	
ISDN BRI Port	
DS1 Loop	
With Test Access	
Dedicated Transport	
DS1	
DS3	
Subtending Channel	
23B	
1D	
Analog Trunk Port	
Subtending Digital Direct Combination Tru	nks
Dark Fiber	
UNE-OCN	
DS3-Loop only	
DSL Loops	
Line Sharing	
No Line Sharing	
Broadband DSL	
Line Sharing	
No Line Sharing	
EELS	
2 wire analog	
4 wire analog	
Digital	
Transport	
Calculation:	Report Structure:
$\Sigma$ (Completion date - UNE(8db loops are	Reported for CLEC, all
measured at the order level) due date) $\div$ (total	CLECs, SBC/AmeritechSBC
closed items with SBC/AmeritechSBC Midwest Midwest, and SBC/AmeritechSBC	
caused missed due dates due to lack of	Midwest Affiliate
facilities)	
Measurement Type:	
Tier 1 – None	
Tier 2 – None	

Benchmark:	
Parity:	Retail Comparison:
8.0 dB Loops	POTS (Res and Bus combined and FW)
Without Test Access	
BRI Loop With Test Access	ISDN BRI
ISDN BRI Port	ISDN BRI
DS1 Loop	DS1 & ISDN PRI
With Test Access	
Dedicated Transport	
DS1	DS1
DS3	DS3
Subtending Channel	
23B	DDS
1D	DDS
Analog Trunk Port	VGPL
Subtending Digital Direct	
Combination Trunks	VGPL
Dark Fiber	DS3
UNE-OCN (Diagnostic)	
DS3-Loop only (Diagnostic)	
DSL Loops	
Line Sharing	Parity with SBC/AmeritechSBC Midwest
Affiliate	
No Line Sharing	6.5 days
Broadband DSL	
Line Sharing	Parity with SBC/AmeritechSBC Midwest
Affiliate	
No Line Sharing	6.5 days (No critical z-value
applies)	-
EELs (Diagnostic)	
2 wire analog	
4 wire analog	
Digital	
Transport	
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# Trouble Report Rate

# **Definition:**

The number of network customer trouble reports within a calendar month per 100 UNEs.

# **Exclusions:**

Specials and Interconnection Trunks. Trouble tickets coded to CPE, Interexchange Carrier/Competitive Access Provider, and Information reports. PTRs as defined in PM 115.1

UNE-P captured in the POTS or Specials measurements.

Excludes DSL (Line Share/No Line Share) > 12k ft with load coils, repeaters, and/or excessive bridged taps (as indicated on the loop qual) for which the CLEC has not authorized conditioning and those load coils, repeaters and bridged taps are determined to be the cause of the trouble.

#### **Business Rules:**

Repair reports are entered into and tracked via WFA. Reports are counted in the month they close.

Geographic         8.0 dB Loops         Without Test Access         BRI Loop With Test Access         ISDN BRI Port         DS1 Loop         With Test Access         Dedicated Transport         DS1         US3         Subtending Channel         23B         1D         Analog Trunk Port         Subtending Digital Direct Combination Trunks         Dark Fiber         UNE-OCN         DS3-Loop only         DS1 Loops         Line Sharing         No Line Sharing         Interconnection Trunks         Broadband DSL         2 wire analog         2 wire analog         2 wire analog         2 wire analog         10jtial         Transport         Calculation:         Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Levels of Disaggregation:			
8.0 dB Loops         Without Test Access         BRI Loop With Test Access         ISDN BRI Port         DS1 Loop         With Test Access         Dedicated Transport         DS1         DS3         Subtending Channel         23B         1D         Analog Trunk Port         Subtending Digital Direct Combination Trunks         Dark Fiber         UNE-OCN         DS3-Loop only         DSL Loops         Line Sharing         No Line Sharing         Interconnection Trunks         Broadband DSL         2 wire analog         2 wire analog         2 wire analog         10         Report Structure:         [# of network trouble reports ÷         Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.				
Without Test Access BRI Loop With Test Access ISDN BRI Port DS1 Loop With Test Access Dedicated Transport DS1 DS3 Subtending Channel 23B 1D Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog 4 wire analog 10 Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] With Test Access Broadband SEC Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: Calculation: 	•			
ISDN BRI Port DSI Loop With Test Access Dedicated Transport DS1 DS3 Subtending Channel 23B 1D Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog 4 wire analog 2 mire analog 1 Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Report Mitter Structures 	•			
ISDN BRI Port DSI Loop With Test Access Dedicated Transport DS1 DS3 Subtending Channel 23B 1D Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog 4 wire analog 2 mire analog 1 Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Report Mitter Structures 				
With Test Access Dedicated Transport DS1 DS3 Subtending Channel 23B 1D Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Subtem the struture of the				
Dedicated Transport         -       DS1         -       DS3         Subtending Channel         -       23B         -       1D         Analog Trunk Port         Subtending Digital Direct Combination Trunks         Dark Fiber         UNE-OCN         DS3-Loop only         DSL Loops         -       Line Sharing         Interconnection Trunks         Broadband DSL         -       Line Sharing         EELs         -       2 wire analog         -       2 wire analog         -       Digital         -       Transport         Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	DS1 Loop			
<ul> <li>DS1</li> <li>DS3</li> <li>Subtending Channel</li> <li>23B</li> <li>1D</li> <li>Analog Trunk Port</li> <li>Subtending Digital Direct Combination Trunks</li> <li>Dark Fiber</li> <li>UNE-OCN</li> <li>DS3-Loop only</li> <li>DSL Loops</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>Interconnection Trunks</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>EELs</li> <li>2 wire analog</li> <li>Digital</li> <li>Transport</li> <li>Kalculation:</li> <li>Report Structure:</li> <li>[# of network trouble reports ÷</li> <li>(Total UNEs in service ÷ 100)]</li> </ul>	With Test Access			
DS3 Subtending Channel 23B 1D Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing Herconnection Trunks Broadband DSL Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Dedicated Transport			
Subtending Channel         23B         1D         Analog Trunk Port         Subtending Digital Direct Combination Trunks         Dark Fiber         UNE-OCN         DS3-Loop only         DSL Loops         Line Sharing         No Line Sharing         Interconnection Trunks         Broadband DSL         No Line Sharing         EELs         2 wire analog         4 wire analog         Digital         Transport         Calculation:         Report Structure:         [# of network trouble reports ÷         [Total UNEs in service ÷ 100)]	DS1			
23B 1D Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	DS3			
1D Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Report dfor CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Subtending Channel			
Analog Trunk Port Subtending Digital Direct Combination Trunks Dark Fiber UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Report d for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	23B			
Subtending Digital Direct Combination Trunks         Dark Fiber         UNE-OCN         DS3-Loop only         DSL Loops         Line Sharing         Interconnection Trunks         Broadband DSL         Line Sharing         Interconnection Trunks         Broadband DSL         Line Sharing         EELs         2 wire analog         4 wire analog         Digital         Transport         Report Structure:         [# of network trouble reports ÷         (Total UNEs in service ÷ 100)]         SBC/AmeritechSBC Midwest         Affiliate.	1D			
Dark Fiber         UNE-OCN         DS3-Loop only         DSL Loops         Line Sharing         Interconnection Trunks         Broadband DSL         Line Sharing         Line Sharing         Line Sharing         Line Sharing         Line Sharing         No Line Sharing         EELs         2 wire analog         4 wire analog         Digital         Transport <b>Calculation: Report Structure:</b> [# of network trouble reports ÷         (Total UNEs in service ÷ 100)]         SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest         Affiliate.	Analog Trunk Port			
UNE-OCN DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Subtending Digital Direct Combin	nation Trunks		
DS3-Loop only DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] BCC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Dark Fiber			
DSL Loops Line Sharing No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] BC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	UNE-OCN			
<ul> <li>Line Sharing         <ul> <li>No Line Sharing</li> <li>Interconnection Trunks</li> <li>Broadband DSL</li> <li>Line Sharing</li> <li>No Line Sharing</li> <li>No Line Sharing</li> <li>EELs</li> <li>2 wire analog</li> <li>4 wire analog</li> <li>Digital</li> <li>Transport</li> </ul> </li> <li>Keport Structure:         <ul> <li>Report Structure:</li> <li>SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest</li> <li>Affiliate.</li> </ul> </li> </ul>				
No Line Sharing Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport <b>Calculation: Report Structure:</b> [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] <b>Reported</b> for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	=			
Interconnection Trunks Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport Calculation: Report Structure: [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Line Sharing			
Broadband DSL Line Sharing No Line Sharing EELs 2 wire analog 4 wire analog Digital Transport <b>Calculation: Report Structure:</b> [# of network trouble reports ÷ (Total UNEs in service ÷ 100)] Broadband DSL Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	0			
<ul> <li>Line Sharing</li> <li>No Line Sharing</li> <li>EELs</li> <li>2 wire analog</li> <li>4 wire analog</li> <li>Digital</li> <li>Transport</li> </ul> (F of network trouble reports ÷ <ul> <li>Report Structure:</li> <li>Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.</li> </ul>				
<ul> <li> No Line Sharing EELs</li> <li> 2 wire analog</li> <li> 4 wire analog</li> <li> Digital</li> <li> Transport</li> <li>Calculation: Report Structure:</li> <li>[# of network trouble reports ÷ (Total UNEs in service ÷ 100)]</li> <li>Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.</li> </ul>	Broadband DSL			
EELs         2 wire analog         4 wire analog         Digital         Transport <b>Calculation:</b> [# of network trouble reports ÷         [# of network trouble reports ÷         [Total UNEs in service ÷ 100)]         SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest         Affiliate.	•			
<ul> <li> 2 wire analog</li> <li> 4 wire analog</li> <li> Digital</li> <li> Transport</li> <li><b>Calculation:</b> Report Structure:</li> <li>[# of network trouble reports ÷ (Total UNEs in service ÷ 100)]</li> <li>Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.</li> </ul>	No Line Sharing			
<ul> <li> 4 wire analog</li> <li> Digital</li> <li> Transport</li> <li>Calculation: Report Structure:</li> <li>[# of network trouble reports ÷         (Total UNEs in service ÷ 100)]</li> <li>SBC/AmeritechSBC Midwest, and         SBC/AmeritechSBC Midwest         Affiliate.</li> </ul>		-		
Digital Transport				
Calculation:     Report Structure:       [# of network trouble reports ÷ (Total UNEs in service ÷ 100)]     Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	4 wire analog			
Calculation:Report Structure:[# of network trouble reports ÷ (Total UNEs in service ÷ 100)]Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	-			
[# of network trouble reports ÷ (Total UNEs in service ÷ 100)]Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Transport			
(Total UNEs in service ÷ 100)] SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.	Calculation:	<b>Report Structure:</b>		
SBC/AmeritechSBC Midwest Affiliate.	[# of network trouble reports $\div$	Reported for CLEC, all CLECs,		
Affiliate.	(Total UNEs in service ÷ 100)]	SBC/AmeritechSBC Midwest, and		
		SBC/AmeritechSBC Midwest		
Measurement Type:		Affiliate.		
	Measurement Type:			
Tier 1 – None				
Tier 2 – None	Tier 2 – None			

Benchmark:	
Parity:	Retail Comparison:
8.0 dB Loops	POTS (Bus)
Without Test Access	
BRI Loop With Test Access	ISDN BRI
ISDN BRI Port	ISDN BRI
DS1 Loop	DS1 & ISDN PRI
With Test Access	
Dedicated Transport	
DS1	DS1
DS3	DS3
Subtending Channel	
23B	DDS
1D	DDS
Analog Trunk Port	VGPL
Subtending Digital Direct	
Combination Trunks	VGPL
Dark Fiber	DS3
UNE-OCN (Diagnostic)	
DS3-Loop only (Diagnostic)	)
DSL Loops	
Line Sharing	Parity with SBC/AmeritechSBC
Midwest	-
	Affiliate
No Line Sharing	3% (No critical z-value applies)
Interconnection Trunks	Inter-office Trunks
Broadband DSL	
Line Sharing	Parity with SBC/AmeritechSBC
Midwest Affiliate	·
No Line Sharing	3% (No critical z-value applies)
EELs (Diagnostic)	
2 wire analog	
4 wire analog	
Digital	
Transport	
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# 70.2 Percentage of Trunk Blockage (Trunk Groups)

**Definition:** 

Percentage of trunk groups (TGs) with calls blocked on outgoing traffic from SBC/AmeritechSBC Midwest end office to CLEC end office, and from SBC/AmeritechSBC Midwest tandem office to CLEC end office. This measure is evaluated using a three-month rolling average of trunk group blockage. (This measure is only valid if a CLEC has 20 or more trunk groups.)

#### **Exclusions:**

- If CLECs have more than 10% of the trunks of a particular TG busied-out for maintenance at their end, that TG will be excluded from that month's calculation.
- A TG may be excluded from the calculations for a particular month if CLEC is found to be not ready for turn-up on the negotiated Due Date in 3 consecutive instances within the month.
- If CLEC does not take action upon receipt of Trunk Group Service Request (TGSR) or ASR within 3 business days when a Call Blocking situation is identified in a Final Trunk Group by SBC/AmeritechSBC Midwest or in the timeframe specified in the ICA, (Article 4.3.13) the TG in question may be excluded from the calculations for that particular month.
- If CLEC fails to provide a forecast for a particular TG, that TG will be excluded from calculations until a forecast is provided.
- If CLECs actual "trunks required" calculation, as shown by SBC/AmeritechSBC Midwest from traffic usage studies, is more than 150% of CLEC's forecast for the TG in question, which was delivered to SBC/AmeritechSBC Midwest six months prior, unless a different timeframe is specified in an interconnection agreement, that particular TG may be excluded from the calculations for that particular month.
- New trunk groups that have not been in service for six months may be excluded from calculations for that 6-month period. Nevertheless, utilization data will be gathered upon turn-up of the TG.

The exclusions do not apply if SBC/AmeritechSBC Midwest fails to timely provide the CLEC with traffic utilization data reasonably required for CLEC to develop its forecast or if SBC/AmeritechSBC Midwest refused to accept CLEC trunk orders (ASRs or TGSRs) that are within the CLEC's forecast regardless of what the current usage data is.

#### **Business Rules:**

Blocked calls and total calls are gathered on all reportable trunk groups during the official 20-day study month. Busy hour statistics are determined for reporting purposes.

## Levels of Disaggregation:

SBC/AmeritechSBC Midwest end office to CLEC end office. SBC/AmeritechSBC Midwest tandem to CLEC end office.

Calculation:	<b>Report Structure:</b>
(# of trunk groups exceeding 1% blocking for each of three consecutive months ÷ total # trunk groups in service) * 100.	Reported for CLEC, all CLECs, SBC/AmeritechSBC Midwest, and SBC/AmeritechSBC Midwest Affiliate.
Measurement Type:	

Tier-1 None

Tier-2 None

# **Benchmark:**

Diagnostic.

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# **Directory Assistance Grade Of Service**

#### **Definition:**

Percentage of directory assistance calls answered within "X" seconds.

**Exclusions:** 

None

#### **Business Rules:**

The clock starts when the customer enters the queue and the clock stops when an SBC/AmeritechSBC Midwest representative answers the call. The length of each call is determined by measuring and accumulating the elapsed time from the entry of a CLEC customer call into the SBC/AmeritechSBC Midwest call management system queue until the CLEC customer call is transferred to SBC/AmeritechSBC Midwest personnel assigned to handling calls for assistance during hours of operation. Calls are categorized into the designated bands to determine the percentage of calls that were answered within "x" seconds.

Levels of Disaggregation:	
< 1.5 seconds	
< 2.5 seconds	
> 7.5 seconds	
> 10.0 seconds	
> 15.0 seconds	
> 20.0 seconds	
> 25.0 seconds	
Calculation:	<b>Report Structure:</b>
(Calls answered within "X" seconds	Reported for the aggregate of all
$\div$ total calls answered) * 100	CLECs and SBC/AmeritechSBC Midwest
Measurement Type:	
Tier 1 – None	
Tier 2 – None	
Benchmark:	
Diagnostic	
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# Directory Assistance Average Speed Of Answer

Definition:					
The average time a	The average time a customer is in queue.				
Exclusions:					
None					
Business Rules:					
The clock starts wh	nen the customer e	enters the queu	e and the clock stops when an		
SBC/AmeritechSBC	Midwest represen	ntative answers	s the call. The length of each call is		
			ed time from the entry of a CLEC		
			call management system queue until		
			techSBC Midwest personnel assigne		
to handling calls for		hours of opera	tion.		
Levels of Disag	gregation:				
None					
Calcula	ation:		<b>Report Structure:</b>		
Total queue time ÷	total calls	Repo	orted for the aggregate of all		
answered		CLECs	and SBC/AmeritechSBC Midwest		
Measurement 7	Гуре:				
	IL IN	MI OH	WI		
Tier 1	None None	None None	None		
Tier	r 2 Low	Low Med	Low Low		
<b>Benchmark:</b>					
IL = 7  sec; IN = 7	1.7  sec;  MI = N/A;	OH = 20.0 se	c; WI = 6.3 sec; To be consistent/and		
change (auto-evolve)	) with State Retail	Minimum Sta	ndard rulings. The State		
Commission Minimu	Im Service Standar	rds can be fou	nd at these URLs:		
Illinois					
http://www.icc.state.il.us/tc/telecommunications.aspx					
Wisconsin	h/advauary aan				
http://psc.wi.gov/_search/advquery.asp Michigan					
	ıs/mpsc/comm/ri	ules/			
http://www.cis.state.mi.us/mpsc/comm/rules/ Indiana					
	http://www.in.gov/legislative/register/September-1-2002.html				
Ohio					
http://onlinedocs.andersonpublishing.com/oac/index3.cfm?GRStructure1=4901%3A1&					
GRStructure2=4901%3A1%2D5&GRStructure3=&TextField=%3CJD%3A%224901%3					
A1%2D5%22%3EChapter%20%3CJL%3AJump%2C%224901%3A1%2D5%22%3E49					
01%3A1%2D5%3CEL%3E%20Furnishing%20of%20Int					
Page 136: [19] Deleted         CDT User         1/28/2004 8:42 AM					
<b>Operator Services</b>	Grade Of Serv	vice			

**Definition:** 

Percentage of operator	services calls	answered within	"X" seconds.

## **Exclusions:**

None

#### **Business Rules:**

The clock starts when the customer enters the queue and the clock stops when an SBC/AmeritechSBC Midwest representative answers the call. The length of each call is determined by measuring and accumulating the elapsed time from the entry of a CLEC customer call into the SBC/AmeritechSBC Midwest call management system queue until the CLEC customer call is transferred to SBC/AmeritechSBC Midwest personnel assigned to handling calls for assistance during hours of operation. Calls are categorized into the designated bands to determine the percentage of calls that were answered within "X" seconds.

Levels of Disaggregation:	
< 1.5 seconds	
< 2.5 seconds	
> 7.5 seconds	
> 10.0 seconds	
> 15.0 seconds	
> 20.0 seconds	
> 25.0 seconds	
Calculation:	<b>Report Structure:</b>
(Calls answered within "x" seconds	Reported for the aggregate of all
$\div$ total calls answered) * 100	CLECs and SBC/AmeritechSBC Midwest
Measurement Type:	
Tier 1 – None	
Tier 2 – None	
Benchmark:	
Diagnostic	
Page 137: [20] Deleted CDT	User 1/28/2004 8:42 AM
<b>Operator Services Speed of Ans</b>	wer
Definition:	
The average time a customer is in que	eue.
Exclusions:	

None

**Business Rules:** 

The clock starts when the customer enters the queue and the clock stops when an SBC/AmeritechSBC Midwest representative answers the call. The length of each call is determined by measuring and accumulating the elapsed time from the entry of a CLEC customer call into the SBC/AmeritechSBC Midwest call management system queue until the CLEC customer call is transferred to SBC/AmeritechSBC Midwest personnel assigned to handling calls for assistance during hours of operation.

Levels of Disagg						
None						
Calculation:			<b>Report Structure:</b>			eport Structure:
Total queue time ÷ answered.	Total queue time ÷ total calls answered.			Reported for the aggregate of all CLECs and SBC/AmeritechSBC Midwest		
Measurement T	'ype:					
	IL	IN	MI	OH	WI	
Tier 1	None	None		None	None	
Tier	2	Low	Low	Med	Low	Low
<b>Benchmark:</b>						
IL = 3.6 sec; IN = 3.3 sec.; MI = 10 sec.; OH = 20 sec.; WI = 2.7 sec; To be consistent/and change (auto-evolve) with State Retail Minimum Standard rulings. The State Commission Minimum Service Standards can be found at these URLs: Illinois http://www.icc.state.il.us/tc/telecommunications.aspx Wisconsin http://psc.wi.gov/_search/advquery.asp Michigan http://www.cis.state.mi.us/mpsc/comm/rules/ Indiana http://www.in.gov/legislative/register/September-1-2002.html Ohio http://onlinedocs.andersonpublishing.com/oac/index3.cfm?GRStructure1=4901%3A1& GRStructure2=4901%3A1%2D5&GRStructure3=&TextField=%3CJD%3A%224901%3 A1%2D5%22%3EChapter%20%3CJL%3AJump%2C%224901%3A1%2D5%22%3E49 01%3A1%2D5%3CEL%3E%20Furnishing%20of%20Int						
Page 138: [21] Deleted		CD	T User			1/28/2004 8:43 AM
Percentage of Calls Abandoned						
Definition:						
	11 1	.1		1	1 *1	4 11 1 1

The percentage of calls where the customer hangs up while the call is in queue.

## **Exclusions:**

SBC/AmeritechSBC Midwest generated test calls.

# **Business Rules:**

The clock runs on a 24-hour cycle starting at 6:00 a.m. and ending at 6:00 a.m. This measurement determines the amount of calls that were abandoned against the number of operator positions available during the reporting month in quarter hour intervals.

Levels of Disaggregation:	
OS	
DA	
Calculation:	<b>Report Structure:</b>
(# of calls abandoned ÷ number of	Reported for the aggregate of all
operator positions available) * 100	CLECs and SBC/AmeritechSBC Midwest
Measurement Type:	
Tier 1 – None	
Tier 2 – None	
Benchmark:	
Diagnostic	
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# Percentage of Time the Old Service Provider Releases the Subscription Prior to the Expiration of the Second 9-Hour (T2) Timer

## **Definition:**

Percentage of time the old service provider releases subscription(s) to NPAC prior to the expiration of the second (T2) 9-hour timer. This would include subscription(s) released prior to the expiration of the first (T1) or the second (T2) 9-hour timers.

### **Exclusions:**

CLEC caused or requested delays.

NPAC caused delays unless caused by SBC/AmeritechSBC Midwest.

Cases where SBC/AmeritechSBC Midwest did the release but the New Service Provider did not respond prior to the expiration of the T2 timer. This sequence of events causes the NPAC to send a cancel of SBC/AmeritechSBC Midwest's release request. In these cases,

SBC/AmeritechSBC Midwest may have to re-work to release the TN so it can be ported to meet the due date.

## **Business Rules:**

Number of LNP TNs for which subscription to NPAC was released prior to the expiration of the second 9-hour (T2) timer.

# Levels of Disaggregation:

None

Calculation:	<b>Report Structure:</b>
(# of LNP TNs for which subscription to NPAC was	Reported for CLEC, all
released prior to the expiration of the second 9-hour	CLECs, and
$(T2)$ timer $\div$ total LNP TNs for which the	SBC/AmeritechSBC Midwest
subscription was released) *100	Affiliate.

## **Measurement Type:**

Tier 1 – None	
Tier 2 – None	
Benchmark:	
96.5%.	

CDT User 11/13/2003 11:39 PM Page 154: [23] Deleted The clock starts when SBC/AmeritechSBC Midwest receives, in compliance with the Commission Order, approved interconnection agreement or effective tariff, whichever is applicable, payment and return of proposed layout for space as specified in the application form from the CLEC and the clock stops when the CLEC receives notice in writing or other method agreed to by the parties that the collocation arrangement is complete and ready for CLEC occupancy. The CLEC will then have 5 business days to accept or not accept the collocation space. If the CLEC does not accept the collocation space because the space is not complete and ready for occupancy as specified, and notifies SBC/AmeritechSBC Midwest of such within 5 business days, the collocation will be considered not complete and the time frame required for the CLEC to reject the collocation space (up to 5 business days) and any additional time required for SBC/AmeritechSBC Midwest to complete the space per the specifications will be counted as part of the interval. Any time exceeding the 5 business days will not be counted as part of the interval. Due Date Extensions will be extended when mutually agreed to by SBC/AmeritechSBC Midwest and the CLEC, or when a CLEC fails to complete work items for which they are responsible in the allotted time frame. The extended due date will be calculated by adding to the original due date the number of calendar days that the CLEC was late in performing said work items. Work items include but are not limited to:

CLEC return to SBC/AmeritechSBC Midwest corrected and complete floor plan drawings.

CLEC placement of required component(s).

If the business rules and Commission Order, approved interconnection agreement or effective tariff, whichever is applicable, are inconsistent, then these business rules are superseded.

Page 154: [24] Deleted	CDT User	10/20/2003 11:56 AM
For Physical Collocations:		
Caged		
Shared Caged		
Caged Common		
Cageless		
Adjacent On-site		
Adjacent Off-site		
All Augments to Physical Collocation		
For Virtual Collocations:		

For Virtual Collocations: Virtual All Augments to Virtual Collocations

_			
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rage	155.	[23]	Deleteu

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Virtual - 60 days standard interval, 10% of std interval = 6 Calendar Days Cageless - 60 days standard interval, 10% of std interval = 6 Calendar Days Additions - 90 days standard interval, 10% of std interval = 9 Calendar Days

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# 111. Average Update Interval for DA Database for Facility-Based CLECs

#### **Definition:**

The average update interval for DA database changes for facility-based CLECs.

#### **Exclusions:**

Weekends and holidays, except for Martin Luther King Day and Good Friday CLEC caused errors

Updates rejected due to incorrect/invalid data from the facility-based CLEC (e.g. missing a zip code, incomplete phone number, etc.)

#### **Business Rules:**

For manual updates, the date and time stamp on fax updates starts the clock and the date and time when the listing is updated stops the clock. On manual requests received after 4:00 p.m. the clock will start at 7:30 a.m. the following day.

For electronic updates, the clock starts at 4:00 p.m. on the date of arrival and stops when the listing is updated. Electronic orders received after 4:00 p.m. will not be processed until the following workday.

The update clerk's work hours are 7:30 a.m. to 4:00 p.m. Monday through Friday in accordance with the time zone of the receiving center.

### Levels of Disaggregation:

IN, MI, OH, WI = None

IL = Manual and Electronic

Calculation:				<b>Report Structure:</b>			
$[\sum (8:00 \text{ a.m. of th})]$	$\sum$ (8:00 a.m. of the day following			Reported for CLEC all CLECs for			
the input into the DL database – Time			facility-based providers, and				
update received from CLEC)] ÷ total			SBC/AmeritechSBC Midwest Affiliate.				
updates completed							
Measurement T	ype:						
	IL	IN	MI	OH	WI		
Tier 1	Low	Low	Med	Low	Low		
Tier	• 2	None	None	None	None	None	
Benchmark:							
IN, MI, OH, WI = 48 Hour	ſS						
L = Manual are 48 hours and Electronic orders are parity with SBC/AmeritechSBC Midwest							

IL = Manual are 48 hours and Electronic orders are parity with SBC/AmeritechSBC Midwest Retail.

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# MI 3. Coordination Conversions Started Within One Hour of the Scheduled Time

## **Definition:**

Coordinated Conversion Started Within One Hour of the Scheduled Time measures the number of coordinated unbundled loop cutovers started within one hour of the start scheduled time as a percentage of all coordinated unbundled loops completed in the reporting period.

#### **Exclusions:**

Orders for which the CLEC was not ready after the cutover was started. Canceled orders.

## **Business Rules:**

A coordinated loop is any unbundled loop requiring coordination. The start date is the date and time the central office/translations work begins. The scheduled time is the cutover date and time requested by the CLEC and found on the cutover schedule. The cutover is considered complete when the work is completed by SBC/AmeritechSBC Midwest. The measure calculates the duration of each conversion from the time the CLEC calls to initiate the cut (CHC) or the scheduled time of the cut (FDT), to the time SBC advises the CLEC that the cut is complete. The measure is counted in the period it is completed. The measure is counted on the first item of the first order (when related orders are involved) and then calculated by item based on the number of items on the order/orders. CHC orders, by definition, must consist of 1-24 lines, therefore this measure only includes orders with 1-24 lines

## Levels of Disaggregation:

Unbundled Loops

Calculation:	<b>Report Structure:</b>
# of cross connections started within one	Reported for CLEC, all CLECs,
hour of the start time where the cut	and SBC/AmeritechSBC Midwest
duration exceeded the allowed time	Affiliate.
scheduled time / Total coordinated	
unbundled loops for reporting period	
Measurement Type:	
Tier 1 - None	
Tier 2 - None	
Benchmark:	
Diagnostic	

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# MI 14. Percent Completion Notifications Returned Within "X" Hours of Completion of Maintenance Trouble Ticket

## **Definition:**

Percent mechanized completions returned within "X" hours of completion of the trouble tickets.

## **Exclusions:**

Reports for which the trouble is attributable to the SBC/AmeritechSBC Midwest network (unless SBC/AmeritechSBC Midwest had knowledge of the trouble prior to the due date. IDLC (pair gain systems) identified on or before the due date.

Non-measured reports (CPE, Interexchange, and Information reports

#### **Business Rules:**

The elapsed time for a completion notice to be sent to the CLEC from the time that the trouble ticket is closed in WFA or LMOS.

For trouble reports that are submitted electronically – the time from the close of the trouble in WFA or LMOS to the time that the completion status is made available to the CLEC (via EBTA).

For orders, which are submitted manually – the time from the close in the WFA or LMOS systems to the time, that completion notice report is faxed to the CLEC. This is based on a process whereby previous day troubles are faxed to CLECs. The CLEC must provide a FAX number to SBC/AmeritechSBC Midwest.

Levels of Disaggregation:	
Resale	
Manual - Next Day	
Electronic < 2 hours	
UNE Loops	
Manual - Next Day	
Electronic <2 hours	
UNE P	
Manual - Next day	
Electronic <2 hours	
Calculation:	<b>Report Structure:</b>
(# of completions returned to CLEC	Reported for CLEC, all CLECs,
within X hours ÷ total completions) *	and SBC/AmeritechSBC Midwest
100	Affiliate.
Measurement Type:	
Tier 1 – Low w/Cap	
Tier 2 – None	
Benchmark:	
95% w/in the specified interval.	

6. Average Time To Return FOC       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <							_	
7. % Mechanized Completions Ret/d w/i 1 Hr of Completion in Ordering System       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -<	Page 213: [29] Deleted	CDT User			1/13/20	004 9:13 PM		
of Completion in Ordering System         1/13/2004 9:13 PM           Page 213: [30] Deleted         CDT User         1/13/2004 9:13 PM           8. Average Time to Return Mechanized CDT User         1/13/2004 9:13 PM         -           Page 214: [31] Deleted         CDT User         1/13/2004 9:13 PM         -           9age 214: [32] Deleted         CDT User         1/13/2004 9:13 PM         -         -           9age 214: [32] Deleted         CDT User         1/13/2004 9:13 PM         -         -           73. Percent SBC/AmeritechSBC Midwest         -√         -         -         -         -           73. Percent SBC/AmeritechSBC Midwest         -√         -         -         -         -         -           74. Trouble Report Rate         -         -         -         -         -         -         -           74. Quercent No Access (Percent of Trouble Reports with No Access)         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td>····</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	· · · · · · · · · · · · · · · · · · ·	····	-	-	-	-	-	-
8. Average Time to Return Mechanized Completions       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -			-	-	-	-	-	-
8. Average Time to Return Mechanized Completions       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Page 213: [30] Deleted	CDT User			1/13/2	004 9:13 PN	1	
11. Mean Time to Return Mechanized Rejects	8. Average Time to Return Mecha	anized	-	-	-	-	-	-
11. Mean Time to Return Mechanized Rejects	Page 213: [31] Deleted	CDT User			1/13/2	004 9:13 PN	1	
31. Average Delay Days For Missed Due Dates Due To Lack Of Facilities       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -			-	-	-	-	-	-
31. Average Delay Days For Missed Due Dates Due To Lack Of Facilities       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -					1/13/20	004 9:13 PM	1	
33. Percent SBC/AmeritechSBC Midwest Caused Missed Due Dates greater than 30 days       -√       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		sed Due	-	-	-	-	-	-
33. Percent SBC/AmeritechSBC Midwest Caused Missed Due Dates greater than 30 days       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Page 214: [33] Deleted	CDT User			1/13/2	004 9:13 PN	1	
37. Trouble Report Rate       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td>33. Percent SBC/AmeritechSBC Caused Missed Due Dates greate</td> <td>Midwest</td> <td></td> <td>-√</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	33. Percent SBC/AmeritechSBC Caused Missed Due Dates greate	Midwest		-√	-	-	-	-
37. Trouble Report Rate       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td>Page 214: [34] Deleted</td> <td>CDT User</td> <td></td> <td></td> <td>1/13/2</td> <td>004 9:14 PN</td> <td>1</td> <td></td>	Page 214: [34] Deleted	CDT User			1/13/2	004 9:14 PN	1	
42. Percent No Access (Percent of Trouble Reports with No Access)       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -			-	-	-	-	-	-
Reports with No Access)Page 215: [36] DeletedCDT User1/13/2004 9:15 PM48. Average Delay Days For Missed Due Dates Due To Lack Of FacilitiesPage 215: [37] DeletedCDT User1/13/2004 9:15 PM54. Failure FrequencyPage 215: [38] DeletedCDT User1/13/2004 9:15 PM55.3 Percent DSL-capable loop orders requiring the removal of load coils and/or repeatersPage 215: [39] DeletedCDT User1/13/2004 9:15 PM61. Average Delay Days For Missed Due Dates Due To Lack Of FacilitiesPage 215: [39] DeletedCDT User1/13/2004 9:15 PM65. Trouble Report RatePage 216: [40] DeletedCDT User1/13/2004 9:16 PM70.2 Percent Trunk Blockage (Trunk Groups) TO:2 Percent Trunk Blockage (Trunk Groups)Page 216: [41] DeletedCDT User1/13/2004 9:11 PMDirectory Assistance and Operator Services79. Directory Assistance Grade Of Service80. Directory Assistance Average Speed Of					1/13/20	004 9:14 PM	1	
48. Average Delay Days For Missed Due Dates Due To Lack Of Facilities       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	42. Percent No Access (Percent of	of Trouble	-	-	-	-	-	-
48. Average Delay Days For Missed Due Dates Due To Lack Of Facilities       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Page 215: [36] Deleted	CDT User			1/13/2	004 9:15 PN	1	
54. Failure FrequencyPage 215: [38] DeletedCDT User1/13/2004 9:15 PM55.3 Percent DSL-capable loop orders requiring the removal of load coils and/or repeatersPage 215: [39] DeletedCDT User1/13/2004 9:15 PM61. Average Delay Days For Missed Due Dates Due To Lack Of FacilitiesPage 215: [40] DeletedCDT User1/13/2004 9:16 PM65. Trouble Report Rate01/13/2004 9:16 PM70.2 Percent Trunk Blockage (Trunk Groups)Page 216: [41] DeletedCDT User1/13/2004 9:116 PM79. Directory Assistance and Operator Services79. Directory Assistance Grade Of Service 80. Directory Assistance Average Speed Of80. Directory Assistance Average Speed Of	48. Average Delay Days For Miss		-	-	-	-	-	-
54. Failure FrequencyPage 215: [38] DeletedCDT User1/13/2004 9:15 PM55.3 Percent DSL-capable loop orders requiring the removal of load coils and/or repeatersPage 215: [39] DeletedCDT User1/13/2004 9:15 PM61. Average Delay Days For Missed Due Dates Due To Lack Of FacilitiesPage 215: [40] DeletedCDT User1/13/2004 9:16 PM65. Trouble Report Rate01/13/2004 9:16 PM70.2 Percent Trunk Blockage (Trunk Groups)Page 216: [41] DeletedCDT User1/13/2004 9:11 PMDirectory Assistance and Operator Services79. Directory Assistance Grade Of Service80. Directory Assistance Average Speed Of61. Directory Assistance Average Speed Of	Page 215: [37] Deleted	CDT User			1/13/20	004 9:15 PM	1	
55.3 Percent DSL-capable loop orders requiring the removal of load coils and/or repeaters.       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td>				-	-		-	-
55.3 Percent DSL-capable loop orders requiring the removal of load coils and/or repeaters.       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td>Page 215: [38] Deleted</td> <td>CDT User</td> <td></td> <td></td> <td>1/13/2</td> <td>004 9:15 PN</td> <td>1</td> <td></td>	Page 215: [38] Deleted	CDT User			1/13/2	004 9:15 PN	1	
61. Average Delay Days For Missed Due Dates Due To Lack Of Facilities       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	55.3 Percent DSL-capable loop o requiring the removal of load coils		-	-	-	-	-	_
Dates Due To Lack Of Facilities       Image 215: [40] Deleted       CDT User       1/13/2004 9:16 PM         65. Trouble Report Rate       Image 216: [41] Deleted       CDT User       1/13/2004 9:16 PM         Page 216: [41] Deleted       CDT User       1/13/2004 9:16 PM         70.2 Percent Trunk Blockage (Trunk Groups)       -       -       -         Page 216: [42] Deleted       CDT User       1/13/2004 9:11 PM         Directory Assistance and Operator Services         79. Directory Assistance Grade Of Service       -       -       -         80. Directory Assistance Average Speed Of       -       -       -       -	Page 215: [39] Deleted	CDT User			1/13/20	004 9:15 PM	1	
65. Trouble Report Rate       65. Trouble Report Rate       1/13/2004 9:16 PM         Page 216: [41] Deleted       CDT User       1/13/2004 9:16 PM         70.2 Percent Trunk Blockage (Trunk Groups)       -       -       -       -         Page 216: [42] Deleted       CDT User       1/13/2004 9:11 PM       -       -       -         Page 216: [42] Deleted       CDT User       1/13/2004 9:11 PM       -       -       -       -         Directory Assistance and Operator Services       79. Directory Assistance Grade Of Service       -       -       -       -       -         80. Directory Assistance Average Speed Of       -       -       -       X       -       -		sed Due	-	-	-	-	-	-
65. Trouble Report Rate       65. Trouble Report Rate       1/13/2004 9:16 PM         Page 216: [41] Deleted       CDT User       1/13/2004 9:16 PM         70.2 Percent Trunk Blockage (Trunk Groups)       -       -       -       -         Page 216: [42] Deleted       CDT User       1/13/2004 9:11 PM       -       -       -         Page 216: [42] Deleted       CDT User       1/13/2004 9:11 PM       -       -       -       -         Directory Assistance and Operator Services       79. Directory Assistance Grade Of Service       -       -       -       -       -         80. Directory Assistance Average Speed Of       -       -       -       X       -       -	Page 215: [40] Deleted	CDT User			1/13/2	004 9:16 PN	1	
70.2 Percent Trunk Blockage (Trunk Groups)       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _<								
70.2 Percent Trunk Blockage (Trunk Groups)       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _       _<	Page 216: [41] Deleted	CDT User			1/13/2	004 9:16 PN	1	
Directory Assistance and Operator Services         79. Directory Assistance Grade Of Service       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td></td<>			-	-	-	-	-	
79. Directory Assistance Grade Of Service   -   -   -   -   -     80. Directory Assistance Average Speed Of   -   -   -   X   -	_				1/13/20	004 9:11 PM	1	
80. Directory Assistance Average Speed Of X	-		_	_			_	_
		<u>-</u> .	-	-	-	X	-	-

81. Operator Services Grade Of	f Service	-	-	-	-	-	-
82. Operator Services Average Answer	Speed Of	-	-	-	Х	-	-
83. Percent Calls Abandoned		-	-	-	-	-	-
Page 216: [43] Deleted	CDT User			1/13/20	004 9:16 PM	ī	
92. Percent of Time the Old Ser Releases Subscription Prior to t of the Second 9-hour timer		-	-	-	-	-	-
Page 217: [44] Deleted	CDT User			1/13/20	004 9:17 PM	I	
111. Average Update Interval fo for facility based CLECs	or DA database	$\checkmark$	-	-	-	-	-
Page 218: [45] Deleted	CDT User	1/13/2004 9:17 PM					
MI-3 Coordinated Conversions ( within One Hour of the Schedule	•	-	-	-	-	-	-
Page 218: [46] Deleted	CDT User			1/13/20	004 9:17 PM	<b>_</b>	
MI-14 Percent Completion Notif Returned within "X" Hours of Co Maintenance Trouble Tickets		✓	-	_	-	-	-