Business Rules:

Twenty days of data consisting of blocked calls and total calls are collected and aggregated each month.

Levels of Disaggregation:

- The SWBT end office to CLEC end office and SWBT tandem to end office trunk blockage will be reported separately.
- By Market Region.

Calculation:	Report Structure:
({Count of blocked calls - excluded	Reported for CLEC and all CLECs.
blocked calls} ÷ total calls offered –	
{excluded blocked calls}) * 100	

Measurement Type:

Tier-1 High

Tier-2 High

Benchmark:

Blocked Calls on Dedicated Trunk Groups not to exceed blocking standard of B.01. [B.01 standard is 1%]

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70.1 Measurement: Trunk Blockage Exclusions **Definition:** Number of calls blocked on outgoing traffic from SWBT end office to CLEC end office and from SWBT tandem to CLEC end office that are excluded from the trunk blockage data reported under PM 70. **Exclusions:** None **Business Rules** Number of blocked calls and total calls excluded from the monthly blockage data reported under Performance Measurement 70. No penalties or liquidated damages apply. See PM 70 for list of the exclusions. Levels of Disaggregation: By Market Region. Calculation: Report Structure: Count of Excluded blocked calls Reported for CLEC and all CLECs. Measurement Type: None Benchmark:

Diagnostic

Common Transport Trunk Blockage

Definition:

Percentage of local common transport trunk groups exceeding 2%, 1% blockage.

Exclusions:

• No data is collected on weekends or holidays

Business Rules:

Common transport trunk groups that reflect blocking in excess of 2% and 1% (if a separate common transport trunk group is established to carry CLEC traffic only) using a time consistent busy hour from the four most recent weeks of data.

Levels of Disaggregation:

- Common trunk groups where CLECs share ILEC trunks, and Common trunk groups for CLECs not shared by ILEC.
- By Market Region.

Calculation:	Report Structure:
(Number of common transport trunk groups exceeding 2%, 1% blocking ÷ total common transport trunk groups) * 100.	Reported on local common transport trunk groups.

Measurement Type:

Tier-1 None

Tier-2 High

Benchmark:

PUC Subst. R. 23.61(e)(5)(A) or parity, whichever allows less blocking in a given month. SWBT shall compare common trunk groups exceeding 1% blockage, reported for switch based CLECs, be compared to SWBT's dedicated trunk groups designed for B.01 standard for parity compliance.

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72. Measurement	
Distribution Of Common Transport Trunk Ground	ups > 2%/1%.
Definition:	
A distribution of trunk groups exceeding	2% reflecting the various levels of
blocking.	
Exclusions:	
None	
Business Rules:	
See Measurement No. 71	
Levels of Disaggregation:	
By Market Region.	
Calculation:	Report Structure:
The number of trunk groups exceeding 2%/1% will be shown in	Reported on local common transport trunk groups.
histogram form based on the levels of blocking	•
Measurement Type:	
Tier 1 – None	
Tier 2 – None	
Benchmark:	
Aggregate measurement. No benchmark	required.

Percentage of Installations Completed Within the Customer Requested Due Date

Definition:

Percentage of interconnection trunks completed within the customer requested due date, where the requested customer requested due date is greater than or equal to 20 days or if expedited (accepted or not accepted) the date agreed to by SWBT.

Exclusions:

CLEC Caused Misses

Business Rules:

SWBT will compare the completion date to the customer desired due date, where the requested customer requested due date is greater than or equal to 20 days or if expedited (accepted or not accepted) the date agreed to by SWBT to determine the count of missed installations. The completion date is the date the work is completed and accepted by the CLEC. The measurement is taken for all circuits that complete in the reporting period. Interconnection trunks are selected based on a specific service code off of the circuit ID. Unsolicited FOCs will not be acknowledged in calculating due dates. (i.e., if an unsolicited FOC is received by CLEC, the due date on the first FOC will still be used as the due date. Orders that are completed more than 30 days after the customer requested due date and reported as held orders under PM 73.1 also are included in reporting this measure.

Levels of Disaggregation:

- By Market Region.
- 911
- OS/DA
- SS7
- Interconnection trunks

Calculation:	Report Structure:
(Count trunk circuits completed within the customer requested due date, where the requested customer requested due date is greater than or equal to 20 days or if expedited (accepted or not accepted) the date agreed to by SWBT ÷ total trunk circuits completed) * 100	Reported for CLEC, all CLECs and SWBT.
laser sees	

Measurement Type:

Tier 1 - High

Tier 2 – High

Benchmark:

95% within the customer requested due date or agreed to expedited interval. Critical z-value applies.

Percentage Held Interconnection Trunks

Definition:

Percentage of interconnection trunk orders held greater than 30, 60 or 90 calendar days.

Exclusions:

• Customer Caused Misses

Business Rules:

The Customer Desired Due Date or the 21st business day after the interconnection trunk order is received by SWBT, whichever is greater, starts the clock. The Completion Date is the day that SWBT personnel complete the service order activity and it is accepted by the CLEC, which stops the clock. The data is collected at a circuit level. Interconnection trunks are selected based on a specific service code off of the circuit ID.

Levels of Disaggregation:

- By Market Region; 30, 60 and 90 days
- Interconnection
- 911
- OS/DA
- SS7

Calculation:	Report Structure:
(Count of trunk circuits held for greater than 30, 60 or 90 calendar days ÷ total trunk circuits) * 100	Reported by CLEC, all CLECs and SWBT.

Measurement Type:

Tier 1 – Medium

Tier 2 – Low

Benchmark:

Parity with SWBT interconnection trunks. For purposes of damages, only applicable to trunk orders held greater than 30 days.

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Average Delay Days For Missed Due Dates - Interconnection Trunks

Definition:

Average calendar days from customer requested due date where the date is greater than or equal to 20 days or if expedited (accepted or not) the date agreed to by SWBT to completion date on company missed interconnection trunk orders.

Exclusions:

Customer Caused Misses

Business Rules:

The calculation is the difference in calendar days between the completion date (the date the CLEC accepts the circuit) and the customer requested due date where the date is greater than or equal to 20 days or if expedited (accepted or not) the date agreed to by SWBT. The data is reported at a circuit level. Interconnection Trunks are selected based on a specific service code off of the circuit ID.

Levels of Disaggregation:

- By Market Region
- Interconnection
- 911
- OS/DA
- SS7.

Benchmark:
Parity

Calculation:	Report Structure:
∑ (Completion date – customer requested due date where the date is greater than or equal to 20 days or if expedited (accepted or not) the date agreed to by SWBT) ÷ (# of completed trunk circuits with missed Due Dates)	Reported by CLEC, all CLECs and SWBT.
Measurement Type:	
Tier 1 – Low	
Tier 2 – None	

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PM 75 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

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Average Trunk Restoration Interval – Interconnection Trunks

Definition:

Average time to repair interconnection trunks. This measure is based on calendar days.

Exclusions:

- Excludes non-measured tickets (CPE, Interexchange, or Information).
- No access delayed maintenance.

Business Rules:

The data is reported at a circuit level. Interconnection Trunks are selected based on the circuit being identified as a message type circuit. Start time is when the CLEC reports trouble and stop time is when SWBT notifies the CLEC of service restoral.

Levels of Disaggregation:

- By Market Region.
- 911
- OS/DA
- SS7
- Interconnection Trunks

Structure:
LEC, all CLECs and
_

Tier 2 – None

Benchmark:

Parity

Average Trunk Restoration Interval for Service Affecting Trunk Groups

Definition:

The average time to restore service affecting trunk groups (measured tickets only).

Exclusions:

Customer Caused Outages

Business Rules:

Service affecting is defined as 20% of a trunk group out-of-service that causes trunk group blockage. The clock starts on receipt of a trouble ticket from the CLEC that identifies a service affecting condition. The clock stops after completion of work by SWBT.

Levels of Disaggregation:

- Tandem trunk groups
- Non-Tandem trunk groups
- By Market Region
- 911
- OS/DA
- SS7
- Interconnection Trunks

Calculation:	Report Structure:
Total trunk group outage time / total	Reported by CLEC, all CLECs.
trunk group trouble reports	

Measurement Type:

Tier 1 - High

Tier 2 - High

Benchmark:

Tandem trunk groups – 1 hour / Non-Tandem – 2 hours.

PM 78 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

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DIRECTORY ASSISTANCE (DA) AND OPERATOR SERVICES (OS)

PM 79 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

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80. Measurement	
Directory Assistance Average Speed Of Ans	wer
Definition:	
The average time a customer is in queu	ie.
Exclusions:	
None	
Business Rules:	
length of each call is determined by me from the entry of a CLEC customer cal queue until the CLEC customer call is handling CLEC calls for assistance du	or the customer abandons the call. The easuring and accumulating the elapsed time II into the SWBT call management system transferred to SWBT personnel assigned to ring hours of operation.
Levels of Disaggregation:	
None None	
	Report Structure:
None	
None Calculation: Total queue time ÷ total calls	Reported for the aggregate of SWBT
None Calculation: Total queue time ÷ total calls answered	Reported for the aggregate of SWBT

PUC SUBST. Rule 23.61.e (3)(A)(iii) (5.9 second average) Critical z-value does not

apply.

PM 81 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

Operator Services Speed Of Answer

Definition:

The average time a customer is in queue.

Exclusions:

None

Business Rules:

The clock starts when the customer enters the queue and the clock stops when a SWBT representative answers the call or the customer abandons 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 SWBT call management system queue until the CLEC customer call is transferred to SWBT personnel assigned to handling CLEC calls for assistance during hours of operation.

Levels of Disaggregation:

None

Calculation:	Report Structure:
Total queue time ÷ total calls	Reported for the aggregate of SWBT
answered.	and CLECs.

Measurement Type:

Tier 1 - None

Tier 2 – Low

Benchmark:

PUC SUBST. Rule 23.61.e (3)(A)(1) (3.3 second average) Critical z-value does not apply.

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PM 83 WAS ELIMINATED WITH 6 MONTH REVIEW - EFFECTIVE 7/12/00

PM 84 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

PM 85 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

PM 86 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

INTERIM NUMBER PORTABILITY (INP)

PM 87 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

PM 88 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

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PM 89 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

PM 90 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

LOCAL NUMBER PORTABILITY (LNP)

91. Measurement:

Percentage of LNP Only Due Dates within Industry Guidelines

Definition:

Percentage of LNP Due Date interval that meets the industry standard established by the North American Numbering Council (NANC).

Exclusions:

- CLEC or Customer caused or requested delays.
- NPAC caused delays unless caused by SWBT.

Business Rules:

Industry guidelines for due dates for LNP are as follows:

- For Offices in which NXXs are previously opened 3 Business Days.
- New NXX 5 Business days on LNP capable NXX.

The above-noted due dates are from the date of the FOC receipt.

For partial LNP conversions that require restructuring of customer account:

- 1-30 TNs: Add one additional day to the FOC interval. The LNP due date 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.

Levels of Disaggregation:

NXXs previously opened and NXX new (1-30 TNs and greater than 30 TNs)

Calculation:	Report Structure:
(Count of LNP TNs implemented	Reported by CLEC and all CLECs.
within Industry guidelines ÷ total	
number of LNP TNs) *100	

Measurement Type:

Tier 1 - None

Tier 2 - None

Benchmark:

96.5%. The benchmark will be revised either up or down if industry guidelines are established that are different than the objective stated here. Critical z-value does not apply.

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 within the first (T1) or the second (T2) 9-hour timers.

Exclusions:

- Customer caused or requested delays.
- NPAC caused delays unless caused by SWBT.
- Cases where SWBT 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 SWBT's release request. In these cases, SWBT 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:	Report Structure:
(Number of LNP TNs for which subscription to NPAC was released prior to the expiration of the second 9-hour (T2) timer ÷ total number of LNP TNs for which the subscription was released) *100	Reported by CLEC and all CLECs.

Measurement Type:

Tier 1 - None

Tier 2 - None

Benchmark:

96.5%. The benchmark will be revised either up or down if industry guidelines are established that are different than the objective stated here. Critical z-value does not apply.

93. Measurement:	
Percentage of Customer Account Restructured	Prior to LNP Due Date
Definition:	
Percentage of accounts restructured within Measurement No. 91, and/or negotiated di 30 TNs.	
Exclusions:	
None	
Business Rules:	
See Measurement No. 91	
Levels of Disaggregation:	
None	
Calculation:	Report Structure:
(Number of LNP orders for which	Reported by CLEC and all CLECs.
customer accounts were restructured	
prior to LNP due date) ÷ (total	
number of LNP orders that require	
customer accounts to be restructured)	
*100	
Measurement Type	tai s
Tier 1 – Low	
Tier 2 – None	
Benchmark:	
96.5% Critical z-value applies.	

PM 94 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

PM 95 WAS ELIMINATED WITH THE 6 MONTH REVIEW - EFFECTIVE 7/12/00

Percentage Pre-mature Disconnects for Stand alone LNP Orders

Definition:

Percentage of Stand Alone LNP telephone numbers where SWBT disconnects the customer (e.g. switch translations are removed) prior to the scheduled start time.

Exclusions:

- Stand alone LNP telephone numbers where the CLEC requests that the cut-over begin prior to the scheduled time.
- Change of the Due Date by the CLEC less than four business hours prior to the scheduled Date/Time
- Stand alone LNP telephone numbers where SWBT disconnects ≤ 10 minutes of the scheduled start time

Business Rules:

A premature disconnect occurs any time SWBT begins the cut-over more that 10 minutes prior to the scheduled start time.

Levels of Disaggregation:

None.

Calculation:	Report Structure:
Count of prematurely disconnected Stand Alone LNP telephone	Reported by CLEC and all CLECs
numbers ÷ total Stand Alone LNP telephone numbers * 100	

Measurement Type:

Tier 1 - High

Tier 2 - High

Benchmark:

 \leq 2% premature disconnects. Critical z-value applies.

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Percentage of Time SWBT Applies the 10-digit Trigger Prior to the LNP Order Due Date

Definition:

Percentage of time SWBT applies 10-digit trigger, where technically feasible, for LNP or LNP with loop TNs prior to the due date.

Exclusions:

- Excludes Remote Call Forwarding in DMS 100s, DID in all offices and ISDN Data TNs."
- Excludes CLEC or Customer caused misses or delays

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 LNP or LNP with Loop TNs where the 10-digit trigger was applied, where technically feasible.

Levels of Disaggregation:

LNP only, and LNP with Loop.

Calculation:	Report Structure:
(Count of LNP TNs for which 10-digit trigger was applied prior to due date ÷ total LNP TNs for which 10-digit triggers were applied) * 100.	Reported by CLEC and all CLECs.

Measurement Type:

Tier 1 - High

Tier 2 - High

Benchmark:

96.5% Critical z-value applies.

Percentage Stand Alone LNP I-Reports in 10 Days

Definition:

Percentage of Stand Alone LNP Orders that receive a LNP related customer trouble report within 10 calendar days of service order completion.

Exclusions:

• Excludes Customer Premise Equipment, Interexchange Carrier/Competitive Access Provider, and Informational

Business Rules:

The Start time is the date/time of completion of the service order. The End time is the date/time of receipt of trouble report. Count the number of Stand Alone LNP Orders that receive an LNP related trouble report within 10 calendar days of completion.

Levels of Disaggregation:

Stand Alone LNP

Calculation:	Report Structure:
(Count of Stand Alone LNP Orders	Reported by CLEC and all CLECs,
that receive a customer trouble	and SWBT.
report within 10 calendar days of	
service order completion ÷ total	
Stand Alone LNP orders) * 100.	

Measurement Type:

Tier 1 - High

Tier 2 - High

Benchmark:

Parity with SWBT Retail POTS - No Field Work.

99. Measurement:	
Average Delay Days for SWBT Missed Due I	Dates for Stand Alone LNP Orders
Definition:	
Average calendar days from due date to	completion date on company missed orders.
Exclusions:	
On time or early completions	
Business Rules:	
The clock starts on the due date and the posted Stand Alone LNP orders.	clock ends on the completion date based on
Levels of Disaggregation:	
LNP Only	
Calculation:	Report Structure:
Σ(Stand Alone LNP Completion Date-Stand Alone LNP Order due date) ÷ # total Stand Alone LNP Orders where there was a SWBT caused missed due date* 100	Reported By CLEC and all CLECs and SWBT.
Measurement Type:	
Tier 1 - Medium	
Tier 2 – Medium	
Benchmark:	
Parity with SWBT Retail POTS - No F	ield Work.

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Average Time of Out of Service for LNP Conversions

Definition:

Average time to facilitate the activation request in SWBT's network.

Exclusions:

- CLEC-caused errors.
- NPAC-caused errors unless caused by SWBT.
- Stand Alone LNP Orders with more than 500 number activations

Business Rules:

The Start time is the Receipt of the NPAC broadcast activation message in SWBT's LSMS. The End time is when the Provisioning event is successfully completed in SWBT's network as reflected in SWBT's LSMS. Calculate the total minutes of difference between the start time and end time in minutes for LNP activations during the reporting period.

Levels of Disaggregation:

• None

Calculation:	Report Structure:
Σ(LNP start time – LNP stop time) ÷	Reported by CLEC and all CLECs
# total LNP activations	

Measurement Type:

Tier 1 - None

Tier 2 - None

Benchmark:

60 Minutes unless a different industry guideline is established that will override the benchmark referenced here. Critical z-value does not apply.

Percent Out of Service < 60 minutes

Definition:

The Number of LNP related conversions where the time required to facilitate the activation of the port in SWBT's network is less than 60, expressed as a percentage of total number of activations that took place.

Exclusions:

- CLEC-caused errors.
- NPAC-caused errors unless caused by SWBT.
- Stand Alone LNP Orders with more than 500 number activations.

Business Rules:

The Start time is the receipt of the NPAC broadcast activation message in SWBT's LSMS. The End time is when the Provisioning event is successfully completed in SWBT's network as reflected in SWBT's LSMS. Count the number of activations that took place in less than 60 minutes.

Levels of Disaggregation:

None

Calculation:	Report Structure:
(Number of activations provisioned in less than 60minutes) ÷ (total LNP activations)* 100.	Reported by CLEC and all CLECs.

Measurement Type:

Tier 1 - High

Tier 2 - High

Benchmark:

96.5% Critical z-value does not apply.

<u>911</u>

102. Measurement	
Average Time To Clear Errors	
Definition:	
The average time it takes to clear an error of the 911 database file. This is only on re orders that SWBT installs.	• .
Exclusions:	
None	
Business Rules:	
The clock starts upon the receipt of the en is corrected.	for file and the clock stops when the error
Levels of Disaggregation:	
None	
Calculation:	Report Structure:
Σ(Date and time error detected – date and time error cleared) ÷ total number of errors	Reported for CLEC, all CLECs and SWBT.
Measurement Type:	
Tier 1 – Low	
Tier 2 – None	
Benchmark:	
Parity	

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Percent Accuracy for 911 Database Updates (Facility Based Providers)

Definition:

The percentage of 911 records that were updated by SWBT in error.

Exclusions:

CLEC caused errors.

Business Rules:

The data required to calculate this measurement will be provided by the CLEC based on the compare file. The CLEC will provide the number of records transmitted and the errors found. SWBT will verify the records determined to be in error to validate that the records were input by SWBT incorrectly. An update is completed without error if the database completely and accurately reflects the activity specified on the order submitted by the CLEC.

Levels of Disaggregation:

Report Structure:
CLEC, All CLECs and SWBT.

Measurement Type:

Tier 1 - Low

Tier 2 - None

Benchmark:

Parity

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104. Measurement		
Average Time Required to Update 911 Database (Facility Based Providers)		
Definition:		
The average time it takes to update the	911 database file.	
Exclusions:		
None		
Business Rules:		
The clock starts on the date/time when on the date/time when the data processi	the data processing starts and the clock stops ng is complete.	
Levels of Disaggregation:		
None		
Calculation:	Report Structure:	
Σ(Date and time data processing begins – date and time data processing ends) ÷ total number of files	Reported for individual CLEC, all CLECs and SWBT.	
Measurement Type:		
Tier 1 – Low		
Tier 2 – None		
Benchmark:		
Parity		

104.1 Measurement (New Measure)	
The average time it takes to unlock the 911 rec	ord
Definition:	
The average time it takes to unlock the 9 by the CLEC.	11 record to allow the record to be claimed
Exclusions:	
None	
Business Rules:	
The clock starts on the date of completion when the 911 record is unlocked.	n and the clock stops on the date/time
Levels of Disaggregation:	
None	
Calculation:	Report Structure:
Sum (SOC Date - date 911 record is unlocked)	Reported for individual CLEC, and all CLECs and SWBT affiliates
Measurement Type:	
Tier 1 – None	
Tier 2 – None	
Benchmark:	
Diagnostic	

POLES, CONDUIT AND RIGHTS OF WAY

90% within 35 days. Critical z-value does not apply.

105. Measurement	
Percentage of requests processed within 35 I	Days
Definition:	
The percentage of requests for access to processed within 35 days.	poles, conduits, and right-of-ways
Exclusions:	
None	
Business Rules:	
	of the application for access to poles, conduits upon response date of the application granting dright-of-ways.
None	
Calculation:	Report Structure:
(count of number of requests processed within 35 days ÷ total number of requests) * 100	Reported for individual CLEC and all CLECs, and SWB DSL affiliate.
Measurement Type:	
Tier 1 – Low Tier 2 – None	

Benchmark:

106. Measurement		
Average Days Required to Process a Request		
Definition:		
The average time it takes to process a req right-of-ways.	uest for access to poles, conduits, and	
Exclusions:		
None		
Business Rules:		
See Measurement No. 105		
Levels of Disaggregation:		
None		
Calculation:	Report Structure:	
Σ(Date request returned to CLEC – date request received from CLEC) ÷ total number of requests	Reported for individual CLEC and all CLECs, and SWB DSL Affiliate.	
Measurement Type:		
Tier 1 – None		
Tier 2 – None		
Benchmark:		
See Measurement No. 105. Benchmark will be 14 days.		

107. Measurement

Percentage Missed Collocation Due Dates

Definition:

The percentage of SWBT caused missed due dates for collocation projects.

Exclusions:

None

Business Rules:

The clock starts when SWBT receives, in compliance with the approved tariff, 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 SWBT 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 SWBT 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 SWBT 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 SWBT corrected and complete floor plan drawings.
- CLEC placement of required component(s).

If the business rules and tariff are inconsistent, the terms of the tariff will apply.

Levels of Disaggregation:

Physical

- Caged
- Shared Caged.
- Caged Common
- Cageless
- Adjacent On-site
- Adjacent Off-site
- Augments to Physical Collocation
- Virtual
- Augments to Virtual.

Calculation:	Report Structure:
(count of number of SWBT caused missed due dates for collocation facilities ÷ total number of collocation projects) * 100	Reported for individual CLEC and all CLECs and SWB affiliate

Measurement Type:

Tier 1 – High

Tier 2 – High

Benchmark:

95% within the due date. Damages and Assessments will be calculated based on the number of days late. Critical z-value does not apply.

CLECs by active and non-active as

defined in the tariff, and SWB

affiliate as appropriate.

108. Measurement Average Delay Days for SWBT Missed Due Dates **Definition:** The average delay days caused by SWBT to complete collocation facilities. **Exclusions:** None **Business Rules:** See Measurement No. 107 Levels of Disaggregation: Physical, Caged Shared Caged Caged Common Cageless Adjacent On-site Adjacent Off-site Augments to Physical Collocation Virtual • Augments to Virtual. Calculation: **Report Structure:** Reported for individual CLEC and all Σ (Date collocation work completed –

Me	asu	reme	nt	Type:

projects

collocation due date) ÷ total number

of SWBT caused missed collocation

Tier 1 – Low Tier 2 – None

Benchmark:

10% of the tariffed intervals. Critical z-value does not apply.

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109. Measurement

Percent of Requests Processed Within the Tariffed Timelines

Definition:

The percent of requests for collocation facilities processed within the Tariffed timelines, or no space available notification.

Exclusions:

Excludes Weekends & Holidays.

Business Rules:

The clock starts when SWBT (ICSC) receives the application. The clock stops when SWBT responds back to the application request with a quote, or no space available notification.

Levels of Disaggregation:

Physical,

- Caged
- Shared Caged
- Caged Common
- Cageless
- Adjacent On-site
- Adjacent Off-site
- Augments to Physical Collocation
- Virtual
- Augments to Virtual.

Calculation:	Report Structure:	
(count of number of requests processed within the tariff timeline ÷ total number of requests) * 100	Reported for individual CLEC and all CLECs, or SWB affiliate as appropriate.	
Measurement Type:		
Tier 1 – Low		

Tier 2 - None

Benchmark:

90% within the tariff timeline. Critical z-value does not apply.

DIRECTORY ASSISTANCE DATABASE

110. Measurement

Percentage of Updates Completed into the DA Database within 72 Hours for Facility Based CLECs

Definition:

The percentage of DA database updates completed within 72 hours of receipt of the update from the CLEC for directory change only and within 72 hours of the completion date on the provisioning service order where a provisioning order is required.

Exclusions:

Excludes Weekends and Holidays.

Business Rules:

The date and time stamp on fax updates starts the clock and the date and time when the listing is updated stops the clock. For directory changes that also have a provisioning order, the clock starts when the provisioning order completes and ends when the listing is updated. The update clerks work hours are 6:30 a.m. to 3:00 p.m. Monday through Friday. On requests received after 3:00 p.m. the clock will start at 6:30 a.m. the following day.

Levels of Disaggregation:

None

Calculation:	Report Structure:
(Count of updates completed within	Reported by CLEC and all CLECs for
72 hours ÷ total updates) * 100	facility based providers.
	

Measurement Type:

Tier 1 – Low

Tier 2 - None

Benchmark:

95% updated within 72 hours. Critical z-value does not apply.

111. Measurement	
Average Update Interval for DA Database for F	acility Based CLECs
Definition:	
The average update interval for DA datab	ase changes for facility based CLECs.
Exclusions:	
None	
Business Rules:	
See Measurement No. 110	
Levels of Disaggregation:	
None	
Calculation:	Report Structure:
∑ (8:00 a.m. of the day following the input into the LSS database – Time update received from CLEC) ÷ total updates	Reported by CLEC and all CLECs for facility based providers.
Measurement Type:	
Tier 1 – Low Tier 2 – None	
Benchmark:	
36 Hours. The critical z-test does apply. months.	This benchmark will be re-evaluated in 6

}

112. Measurement		
Percentage DA Database Accuracy For Manual Updates		
Definition:		
will provide the number of records trans	rill be provided by the CLEC. The CLEC	
Exclusions:		
None		
Business Rules:		
See Measurement No. 110		
Levels of Disaggregation:		
None		
Calculation:	Report Structure:	
(Number of SWBT caused update	Reported by CLEC and all CLECs for	
errors ÷ Total number of updates) *100	facility based providers.	
Measurement Type:		
Tier 1 – Low		
Tier 2 – None		
Benchmark:		
97% Critical z-value does not apply.		

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113. Measurement Percentage of Electronic Updates that Flow Through the DSR process Without Manual Intervention **Definition:** Percentage of DSRs from entry to distribution that progress through SWBT ordering systems to ALPS/LIRA. **Exclusions:** Rejected DSRs due to CLEC error. **Business Rules:** The number of DSRs, that flow through SWBT's ordering systems and are passed to ALPS/LIRA without manual intervention, divided by the total number of DSRs issued within the reporting period. Levels of Disaggregation: None **Report Structure:** Calculation: CLEC and All CLECs. (Number of DSRs that flow through to ALPS/LIRA ÷ Total DSRs) * 100 Measurement Type: Tier 1 – Low Tier 2 - None Benchmark:

j

97% Critical z-value applies.

COORDINATED CONVERSIONS

114. Measurement

Percentage of Premature Disconnects for CHC/FDT LNP with Loop Lines.

Definition:

Percentage of CHC/FDT LNP with Loop Lines where SWBT disconnects the customer (e.g. switch translations and/or the cross connect is removed) prior to the scheduled start time.

Exclusions:

- CHC/FDT LNP with Loop Lines where the CLEC requests that the cut-over begin prior to the scheduled time.
- Change of the Due Date by the CLEC less than four business hours prior to the scheduled Date/Time

Business Rules:

A premature disconnect occurs any time SWBT begins the cut-over more than 10 minutes prior to the scheduled start time.

Levels of Disaggregation:

- Coordinated Hot Cuts (CHC) LNP with Loop
- Frame Due Time (FDT) LNP with Loop

Calculation:	Report Structure:
(Count of prematurely disconnected CHC/FDT LNP with Loop Lines ÷ total CHC/FDT LNP with Loop Lines) * 100	Reported by CLEC and all CLECs.

Measurement Type:

Tier 1 - High

Tier 2 - High

Benchmark:

≤2% premature disconnects Critical z-value does not apply.

114.1 Measurement (Complete Revision)

CHC/FDT LNP with Loop Provisioning Interval.

Definition:

The % of CHC/FDT LNP with Loop Lines completed by SWBT within the established provisioning intervals.

Exclusions:

- CHC/FDT LNP with Loop with greater than 24 loops (including multiple LSRs totaling 25 or more lines to the same customer premise on the due date).
- CLEC caused delays (e.g., no dial tone from CLEC: CLEC translations) that do not allow SWBT the opportunity to complete CHC/FDT LNP with Loop within the designated interval.
- IDLC (pair gain systems) identified on or before the due date.

Business Rules:

The start time is at the direction of the CLEC and based on a negotiated and scheduled time for coordinated hot cut orders (CHC) and on the frame due time for frame due time (FDT). For CHC orders, the clock starts when the CLEC calls the SWBT LOC to start the conversion, and ends when the SWBT technician completes the cross connect to the CLEC facilities and has called the CLEC to notify that the cut-over has been completed. For FDT orders, the clock starts at the frame due time and ends when the SWBT technician completes the cross connect to the CLEC facilities. This measurement only includes Coordinated Hot Cuts and Frame Due Time with 1-24 loops. A conversion with 25 or more lines (including multiple orders totaling 25 or more lines to the same customer premise on the same due date) is considered a project and is negotiated with the CLEC at the time of conversion.

Levels of Disaggregation:

CHC

LNP with loop

- < 10 lines
- 10-24 lines

FDT

LNP with loop

- < 10 lines
- 10-24 lines

Calculation:	Report Structure:
Total CHC/FDT LNP with Loop	Reported by CLEC and all CLECs.
Lines within the designated interval ÷	
total CHC/FDT LNP with Loop lines.	