#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Investigation into the establishment of operations support systems permanent performance measures for incumbent local exchange telecommunications companies. (SPRINT-FLORIDA TRACK) DOCKET NO. 000121B-TP ORDER NO. PSC-03-1438-PAA-TP ISSUED: December 22, 2003

The following Commissioners participated in the disposition of this matter:

#### LILA A. JABER, Chairman J. TERRY DEASON BRAULIO L. BAEZ RUDOLPH "RUDY" BRADLEY CHARLES M. DAVIDSON

#### NOTICE OF PROPOSED AGENCY ACTION ORDER APPROVING REVISIONS TO SPRINT'S PERFORMANCE MEASUREMENT PLAN

BY THE COMMISSION:

NOTICE is hereby given by the Florida Public Service Commission that the action discussed herein is preliminary in nature and will become final unless a person whose interests are substantially affected files a petition for a formal proceeding, pursuant to Rule 25-22.029, Florida Administrative Code.

We opened Docket No. 000121-TP to develop permanent performance metrics for the ongoing evaluation of operations support systems (OSS) provided for competitive local exchange carriers' (CLECs) use by incumbent local exchange carriers (ILECs). Associated with the performance metrics is a monitoring and enforcement program that is to ensure that CLECs receive nondiscriminatory access to the ILEC's OSS. Performance monitoring is necessary to ensure that ILECs are meeting their obligation to provide unbundled access, interconnection and resale to CLECs in a nondiscriminatory manner. Additionally, it establishes a standard

DOCUMENT NUMBER-DATE

13268 DEC 22 8

against which we and CLECs can measure performance over time to detect and correct any degradation of service provided to CLECs.

Docket No. 000121-TP consists of three phases. Phase I began with workshops conducted by our staff with members of the CLEC and ILEC communities. These workshops were held on March 30, 2000, August 8, 2000, and December 13, 2000. The purpose of Phase I was to determine and resolve any policy and legal issues in this Phase II involved establishing permanent metrics for matter. BellSouth Telecommunications, Inc. (BellSouth), including a specific monitoring and enforcement program. By Order No. PSC-01-(Final Order), issued September 10, 2001, 1819-FOF-TP the Commission established permanent performance measures and benchmarks as well as a voluntary self-executing enforcement mechanism (Performance Assessment Plan) for BellSouth. By Order No. PSC-02-0187-FOF-TP, issued February 12, 2002, as amended by Order No. PSC-01-0187A-FOF-TP, issued March 13, 2002, BellSouth's Performance Assessment Plan was approved.

Phase II of this docket entailed the establishment of performance metrics and a performance monitoring and evaluation program for the other Florida ILECs. By Order No. PSC-02-0503-PCO-TP, issued April 11, 2002, Docket No. 000121-TP was divided into three subdockets: (1) 000121A-TP, in which filings directed toward the BellSouth track would be placed; (2) 000121B-TP, in which filings directed toward the Sprint track would be placed; and (3) 000121C-TP, in which filings directed.

By Order No. PSC-03-0067-PAA-TP, issued January 9, 2003, we adopted permanent performance measures for the Sprint Track, Docket Number 000121B-TP. Sprint's Florida Performance Measurement Plan includes the adoption of the August 2002 Sprint Nevada Performance Measurement Plan ("Cookbook") as well as administrative provisions and an associated compliance methodology. The Nevada Performance Measurement Plan has previously been approved by both the North Carolina and Indiana Utilities Commissions as Sprint's Performance Measurement Plan within those states.

This Order addresses proposed changes to Sprint's Florida Performance Measurement Plan per the Commission's six-month review process. The six-month review process, as outlined in Order No. PSC-03-0067-PAA-TP, consists of a collaborative review of Sprint's performance measures to determine if the current structure is effective. The collaborative work group consists of Sprint, interested CLECs, and Commission staff.

We are vested with jurisdiction over this matter pursuant to Sections 364.01(3) and (4)(g), Florida Statutes. Pursuant to Section 364.01 (3), Florida Statutes, the Florida legislature has found that regulatory oversight is necessary for the development of fair and effective competition in the telecommunications industry. To that end, Section 364.01 (4) (g), Florida Statutes, provides, in part, that we shall exercise its exclusive jurisdiction in order to ensure that all providers of telecommunications service are treated fairly by preventing anticompetitive behavior. Furthermore, it is noted that the FCC has encouraged the states to implement performance metrics and oversight for purposes of evaluating the status of competition under the Telecommunications Act of 1996.

By Order No. PSC-03-0067-PAA-TP, issued January 9, 2003, we adopted permanent performance measures for Sprint Florida. Sprint complied with the Order and implemented the Performance Measurement Plan on February 1, 2003. The Plan includes:

- Service Quality Measures
- Business Rules
- Reporting Requirements
- Auditing
- Statistical Methodology

The performance measures reported by Sprint-Florida are the same as those provided in Sprint's August 2002 Performance Measurement Plan for the Nevada Public Utilities Commission. Sprint advocated a single, universally implemented plan at the national level rather than state-specific performance measurement plans. Sprint believes this accomplishes the dual goal of maximizing the value to CLECs and us, while minimizing administrative costs to all parties. It should be noted that portions of Sprint's Florida

Collocation performance measures were modified to reflect Florida standards of compliance in the provision of collocation services as specified in Order No. PSC-00-0941-FOF-TP.

On September 19, 2003, as part of the six-month review process outlined in Order No. PSC-03-0067-PAA-TP, Sprint filed a request for revisions to the Sprint Florida Performance Measurement Plan with us. Sprint's requested revisions coincide with recent revisions to the Sprint Nevada Performance Measurement Plan. The Nevada Public Utilities Commission ordered the revisions to the performance measures on July 9, 2003.

In compliance with the six-month review process, Sprint allowed our staff and CLECs an opportunity to review such changes brought before us for adoption. On October 2, 2003, staff solicited comments from the CLECs for the six-month review of Sprint's Florida Performance Measurement Plan. In response to our staff's request for comments, on October 31, 2003, the CLEC Coalition expressed some general concern regarding Sprint's Performance Measurement Plan, but requested that we allow Sprint to implement the proposed revisions. The CLEC Coalition commented that an extensive review of Sprint's performance measures is not in their best interest at this time due to a current heavy workload of regulatory issues.

The CLEC Coalition's endorsement of Sprint's Performance Measurement Plan is predicated on the expectation of recurring sixmonth reviews. The next six-month review should allow the CLECs an additional opportunity to make necessary plan improvements and ensure that CLECs are correctly interpreting the plan.

The parties in Nevada agreed upon the revisions set forth in Sprint's Nevada Performance Measurement Plan. The stipulation was entered into on June 25, 2003. Sprint will revise its Nevada Performance Measurement Plan beginning with January 2004 data, which will be reported on February 20, 2004. It is Sprint's intention to ensure that approval from us would be received in the same time frame to enable simultaneous implementation of the changes.

We are amenable to both Sprint's and the CLEC Coalition's request. We find that the changes approved in Nevada shall be adopted in Florida. Attachment 1 is Sprint's proposed revisions to its Florida Performance Measurement Plan. The attachment incorporates all of the changes that were stipulated to in Nevada. The changes are primarily administrative in nature. For example, all references to "ALEC" are changed to "CLEC" and changes are made to the report layout and appearance. In addition, business rules have been clarified and standards have been added where there previously was none. At this time, we find that these changes provide an acceptable level of performance reporting for Sprint in Florida. We note that ongoing six-month reviews are warranted and we anticipate greater participation on behalf of the CLECs at a future date.

We approve the revisions to the Performance Measurement Plan for Sprint Florida as presented in Attachment 1. We find that the implementation of the revisions to Sprint's Florida Performance Measurement Plan shall become effective beginning with January 2004 data.

If no person whose substantial interests are affected files a protest within 21 days of the issuance date of the Order, this Order will become final upon the issuance of a Consummating Order. Any protest of our decision in this matter shall identify with specificity the item or measure being protested, and any such protest shall not prevent the remainder of the Order from becoming final and effective. Thereafter, this docket shall remain open for the Commission to conduct periodic six-month reviews of Sprint's Performance Measurement Plan and to complete the initial thirdparty audit outlined in Order No. PSC-03-0067-PAA-TP.

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that revisions to Sprint-Florida, Incorporated's Performance Measurement Plan for as set forth in Attachment 1 are hereby approved and incorporated into this Order. It is further

#### NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing or judicial review will be granted or result in the relief sought.

As identified in the body of this order, our action \_\_\_\_ is preliminary in nature. Any person whose substantial interests are affected by the action proposed by this order may file a petition for a formal proceeding, in the form provided by Rule 28-106.201, Florida Administrative Code. This petition must be received by the Director, Division of the Commission Clerk and Administrative Services, at 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on <u>January 12, 2004</u>. If such a petition is filed, mediation may be available on a case-by-case basis. If mediation is conducted, it does not affect a substantially interested person's right to a hearing. In the absence of such a petition, this order shall become effective and final upon the issuance of a Consummating Order.

Any objection or protest filed in this docket before the issuance date of this order is considered abandoned unless it satisfies the foregoing conditions and is renewed within the specified protest period.

Any party adversely affected by the Commission's final action in this matter may request: (1) reconsideration of the decision by filing a motion for reconsideration with the Director, Division of the Commission Clerk and Administrative Services within fifteen (15) days of the issuance of this order in the form prescribed by Rule 25-22.060, Florida Administrative Code; or (2) judicial review by the Florida Supreme Court in the case of an electric, gas or telephone utility or the First District Court of Appeal in the case of a water or wastewater utility by filing a notice of appeal with the Director, Division of the Commission Clerk and Administrative Services and filing a copy of the notice of appeal and the filing fee with the appropriate court. This filing must be completed within thirty (30) days after the issuance of this order, pursuant

to Rule 9.110, Florida Rules of Appellate Procedure. The notice of appeal must be in the form specified in Rule 9.900(a), Florida Rules of Appellate Procedure.

ORDERED that the provisions of this Order, issued as proposed agency action, shall become final and effective upon the issuance of a Consummating Order unless an appropriate petition, in the form provided by Rule 28-106.201, Florida Administrative Code, is received by the Director, Division of the Commission Clerk and Administrative Services, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, by the close of business on the date set forth in the "Notice of Further Proceedings" attached hereto. It is further

ORDERED that any protest of our decision in this matter shall identify with specificity the item or measure being protested, and any such protest shall not prevent the remainder of this Order from becoming final and effective. It is further

ORDERED that in the event this Order becomes final, this docket shall remain open for the Commission to conduct periodic six-month reviews of Sprint Florida Inc.'s Performance Measurement Plan and to complete the initial third-party audit outlined in Order No. PSC-03-0067-PAA-TP.

By ORDER of the Florida Public Service Commission this <u>22nd</u> Day of <u>December</u>, <u>2003</u>.

BLANCA S. BAYÓ, Director Division of the Commission Clerk and Administrative Services

By: Kay

Kay Flynn, Chief Bureau of Records and Hearing Services

(SEAL)

ATTACHMENT A

Sprint Performance Measurement Plan

### Sprint Performance Measurement Plan ("Cookbook") Florida Public Service Commission

**January 1, 2004** 

# TABLE OF CONTENTS

I. INTRODUCTION

#### II. PERFORMANCE MEASURES

- a. List of Performance Measurements
- b. Performance Measurements Report Requirements
- c. Reporting Process
- III. SERVICE GROUP TYPES/SERVICE ORDER TYPES
- IV. AUDITING
- V. REVIEW PROCEDURES
- VI. DEFINITIONS OF TERMS/ACRONYMS
- VII. ATTACHMENTS
  - a. Jeopardy Codes
  - b. Missed Appointment Reason Codes
  - c. Disposition Codes
- VIII. COMPLIANCE METHODOLOGY

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 11
```

#### I. INTRODUCTION

#### Background

The Telecommunications Act of 1996 and the FCC's implementing rules require ILECs to provide CLECs with nondiscriminatory access to OSS. In the August 1996 Local Competition First Report and Order, the FCC commented, generally, that ILECs must provide CLECs with access to the pre-ordering, ordering, provisioning, billing, repair, and maintenance OSS subfunctions pursuant to the Act, such that CLECs are able to perform such OSS sub-functions in "substantially the same time and manner" as the ILECs can for themselves.<sup>1</sup> In August of 1997, the FCC's *Ameritech Opinion* analyzed the nondiscriminatory access requirements of §251(c) to a Bell Operating Company's (BOC's) §271 application, and clarified that for those OSS subfunctions with retail analogs, a BOC "must provide access to competing carriers that is equal to the level of access that the BOC provides to itself, its customers or its affiliates, in terms of quality, accuracy and timeliness."<sup>2</sup> The FCC further clarified in the *Ameritech Opinion* that for those OSS functions with no retail analog, a BOC must offer access sufficient to allow an efficient competitor "a meaningful opportunity to compete."<sup>3</sup>

In 2000 the Florida Public Service Commission opened Docket No. 000121-TP to develop permanent performance metrics for the ongoing evaluation of operations support systems (OSS) provided for alternative local exchange carriers' (CLECs) use by incumbent local exchange carriers (ILECs). Docket No. 000121-TP consisted of three phases. Phase I began with workshops conducted by Commission Staff with members of the CLEC and ILEC communities. The purpose of Phase I was to determine and resolve any policy and legal issues in this matter. Phase II involved establishing permanent metrics for BellSouth Telecommunications, Inc. (BellSouth), including a specific monitoring and enforcement program. In 2002 the Florida Public Service Commission began Phase III and opened Docket No. 000121B-TP (Sprint Track) and Docket No. 000121C-TP (Verizon Track) to establish performance metrics and a performance monitoring and evaluation program for the other Florida ILECs.

<sup>1</sup> See, Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, CC Docket No. 96-98, First Report and Order, 11 FCC Rcd 15499, 15763-64 [¶518] (1996) ("Local Competition First Report and Order"), affd in part and vacated in part sub nom. Competitive Telecommunications Ass'n v. FCC, 117 F.3d 1068 (8th Cir. 1997) and Iowa Utilities Bd. v. FCC, 120 F.3d 753 (8th Cir. 1997), modified on reh'g, No. 96-3321 (Oct. 14, 1997) (Rehearing Order), petition for cert, granted, 118 S. Ct. 879 (1998).

<sup>2</sup> See, In the Matter of Application of Ameritech Michigan Pursuant to Section 271 of the Communications Act of 1934, as amended, To Provide In-Region, InterLATA Services In Michigan, Memorandum Opinion and Order, 12 FCC Rcd 20543, 20618-19 [¶139] (1997) (Ameritech Michigan Order), writ of mandamus issued sub nom. Iowa Utils. Bd. v. FCC, No. 96-3321 (8th Cir. Jan. 22, 1998). ("Ameritech Opinion"); see also, In the Matter of Application of Bellsouth Corporation, et al., for Provision of In-Region, InterLATA services in Louisiana ("BellSouth (Louisiana II) Opinion") CC Docket No. 98-121, FCC 98-271 (10-13-98), paragraph 87 (citing, Ameritech Opinion at 12 FCC Rcd 20618-19). See also, Ameritech Opinion at ¶131, wherein the FCC makes the following statement regarding application of the §251(c) requirements to a BOC's §271 application: "Because the duty to provide access to network elements under section 251(c)(3) and the duty to provide resale services under section 251(c)(4) include the duty to provide nondiscriminatory access to OSS functions, an examination of a BOC's OSS performance is necessary to evaluate compliance with section 271(c)(2)(B)(ii) and (xiv)."<sup>3</sup> See, Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing, Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing Ameritech Opinion at 12 FCC Rcd at 20619 [¶141]; See also, BellSouth (Louisiana II) Opinion at 187 (citing Am

### Sprint Performance Measurement Plan

On May 2, 2002, Sprint filed its initial response to Commission Staff's data request for proposed permanent performance measures in Florida in Docket No. 000121B-TP (Sprint Track). On June 30, 2002, initial comments on Sprint's proposal were filed by interested parties. Taking into consideration the information provided by Sprint and the comments provided by interested parties, Commission Staff developed an independent proposal for Sprint OSS permanent performance measurements and submitted it for comment on November 1, 2002. Comments on Commission Staff's proposal were filed November 15, 2002, and supplemental comments were filed with the Commission on November 25, 2002.

On January 9, 2003, the Florida Public Service Commission issued Order No. PSC-03-0067-PAA-TP. Order No. PSC-03-0067-PAA-TP addressed the proposed establishment and implementation of operations support systems permanent performance measures for the Sprint Track, Docket Number 000121B-TP.

Sprint complied with Order No. PSC-03-0067-PAA-TP and implemented this Performance Measurement Plan (PMP) on February 1, 2003. This Performance Measurement Plan includes:

- service quality measures
- business rules
- reporting requirements
- auditing
- statistical methodology

This Performance Measurement Plan includes performance measurements from the Sprint Nevada Plan, August 2002 Cookbook, and statistical methodology contained in the Sprint Performance Measurement Plan Compliance Methodology adopted, with modifications, by the FPSC to measure Sprint's performance in Florida.

#### Notes:

These performance measures are not intended to create, modify, or otherwise affect parties' rights and obligations. The existence of any particular performance measure, or the language describing that measure, is not evidence that the CLECs are entitled to any particular manner of access, that these measures relate solely to access to OSS, nor is it evidence that the ILEC's obligations to such access are defined elsewhere, including the relevant laws, FCC, and state decisions/regulations, tariffs, and interconnection agreements.

### Sprint Performance Measurement Plan

#### Major Categories

Measurements developed to help assess the provision of non-discriminatory access to OSS and other services, elements or functions were combined into the following broad categories:

#### • Pre-Ordering

Pre-ordering activities relate to the exchange of information between the ILEC and the CLEC regarding current or proposed customer products and services, or any other information required to initiate ordering of service. Pre-ordering encompasses the critical information needed to submit a provisioning order from the CLEC to the ILEC. The pre-order measurement reports the timeliness with which pre-order inquiries are returned to CLECs by the ILEC. Pre-ordering query types include:

Address Verification/Dispatch Required Request for Telephone Number Request for Customer Service Record Service Appointment Scheduling (due date) Rejected/Failed Queries Facility Availability Loop Pre-Qualification

#### • Ordering

Ordering activities include the exchange of information between the ILEC and the CLEC regarding requests for service. Ordering includes: (1) the submittal of the service request from the CLEC, (2) rejection of any service request with errors and (3) confirmation that a valid service request has been received and a due date for the request assigned. Ordering performance measurements report on the timeliness with which these various activities are completed by the ILEC. Also captured within this category is reporting on the number of CLEC service requests that automatically generate a service order in the ILECs' service order creation system.

#### • Provisioning

Provisioning is the set of activities required to install, change or disconnect a customer's service. It includes the functions to establish or condition physical facilities as well as the completion of any required software translations to define the feature functionality of the service. Provisioning also involves communication between the CLEC and the ILEC on the status of a service order, including any delay in meeting the commitment date and the time at which actual completion of service installation has occurred. Measurements in this category evaluate the quality of service installations; the efficiency of the installation process and the timeliness of notifications to the CLEC that installation is completed or has been delayed.

#### • Maintenance

Florida Cookbook January 1, 2004

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 14
```

Maintenance involves the repair and restoral of customer service. Maintenance functions include the exchange of information between the ILEC and CLEC related to service repair requests, the processing of trouble ticket requests by the ILEC, actual service restoral and tracking of maintenance history. Maintenance measures track the timeliness with which trouble requests are handled by the ILEC and the effectiveness and quality of the service restoral process.

#### • Network Performance

Network performance involves the level at which the ILEC provides services and facilitates call processing within its network. The ILEC also has the responsibility to complete network upgrades efficiently. Network performance is evaluated on the quality of interconnection and the timeliness of network upgrades (code openings) the ILEC completes on behalf of the CLEC.

#### • Billing

Billing involves the exchange of information necessary for CLECs to bill their customers, to process the end user's claims and adjustments, to verify the ILEC's bill for services provided to the CLEC and to allow CLECs to bill for access. Billing measures have been designed to gauge the quality, timeliness and overall effectiveness of the ILEC billing processes associated with CLEC customers.

#### • Database Updates

Database updates for directory assistance/listings and E911 include the processes by which these systems are updated with customer information that has changed due to the service provisioning activity. Measurements in this category are designed to evaluate the timeliness and accuracy with which changes to customer information, as submitted to these databases, are completed by the ILEC.

#### Collocation

ILECs are required to provide to CLECs available space as required by law to allow the installation of CLEC equipment. Performance measures in this category assess the timeliness with which the ILEC handles the CLEC's request for collocation as well as how timely the collocation arrangement is provided.

#### • Interfaces

ILECs provide the CLECs with choices for access to OSS pre-ordering, ordering, maintenance and repair systems. Availability of the interfaces is fundamental to the CLEC being able to effectively do business with the ILEC. Additionally, in many instances, CLEC personnel must work with the service personnel of the ILEC. Measurements in this category assess the availability to the CLECs of systems and personnel at the ILEC work centers.

### Sprint Performance Measurement Plan

#### Auditing and Review Procedures

The parties have agreed to most procedures for auditing and review. Descriptions of these procedures can be found in Sections IV and V.

### **Reservation of Rights**

These reservations of rights do not negate the parties' agreement regarding performance measures and standards as reflected in the Florida Plan.

Incorporating the performance measures into the interconnection agreements raises several complex issues that require further consideration by the parties. This remains an open issue.

#### <u>Sprint</u>

By implementing these performance measurements, Sprint:

- does not make any admission regarding the propriety or reasonableness of establishing performance penalties;
- does not admit that an apparent less-than-parity condition reflects discriminatory treatment without further factual analysis.

### <u>CLECs</u>

- By implementing these performance measurements, CLECs do not agree with, endorse, or otherwise concur in the terms of Sprint's reservation of rights.
- CLECs reserve the right to contend that Sprint's compliance with the performance measures and standards in the Florida Plan does not conclusively demonstrate Sprint compliance with the Telecommunications Act of 1996.
- CLECs reserve the right to contend that Sprint's compliance with the performance measures and standards does not conclusively demonstrate the existence of an open competitive local market.

ł

### **II.** Performance Measurements

Measurement #	Measurement Title		
Pre-Ordering	Measurement ritte		
01	Average Response Time to Pre Order Queries		
	Average Response Time to Fle Older Queries		
Ordering 02	Augure FOC Matics Interval		
	Average FOC Notice Interval		
03	Average Reject Notice Interval		
04	Percent of Flow-Through Orders		
Provisioning			
05	Percentage of Orders Jeopardized		
06	Average Jeopardy Notice Interval		
07	Average Completed Interval		
08	Percent Completed Within Standard Interval		
09	Coordinated Customer Conversion as a Percentage On-Time		
11	Percent of Due Dates Missed		
12	Percent Due Dates Missed Due to Lack of Facilities		
13	Delay Order Interval to Completion Date (For Lack of Facilities)		
14	Held Order Interval		
15	Provisioning Trouble Reports Prior to Service Order Completion		
17A	Percentage Troubles in 5 Days for New Orders		
18	Average Completion Notice Interval		
Maintenance			
19	Customer Trouble Report Rate		
20	Percentage of Customer Trouble Not Resolved Within Estimated Time		
21	Average Time to Restore		
22	POTS Out of Service Less Than 24 Hours		
23	Frequency of Repeat Troubles in 30-Day Period		
Network			
Performance			
24	Percent Blocking on Common Trunks		
25	Percent Blocking on Interconnection Trunks		
26	NXX Loaded by LERG Effective Date		
Billing			
28	Usage Timeliness		
30	Wholesale Bill Timeliness		
31	Usage Completeness		
32	Recurring Charge Completeness		
33	Non-Recurring Charge Completeness		
34	Bill Accuracy		
Database			
Updates			
37	Database Update Timeliness		

38	Percent Database Accuracy
39	E911MS Database Update Interval
Collocation	
40	Time to Respond to a Collocation Request
41	Time to Provide a Collocation Arrangement
Interface	
42	Percentage of Time Interface is Available
44	Center Responsiveness

# Sprint Performance Measurement Plan

÷

### Pre-Ordering

ŧ

J.

### Measure 1

Area	Requirement Description					
Description	The response interval for each pre-ordering query is determined by					
erectipiton	computing the elapsed time from the ILEC receipt of the query from					
	the CLEC, whether or not syntactically correct, to the time the ILEC					
	returns the requested da					
	Address Verification	n/Dispatch Requir	red			
	Request for Telepho	one Number (TN)				
	Request for Custom	er Service Record	i			
	- Simple					
	- Complex					
	Service Appointment	nt Scheduling (du	e date)			
	Rejected/Failed Que	ries				
	Facility Availability	,				
	Loop Pre-qualificati					
Method of	All Electronic:					
Calculation	Sum ((Query Response	Date and Time) -	- (Query Sub	mission Date and		
-	Time)) / (Number of Qu					
				·		
	All Manual: Loop Pre	All Manual: Loop Pre-qualification and Facility Availability				
	Sum [((Fax Date and Time Returned) - (Business Date and Time of					
	receipt of valid fax service request)) / (Number of Faxes Submitted in					
	Reporting Period)] X 10					
Report Period	Monthly					
Report Structure	Individual CLECs, CLE	ECs in the aggrega	ate, and ILEC	Caffiliate.		
Reported By	By query type and by in	terface type, incl	uding fax			
Geographic Level	Statewide					
Measurable						
Standards		<u></u>				
	Disaggregation Level	CLEC	Comparison Sta	ndard		
	All Electronic:		Parity	Benchmark		
	Address Verification/Dispatch	Request for Address		6seconds		
	Required	Verification Request for		3 seconds		
	Request for Telephone Number	Telephone Number		5 Section		
	Request for Customer Service	Request for Simple		10 seconds		
	Record - Simple	CSR				
	Request for Customer Service	Request for Complex CSR		15_seconds		
	Record - Complex Service Appointment Scheduling	Request for Due Date		TBD		
	Rejected / Failed Queries	Rejected/Failed Queries		Diagnostic Only		
	All Manual:					
	Facility Availability	Request for Facility		95% within 3		

			Diagnostic Only	
	Loop Pre-Qualification	Request for Loop Pre-Qualification	95% within 3 business days	
Business Rules	requests. • Results for CLEC with a benchmark determine compli • Elapsed time for during scheduled	fully electronic submeasur interface availability hour	ions will be compared lectronic submeasure to res will be tracked rs.	
Notes	<ul> <li>Sprint defines Sir has 4 or fewer lin</li> <li>Implementation or Portability require NPA/NNX in 200 independent quer Address Verificat Record queries.</li> <li>Submeasure Facili information and I facility informatio</li> <li>The benchmark for Determined (TBI this disaggregation historical data is of</li> </ul>	<ul> <li>Exclude transactions that occur during OSS outages.</li> <li>Sprint defines Simple CSR queries as a query on an account that has 4 or fewer lines.</li> <li>Implementation of systems to comply with Federal National Portability requirements will prevent the capability to query by NPA/NNX in 2002 to obtain Service Availability information as an independent query. Service Availability information is available in Address Verification/Dispatch Required and Customer Service Record queries.</li> <li>Submeasure Facility Availability provides switch verification information.</li> <li>The benchmark for Service Appointment Scheduling is To Be Determined (TBD) because Sprint implemented a new process for this disaggregation in 2002. After 12 consecutive months of historical data is collected, Sprint will re-evaluate the benchmark.</li> </ul>		

į

### **Ordering**

### Measure 2

	age FOC Notice Inter					
Area	Requirement Description					
Description	Measures the average tim			ce request to		
	returning a Firm Order C	onfirmation (FO	<u>C).</u>			
Method of	All Electronic:					
Calculation	Sum ((Date and Time of FOC) - (Business Date and Time of Receipt of					
	Valid Service Request)) /		Cs Sent in Rej	porting Period)		
	Electronic/Manual Mix:					
	Sum ((FOC Date and Tin			of receipt of		
	error free order)) / (Numb	per of FOCs sent	.)			
Report Period	Monthly					
Report Structure	Individual CLECs, CLEC	Is in the aggregat	te, by ILEC (i	f analog		
-	applies) and ILEC affiliat	tes				
Reported By	Electronically receive	d/electronically	handled			
-	Electronically receive	d and manually	handled			
	By Service Group Ty	ре				
Geographic Level	Statewide					
Measurable	Disaggregation Level	CLEC	Comparison Sta	ndard		
Standards	RESALE		Parity	Benchmark		
	Blind FOC					
	Res POTS All Electronic	Res POTS		15 mins		
	Electronic/Manual Mix			4 hrs		
	Bus POTS All Electronic	Bus POTS		15 mins		
	Electronic/Manual Mix			6 hrs		
	ISDN BRI All Electronic	ISDN BRI		15 mins		
				Diagnostic Only		
	Electronic/Manual Mix CENTREX	CENTREX		6 hrs		
	All Electronic	CENTRER		15 mins		
	Electronic/Manual Mix			Diagnostic Only 13 hrs.		
	PBX	PBX				
	All Electronic			15 mins Diagnostic Only		
	Electronic/Manual Mix			13 hrs.		
	Intelligent FOC					
	DDS All Electronic	DDS		TBD		
	Electronic/Manual Mix			36 business hrs		
	DS1/ISDN PRI All Electronic	DS1/ISDN PRI		твр		
	Electronic/Manual Mix			36 business hrs		
	DS3 All Electronic	DS3		TBD		
	Electronic/Manual Mix			36 business hrs		
	VGPL/DS0	VGPL/DS0	T	TBD		
	All Electronic Electronic/Manual Mix			36 business hrs		
	UNBUNDLED NETWORK		1			

	ELEMENTS	<u> </u>	
	Blind FOC		
	UNE Loops Non-Designed All Electronic Electronic/Manual Mix	UNE Loops Non-Designed	15 mins 6 hrs
	UNE Loops xDSL Provisioned All Electronic	UNE Loops xDSL Provisioned	15 mins
	Electronic/Manual Mix		6 hrs
	UNE Subloops - Voice Grade All Electronic Electronic/Manual Mix	UNE Subloops – Voice Grade	15 mins Diagnostic Only 6 hrs
	UNE Subloops - Data	UNE Subloops -	
	All Electronic Electronic/Manual Mix	Data	15 mins Diagnostic Only 13 hrs
	UNE Ports Non - Designed All Electronic	UNE Ports Non- Designed	15 mins Diagnostic Only
	Electronic/Manual Mix		6 hrs
	UNE Platform All Electronic Electronic/Manual Mix	UNE Platform	15 mins 6 hrs
	Line Sharing All Electronic	Line Sharing	15 mins Diagnostic Only
	Electronic/Manual Mix		<u>6 hrs</u>
	LNP All Electronic Electronic/Manual Mix	LNP	15 mins 6 hrs
	Intelligent FOC		
	UNE Loops Designed All Electronic Electronic/Manual Mix	UNE Loops Designed	TBD 36 business hrs
	UNE Ports Designed All Electronic Electonic/Manual Mix	UNE Ports Designed	TBD 36 business hrs
	Dark Fiber All Electronic Electronic/Manual Mix	Dark Fiber	TBD 36 business hrs
	EELS All Electronic Electronic/Manual Mix	EELS	TBD 36 business hrs
	UNE Dedicated Transport		
	UNE DS1/ISDN PRI All Electronic Electronic/Manual Mix	UNE DSI/ISDN PRI	TBD 36 business hrs
	UNE DS3 All Electronic Electronic/Manual Mix	UNE DS3	TBD 36 business hrs
	Interconnection Trunks	Interconnection Tranks	TBD
	All Electronic Electronic/Manual Mix PROJECTS:		7 business days
	Projects All Electronic Electronic/Manual Mix	Projects	TBD Diagnostic Only
usiness Rules	business days and ILI	ed in business hours and EC published holidays.	
	The start time of requ	ests received after the en	nd of the business day

# Sprint Performance Measurement Plan

.. ..

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 22
```

	<ul> <li>will be the beginning of the next business day. Business day is defined as published hours of operation for the ILEC ordering center.</li> <li>Excludes Loop Pre-Qualification queries that are processed as LSRs.</li> <li>Manually received and handled FOCs not included.</li> <li>Denominator includes all FOCs sent regardless of receipt and response time.</li> <li>CLEC to CLEC conversions are not included in the elapsed time of EOC receipts for LNP Service Group Time.</li> </ul>
Notes	<ul> <li>FOC response for LNP Service Group Type.</li> <li>Project is a planned event where terms and conditions in which work is performed is agreed to by both the CLEC, Sprint and any other party engaged in the provisioning process. To allow for successful turn-up of facilities or conversion of facilities, each party must negotiate, in good faith, the timelines that allow required activities to be met, equipment ordered, placed and tested to meet the overall objectives of the project. The timeline must meet the rule of reasonable and prudent business practices. If the activity is not agreed to be a project, the transaction will be reported in the appropriate service group type.</li> <li>IFOC disaggregation levels are To Be Determined (TBD) because "All Electronic" processing is not available.</li> </ul>

### <u>Ordering</u>

÷

.

; •

•

:

### Measure 3

. . . . . . . . . .

Title: Avera	age Reject Notice Inter	rval		
Area	Requ	irement Des	cription	
Description	Reject interval is the elapsed time between the ILEC receipt of an order from the CLEC to the ILEC return of a notice of a rejection to the CLEC.			
Method of Calculation	All Electronic ((Business Date and Time (Business Date and Time of Rejected)			
	Electronic/Manual Mix ((Business Date and Time of ILEC transmission of Order (Business Date and Time of Order Receipt)) / (# of Elect Orders Rejected).			
Report Period	Monthly			
Report Structure Reported By	<ul> <li>Individual CLEC, CLECs in the aggregate, and ILEC Affiliates</li> <li>Electronically received, electronically handled</li> <li>All interfaces</li> <li>Syntax (edit engine) and content errors (other edits)</li> <li>Resale orders and Facility based UNE orders</li> <li>Electronically received, manually handled</li> <li>All interfaces</li> </ul>			
	<ul> <li>Syntax (edit engine</li> <li>Resale orders and 1</li> </ul>			its)
Geographic Level Measurable Standards	Statewide		- <u></u>	
Stanuarus	Disaggregation Level	CLEC Reject Notice	Comparison Star Parity	ndard Benchmark TBD
Business Rules	<ul> <li>Electronic/Manual Mix</li> <li>Elapsed time calculate days and ILEC publish</li> <li>Calculation of requests starts at the beginning defined as published h center</li> <li>Exclude rejects when t processed prior to the I</li> <li>Exclude Loop Pre-Que</li> </ul>	ned holidays. s received after t of the next busin ours of operation the PON is recei- beginning of the	he end of the ness day. Busi n for the ILEC ved after busin next business	business day ness day is Cordering ness hours and day.
Notes	<ul> <li>None at this time.</li> </ul>			

.

### <u>Ordering</u>

#### Measure 4

. . .....

	ent of Flow-Throug		Intian	· · · ·	
Area		equirement Descri			
Description	Measures the percenta	ige of mechanized servi	ce orders pro	ocessed on a	
	flow through basis. Th	ne definition of Flow-th	rough for the	e intent of this	
	measure is to reflect the	hose orders that are able	to get to the	e Firm Order	
	Confirmation status w	rithout manual intervent	ion.		
Method of	[(Number of valid electronically received orders that flow-through				
Calculation		ention) / (Total valid ele			
Curculation	service orders)] x 100		•		
Report Period	Monthly				
		ECs in the aggregate, a	NATI EC AT	filiates	
Report Structure					
Reported By		brough as a percentage of			
	1) All electron	ically received orders p	rogrammed	to flow-	
	through				
	2) All electron	ically received orders			
	By Service Group	Types			
Geographic Level	Statewide				
Measurable	The process to evaluat	te performance on this r	neasure is u	nder	
Standards					
Dunnaur uş	development. Issues, if any, are not yet finally defined. Final resolution depends on completed development of an agreed to Flow-Through				
	• •	development of an agr		- THOUGH	
•	Plan. Disaggregation Level	CLEC	Comparison St	andard	
	Disaggregation Level		Comparison Si		
	Resale		Parity	Benchmark	
	Res POTS	Res POTS		Diagnostic Only	
	Bus POTS ISDN BRI	Bus POTS ISDN BRI	<u> </u> _	Diagnostic Only Diagnostic Only	
	CENTREX	CENTREX		Diagnostic Only	
	PBX	PBX		Diagnostic Only	
	DDS	DDS		Diagnostic Only	
	DS1/ISDN PRI	DS1/ISDN PRI	<u>├</u>	Diagnostic Only Diagnostic Only	
	US3 VGPL/DS0	DS3 VGPL/DS0		Diagnostic Only	
	UNBUNDLED NETWORK	, , , , , , , , , , , , , , , , , , , ,			
	ELEMENTS				
	UNE Loops			Diamontia Only	
				Diagnostic Only	
	UNE Loops Non-Designed	UNE Loops - Non-Designed		Diamatic Order	
	UNE Loops Designed	UNE Loops Designed		Diagnostic Only	
	UNE Loops Designed UNE Loops xDSL Provisioned	UNE Loops Designed UNE Loops xDSL Provisioned		Diagnostic Only	
	UNE Loops Designed	UNE Loops Designed			
	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data		Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only	
	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber		Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only	
	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data		Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only	
	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports EELS	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports		Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only	
	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports		Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only	
	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports EELS UNE Dedicated Transport UNE Dedicated Transport UNE Dedicated Transport UNE DS1/ISDN PRI UNE DS3	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subkoops - Voice Grade UNE Subkoops - Data Dark Fiber UNE Ports EELS UNE DS1/ISDN PRI UNE DS3		Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only	
	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports EELS UNE Dedicated Transport UNE DS1/ISDN PRI	UNE Loops Designed UNE Loops xDSL Provisioned Line Sharing UNE Subloops - Voice Grade UNE Subloops - Data Dark Fiber UNE Ports EELS UNE DS1/ISDN PRI		Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only Diagnostic Only	

# Sprint Performance Measurement Plan

-- -------

Business Rules	•	Excludes Loop Pre-Qualification queries.
Notes	•	None at this time.

### **Provisioning**

ļ

1

i

÷

:

### Measure 5

Title:	Percentage of Orders Jeopardized	
--------	----------------------------------	--

Area	Requ	irement Des	cription				
Description	Percentage of total orders	processed for w	hich the ILEC				
-	CLEC that the work will not be completed by the due date committe						
	on the FOC.						
Method of	(Number of Orders Jeopardized) / (Number of Orders Completed) x						
Calculation	100			inpictor) A			
Report Period		Monthly Individual CLEC, CLECs in the aggregate, ILEC and ILEC Affiliates					
Report Structure		in the aggregate	, ILEC and ILE	C Affiliates			
Reported By	By service group type						
Geographic Level	Statewide						
Measurable	Sprint is required to provi	de a retail analog	g for this measu	rement.			
Standards							
	Disaggregation Level	CLEC	Comparison Stand	ard			
	Resale		Parity	Benchmark			
	Res POTS	Res POTS	Res POTS	1			
	Bus POTS	Bus POTS	Bus POTS				
	ISDN BRI	ISDN BRI	ISDN BRI				
	CENTREX PBX	CENTREX PBX	CENTREX	<u> </u>			
	DDS	DDS	PBX DDS	<u> </u>			
	DSI/ISDN PRI	DSI/ISDN PRI	DS1/ISDN PRI				
	DS3	DS3	DS3				
	VGPL/DS0	VGPL/DS0	VGPL/DS0				
	UNBUNDLED NETWORK ELEMENTS						
	UNE Loops						
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched				
	UNE Loops Designed	UNE Loops Designed	DDS, VGPL/D\$0				
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL				
	Provisioned Line Sharing	Provisioned Line Sharing	Retail xDSL				
	UNE Subloops - Voice Grade	UNE Subloops -	Bus. POTS				
	UNE SLOBOPS - VOICe Grade	Voice Grade	Dispatched				
	UNE Subloops - Data	UNE Subloops - Data	Retail xDSL				
	Dark Fiber	Dark Fiber	DS3				
	UNE Port	UNE Port	DSI/ISDN PRI				
	EELS	EELS	DS3, DS1/ISDN PRI, VGPL/ DS0				
	UNE Dedicated Transport						
	UNE DSI/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI				
	UNE DS3	UNE DS3	DS3				
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX				
Business Rules	• Excludes delays for cu			·			
	Excludes Loop Pre-Qu	alification querie	es				

ł

÷

:

# Sprint Performance Measurement Plan

Notes	•	None at this time.

### <u>Provisioning</u>

.

.

### Measure 6

Title: Avera	ge Jeopardy Notice In	nterval		
Area		irement Des		
Description	Measures the remaining time between the pre-existing committed order completion date and time (communicated via the FOC) and the date and time the ILEC issues a notice to the CLEC indicating an order is in jeopardy of missing the due date (or the due date/time has been missed).			
Method of Calculation	Assignment: Jeopardies identified during assignment ((Date and Time of Committed Due Date for the Order) - (Date and Time of Jeopardy Notice) / (Number of Order Jeopardized))			
	Installation: Jeopardies i ((Date & Time of Commi of Jeopardy Notice) / (Nur Notification of Missed Co	tted Due Date for mber of Installar ommitments:	or the Order) - ( tion Jeopardy I	(Date & Time Notices)
	(Due Date and Time of Missed CommitNotice - Due Date and Time of Order) / (Number of Missed Commit Notices)			
Report Period	Monthly			
Report Structure	Individual CLECs, CLECs	s in the aggregat	e, and ILEC A	ffiliates
Reported By	<ul><li>By service group type</li><li>By jeopardy type</li></ul>			
Geographic Level	Statewide			
Measurable Standards	Sprint is required to provid	le a retail analog	g for this measu	irement.
Sianuaras	Disaggregation Level	CLEC	Comparison Stand	ard
	Resale	Res POTS	Parity Res POTS	Benchmark
	Bus POTS	Bus POTS	Bus POTS	
	ISDN BRI	ISDN BRI	ISDN BRI	
	CENTREX	CENTREX	CENTREX PBX	
	PBX	DDS	DDS	+
	DSI/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI	
	DS3	DS3	DS3	
	VGPL/DS0 UNBUNDLED NETWORK ELEMENTS	VGPL/DS0	VGPL/DS0	
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched	
	UNE Loops Designed	UNE Loops Designed	DDS, VGPL/DS0	
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL	
1	Line Sharing	Line Sharing	Retail xDSL	
	UNE Subloops - Voice Grade	UNE Subloops - Voice Grade	Bus. POTS Dispatched	ļ
	UNE Subloops - Data	UNE Subloops - Data	Retail xDSL	
1	Dark Fiber	Dark Fiber	D3	L

	UNE Ports	UNE Ports	DS1/ISDN PR1	
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/DS0	
	UNE Dedicated Transport			
	UNE DSI/ISDN PRI	UNE DSI/ISDN PRI	DS1/ISDN PRJ	
	UNE DS3	UNE DS3	DS3	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX	
Business Rules	• Excludes delays for customer reasons.			
	<ul> <li>Excludes Loop Pre-Qualification queries.</li> </ul>			
Notes		s measure should	jeopardy notices to the be evaluated for analo	

# Sprint Performance Measurement Plan

### **Provisioning**

.

......

### Measure 7

. .......

Title: Aver	age Completed Interva	<u>.1</u>			
Area	Requirement Description				
Description		Average business days from receipt of valid, error-free service request			
•	to completion date in serv	ice order system	for new, move	, and change	
	orders.	•		-	
Method of	(Total business days from	receipt of valid.	error-free serv	ce request to	
Calculation	completion date in service	order system for	new move ar	d change	
Calculation	orders) / (Total new, move			a onaige	
		e and change of			
Report Period	Monthly	<u> </u>	1		
Report Structure	Individual CLEC, CLECs	in the aggregate	, by ILEC, and	ILEC	
	Affiliates				
Reported By	By service group type and	field work/no fi	eld work where	e applicable.	
Geographic Level	Statewide				
Measurable	Sprint is required to provi	de a retail analog	for this measu	rement.	
Measurable Standards		ee a result attalog	,		
Standarus	Disaggregation Level	CLEC	Comparison Stand	ard	
	Resale		Parity	Benchmark	
	Res POTS Bus POTS	Res POTS	Res POTS Bus POTS	<u> </u>	
	ISDN BRI	ISDN BRI	ISDN BRI		
	CENTREX	CENTREX	CENTREX		
1	PBX	PBX	PBX		
	DDS	DDS	DDS		
	DS1/ISDN PRI	DSI/ISDN PRI	DS1/ISDN PRI		
	DS3	D\$3	DS3		
	VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED NETWORK				
	ELEMENTS UNE Loops			<u></u>	
·	UNE Loops Non-Designed	UNE Loops	Bus. POTS		
	one bops horebarging	Non-Designed	Dispatched		
	UNE Loops Designed	UNE Loops	DDS,VGPL/DS0		
		Designed		<u> </u>	
	UNE Loops - xDSL	UNE Loops - xDSL Provisioned	Retail xDSL		
	Provisioned Line Sharing	Line Sharing	Retail xDSL		
	UNE Subloops – Voice Grade	UNE Subloops -	Bus. POTS	1	
		Voice Grade	Dispatched	L	
	UNE Subloops - Data	UNE Subloops -	Retail xDSL		
	Dark Fiber	Data Dark Fiber	DS3		
	UNÉ Ports	UNE Ports	DSI/ISDN PRI	<u> </u>	
	EELS	EELS	DS1/ISDN PRI,		
			DS3, VGPL/DS0	ļ	
	UNE Dedicated Transport				
	UNE DS1/ISDN PRI	UNE DS1/ISDN	DS1/ISDN PRI		
	UNE DS3	UNE DS3	DS3		
	UNE Platform	UNE Platform	Res. POTS, Bus.	1	
			POTS, ISDN BRI,	1	
			Centrex, PBX	L	
	Interconnection Trunks	Interconnection	ILEC Dedicated		
	Projects	Projects Diagnostic	Projects	<u>+</u>	
	110,000	Only	Diagnostic Only	1	

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 31
```

### **Provisioning**

.

:

.....

:

:

### Measure 8

Area	Requirement Description				
Description	Measures orders complete	Measures orders completed within the standard interval of receipt of			
	valid, error-free service re			1	
Method of	[(Total New, Move and C		mpleted Withi	n the Standar	
Calculation	interval of Receipt of Vali				
Calculation	Move and Change Orders		vice Request)	(Ittal New,	
Report Period	Monthly	J X 100	·		
	Individual CLEC, CLECs	in the economic	has II EC and	II EC	
Report Structure	Affiliates		•		
Reported By	By service group type exc	luding services v	vith flexible du	ie dates.	
Geographic Level	Statewide				
Measurable	Sprint is required to provide	de a retail analog	for this measu	irement	
Standards					
	Disaggregation Level	CLEC	Comparison Stand	lard	
	Restle		Parity	Benchmark	
	Res POTS	Res POTS	Res POTS	1	
			Diagnostic Only		
	Bus POTS	Bus POTS	Bus POTS Diagnostic Only	1	
	ISDN BRI	ISDN BRI	ISDN BRI		
			Diagnostic Only		
	CENTREX	CENTREX	CENTREX Diagnostic Only		
	PBX	PBX	PBX		
	DDS	DDS	Diagnostic Only DDS		
	bbs	2005	Diagnostic Only		
	DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI Diagnostic Only		
	DS3	DS3	DS3	+	
			Diagnostic Only		
	VGPL/DS0	VGPL/DS0	VGPL/DS0 Diagnostic Only		
	UNBUNDLED NETWORK		Chagneric Chij		
	ELEMENTS UNE Loops			<u> </u>	
	UNE Loops Non-Designed	UNE Loops	Bus. POTS		
		Non-Designed	Dispatched		
	UNE Loops Designed	UNE Loops	Diagnostic Only DDS, VGPL/DS0	+	
		Designed	Diagnostic Only		
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL Diagnostic Only		
	Line Sharing	Line Sharing	Retail xDSL	+	
			Diagnostic Only		
	UNE Subloops - Voice Grade	UNE Subloops - Voice Grade	Bus. POTS Dispatched Diagnostic Only		
	UNE Subloops - Data	UNE Subloops -	Retail xDSL		
	Dark Fiber	Data Dark Fiber	Diagnostic Only DS3		
			Diagnostic Only		
	UNE Ports	UNE Ports	DSI/ISDN PRI		

4

		Diagnostic Only
EELS	EELS	Diagnostic Only
UNE Dedicated Transport		
UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI Diagnostic Only
UNE DS3	UNE DS3	DS3 Diagnostic Only
UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrez, PBX Diagnostic Only
Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks Diagnostic Only
Projects	Projects Diagnostic Only	Projects Diagnostic Only
<ul> <li>retail analog.</li> <li>Excludes Loop Pre-</li> <li>Project is a planned work is performed is other party engaged successful turn-up o must negotiate, in go activities to be met, the overall objective rule of reasonable an not agreed to be a pr</li> </ul>	Qualification queri event where terms a agreed to by both in the provisioning f facilities or conv bood faith, the timel equipment ordered s of the project. T ad prudent busines oject, the transacti	orders are excluded from the
appropriate service g	goup type.	

# Sprint Performance Measurement Plan

. . . .

.

# Sprint Performance Measurement Plan

### **Provisioning**

ł

ł

### Measure 9

. ....

Title: Coord	ated Customer (	Conversion as	a Percenta	ge On-Time
Area	Requirement Description			
Description	Measures the percentage of coordinated cut overs CHC started on time where CLEC has requested timed coordination.			
	* Note: "On time" m hour. Orders started b time if early arrival ir	efore appointment	t arrival time a	re considered on
Method of	[(Number of coordina	ted cut overs start	ed on time) / (	Count of timed
Calculation	coordinated cut overs	completed in repo	orting period)]	x 100
Report Period	Monthly			
Report Structure	Individual CLEC, CLECs in the aggregate, and ILEC Affiliates			
Reported By	Residence, Business, and LNP conversions			
Geographic Level	Statewide			
Measurable				
Standards				
	Disaggregation Level	CLEC	Comparison S	tandard
	Resale		Parity	Benchmark
	Res POTS	Res POTS		95% within 1 hour of planned time or due date
	Bus POTS	Bus POTS		95% within 1 hour of planned time on due date
	LNP	LNP		95% within 1 hour of planned time on due date
Business Rules				
Notes				

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 35
```

### <u>Provisioning</u>

.

;

### Measure 11

Title: Percent of	Due Dates Missed
-------------------	------------------

		·	• •	
Area		irement Des		·
Description	Measures the percent of new, move and change orders where			
-	installation was not compl	eted by the due	date.	
Method of	[(Total Number of Missed	Due Dates Due	to ILEC Reaso	ns for New,
Calculation	Move and Change Orders)	/ (Total Numbe	r of New. Mov	e and Change
Curchanon	Orders)] x 100	(	· · · · · · · · · · · · · · · · · · ·	0
Down and Dawlad	Monthly		<u></u>	
Report Period	Monuny	• • • • • • • • • •	1.11.0	
Report Structure	Individual CLEC, CLECs	in the aggregate	, by ILEC, and	ILEC
	Affiliates			
Reported By	By service group type and	Field Work/No	Field Work as	appropriate
Geographic Level	Statewide	-		
Measurable	Sprint is required to provid	le a retail analoc	for this measu	rement
Standards	Sprine is required to provid		, for this measu	
Gumun us	Disaggregation Level	CLEC	Comparison Stand	ard
			-	
	Resale		Parity	Benchmark
	Res POTS	Res POTS Bus POTS	Res POTS Bus POTS	
	Bus POTS ISDN BRI	ISDN BRI	ISDN BRI	<u> </u>
	CENTREX	CENTREX	CENTREX	
	PBX	PBX	PBX	
	DDS	DDS	DDS	
	DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI	
	DS3	DS3	DS3	
	VGPL/DS0	VGPL/DS0	VGPL/DS0	
	UNBUNDLED NETWORK ELEMENTS			
	UNE Loops			
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched	
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0	
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL	
	Line Sharing	Line Sharing	Retail xDSL	
	UNE Subloops - Voice Grade	UNE Subloops - Voice Grade	Bus. POTS Dispatched	
	UNE Subloops - Data	UNE Subloops - Data	Retail xDSL	
	Dark Fiber	Dark Fiber	DS3	
	UNE Ports	UNE Ports	DS1/ISDN PRI	L
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/DS0	
	UNE Dedicated Transport			
	UNE DSI/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI	
	UNE DS3	UNE DS3	DS3	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX	
	Interconnection Trunks	Interconnection Trucks	ILEC Dedicated Trunks	
Business Rules	Excludes customer req	uested due dates omer reasons.	beyond interv	al offered, and

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 36
```

. ..

	<ul> <li>All available due dates are reported, except those missed due to customer reasons.</li> <li>For UNE Loop services, feature only orders are excluded from the retail analog.</li> <li>Excludes Loop Pre-Qualification queries.</li> </ul>
Notes	• Sprint will provide disaggregation by Missed Appointment Reason codes as diagnostic data upon raw data request.

1

### <u>Provisioning</u>

-

#### Measure 12

............

Area	Reau	rement Desc	cription	• •	
Description	Measures the percent of ne	w. move and ch	ange orders mis	ssed due to	
Description	Measures the percent of new, move and change orders missed due to lack of facilities.				
	lack of facilities.				
	Note: Results also include	d in Measure "Pe	ercent Missed L	Due Dates"	
Method of	[((Total New, Move and C	hange Orders M	issed Due Date	s Due to	
Calculation	Lack of Facilities) / (Total	Number of New	. Move and Ch	ange	
acculation	Orders))] x 100		,	5	
				<u></u>	
Report Period	Monthly	Monthly Individual CLEC, CLECs in the aggregate, by ILEC, and ILEC			
Report Structure	Individual CLEC, CLECs	in the aggregate,	by ILEC, and	ILEC	
<b>1</b>	Affiliates				
Pomontad Pri	By service group type				
Reported By		· · · · · · · · · · · · · · · · · · ·			
Geographic Level	Statewide		for this mason	rement	
Measurabl <b>e</b>	Sprint is required to provid	ie a retail analog	tor uns measu	i officilit.	
Standards					
	Disaggregation Level	CLEC	Comparison Stand:	ard	
	Resale		Parity	Benchmark	
	Res POTS	Res POTS	Res POTS		
	Bus POTS	Bus POTS	Bus POTS		
	ISDN BRI	ISDN BRI	ISDN BRI		
	CENTREX	CENTREX	CENTREX		
	PBX	PBX DDS	PBX DDS		
	DDS DSI/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI		
	DS3	DS3	DS3		
	VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED NETWORK				
	ELEMENTS				
	UNE Loops UNE Loops Non-Designed	UNE Loops	Bus. POTS		
	ONE Loops Non-Designed	Non-Designed	Dispatched		
	UNE Loops Designed	UNE Loops	DDS, VGPL/DS0		
		Designed		<u> </u>	
	UNE Loops - xDSL	UNE Loops - xDSL Provisioned	Retail xDSL		
	Provisioned Line Sharing	Line Sharing	Retail xDSL		
	UNE Subloops - Voice Grade	UNE Subloops -	Bus. POTS		
	·	Data	Dispatched	<u> </u>	
	UNE Subloops - Data	UNE Subloops -	Retail xDSL	ł	
	Ded Film	Data Dark Fiber	DS3	+	
	Dark Fiber UNE Ports	UNE Ports	DSI/ISDN PRI	1	
	EELS	EELS	DS1/ISDN PRI,		
		<u> </u>	DS3, VGPL/DS0		
	UNE Dedicated Transport			-l	
	UNE DS1/ISDN PRI	UNE DSI/ISDN PRI	DS1/ISDN PRI		
	UNE DS3	UNE DS3	DS3		
	UNE Platform	UNE Platform	Res. POTS, Bus.		
			POTS, ISDN BRI,		
		<u> </u>	Centrex, PBX	<u> </u>	
	Interconnection Trunks	Interconnection	ILEC Dedicated		
		Trunks	Trunks		

# Sprint Performance Measurement Plan

Business Rules	<ul> <li>All available due dates are reported, except those missed due to customer reasons.</li> <li>Excludes customer requested due dates beyond the interval offered, and orders delayed for customer reasons.</li> <li>For UNE Loop services, feature only orders are excluded from the retail analog.</li> <li>Excludes Loop Pre-Qualification queries.</li> </ul>
Notes	• None at this time.

ì

;

÷.

### <u>Provisioning</u>

#### Measure 13

Title:	Delay Order Interval to Completion Date (For Lack of
	Facilities)

Area		Requirement D		
Description	Measures the average	ge calendar days fro	m due date to comp	letion date
<b>1</b>	on company missed	orders due to lack of	of ILEC facilities.	
Method of	Sum ((Completion I			EC
Calculation	facilities) - (Commi			
Calculation				
	of ILEC facilities))		rs Missed due to lac.	K OI ILEC
	Facilities in the Rep	orting Period)		
Report Period	Monthly			
Report Structure	Individual CLEC, C	LECs in the aggreg	ate, by ILEC, and II	LEC
	Affiliates			
Reported By	<ul> <li>By service group</li> </ul>	p type		
•	<ul> <li>Disaggregated by 1-30 calendar days, 31-90 calendar</li> </ul>			ays and >90
	calendar days			
Geographic Level	Statewide			
Measurable	Sprint is required to	provide a retail ana	log for this measure	ement.
Standards				
	Disaggregation Level	CLEC	Comparison Standard	
	Resale		Parity	Benchmark
	Res POTS	Res POTS	Res POTS	1
	Bus POTS	Bus POTS	Bus POTS	<u> </u>
	ISDN BRJ	ISDN BRI	ISDN BRI	
	CENTREX	CENTREX	CENTREX	
	PBX	PBX	PBX	
	DDS	DDS	DDS	
	DSI/ISDN PRI	DSI/ISDN PRI	DSI/ISDN PRI	
	DS3	DS3	DS3	
	VGPL/DS0	VGPL/DS0	VGPL/DS0	
	UNBUNDLED NETWORK ELEMENTS			
	UNE Loops			
	UNE Loops Non- Designed	UNE Loops - Non- Designed	Bus. POTS Dispatched	
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0	
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL	
	Line Sharing	Line Sharing	Retail xDSL	L
	UNE Subloops -	UNE Subloops - Voice	Bus. POTS Dispatched	
	Voice Grade	Grade	Retail xDSL	
	Subloops - Data	Subloops - Data Dark Fiber	DS3	+
	Dark Fiber	UNE Ports	DSI/ISDN PRI	+
	UNE Ports EELS	EELS	DS1/ISDN PRI, DS3, VGPL/DS0	+
	UNE Dedicated Transport		*Gr 1950	
	UNE DSI/ISDN	UNE DS1/ISDN PRI	DS1/ISDN PRI	
	PRI			
	UNE DS3	UNE DS3	DS3	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRL, Centrex,	1

÷

# Sprint Performance Measurement Plan

	Interconnection Trunks	Interconnection Trunks	PBX ILEC Dedicated Trunks	
Business Rules	Excludes Loop	Pre-Qualification qu	eries.	
Notes	<ul> <li>None at this tin</li> </ul>	ne.		

1

# Sprint Performance Measurement Plan

#### **Provisioning**

#### Measure 14

Title: Held	Order Interval				
Area	Requi	rement Desc	ription		
Description	Measures the time period t	hat service order	s are not comp	leted by the	
	original due dates for all II	EC reasons (inc	cluding lack of facilities).		
Method of	((Reporting Period Close I	Date) - (Commit	ted Order Due	Date)) /	
	(Number of Orders Pendin	a and Past the C	ommitted Due	Date)	
Calculation	(Number of Orders Ferlow			,	
	Note: For all orders pendin	g and past the co	ommitted due o	late.	
Report Period	Monthly				
Report Structure	Individual CLEC, CLECs	ILEC			
Report Bancinie	Affiliates				
Reported By	By service group type				
Geographic Level	Statewide				
	Sprint is required to provid	e a retail analog	for this measu	rement.	
Measurable	Spinit is required to provid	ic a rotari analog			
Standards	Disaggregation Level	CLEC	Comparison Stand	ard	
	Resale		Parity	Benchmark	
	Res POTS	Res POTS	Res POTS		
	Bus POTS	Bus POTS	Bus POTS	<u></u>	
	ISDN BRI	ISDN BRI	ISDN BRI	L	
	CENTREX	CENTREX	CENTREX PBX	<u> </u>	
	PBX	PBX	DDS	<u> </u>	
	DDS	DDS DS1/ISDN PRI	DSI/ISDN PRI		
	DS1/ISDN PRI	DSI/ISDR FRI	DS3	+	
	DS3 VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED NETWORK ELEMENTS	Variation			
	UNE Loops				
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched		
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0		
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL		
	Provisioned	Provisioned	Retail xDSL		
	Line Sharing UNE Subkoops - Voice Grade	UNE Subloops -	Bus, POTS	1	
	UNE SUDIOUS - VOICE ONAGE	Voice Grade	Dispatched		
	UNE Subloops - Data	UNE Subloops -	Retail xDSL		
		Data		<u> </u>	
	Dark Fiber	Dark Fiber	DS3 DS1/ISDN PRI	+	
	UNE Ports	UNE Ports EELS	DS1/ISDN PRI	+	
	FELS		DS3, VGPL/DS0		
	UNE Dedicated Transport		-		
	UNE DS1/ISDN PRI	UNE DSI/ISDN PRI	DS1/ISDN PRI		
	UNE DS3	UNE DS3	DS3		
	UNE Platform	UNE Platform	Bus. POTS Dispatched		
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks		
Business Rules	Excludes customer can	the second se			

r **1** 1

# Sprint Performance Measurement Plan

	• Interval is measured in business days.
Notes	<ul> <li>Sprint will provide disaggregation by Missed Appointment Reason codes as diagnostic data upon raw data request.</li> <li>For UNE Loop services, feature only orders are excluded from the retail analog.</li> </ul>

3

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 43
```

#### <u>Provisioning</u>

#### Measure 15

	pletion			· · · · ·	
Area		irement Des			
Description	Measures the percent of tr indirectly by CLEC) that (	occur during the	e provisioning pr	ocess.	
Method of	[(Total number of trouble	[(Total number of trouble reports that occur from the time of service			
Calculation	order creation, up to and i completion) / (Total Num) period)] x 100.	ncluding the dat ber of service of	te of service ord rders completed	er in reporting	
Report Period	Monthly				
Report Structure	Individual CLEC, CLECs	in the aggregat	e, ILEC, and ILI	EC Affiliate	
Reported By	<ul> <li>By Resale, UNE Loop Grade, and LNP</li> <li>By Affecting Service and Serv</li></ul>			s – Voice	
Geographic Level	Statewide				
Measurable Standards	· · · · · · · · · · · · · · · · · · ·				
	Sprint is required to provi				
	Disaggregation Level	de a retail analo	Comparison Stand	ard	
		CLEC Res POTS, Bus	Comparison Stand Parity Res POTS, Bus		
	Disaggregation Level Resale	CLEC	Comparison Stand	ard	
	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS UNE Loops	CLEC Res POTS, Bus POTS	Comparison Stand Parity Res POTS, Bus POTS	ard	
	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS	CLEC Res POTS, Bus	Comparison Stand Parity Res POTS, Bus	ard	
	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS UNE Loops UNE Loops Non-Designed UNE Subloops - Voice Grade	CLEC Res POTS, Bus POTS UNE Loops Non-Designed UNE Subloops Voice Grade	Comparison Stand Parity Res POTS, Bus POTS B1 Dispatch Non- Designed B1 Dispatch Non- Designed	ard	
	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS UNE Loops UNE Loops Non-Designed	CLEC Res POTS, Bus POTS UNE Loops Non-Designed UNE Subloops –	Comparison Stand Parity Res POTS, Bus POTS B1 Dispatch Non- Designed B1 Dispatch Non-	ard	
	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS UNE Loops UNE Loops Non-Designed UNE Subloops - Voice Grade	CLEC Res POTS, Bus POTS UNE Loops Non-Designed UNE Subloops Voice Grade LNP	Comparison Stand Parity Res POTS, Bus POTS B1 Dispatch Non- Designed B1 Dispatch Non- Designed LNP	ard	
Standards	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS UNE Loops UNE Loops UNE Loops Non-Designed UNE Subloops - Voice Grade LNP	CLEC Res POTS, Bus POTS UNE Loops Non-Designed UNE Subloops - Voice Grade LNP C/IXC/CLEC ca	Comparison Stand Parity Res POTS, Bus POTS B1 Dispatch Non- Designed B1 Dispatch Non- Designed LNP	ard	
Standards	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS UNE Loops UNE Loops Non-Designed UNE Subloops - Voice Grade LNP • Excludes CPE and IE(	CLEC Res POTS, Bus POTS UNE Loops Non-Designed UNE Subloops - Voice Grade LNP C/IXC/CLEC care	Comparison Stand Parity Res POTS, Bus POTS B1 Dispatch Non- Designed B1 Dispatch Non- Designed LNP aused troubles	ard Benchmark	
Standards	Disaggregation Level Resale ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS UNE Loops Non-Designed UNE Subloops - Voice Grade LNP • Excludes CPE and IEC • Excludes Subsequent • Excludes Message Res	CLEC Res POTS, Bus POTS UNE Loops Non-Designed UNE Subloops – Voice Grade LNP C/IXC/CLEC ca reports. ports (circuit re	Comparison Stand Parity Res POTS, Bus POTS B1 Dispatch Non- Designed B1 Dispatch Non- Designed LNP aused troubles ports for which	ard Benchmark	

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 44
```

#### **Provisioning**

i

#### Measure 17a

Area		irement Des			
Description	Measures the percent of network customer trouble reports received				
··· <b>z</b> ·····	within 5 calendar days of				
Method of	[(Total Number of Custon			hin 5 calend	
Calculation	days of service order com				
Calculation				, move and	
	change completed orders)	X 100			
Report Period	Monthly	· · · · · · · · · · · · · · · · · · ·			
Report Structure	Individual CLEC, CLECs in the aggregate, ILEC, and ILEC Affiliates				
Reported By	By service group type				
Geographic Level	Statewide				
Measurable	Sprint is required to provid	de a retail analog	g for this measu	rement.	
Standards					
	Disaggregation Level	CLEC	Comparison Stand	ard	
	Resale Res POTS	Res POTS	Parity Res POTS	Benchmark	
	Bus POTS	Bus POTS	Bus POTS	{	
	ISDN BRI	ISDN BRI	ISDN BRI		
	CENTREX	CENTREX	CENTREX		
	PBX	PBX	PBX	1	
	DDS	DDS	DDS		
	DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI		
	D\$3	DS3	DS3		
	VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED NETWORK ELEMENTS				
	UNE Loops		D	<u> </u>	
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched		
	UNE Loops Designed	UNE Loops	DDS and		
		Designed	VGPL/DS0		
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL		
	Provisioned	Provisioned			
	Line Sharing	Line Sharing	Retail xDSL	ļ	
	UNE Subloops - Voice Grade	UNE Subloops -	Bus. POTS	1	
	IDTE CALL	Voice Grade	Dispatched	<u> </u>	
	UNE Subloops - Data	UNE Subloops - Data	Retail xDSL	1	
	Dark Fiber	Dark Fiber	DS3	1	
	UNE Ports	UNE Ports	DS1/ISDN PRI		
	ÉELS	EELS	DS1/ISDN PRI,		
		<u></u>	DS3, VGPL/DS0		
	UNE Dedicated Transport				
	UNE DS1/ISDN PRI	UNE DSI/ISDN PRI	DS1/ISDN PRI	<u> </u>	
	UNE DS3	UNE DS3	DS3	····	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX		
	LNP	LNP	LNP	1	
n i n f					
Business Rules	<ul> <li>Excludes CPE and IEC</li> <li>Excludes troubles asso</li> </ul>				
	<ul> <li>Excludes froubles asso</li> <li>Excludes Trouble Rep</li> </ul>				

1

# Sprint Performance Measurement Plan

	<ul> <li>are reported in Measurement 15).</li> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports for which ILEC has no records).</li> <li>Excludes ILEC employee generated reports.</li> <li>Excludes Loop Pre-Qualification queries.</li> </ul>
Notes	<ul> <li>Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.</li> </ul>

.

#### <u>Provisioning</u>

.

#### Measure 18

.

rage Comple	tion Notice	Interval
	rage Comple	rage Completion Notice

Re	quirement Des	cription		
_	time per order to iss	ue notificati	on to CLEC of a	
All Electronic:				
(Date and Time of Work Completion)) / (Number of Orders Completed				
Electronically)				
Electronic/Manual N	/lix:			
Individual CLEC, CLECs in the aggregate, and by ILEC Affiliates				
Electronic and Electronic/Manual Mix Interface				
Statewide				
Disaggregation Level	CLEC	Comparison S	itandard	
		Parity	Benchmark	
All Electronic	Completion Notice		20 minutes	
		L	95% within 24 hrs	
<ul> <li>24-hour clock is us</li> </ul>	sed to measure inter	val for elect	ronic/manual	
process.				
• For fully electronic completions that occur after 11pm (Eastern),				
the interval will start at 8am (Eastern) the next business day.				
• Excludes weekends and ILEC published holidays				
Excludes weekend	ls and ILEC publishe	ed holidays		
	ls and ILEC publishe e-Qualification queri	•		
-	Measures the average completed order.         All Electronic:         ((Date and Time of Electronically)         Electronic/Manual M         [((Date and Time of E         (Date and Time of K         [((Date and Time of E         (Date and Time of E         (Date and Time of K         [((Date and Time of K         [((Date and Time of W         That Required Manual         Monthly         Individual CLEC, CLI         Electronic and Electron         Statewide         All Electronic         Electronic/Manual Mix         24-hour clock is u         process.         • For fully electroni	Measures the average time per order to issicompleted order.         All Electronic:         ((Date and Time of Electronic Completion)) / (Neteronically)         Electronic/Manual Mix:         [((Date and Time of Electronic Completion)) / (Neteronic/Manual Mix:         [((Date and Time of Electronic Completion))/(Neteronic Manual Intervention)]x 1000         Monthly         Individual CLEC, CLECs in the aggregate         Electronic and Electronic/Manual Mix Intervention         Statewide         Disaggregation Level         CLEC         All Electronic         Completion Notice         Electronic/Manual Mix         Completion Notice         Electronic         For fully electronic completions that o	All Electronic:         ((Date and Time of Electronic Completion Notification)) / (Date and Time of Work Completion)) / (Number of Clectronically)         Electronic/Manual Mix:         [((Date and Time of Electronic Completion Notification)) / (Date and Time of Electronic Completion)) / (Number of On That Required Manual Intervention)] x 100         Monthly         Individual CLEC, CLECs in the aggregate, and by ILI         Electronic and Electronic/Manual Mix Interface         Statewide         Disaggregation Level       CLEC         Completion Notice         Electronic/Manual Mix         Completion Notice         24-hour clock is used to measure interval for elect process.         • For fully electronic completions that occur after 1	

:

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 47
```

#### <u>Maintenance</u>

.

÷

#### Measure 19

Area	Requirement Description					
Description	Measures the total number of network customer trouble reports					
2 courprise	received within a calendar month per 100 circuits/UNEs.					
Method of			repeat network trouble reports			
Calculation		/ (Number of access lines/circuits/UNEs in service at the end of the				
Calculation		reporting period)] x 100				
		<u> </u>				
Report Period	Monthly					
Report Structure	Individual CLEC, CLI	ECs in the aggreg	ate, ILEC, and ILEC Affiliates			
Reported By	By service group type					
Geographic Level	Statewide					
Measurable	Sprint is required to p	ovide a retail ana	log for this measurement.			
Standards			and mouse			
Standaras	Disaggregation Level	CLEC	Comparison Standard			
	Disaggregation Leves	LLEC	Comparison Standard			
	Resale		Parity Benchmark			
	Res POTS	Res POTS	Res POTS			
	Bus POTS	Bus POTS	Bus POTS			
	ISDN BRI	ISDN BRI	ISDN BRI			
	CENTREX	CENTREX	CENTREX			
	PBX	PBX	PBX			
	DDS	DDS	DDS			
	DS1/ISDN PRI	DS1/ISDN PRI	DSI/ISDN PRI			
	D\$3	DS3	DS3			
	VGPL/DS0 UNBUNDLED NETWORK	VGPL/DS0	VGPL/DS0			
	ELEMENTS					
	UNE Loops					
	UNE Loops Non-	UNE Loops	Bus. POTS Dispatched			
	Designed UNE Loops Designed	Non-Designed UNE Loops Designed	DDS and VGPL/DS0			
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL			
	Line Sharing	Line Sharing	Retail xDSL			
	UNE Subloops - Voice Grade	UNE Subloops – Voice Grade	Bus. POTS Dispatched			
	UNE Subloops – Data	UNE Subloops – Data	Retail xDSL			
	Dark Fiber	Dark Fiber	DS3			
	UNE Ports	UNE Ports	DS1/ISDN PRI			
	EELS	EELS	DS1/ISDN PRI, DS3, VGPL/DS0			
	UNE Dedicated Transport					
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI			
	UNE DS3	UNE D\$3	DS3			
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX			
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks			
	LNP	LNP	LNP			

:

# Sprint Performance Measurement Plan

Business Rules	<ul> <li>Excludes CPE and IEC/IXC/CLEC caused troubles</li> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports for which ILEC has no records).</li> <li>Excludes ILEC employee generated reports.</li> </ul>
Notes	<ul> <li>Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.</li> </ul>

1

#### <u>Maintenance</u>

#### Measure 20

Title:	Percentage of Customer Trouble Not Resolved Within
	Estimated Time

Area		Requirement Description					
Description	Measures the percent of t	rouble reports not	cleared by the	commitment			
-	time.						
Method of	[(Total network trouble re	eports not cleared	by the commit	ment time for			
Calculation	ILEC reasons) / (Total ne	ILEC reasons) / (Total network trouble reports completed)] x 100					
Report Period		Monthly					
Report Structure		Individual CLEC, CLECs in the aggregate, ILEC, and ILEC Affiliates					
Reported By	<ul> <li>By service group type</li> </ul>						
	<ul> <li>By dispatch and no di</li> </ul>	spatch					
Geographic Level	Statewide						
Measurable	Sprint is required to prov	ide a retail analog	for this measu	rement.			
Standards							
Stantaalas	Disaggregation Level	CLEC	Comparison Stands	ard			
			-				
	Resale	-	Parity	Benchmark			
	Res POTS	Res POTS	Res POTS				
	Bus POTS	Bus POTS	Bus POTS ISDN BRI				
	ISDN BRI	ISDN BRI					
	CENTREX	CENTREX	PBX				
	PBX	PBX	DDS				
	DDS	DDS	DS1/ISDN PRI				
	DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDIN FRI				
	D\$3						
	VGPL/DS0	VGPL/DS0	VGPL/DS0				
	UNBUNDLED NETWORK ELEMENTS						
	UNE Loops	TOTT	Bus. POTS				
	UNE Loops Non-Designed	UNE Loops Non-Designed	Dispatched				
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0				
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL				
	Line Sharing	Line Sharing	Retail xDSL				
	UNE Subloops - Voice Grade	UNE Subloops - Voice Grade	Bus. POTS Dispatched				
	UNE Subloops - Data	UNE Subloops – Data	Retail xDSL				
	Dark Fiber	Dark Fiber	DS3				
	UNE Ports	UNE Ports	DS1/ISDN PRI				
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/DS0				
	UNE Dedicated Transport						
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DSI/ISDN PRI				
	UNE D\$3	UNE D\$3	DS3				
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX				
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks				
	LNP	LNP	LNP				
<b>Business Rules</b>	Excludes CPE and IE	C/IXC/CLEC can	used troubles.				

Florida Cookbook January 1, 2004

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 50
```

	<ul> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports which ILEC has no records on).</li> <li>Excludes ILEC employee generated reports.</li> <li>Excludes customer caused misses.</li> <li>Includes LNP NXX Code Opening Troubles.</li> </ul>
Notes	• Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.

,

.....

• • • • • • • •

. . . . . . . . . . .

....

-

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 51
```

#### <u>Maintenance</u>

ł

;

ł

#### Measure 21

••••

Area	Requirement Description				
Description	Measures the average duration of customer trouble reports			s from the	
2000.9	receipt of the customer tro				
Method of	(Total duration of custom	(Total duration of customer network trouble reports) / (Total customer			
Calculation	network trouble reports)				
Report Period	Monthly				
Report Structure	Individual CLEC, CLECs in the aggregate, ILEC, and ILEC Affi			EC Affili	
Reported By	<ul> <li>By service group type</li> </ul>	1			
•	• By dispatch and no di	spatch			
Geographic Level	Statewide	A			
Measurable Standards	Sprint is required to provi	de a retail analog	; for this measu	rement.	
	Disaggregation Level	CLEC	Comparison Stand	ard	
	Resale		Parity	Benchmar	
	Res POTS	Res POTS	Res POTS		
	Bus POTS	Bus POTS	Bus POTS		
	ISDN BRI	ISDN BRI	ISDN BRI		
	CENTREX	CENTREX	CENTREX		
	PBX	PBX	PBX		
	DDS	DDS	DD\$		
	DSI/ISDN PRI	DSI/ISDN PRI	DS1/ISDN PRI		
	DS3	DS3	D\$3		
	VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED NETWORK ELEMENTS				
	UNE Loops	10/01/00/0	Bus, POTS		
	UNE Loops Non-Designed	UNE Loops Non-Designed	Dispatched		
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0		
	UNE Loops - XDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL	1	
	Line Sharing	Line Sharing	Retail xDSL		
	UNE Subloops - Voice Grade	UNE Subloops – Voice Grade	Bus. POTS Dispatched		
	UNE Subloops - Data	UNE Subicops – Data	Retail xDSL		
	Dark Fiber	Dark Fiber	DS3		
	UNE Ports	UNE Ports	DS1/ISDN PRI		
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/ DS0		
	UNE Dedicated Transport				
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI		
	UNE DS3	UNE D\$3	DS3		
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX		
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks		
	LNP	LNP	LNP	1	

# Sprint Performance Measurement Plan

	UNE Ports	UNE Ports	DS1/ISDN PRI	
	EELS	EELS	DSI/ISDN PRL DS3, VGPL/DS0	
	UNE Dedicated Transport			
	UNE DSI/ISDN PRI	UNE DSI/ISDN PRI	D\$1/ISDN PRJ	
	UNE DS3	UNE D\$3	DS3	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX	
Business Rules	<ul> <li>Excludes delays for a</li> <li>Excludes Loop Pre-Q</li> </ul>			
Notes	<ul> <li>If the ILEC policy changes regarding jeopardy notices to their Retail customers, this measure should be evaluated for analog.</li> <li>Interval is reported in business days.</li> </ul>			

-

i

# Sprint Performance Measurement Plan

#### <u>Provisioning</u>

.

:

:

#### Measure 7

Title: Average Completed Interval

Area	Reau	irement Des	cription		
Description				rvice request	
Description	Average business days from receipt of valid, error-free service request to completion date in service order system for new, move, and change				
	orders.	ise order system	101 11010, 11000		
			<u> </u>		
Method of	(Total business days from receipt of valid, error-free service request to completion date in service order system for new, move and change				
Calculation				id change	
	orders) / (Total new, move	e and change ord	ers)		
Report Period	Monthly				
Report Structure	Individual CLEC, CLECs	in the aggregate	, by ILEC, and	ILEC	
	Affiliates		•		
Reported By	By service group type and	field work/no fi	eld work where	e applicable.	
Geographic Level	Statewide				
Measurable	Sprint is required to provid	de a retail analog	for this measu	rement.	
Standards	Sprine is required to provide				
Stanuarus	Disaggregation Level	CLEC	Comparison Stand	ard	
			_	Benchmark	
	Resale Res POTS	Res POTS	Parity Res POTS	Benchmark	
	Bus POTS	Bus POTS	Bus POTS	·	
	ISDN BRI	ISDN BRI	ISDN BRI		
	CENTREX	CENTREX	CENTREX		
	PBX	PBX	PBX		
	DDS	DDS	DDS		
	DS1/ISDN PRI	DSI/ISDN PRI	DS1/ISDN PRI		
	DS3	D\$3	DS3		
	VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED NETWORK ELEMENTS				
	UNE Loops				
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched		
	UNE Loops Designed	UNE Loops Designed	DDS,VGPL/DS0		
	UNE Loops • xDSL	UNE Loops - xDSL Provisioned	Retail xDSL		
	Provisioned Line Sharing	Line Sharing	Retail xDSL		
	UNE Subloops - Voice Grade	UNE Subloops -	Bus. POTS		
		Voice Grade	Dispatched		
	UNE Subloops • Data	UNE Subloops - Data	Retail xDSL		
	Dark Fiber	Dark Fiber	DS3		
	UNE Ports	UNE Ports	DS1/ISDN PRI		
	EELS	EELS	DS1/ISDN PRI, DS3, VGPL/DS0		
	UNE Dedicated Transport				
	UNE DS1/ISDN PRI	UNE DS1/ISDN	DS1/ISDN PR1		
	UNE DS3	UNE DS3	D\$3		
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRJ, Centrex, PBX		
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks		
	Projects	Projects Diagnostic Only	Projects Diagnostic Only		

# Sprint Performance Measurement Plan

Business Rules	<ul> <li>Excludes customer requested due dates beyond interval offered, and orders delayed for customer reasons.</li> <li>For UNE Loop services, feature only orders are excluded from the retail analog.</li> <li>Excludes Loop Pre-Qualification queries</li> <li>The start time of requests received after the end of the business day will be the beginning of the next business day.</li> <li>Project is a planned event where terms and conditions in which work is performed is agreed to by both the CLEC, Sprint and any other party engaged in the provisioning process. To allow for successful turn-up of facilities or conversion of facilities, each party must negotiate, in good faith, the timelines that allow required activities to be met, equipment ordered, placed and tested to meet the overall objectives of the project. The timeline must meet the rule of reasonable and prudent business practices. If the activity is not agreed to be a project, the transaction will be reported in the appropriate service group type.</li> </ul>
Notes	None at this time.

-----

÷

÷

#### **Provisioning**

#### Measure 8

Title: Percent Completed Within Standard Interval

Title: Percen	t Completed within a	Stanuaru Int				
Area		irement Desc				
Description	Measures orders completed within the standard interval of receipt of					
	valid, error-free service request.					
Method of	[(Total New, Move and Ch	ange Orders Co	mpleted Within	n the Standard		
Calculation	interval of Receipt of Valie					
Curculation	Move and Change Orders)		,	(,		
Demonst Devite d	Monthly		`			
Report Period	Individual CLEC, CLECs in the aggregate, by ILEC, and ILEC					
Report Structure		in the aggregate	, by ILEC, and	ILEC		
	Affiliates					
Reported By	By service group type excl	uding services v	vith flexible du	e dates.		
Geographic Level	Statewide					
Measurable Standards	Sprint is required to provid	le a retail analog	for this measu	rement		
	Disaggregation Level	CLEC	Comparison Stand	ard		
	Resile		Parity	Benchmark		
	Res POTS	Res POTS	Res POTS			
	Bus POTS	Bus POTS	Diagnostic Only Bus POTS			
	BEFOIS	BusPOIS	Diagnostic Only			
	ISDN BRI	ISDN BRJ	ISDN BRI			
	CENTREX	CENTREX	Diagnostic Only CENTREX			
	CENTREX	CENTREA	Diagnostic Only			
	PBX	PBX	PBX			
	DDS	DDS	Diagnostic Only DDS			
	2003	003	Diagnostic Only			
	DS1/ISDN PRI	DSI/ISDN PRI	DSI/ISDN PRI			
	DS3	DS3	Diagnostic Only DS3			
	200		Diagnostic Only			
	VGPL/DS0	VGPL/DS0	VGPL/DS0			
	UNBUNDLED NETWORK		Diagnostic Only			
	ELEMENTS					
	UNE Loops					
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched			
		nou bangnou	Diagnostic Only			
	UNE Loops Designed	UNE Loops	DDS, VGPL/DS0			
	UNE Loops - xDSL	Designed UNE Loops - xDSL	Diagnostic Only Retail xDSL	[·		
	Provisioned	Provisioned	Diagnostic Only			
	Line Sharing	Line Sharing	Retail xDSL			
	UNE Subloops - Voice Grade	UNE Subloops -	Diagnostic Only Bus, POTS			
	one suppope - voice drade	Voice Grade	Dispatched			
			Diagnostic Only	L		
	UNE Subkops - Data	UNE Subloops Data	Retail xDSL Diagnostic Only			
	Dark Fiber	Data Dark Fiber	Diagnosue Only DS3	<u>  </u>		
			Diagnostic Only			
	UNE Ports	UNE Ports	DSI/ISDN PRI			

	EELS	EELS	Diagnostic Only DS1/ISDN PRI,	
			DS3, VGPL/DS0 Diagnostic Only	
	UNE Dedicated Transport			
	UNE DSI/ISDN PRI	UNE DSI/ISDN PRI	DS1/ISDN PRI Diagnostic Only	
	UNE DS3	UNE DS3	DS3 Diagnostic Only	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX Diagnostic Only	
	Interconnection Trunks	Interconnection Tranks	ILEC Dedicated Trunks Diagnostic Only	
	Projects	Projects Diagnostic Only	Projects Diagnostic Only	
	<ul> <li>Excludes services with</li> <li>For UNE Loop service retail analog.</li> <li>Excludes Loop Pre-Q</li> <li>Project is a planned e work is performed is other party engaged i successful turn-up of must negotiate, in good activities to be met, e the overall objectives rule of reasonable and not agreed to be a pro-</li> </ul>	ces, feature only of qualification queri- agreed to by both n the provisioning facilities or conv- od faith, the timel quipment ordered of the project. T d prudent busines	ies. and conditions the CLEC, Spri g process. To al ersion of faciliti- lines that allow r l, placed and tes he timeline muss s practices. If th	in which int and any low for es, each party equired ted to meet t meet the ne activity is
	appropriate service g	roup type.		
Notes	<ul> <li>None at this time.</li> </ul>			

.

.

# Sprint Performance Measurement Plan

#### **Provisioning**

;

#### Measure 9

......

Area	Requirement Description			
Description	Measures the percent where CLEC has requ			C started on time
	* Note: "On time" m	eans appointment	arrival time pl	us or minus 1
	hour. Orders started b			
	time if early arrival in			
Method of	[(Number of coordina			
Calculation	coordinated cut overs	completed in repo	orting period)]	x 100
Report Period	Monthly			
Report Structure	Individual CLEC, CLECs in the aggregate, and ILEC Affiliates			
Reported By	Residence, Business, and LNP conversions			
Geographic Level	Statewide			
Measurable				
Standards				
	Disaggregation Level	CLEC	Comparison S	Standard
	Resale		Parity	Benchmark
	Res POTS	Res POTS		95% within 1 hour of planned time or due date
	Bus POTS	Bus POTS		95% within 1 hour of planned time or due date
	LNP	LNP		95% within 1 hour of planned time or due date
Business Rules	Excludes CLEC caused misses.			
	• Excludes Loop Pre-Qualification queries.			
	Applies to CLEC requested coordinated cut overs only.			
	None at this time.			

# Sprint Performance Measurement Plan

#### **Provisioning**

:

#### Measure 11

Title: Percent of Due Dates Missed

Title: Perce	ent of Due Dates Misse	<u></u>			
Area	Requ	irement Des	cription		
Description	Measures the percent of new, move and change orders when			here	
	installation was not comp	leted by the due	date.		
Method of	[(Total Number of Missed	Due Dates Due	to ILEC Reaso	ons for New.	
Calculation	Move and Change Orders	(Total Numbe	r of New Mou	and Change	
Calculation			51 01 146W, 1410V		
	Orders)] x 100				
Report Period	Monthly				
Report Structure	Individual CLEC, CLECs	in the aggregate	e, by ILEC, and	ILEC	
-	Affiliates				
Reported By	By service group type and	Field Work/No	Field Work as	appropriate	
Geographic Level	Statewide				
Measurable Standards	Sprint is required to provid	de a retail analog	g for this measu	irement.	
	Disaggregation Level	CLEC	Comparison Stand	ard	
	Resale		Parity	Benchmark	
	Res POTS	Res POTS	Res POTS		
	Bus POTS	Bus POTS	Bus POTS		
	ISDN BRI	ISDN BRI	ISDN BRI		
	CENTREX	CENTREX	CENTREX		
	PBX	PBX	PBX		
	DDS	DDS	DDS		
	DS1/ISDN PRI	DSI/ISDN PRI	DSI/ISDN PRI		
	DS3	DS3	DS3	<u> </u>	
	VGPL/DS0 UNBUNDLED NETWORK	VGPL/DS0	VGPL/DS0		
	ELEMENTS		L	L	
	UNE Loops			<u> </u>	
	UNE Loops Non-Designed	UNE Loops	Bus. POTS		
	UNE Loops Designed	Non-Designed UNE Loops	Dispatched DDS and		
	UNE Loops Designed	Designed	VGPL/DS0		
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL	<u>                                      </u>	
	Provisioned	Provisioned			
	Line Sharing	Line Sharing	Retail xDSL		
	UNE Subloops - Voice Grade	UNE Subloops - Voice Grade	Bus. POTS Dispatched		
	UNE Subloops - Data	UNE Subloops - Data	Retail xDSL		
	Dark Fiber	Dark Fiber	DS3	+	
	UNE Ports	UNE Ports	DS1/ISDN PRI		
	EELS	EELS	DS1/ISDN PRI, DS3, VGPL/DS0		
	UNE Dedicated Transport	<u> </u>	2003, 1010/030		
	UNE DSI/ISDN PRI	UNE DSI/ISDN	DSI/ISDN PRI		
		PRI			
	UNE DS3	UNE DS3	DS3		
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX		
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated		
Business Rules	Excludes customer req			al offered, and	
	orders delayed for cust		•	-	
	orders derayed for cust	onior reasons.	·		

# Sprint Performance Measurement Plan

	<ul> <li>All available due dates are reported, except those missed due to customer reasons.</li> <li>For UNE Loop services, feature only orders are excluded from the retail analog.</li> <li>Excludes Loop Pre-Qualification queries.</li> </ul>
Notes	<ul> <li>Sprint will provide disaggregation by Missed Appointment Reason codes as diagnostic data upon raw data request.</li> </ul>

:

ł

# Sprint Performance Measurement Plan

#### <u>Provisioning</u>

#### Measure 12

. . . . .

Title: Percent of Due Dates Missed Due to Lack of Facilities

Area	Regul	irement Desc	cription	* x		
Description	Measures the percent of new, move and change orders missed due to					
Description	lack of facilities.					
	lack of lacindos.					
	Note: Results also include	d in Measure "Po	ercent Missed I	Due Dates"		
Method of	[((Total New, Move and C	Thange Orders M	issed Due Date	s Due to		
Calculation	Lack of Facilities) / (Total	Number of New	, Move and Ch	ange		
Cuicaianon	Orders))] x 100					
	Monthly					
Report Period	Individual CLEC, CLECs	in the economics	by ILEC and	IL EC		
Report Structure		in the aggregate	, by fleet, and			
	Affiliates					
Reported By	By service group type		=			
Geographic Level	Statewide					
Measurable	Sprint is required to provid	le a retail analog	for this measu	rement.		
	oprime is required to provide					
Standards	Disaggregation Level	CLEC	Comparison Stands	ard		
	DBaggregation Leve					
	Resale		Parity	Benchmark		
	Res POTS	Res POTS	Res POTS			
	Bus POTS	Bus POTS	Bus POTS ISDN BRI	·······		
	ISDN BRI	CENTREX	CENTREX			
	CENTREX	PBX	PBX			
	DDS	DDS	DDS			
	DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI			
	DS3	DS3	DS3			
	VGPL/DS0	VGPL/DS0	VGPL/DS0			
	UNBUNDLED NETWORK ELEMENTS					
	UNE Loops		0 . DOTO			
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched			
	UNE Loops Designed	UNE Loops	DDS. VGPL/DS0			
	UNE Loops Designed	Designed				
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL	1		
	Provisioned	Provisioned	Retail xDSL			
	Line Sharing UNE Subloops - Voice Grade	Line Sharing UNE Subloops -	Bus, POTS			
	UNE Subioops - Voice Orade	Data	Dispatched			
	UNE Subloops - Data	UNE Subkoops – Data	Retail xDSL			
	Dark Fiber	Dark Fiber	DS3			
	UNE Ports	UNE Ports	DS1/ISDN PRI	<u> </u>		
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/DS0			
	TIME Designated Transport	<u></u>	D33, VGFDD30	+		
	UNE Dedicated Transport UNE DS1/ISDN PRI	UNE DSI/ISDN PRI	DS1/ISDN PRI			
	UNE DS3	UNE DS3	DS3	T		
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX			
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks			

÷

# Sprint Performance Measurement Plan

Business Rules	<ul> <li>All available due dates are reported, except those missed due to customer reasons.</li> <li>Excludes customer requested due dates beyond the interval offered, and orders delayed for customer reasons.</li> <li>For UNE Loop services, feature only orders are excluded from the retail analog.</li> <li>Excludes Loop Pre-Qualification queries.</li> </ul>
Notes	None at this time.

# Sprint Performance Measurement Plan

#### **Provisioning**

#### Measure 13

Title:	Delay Order Interval to Completion Date (For Lack of
	Facilities)

Area		Requirement D	escription	· · ·	
Description	Measures the average			letion date	
<b>1</b>	on company missed	orders due to lack	of ILEC facilities.		
Method of		Sum ((Completion Date for orders missed due to lack of ILEC			
	facilities) (Commi	facilities) – (Committed Order Due Date for orders missed due to lack			
Calculation					
	of ILEC facilities))		rs Missed due to lac	K OT ILEC	
	Facilities in the Rep	orting Period)			
Report Period	Monthly				
Report Structure	Individual CLEC C	LECs in the aggree	ate, by ILEC, and I	LEC	
heport Structure	Individual CLEC, CLECs in the aggregate, by ILEC, and ILEC Affiliates				
Reported By	By service group	p type			
	<ul> <li>Disaggregated b calendar days</li> </ul>	y 1-30 calendar day	vs, 31-90 calendar d	ays and >90	
Geographic Level	Statewide		· · · · · · · · · · · · · · · · · · ·		
Measurable	Sprint is required to	provide a retail ana	log for this measure	ement.	
Standards		•	<u> </u>		
L) 14(1) (6() (6()	Disaggregation Level	CLEC	Comparison Standard		
	Resale				
	1		Parity	Benchmark	
	Res POTS	Res POTS	Res POTS		
	Bus POTS	Bus POTS	Bus POTS		
	ISDN BRI CENTREX	ISDN BRI CENTREX	CENTREX	+	
	PBX	PBX	PBX	┼────	
	DDS	DDS	DDS		
	DSI/ISDN PRI	DSI/ISDN PRI	DS1/ISDN PRI		
	DS3	DS3	DS3		
	VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED				
	NETWORK ELEMENTS				
	UNE Loops			<u></u>	
	UNE Loops Non-	UNE Loops - Non-	Bus. POTS Dispatched	1	
	UNE Loops Designed	Designed UNE Loops Designed	DDS and VGPL/DS0		
	UNE Loops Designed	UNE Loops - xDSL	Retail xDSL		
	Provisioned	Provisioned		1_	
	Line Sharing	Line Sharing	Retail xDSL		
	UNE Subloops -	UNE Subloops - Voice	Bus. POTS Dispatched	1	
	Voice Grade	Grade		<u> </u>	
	Subloops - Data	Subloops - Data	Retail xDSL	<u> </u>	
	Dark Fiber	Dark Fiber	D\$3	+	
	UNE Ports	UNE Ports	DS1/ISDN PRI	+	
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/DS0		
	UNE Dedicated Transport				
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI	<u> </u>	
	UNE DS3	UNE DS3	D\$3	1	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS,		
	DIVE FIADORIT	OT C T ALCONN	ISDN BRL Centrex,		

.

# Sprint Performance Measurement Plan

	Interconnection Trunks	Interconnection Trunks	PBX ILEC Dedicated Trunks	
Business Rules	Excludes Loop	Pre-Qualification qu	eries.	
Notes	None at this tir	ne.		

-

;

••••••

. .

# Sprint Performance Measurement Plan

#### **Provisioning**

#### Measure 14

Title: Held	Order Interval				
Area	Requ	irement Des	cription		
Description	Measures the time period	Measures the time period that service orders are not completed by			
		original due dates for all ILEC reasons (including lack of facilities).			
Method of	((Reporting Period Close				
Calculation	(Number of Orders Pendi				
Culculation	(Number of Orders Fendi	Date)			
	Note: For all orders pendi	ng and past the c	committed due	date.	
Report Period	Monthly	<u> </u>			
Report Structure	Individual CLEC, CLECs	in the aggregate	by ILEC and	ILEC	
	Affiliates		, 0, 1000, 1110	1220	
Reported By	By service group type				
Geographic Level	Statewide				
Measurable	Sprint is required to provi	de a retail analog	for this mean	irement	
Standards	-prime to require to provi	ce a rotati anatoj	- or and measu		
Diana, as	Disaggregation Level	CLEC	Comparison Stand	lard	
	Resale		Parity	Benchmark	
	Res POTS Bus POTS	Res POTS Bus POTS	Res POTS Bus POTS		
	ISDN BRI	ISDN BRI	ISDN BRI		
	CENTREX	CENTREX	CENTREX		
	PBX	PBX	PBX		
	DDS	DDS	DDS		
	D\$1/ISDN PRI	DS1/ISDN PRI	DSI/ISDN PRI		
	DS3	DS3	DS3		
1	VGPL/DS0	VGPL/DS0	VGPL/DS0		
	UNBUNDLED NETWORK				
	ELEMENTS				
	UNE Loops	Inmi			
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched		
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0		
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL		
	Provisioned	Provisioned			
	Line Sharing	Line Sharing	Retail xDSL		
	UNE Subloops - Voice Grade	UNE Subloops -	Bus. POTS		
	UNE Subloops - Data	Voice Grade UNE Subloops -	Dispatched Retail xDSL		
	CALE SUBJOOPS - Data	Data	Keali XDSL		
	Dark Fiber	Dark Fiber	D\$3		
	UNE Ports	UNE Ports	DS1/ISDN PRI		
	EELS	EELS	DS1/ISDN PRI, DS3, VGPL/DS0		
	UNE Dedicated Transport		203, 1012230		
	UNE DS1/ISDN PRI	UNE DSI/ISDN PRI	DS1/ISDN PRI		
1	UNE DS3	UNE DS3	DS3		
	UNE Platform	UNE Platform	Bus. POTS Dispatched		
	Interconnection Tranks	Interconnection Trunks	ILEC Dedicated Tranks		
Business Rules	<ul> <li>Excludes customer cau</li> </ul>		TREATERS	L	
	<ul> <li>Excludes Loop Pre-Qu</li> </ul>		**		
	- Excidues Loop Fle-Qu	annoanon quene	~.		

#### \*\* 110 1 . .

Florida Cookbook January 1, 2004

# Sprint Performance Measurement Plan

	Interval is measured in business days.
Notes	<ul> <li>Sprint will provide disaggregation by Missed Appointment Reason codes as diagnostic data upon raw data request.</li> <li>For UNE Loop services, feature only orders are excluded from the retail analog.</li> </ul>

1

.

### Sprint Performance Measurement Plan

#### **Provisioning**

#### Measure 15

# *Title:* Provisioning Trouble Reports Prior to Service Order Completion

Area	Requirement Description			
Description	Measures the percent of troubles that are reported (via customer or indirectly by CLEC) that occur during the provisioning process.			
Method of Calculation	[(Total number of trouble reports that occur from the time of service order creation, up to and including the date of service order completion) / (Total Number of service orders completed in reporting period)] x 100.			
Report Period	Monthly			
Report Structure	Individual CLEC, CLECs	in the aggregat	te, ILEC, and IL	EC Affiliates
Reported By	<ul> <li>By Resale, UNE Loop Non-Designed, UNE Subloops - Voice Grade, and LNP</li> <li>By Affecting Service and Out of Service</li> </ul>			
Geographic Level	Statewide			
Measurable Standards	Sprint is required to provide a retail analog for this measurement.			
	Disaggregation Level	CLEC	Comparison Stand	ard
	Resale		Parity	Benchmark
	ResPOTS, Bus POTS UNBUNDLED NETWORK ELEMENTS	Res POTS, Bus POTS	Res POTS, Bus POTS	
	UNE Loops			
	UNE Loops Non-Designed	UNE Loops Non-Designed	B1 Dispatch Non- Designed	_
	UNE Subloops ~ Voice Grade	UNE Subloops – Voice Grade	B1 Dispatch Non- Designed	
	LNP	LNP	LNP	
Business Rules	<ul> <li>Excludes CPE and IEC/IXC/CLEC caused troubles</li> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports for which ILEC has no records).</li> <li>Excludes ILEC employee generated reports.</li> </ul>			
	· · · ·	yee generated r	eports.	

. . . . . . . . . . . .

#### Sprint Performance Measurement Plan

#### Provisioning

#### Measure 17a

Title:

Percentage Troubles in 5 Days for New Orders

Description		iirement Des	cripiion	
Describuon	Measures the percent of network customer trouble reports received			
	within 5 calendar days of	service order con	mpletion.	
Method of	[(Total Number of Custon	ner Trouble repo	rts received wi	thin 5 calendar
Calculation	days of service order corr			
Culcamaton	change completed orders		rumou or nov	, more und
		J X 100		
Report Period	Monthly			
Report Structure	Individual CLEC, CLECs in	n the aggregate, IL	EC, and ILEC A	ffiliates
Reported By	By service group type			
Geographic Level	Statewide			
Measurable	Sprint is required to provi	de a retail analos	g for this measu	irement.
Standards				
Diunuunuo	Disaggregation Level	CLEC	Comparison Stand	lard
	Resale		Parity	Benchmark
	Res POTS	Res POTS	Res POTS	1
	Bus POTS	Bus POTS	Bus POTS	
	ISDN BRI	ISDN BRI	ISDN BRI	
	CENTREX	CENTREX	CENTREX	ļ
	PBX DDS	PBX DDS	PBX DDS	+
	DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI	
	D\$3	DS3	DS3	
	VGPL/DS0	VGPL/DS0	VGPL/DS0	
	UNBUNDLED NETWORK ELEMENTS			
	UNE Loops			
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched	
	UNE Loops Designed	UNE Loops	DDS and	
		Designed	VGPL/DS0	
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL	
	Provisioned Line Sharing	Provisioned	Desit - Der	
	UNE Subloops - Voice Grade	Line Sharing UNE Subloops -	Retail xDSL Bus. POTS	
		Voice Grade	Dispatched	
	UNE Subloops - Data	UNE Subloops - Data	Retail xDSL	
	Dark Fiber	Dark Fiber	D\$3	
	UNE Parts	UNE Ports	D\$1/ISDN PRI	
	ÉELS	EELS	DS1/ISDN PRI, DS3, VGPL/DS0	
	UNE Dedicated Transport			
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	D\$1/ISDN PRI	
	UNE DS3	UNE DS3	D\$3	
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX	
	LNP	LNP	LNP	
Business Rules	<ul> <li>Excludes CPE and IEG</li> <li>Excludes troubles asso</li> <li>Excludes Trouble Rep</li> </ul>	ciated with insid	le wire.	(which in the - 1

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 68
```

	<ul> <li>are reported in Measurement 15).</li> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports for which ILEC has no records).</li> <li>Excludes ILEC employee generated reports.</li> <li>Excludes Loop Pre-Qualification queries.</li> </ul>
Notes	<ul> <li>Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.</li> </ul>

.

### Sprint Performance Measurement Plan

#### **Provisioning**

#### Measure 18

Title: Average Completion Notice Interval

Area	Re	equirement De	scription			
Description	Measures the average time per order to issue notification to CLEC of a completed order.					
-						
Method of	All Electronic:	All Electronic:				
Calculation	((Date and Time of Electronic Completion Notification to CLE)					
		(Date and Time of Work Completion)) / (Number of Orders Completed				
	Electronically)					
	Electronic/Manual Mix:					
	[((Date and Time of Electronic Completion Notification to CLEC) -					
	(Date and Time of Work Completion))/(Number of Orders Completed					
	That Required Manual Intervention)]x 100					
Report Period	Monthly					
Report Structure	Individual CLEC, CL	Individual CLEC, CLECs in the aggregate, and by ILEC Affiliates				
Reported By	Electronic and Electronic/Manual Mix Interface					
Geographic Level	Statewide					
Measurable						
Standards						
	Disaggregation Level	CLEC	Comparison :	Comparison Standard		
			Parity	Benchmark		
	All Electronic	Completion Notice		20 minutes		
	Electronic/Manual Mix	Completion Notice		95% within 24 hrs		
Business Rules	<ul> <li>24-hour clock is used to measure interval for electronic/manual</li> </ul>					
	<ul> <li>For fully electronic completions that occur after 11pm (Eastern),</li> </ul>					
	the interval will start at 8am (Eastern) the next business day.					
	<ul> <li>Excludes weekends and ILEC published holidays</li> </ul>					
	Excludes Loop Pre-Qualification queries					

# Sprint Performance Measurement Plan

#### <u>Maintenance</u>

.

÷

i

÷

#### Measure 19

Title: Customer Trouble Report Rate

Area	Requirement Description					
Description	Measures the total num	Measures the total number of network customer trouble reports				
2000	received within a calendar month per 100 circuits/UNEs.					
Method of	[(Total Number of Cus	tomer initial and	repeat network trou	ble reports)		
Calculation	/ Number of access lir	es/circuits/UNE	s in service at the en	d of the		
Cuicaianon	/ (Number of access lines/circuits/UNEs in service at the end of the reporting period)] x 100					
Report Period	Monthly					
Report Structure	Individual CLEC, CLECs in the aggregate, ILEC, and ILEC Affiliates					
Reported By	By service group type					
Geographic Level	Statewide					
		1 1	1 6 11			
Measurable Standards	Sprint is required to pr	Sprint is required to provide a retail analog for this measurement.				
0141144	Disaggregation Level	CLEC	Comparison Standard			
	Resale		Parity Beac	hmark		
	Res POTS	Res POTS	Res POTS			
	Bus POTS	Bus POTS	Bus POTS			
	ISDN BRJ	ISDN BRI	ISDN BRI			
	CENTREX	CENTREX	CENTREX			
	PBX	PBX	PBX			
	DDS	DDS	DDS			
	DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI			
	D\$3	DS3	DS3			
	VGPL/DS0	VGPL/DS0	VGPL/DS0			
	UNBUNDLED NETWORK ELEMENTS					
	UNE Loops					
	UNE Loops Non- Designed	UNE Loops Non-Designed	Bus. POTS Dispatched			
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0			
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL			
	Line Sharing	Line Sharing	Retail xDSL			
	UNE Subloops - Voice Grade	UNE Subloops - Voice Grade	Bus. POTS Dispatched			
	UNE Subloops – Data	UNE Subloops – Data	Retail xDSL			
	Dark Fiber	Dark Fiber	DS3			
	UNE Ports	UNE Ports	DS1/ISDN PRI			
	EELS	EELS	DS1/ISDN PRI, DS3, VGPL/DS0			
	UNE Dedicated Transport					
	UNE DSI/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI			
	UNE DS3	UNE D\$3	DS3			
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX			
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks			
	LNP	LNP	LNP			

# Sprint Performance Measurement Plan

Business Rules	<ul> <li>Excludes CPE and IEC/IXC/CLEC caused troubles</li> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports for which ILEC has no records).</li> <li>Excludes ILEC employee generated reports.</li> </ul>
Notes	<ul> <li>Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.</li> </ul>

÷

# Sprint Performance Measurement Plan

#### <u>Maintenance</u>

:

:

#### Measure 20

Title:	Percentage of Customer Trouble Not Resolved Within
	Estimated Time

Area	Requirement Description					
Description	Measures the percent of trouble reports not cleared by the commitment					
•	time.					
Method of	[(Total network trouble reports not cleared by the commitment time for					
Calculation	ILEC reasons) / (Total network trouble reports completed)] x 100					
Report Period	Monthly					
Report Structure	Individual CLEC, CLEC	a in the accreate	ILEC and IL	EC Affiliator		
			, ILEC, and IL	EC Affiliates		
Reported By	<ul> <li>By service group typ</li> </ul>					
	<ul> <li>By dispatch and no d</li> </ul>	ispatch				
Geographic Level	Statewide					
Measurable	Sprint is required to prov	Sprint is required to provide a retail analog for this measurement.				
Standards			5 uno mouse			
Durnunu	Disaggregation Level	CLEC	Comparison Standard			
	Resale		Parity	Benchmark		
	Res POTS Bus POTS	Res POTS	Res POTS			
	ISDN BRI	Bus POTS ISDN BRI	Bus POTS ISDN BRI			
	CENTREX	CENTREX	CENTREX			
	PBX	PBX	PBX			
	DDS	DDS	DDS			
	DS1/ISDN PRI	DSI/ISDN PRI	DS1/ISDN PRI	<u> </u>		
	DS3	DS3	DS3			
	VGPL/DS0	VGPL/DS0	VGPL/DS0			
	UNBUNDLED NETWORK ELEMENTS					
	UNE Loops					
	UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched			
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0			
	UNE Loops - xDSL Provisioned	UNE Loops - xDSL Provisioned	Retail xDSL			
	Line Sharing	Line Sharing	Retail xDSL			
	UNE Subloops - Voice Grade	UNE Subloops – Voice Grade	Bus. POTS Dispatched	1		
	UNE Subloops - Data	UNE Subloops - Data	Retail xDSL			
	Dark Fiber	Dark Fiber	DS3			
	UNE Ports	UNE Ports	DS1/ISDN PRI			
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/DS0			
	UNE Dedicated Transport					
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI			
	UNE DS3	UNE D\$3	DS3			
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX			
	Interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks			
	LNP	LNP	LNP			
Business Rules	<ul> <li>Excludes CPE and IE</li> </ul>	C/IXC/CLEC cau	sed troubles			

Florida Cookbook January 1, 2004

### Sprint Performance Measurement Plan

	<ul> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports which ILEC has no records on).</li> <li>Excludes ILEC employee generated reports.</li> <li>Excludes customer caused misses.</li> <li>Includes LNP NXX Code Opening Troubles.</li> </ul>
Notes	<ul> <li>Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.</li> </ul>

#### <u>Maintenance</u>

: : :

:

#### Measure 21

.. .

Title: Average Time to Restore

Title: Average	ge Time to Restore					
Area	Requi	rement Desc	ription			
Description	Measures the average duration of customer trouble reports from					
Description	receipt of the customer trop	uble report to the	time the troub	e is cleared.		
16 the def	(Total duration of customer network trouble reports) / (Total customer					
Method of	network trouble reports)					
Calculation						
Report Period	Monthly		TI EC and II H	C Affiliates		
Report Structure	Individual CLEC, CLECs	in the aggregate,	ILEC, and ILE	C Allinatos		
Reported By	By service group type					
	<ul> <li>By dispatch and no display</li> </ul>	patch				
Geographic Level	Statewide					
Measurable	Sprint is required to provid	le a retail analog	for this measur	ement.		
Standards	-1					
Standuras	Disaggregation Level	CLEC	Comparison Stands	rd		
			Parity	Benchmark		
	Resale	Res POTS	Res POTS	Denemin		
	Res POTS	Bus POTS	Bus POTS			
	Bus POTS ISDN BRI	ISDN BRI	ISDN BRI			
	CENTREX	CENTREX	CENTREX			
	PBX	PBX	PBX			
	DDS	DDS	DDS			
	DSI/ISDN PRI	DSI/ISDN PRI	DSI/ISDN PRI			
1	D\$3	DS3	DS3			
	VGPL/DS0	VGPL/DS0	VGPL/DS0			
1	UNBUNDLED NETWORK					
	ELEMENTS					
	UNE Loops UNE Loops Non-Designed	UNE Loops	Bus. POTS			
		Non-Designed	Dispatched			
	UNE Loops Designed	UNE Loops Designed	DDS and VGPL/DS0			
	UNE Loops - XDSL	UNE Loops - xDSL	Retail xDSL			
1	Provisioned	Provisioned	Retail xDSL			
	Line Sharing	Line Sharing UNE Subloops -	Bus, POTS	[		
	UNE Subloops - Voice Grade	Voice Grade	Dispatched			
	UNE Subloops - Data	UNE Subloops – Data	Retail xDSL			
l	Dark Fiber	Dark Fiber	DS3	L		
	UNE Ports	UNE Ports	DSI/ISDN PRI			
	EELS	EELS	DS1/ISDN PRL DS3, VGPL/ DS0			
1	UNE Dedicated Transport					
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI			
1	UNE DS3	UNE DS3	DS3			
	UNE Platform	UNE Platform	Res. POTS, Bus. POTS, ISDN BRI, Centrex, PBX			
	interconnection Trunks	Interconnection Trunks	ILEC Dedicated Trunks	ļ		
	LNP	LNP	LNP			

## Sprint Performance Measurement Plan

Business Rules	<ul> <li>Excludes CPE and IEC/IXC/CLEC caused troubles.</li> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports which ILEC has no records on).</li> <li>Excludes ILEC employee generated reports.</li> <li>Includes LNP NXX Code Opening troubles.</li> <li>Elapsed time is measured on a 24-hour-a-day, seven-days-a-week basis.</li> </ul>
Notes	• Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.

٩

.,

### Sprint Performance Measurement Plan

### <u>Maintenance</u>

#### Measure 22

Area	Requirement Description					
Description	Measures the percent of less than 24 hours.	Measures the percent of POTS out-of-service trouble reports cleared in				
Method of Calculation	[(Total number of out of service network troubles cleared in less than 24 hours) / (Total number of out of service network troubles reported)] x 100 Note: For non-designed services only					
Report Period	Monthly					
Report Structure	Individual CLEC, CLEC	s in the aggregat	e, ILEC, and IL	EC Affiliates		
Reported By	By POTS Residence and Designed, and UNE Sub	Business (Resal	e), UNE Loops			
Geographic Level	Statewide					
Measurable Standards	Sprint is required to prov		-			
	Disaggregation Level Resale	CLEC	Comparison Stan	dard Benchmark		
	Res. POTS, Bus POTS	Res POTS, Bus POTS	Res POTS, Bus POTS			
	UNBUNDLED NETWORK ELEMENTS					
	UNE Loops UNE Loops Non-Designed	UNE Loops Non-Designed	Bus. POTS Dispatched			
	UNE Subloops - Voice Grade	UNE Subloops - Voice Grade	Bus. POTS Dispatched			
Business Rules	<ul> <li>Residential and Business POTS only.</li> <li>Excludes no access.</li> <li>Interval for tickets received Saturday, Sunday or ILEC published holiday begins no later than Monday morning.</li> <li>Excludes CPE and IEC/IXC/CLEC caused troubles</li> <li>Excludes Subsequent reports.</li> <li>Excludes Message Reports (circuit reports for which ILEC has no records).</li> <li>Excludes ILEC employee generated reports.</li> <li>Excludes out of service tickets when the customer requests a commitment more than 24 hours from the time the trouble is reported.</li> </ul>					
Notes	Sprint will provide di codes as diagnostic d			visposition		

#### <u>Maintenance</u>

Measure 23

### Title: Frequency of Repeat Troubles in 30 Day Period

# Sprint Performance Measurement Plan

Area	Requirement Description						
Description	Measures the percent of customer network trouble reports received within 30 calendar days of a previous report.						
Method of	[(Total customer network trouble reports received within 30 calendar						
Calculation	days of a previous custom						
Calculation							
	reports)] x 100						
Report Period	Monthly						
Report Structure	Individual CLEC, CLECs	in the aggregate	, ILEC, and IL	EC Affiliates			
Reported By	By service group type						
Geographic Level	Statewide						
Measurable Standards	Sprint is required to provi	de a retail analog	g for this measured	urement.			
Danialiw	Disaggregation Level	CLEC	Comparison Stan	iard			
	Resale		Parity	Benchmark			
	Res POTS	Res POTS	Res POTS				
	Bus POTS	Bus POTS	Bus POTS				
	ISDN BRI CENTREX	ISDN BRI CENTREX	ISDN BRI				
	PBX	PBX	PBX				
	DDS	DDS	DDS				
	D\$1/ISDN PRI	D\$1/ISDN PRI	DS1/ISDN PRI				
	DS3	DS3	D\$3 VGPL/D\$0				
	VGPL/DS0 UNBUNDLED NETWORK	VGPL/DS0	VOFDDS0				
	ELEMENTS						
	UNE Loops						
	UNE Loops Non-Designed	UNE Loops	Bus. POTS				
	UNE Loops Designed	Non-Designed UNE Loops	Dispatched DDS and				
	OTTO Except Designed	Designed	VGPL/DS0				
	UNE Loops - xDSL	UNE Loops - xDSL	Retail xDSL				
	Provisioned Line Sharing	Provisioned Line Sharing	Retail xDSL				
	UNE Subloops - Voice Grade	UNE Subloops -	Bus. POTS				
		Voice Grade	Dispatched				
	UNE Subloops - Data	UNE Subloops – Data	Retail xDSL				
	Dark Fiber	Dark Fiber	DS3				
	UNE Ports EELS	UNE Ports EELS	DS1/ISDN PRI DS1/ISDN PRI				
			DS3, VGPL/DS0				
	UNE Dedicated Transport						
	UNE DS1/ISDN PRI	UNE DS1/ISDN PRI	DS1/ISDN PRI				
	UNE DS3	UNE DS3	DS3				
	UNE Platform	UNE Platform	Resi POTS, Bus. POTS, ISDN BRI, Centrex, PBX				
	Interconnection Trunks	Interconnection	ILEC Dedicated				
		Trunks	Trunks				
	LNP	LNP	LNP				
Business Rules	Excludes CPE and IEC	C/IXC/CLEC can	used troubles.				
	Excludes troubles asso	ciated with insid	le wiring.				
	<ul> <li>Excludes Subsequent r</li> </ul>		-				
	Excludes Message Rep						
			- outo				
L	Excludes ILEC emplo	yee generated re	pons.				

## Sprint Performance Measurement Plan

	•	Includes LNP NXX Code Opening troubles.
Notes	•	Sprint will provide disaggregation by Maintenance Disposition codes as diagnostic data upon a request for raw data.

ł

### Network Performance

#### Measure 24

.....

Title: Perc	ent Blocking on C	ommon Trunks	3				
Area	Requirement Description						
Description	Measures the total percentage of blockage across all common and shared transport trunk groups exceeding 1% blockage. Note: Includes list of trunks exceeding 1% benchmark						
Method of	[(Total blocked calls ad			port trunk			
Calculation	groups)/(Total call atte trunk groups)] x 100	mpts count across a	ll common and	shared transport			
Report Period	Monthly						
Report Structure	Reported by common/s	Reported by common/shared transport trunk group					
Reported By	State						
Geographic Level	Statewide						
Measurable Standards							
Sumurus	Disaggregation Level	CLEC	Comparison Stand Parity	Benchmark			
	State	Common Trunk Group		No more than 1%			
Business Rules	<ul> <li>Exclude 911 trunks</li> <li>Excludes the maint</li> </ul>	enance window (12	am local time t	o 6am local time.			
	• Internal traffic data collection procedures exclude force majeur (Acts of God, Natural Disasters, etc.)						
<ul> <li>Measured by:</li> <li>Total trunk groups</li> <li>Percent Blocking</li> </ul>							
Notes	Common trunk gro is one result for bot	• •		rs, therefore, there			

### Network Performance

Title: Percen	t Blocking on Interconnection Trunks					
Area	Requirement Description					
Description	Measures the total percent of blockage on final dedicated interconnection trunk groups exceeding 1% blockage.					
Method of Calculation	[(Total blocked calls across all final dedicated interconnection trunk groups per CLEC)/(Total call attempts count across all final dedicated interconnection trunk groups per CLEC)] x 100					
Report Period	Monthly		<u> </u>			
Report Structure	Individual CLEC, CLECs	in the aggregat	e, and ILEC	Affiliates		
Reported By	State					
Geographic Level	Statewide					
Measurable Standards	Disaggregation Level CLEC Comparison Stands					
			Parity	Benchmark		
	State	Interconnection Trunks		No more than 1% blockage		
Business Rules	<ul> <li>Only measured on trunks where ILEC has outgoing traffic to CLECs and where ILEC controls trunk capacity.</li> <li>Threshold exception trunk detail.</li> <li>Internal traffic data collection procedures exclude force majeur (Acts of God, Natural Disasters, etc.).</li> <li>Excludes the maintenance window (12am local time to 6am local time.</li> <li>Applies to those trunks where the ILEC has augmentation control</li> <li>Does not apply when trunks are provisioned as two-way trunks</li> </ul>					
Notes	<ul> <li>Does not apply when trunks are provisioned as two-way trunks.</li> <li>Measured by: <ul> <li>Total trunk groups</li> <li>Threshold exceptions</li> <li>ILEC end office to CLEC end office</li> <li>ILEC tandem to CLEC end office</li> </ul> </li> </ul>					

.

1

### Network Performance

÷

ł

Area		Requirement Description					
Description	Measures the numb effective date.	Measures the number of NXXs loaded and tested by the LERG					
Method of Calculation	(Number of NXXs	[((Number of NXXs loaded and tested by LERG effective date) / (Number of NXXs scheduled to be loaded and tested by LERG effective date))] x 100					
Report Period	Monthly						
Report Structure	Individual CLEC, CLECs in the aggregate, by ILEC (if analog applies) and by ILEC Affiliates						
Reported By	Reported for all NX	Reported for all NXX codes scheduled to be loaded in reporting period					
Geographic Level	Statewide	Statewide					
Measurable Standards	Sprint is required to	provide a retail and	alog for this mea	surement.			
	Disaggregation Level	CLEC CLEC NXXs loaded	Comparison Stands Parity ILEC NXXs loaded	Benchmark			
Business Rules Notes	<ul> <li>Excludes any NXX codes with requested loading interval of less than the industry standard (currently 45 calendar days).</li> <li>Excludes any NXX code facilities that cannot be completely tested because the CLEC has not provided an accurate test number or because CLEC facilities have not been installed.</li> <li>NXX loading procedures include central office/tandem translations, verification of translations, call through testing, and AMA testing.</li> </ul>						

### <u>Billing</u>

......

Title: Usage	Timeliness				
Area	Requirement Description				
Description	This measure captures the elapsed time between the recording of usage data generated either by CLEC retail customers or access usage associated with CLEC customers and the time when the data set, in a compliant format, is available for transmission to the CLEC.				
Method of	[(Count of all messages a				
Calculation	messages available for tran	nsmission in rep	orting period)]	x 100	
Report Period	Monthly				
Report Structure	Individual CLECs, CLECs applies) and by ILEC Affi		e, by ILEC (if a	analog	
Reported By	<ul> <li>Resale</li> <li>UNE</li> <li>Jointly provided switched access (associated with meet point billing)</li> </ul>				
Geographic Level	Statewide				
Measurable	Sprint is required to provid		g for certain lev	els of	
Standards	disaggregation for this measurement.				
	Disaggregation Level	CLEC	Comparison Stand	ard	
1	Resale	CLEC End user	Parity Sprint End user	Benchmark	
		messages	messages		
	UNE - Unbundled Network Element	CLEC billing messages	Sprint End user messages		
	Access (Associated with Meet Point Billing Only)	CLEC access billing messages		95% within 5 days	
Business Rules	<ul> <li>The reporting period used will be calendar month (based upon the message process date).</li> <li>Only Automated Message Accuracy (AMA) messages recorded by Sprint LTD are included. Alternate Billed Message and Connecting Company messages recorded by other companies are excluded.</li> <li>Long duration calls are excluded because the message date does not accurately reflect the date on which the message was recorded. Long duration calls are defined as calls that remain connected through two successive midnights.</li> <li>This measurement assumes a daily transmission of usage to the CLECs. If the CLECs do not request daily transmissions, the measurement still applies based upon transmission availability date however the actual timeliness of the usage received by the CLEC will vary depending upon their requirements for frequency of transmissions (e.g. weekly). This measure only applies for CLECs who receive copies of their messages.</li> </ul>				
Notes					

## Sprint Performance Measurement Plan

### <u>Billing</u>

l

ł

1

#### Measure 30

Title: Whol	esale Bill Timelines	SS						
Area	Requirement Description							
Description	the scheduled close of	This measure captures the elapsed number of calendar days between the scheduled close of a Bill Cycle and the ILEC's transmission availability of the associated invoice to the CLEC.						
Method of Calculation	date is less than or equ	[(Count of Invoices where difference between distribution date and bill date is less than or equal to 10) / (Count of Total Invoices Distributed within the Reporting Period)] x100						
Report Period	Monthly							
Report Structure	Individual CLEC, CLE	Cs in the aggregat	e, and by IL	EC Affiliates				
Reported By	Resale     UNE     Facilities/Interconnection							
Geographic Level	Statewide							
Measurable Standards		· ·	<u>,                                     </u>					
	Disaggregation Level	CLEC	Comparison	Standard				
	Resale	CLEC Invoices	Parity	99% within 10 calendar days				
	UNE	CLEC Invoices		99% within 10 calendar days				
	Facilities/Interconnection	CLEC Invoices		99% within 10 calendar days				
Business Rules	-	• Excludes paper bill, magnetic bill, CD ROM bill or Custom Bill						
Notes	• None at this time.	· · · · · · · · · · · · · · · · · · ·						

D:11 T:

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 84
```

### <u>Billing</u>

\*\*\* \*\*\* \*\*\* \*\*

. .... . . .....

. . . . . . . . . . . .

ł

#### Measure 31

------

Area	Requirement Description					
Description	Measures the percentage of usage charges appearing on the correct bill. *Correct bill = next available bill					
Method of Calculation		[(Count of usage charges on the bill that were recorded within last 30 billing days) / (Total count of usage charges on the bill)] x 100				
Report Period	Monthly					
Report Structure	Individual CLEC, CLEC and by ILEC Affiliates	ls in the aggregate	e, by ILEC (if an	nalog applies		
Reported By	Resale     UNE     Facilities/Interconnection					
Geographic Level	Statewide					
Measurable Standards	Sprint is required to provide a retail analog for certain levels of disaggregation for this measurement.					
	Disaggregation Level Resale	CLEC IntraLATA toll messages sent-paid	Comparison Stands Parity Sprint IntraLATA toll messages sent-	ard Benchmark		
	UNE	Minutes of use	paid	95% complete		
	Facilities/Interconnection	Minutes of use		95% complete		
Business Rules	<ul> <li>Excludes summarized charges.</li> <li>Billing dataset will be defined as charges occurring in past monthly period and processed within 3 calendar days of the end of the billing month.</li> <li>Resale long duration calls are excluded because the message date does not accurately reflect the date on which the message was recorded. Long duration calls are defined as calls that remain connected through two successive midnights.</li> <li>Excludes usage recorded by other (non-Sprint affiliate) companies</li> </ul>					
	and sent to Sprint.					
*******	None at this time.					

## Sprint Performance Measurement Plan

### <u>Billing</u>

:

:

::

• • • •

:

#### Measure 32

Title: Recu	rring Charge Compl	eteness		
Area	Requirement Description			
Description	Measures the percentag the correct bill. * Correct bill = next av		urring charges a	appearing on
Method of	[(Count of fractional re			
Calculation	(Total count of fraction	al recurring charg	es that are on th	e bill) x 100
Report Period	Monthly			
Report Structure	Individual CLEC, CLE and by ILEC Affiliates		e, by ILEC (if ε	nalog applies)
Reported By	<ul> <li>Resale</li> <li>UNE</li> <li>Facilities/Interconn</li> </ul>	ection		
Geographic Level	Statewide			
Measurable Standards	Sprint is required to provide a retail analog for certain levels of disaggregation for this measurement.			vels of
	Disaggregation Level	CLEC	Comparison Stan Parity	dard Benchmark
	Resale	Number of fractional OCCs	Number of fractional OCCs	
	UNE	% charges on correct bill		90% Complete
	Facilities/Interconnection	% charges on correct bill		90% Complete
Business Rules	<ul> <li>Billing dataset will period and processe billing month.</li> <li>Excludes late charg Sprint makes its charges</li> </ul>	ed within 3 calendary	ar days of the e	nd of the
Notes	None at this time.			

<del>.</del>

## Sprint Performance Measurement Plan

 $\sim$ 1

### <u>Billing</u>

#### Measure 33

. . . . . .

Title: Non-	Recurring Charge Co	ompleteness		
Area	Req	Requirement Description		
Description	Measures the percentage of non-recurring charges appearing on the correct bill. * Correct bill = next available bill			
Method of	[(Count of non-recurrin	g charges that are c	on the correct b	oill) / (Total
Calculation	count of non-recurring of	charges that are on	the bill)] x 10	00
Report Period	Monthly			
Report Structure	Individual CLEC, CLEC and by ILEC Affiliates	Cs in the aggregate	, by ILEC (if a	nalog applies)
Reported By	Resale     UNE     Facilities/Interconne	ection		
Geographic Level	Statewide			
Measurable Standards	Sprint is required to provide a retail analog for certain levels of disaggregation for this measurement. Disaggregation Level CLEC Comparison Standard			
			Parity	Benchmark
	Resale	Total number of non-recurring OCCs	Total number of non-recurring OCCs	
	UNE	% of charges on correct bill		90% complete
	Facilities/Interconnection	% of charges on correct bill		90% complete
Business Rules	<ul> <li>Billing dataset will period and processe billing month.</li> <li>Excludes late charge Sprint makes its charge state charge state charge sprint makes its charge sprint make sprint make sprint makes its charge sprint make sprint ma</li></ul>	d within 3 calendar	r days of the en	nd of the
Notes	• None at this time.			

## Sprint Performance Measurement Plan

### <u>Billing</u>

÷

:

ţ

Area		equirement Des	cription		
Description	Measures the percenta			t adjusted by	
Jeser privil	correcting service ord				
Method of	(Total monies billed y				
Calculation	average) / (Total mon				
Report Period	Monthly				
Report Structure	Individual CLEC, CL	ECs in the aggregate	, by ILEC (if an	alog applies	
	and by ILEC Affiliate			0	
Reported By	Resale				
	- Usage				
	- Recurring Cha	rges			
	- Non-Recurring				
	• UNE				
	- Usage				
	- Recurring Charges				
	- Non-Recurring Charges				
	<ul> <li>Facilities/Intercon</li> </ul>				
	- Usage				
	<ul> <li>Recurring Cha</li> </ul>	rges			
	- Non-Recurring				
Geographic Level	Statewide				
Measurable	Sprint is required to pr	rovide a retail analog	for certain leve	els of	
Standards					
	Disaggregation Level	CLEC	Comparison Stands	urd	
			Parity	Benchmark	
	Resale				
	Usage	Total Dollars billed	Total Dollars		
		and adjustments for	billed and adjustments for		
		usage	usage ~ Diagnostic		
		Total Dollars billed	Only Total Dollars		
	Recurring Charge	and adjustments for	billed and		
	{	recurring charges	adjustments for	1	
			- Diagnostic Only		
	Non-recurring Charges	Total Dollars billed	Total Dollars		
		and adjustments for non-recurring	adjustments for	l	
		charges	non-recurring		
			charges – Diagnostic Only		
	UNE		Diagnostic Only		
	Usage	Total Dollars billed		TBD Diagnostia Oply	
		and adjustments for usage		Diagnostic Only	
	Recurring Charge	Total Dollars billed		92%	
		and adjustments for		Diagnostic Only	

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 88
```

	Non-recurring Charges	Total Dollars billed and adjustments for nonrecurring	95% Diagnostic Only
	Facilities/Interconnection		
	Usage	Total Dollars billed and adjustments for usage	92% Diagnostic Only
	Recurring Charges	Total Dollars billed and adjustments for recurring	TBD Diagnostic Only
	Non-recurring Charges	Total Dollars billed and adjustments for nonrecurring	TBD Diagnostic Only
Business Rules	recurring charges refunds of deposit check charges, tax	ctable status accounts, restor billed in installments, non-re s, transfer of payments or ba es, and surcharges. ents issued for reasons not re	egulated charges, lances, returned
Notes	• None at this time.		

### Sprint Performance Measurement Plan

### <u>Database Updates</u>

#### Measure 37

Title:	Database	Update	Timeliness
--------	----------	--------	------------

Area	Requirement Description			
Description	Measures the percentage of Directory Assistance and Directory Listings updates to databases within 24 hours.			
Method of Calculation	(Count of updates cor (Count of updates cor			
Report Period	Monthly	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Report Structure	Individual CLECs, Cl		ite, ILEC and	ILEC Affiliates
Reported By	Service Order generated updates			
Geographic Level	Statewide			
Measurable Standards	Sprint: Service Order Update Disaggregation Level	es – Parity	Comparison Sta	ndard
	Service Orders	DA/DL Updates	Parity DA/DL Updates	
Business Rules	<ul> <li>The start time of requests received after the end of the business day will be the beginning of the next business day.</li> <li>Business day is defined as published hours of operation for the ILEC ordering center.</li> </ul>			
Notes	• CLECs reserve th in this measure.	e right to request ad	ditional datab	ases be included

ł

# Sprint Performance Measurement Plan

### Database Updates

~

. -

Title: Perc	ent Database Accuracy				
Area	· · · · · · · · · · · · · · · · · · ·	ement Desc		· ·	
Description	The percentage of E911 and I				
-	error. The data required to ca	lculate this mea	isurement will b	e provided by	
		the CLEC. The CLEC will provide the number of records transmitted and			
	the errors found. Sprint will	verify the record	is determined to	be in error to	
	validate that the records were				
	completed without error if the			latery renects	
	the activity specified on the o	rder submitted i	by the CLEC.		
	<ul> <li>E911 Databases</li> </ul>				
	<ul> <li>Directory Assistance/I</li> </ul>				
Method of	[(Count of Updates Complete	d without error	) / (Count of Up	dates	
Calculation	Completed)]x 100				
Report Period	Monthly				
Report Structure	Individual CLECs, CLECs in the aggregate, by ILEC (if analog applies)				
100000000000000000000000000000000000000	and by ILEC Affiliates				
Reported By	For E911 Database:				
heponica 25	Service Order generat	ed undates			
	<ul> <li>Direct gateway input</li> </ul>	and appendix			
	For DA/Listings:				
	Service Order generat	ed updates			
Geographic Level	Statewide				
Measurable	Sprint is required to provide a	a retail analog f	or this measurer	nent.	
Standards					
-	Disaggregation Level	CLEC	Comparison Stand	ard	
			Parity	Benchmark	
	E911				
	Service Order	Number Updates	Number Updates	TBD	
	Direct Gateway Directory Assistance / Directory Listing				
	Service Order	Number Updates	Number Updates		
Business Rules	Excludes CLEC caused e	TTOIS			
Notes	• CLECs reserve the right t	o request additi	onal databases	be included in	
	this measure.	1			
	• There is insufficient histo	rical data to dev	velon a valid he	nchmark for	
				HATTINES INT	
	To Be Determined (TBD	) uisaggregation			

### Sprint Performance Measurement Plan

### Database Updates

ļ

1

### Measure 39

<i>Title:</i> E911	MS Database Upd	ate		
Area	Requirement Description			
Description	Measures the percentag hours.	ge of E911 databas	e updates com	pleted within 48
Method of Calculation	(Number of records up records updated) x 100		urs) / (Total n	umber of
Report Period	Monthly			
Report Structure	Individual CLECs, CL applies) and by ILEC		ate, by ILEC	(if analog
Reported By	Update types			
Geographic Level	Statewide			
Measurable Standards	Sprint is required to provide a retail analog for certain levels of disaggregation for this measurement.			
•	Disaggregation Level	CLEC	Comparison Sta	
	Service Order Update Direct Gateway Update	911 Updates % Updates within 48 hours	Parity 911 Updates	Benchmark 99% in 48 hours
Business Rules	<ul> <li>Excludes scheduled system outages.</li> <li>Excludes Carrier caused delays due to requests to put file on hold or delays in processing records due to invalid data or invalid file formats (i.e. CLEC caused errors).</li> <li>Interval is measured in clock hours.</li> </ul>			
Notes	• For this measurement to resale customers carriers who use Sp file transfer method	and a benchmark f rint to load their A	for those facili	ity based CLEC

#### Title: E911 MS Database Update

# Sprint Performance Measurement Plan

### <u>Collocation</u>

### Measure 40

Title: Time	to Respond to a Colle	ocation Requ	est	
Area	Requ	irement Des	cription	
Description	Measures the percentage complete collocation requ			a CLEC
Method of Calculation	Space Availability: [(Count of Complete Req days) / (Count of requests			
	Price and Schedule Quo [(Count of Complete Req days) / (Count of requests 100	uests due and ret		
	Right Of Way Required [(Count of complete Space permits returned within 1. requests returned that requ	e Availability red 5 calendar days)/	Count of Spa	
	ICB (Individual Case Basis) Quote: [(Count of complete ICB Price and Schedule Quote requests due and returned within 15 calendar days)/(Count of ICB Price and Schedule Quote requests due)] x 100			
Report Period	Monthly			
Report Structure	Individual CLECs, CLEC			
Reported By	<ul> <li>All Collocation Types</li> <li>Space Availability</li> <li>Price and Schedule Q</li> </ul>		s, Virtual, an	d Other
			ROW Permi	te
ĺ	<ul> <li>Space Availability Requests Requiring ROW Permits</li> <li>Price and Schedule Quotes for non-Commission Approved Pri</li> </ul>			
	List requests with Ind			
Geographic Level	Statewide		< /	
Measurable Standards	Benchmark	······		
	Disaggregation Level	CLEC	Comparison Sta	ndard
			Parity	Benchmark
	Space Availability: Physical Caged	Space Availability		100% in 15
		Requests		Calendar days
	Physical Cageless	Space Availability Requests		100% in 15 Calendar days
	Virtual	Space Availability	1	100 % in 15
	Other	Requests Space Availability	<u> </u>	Calendar days
	ROW	Requests Space Availability	+	Calendar days

ļ

ł

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 93
```

	Price and Schedule Quote		
	Physical Caged	Price and Schedule Quotes	100% in 15 Calendar days
	Physical Cageless	Price and Schedule Quotes	100% in 15 Calendar days
	Virtual	Price and Schedule Quotes	100% in 15 Calendar days
	Other	Price and Schedule Quotes	100% in 15 Calendar days
	ICB Requests	ICB Price and Schedule Quotes	100% within 15 Calendar days
	<ul> <li>returned to CLEC counts as a new returned to CLEC submin days the initial 15 every additional 1</li> <li>Sprint will provid the following communication of the following communic</li></ul>	its ten or more applications v day response period will inc	ompleted version within ten calendar prease by 10 days for quests that provide ntacted, date ROW
Notes		lication is complete when bo tion fee are received by Spri	

### **Collocation**

Area       Requirement Description         Description       Measures the percentage of time the ILEC responds to the CLEC approved* collocation request, within the allotted time.         * Approved means ILEC approves the application and has received, from CLEC, financial payment or bond.       *         Method of       New Arrangement (Physical Caged, Physical Cageless, Other):         [Count of Collocation Arrangements due and completed within 90 calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual):       [(Count of Collocation Arrangements due and completed within 60 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:       [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment	Title: Time t	o Provide a Collocat	ion Arrange	ment		
approved* collocation request, within the allotted time.         *Approved means ILEC approves the application and has received, from CLEC, financial payment or bond.         Method of       New Arrangement (Physical Caged, Physical Cageless, Other):         [Count of Collocation Arrangements due and completed within 90         calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual):         [Count of Collocation Arrangements due and completed within 60         calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:         [Count of Collocation Arrangements due and completed within 45         calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:         [Count of Collocation Arrangements due and completed within 45         calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:         [Count of Collocation Arrangements due and completed within 45         calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       All Collocation Types: Caged, Cageless, Virtual, and Other         New       Augment	Area	Requirement Description				
*Approved means ILEC approves the application and has received, from CLEC, financial payment or bond.         Method of       New Arrangement (Physical Caged, Physical Cageless, Other):         [Count of Collocation Arrangements due and completed within 90       calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual):       [(Count of Collocation Arrangements due and completed within 60         [Count of Collocation Arrangements due and completed within 60       calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:       [(Count of Collocation Arrangements due and completed within 45         [(Count of Collocation Arrangements due and completed within 45       calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:       [(Count of Collocation Arrangements due and completed within 45         [(Count of Collocation Arrangements due and completed within 45       calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment	Description	Measures the percentage	of time the ILE	C responds to th	e CLEC	
from CLEC, financial payment or bond.         Method of Calculation       New Arrangement (Physical Caged, Physical Cageless, Other): [(Count of Collocation Arrangements due and completed within 90 calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual): [(Count of Collocation Arrangements due and completed within 60 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement: [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement: [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other • New • Augment		approved* collocation rec	luest, within the	allotted time.		
from CLEC, financial payment or bond.         Method of Calculation       New Arrangement (Physical Caged, Physical Cageless, Other): [(Count of Collocation Arrangements due and completed within 90 calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual): [(Count of Collocation Arrangements due and completed within 60 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement: [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement: [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other • New • Augment						
Method of Calculation       New Arrangement (Physical Caged, Physical Cageless, Other): [(Count of Collocation Arrangements due and completed within 90 calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual): [(Count of Collocation Arrangements due and completed within 60 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement: [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement: [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment				olication and has	s received,	
Calculation       [(Count of Collocation Arrangements due and completed within 90 calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual):       [(Count of Collocation Arrangements due and completed within 60 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:       [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Report By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment	26.1.1.6			with all Complete	Othow):	
calendar days) / (Count of Collocation Arrangements Due)] x 100         New Arrangement (Virtual):         [(Count of Collocation Arrangements due and completed within 60         calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:         [(Count of Collocation Arrangements due and completed within 45         calendar days) / (Count of Collocation Arrangements due and completed within 45         calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment	-	New Arrangement (Pny	sical Caged, Po	sical Cageless	within 90	
New Arrangement (Virtual):         [(Count of Collocation Arrangements due and completed within 60 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:         [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment	Calculation					
[(Count of Collocation Arrangements due and completed within 60 calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:         [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Report By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment			. concoulon i a	1		
calendar days) / (Count of Collocation Arrangements Due)] x 100         Augment Arrangement:         [(Count of Collocation Arrangements due and completed within 45         calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment						
Augment Arrangement:         [(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment						
[(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment		calendar days) / (Count of	f Collocation Ar	rangements Due	e)] x 100	
[(Count of Collocation Arrangements due and completed within 45 calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment		A				
calendar days) / (Count of Collocation Arrangements Due)] x 100         Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment				and completed	within 45	
Report Period       Monthly         Report Structure       Individual CLECs, CLECs in the aggregate and by ILEC Affiliates         Reported By       • All Collocation Types: Caged, Cageless, Virtual, and Other         • New       • Augment						
Report Structure         Individual CLECs, CLECs in the aggregate and by ILEC Affiliates           Reported By         • All Collocation Types: Caged, Cageless, Virtual, and Other           • New         • Augment						
Report Structure         Individual CLECs, CLECs in the aggregate and by ILEC Affiliates           Reported By         • All Collocation Types: Caged, Cageless, Virtual, and Other           • New         • Augment	Report Period	Monthly				
New     Augment		Individual CLECs, CLEC	ls in the aggrega	te and by ILEC	Affiliates	
• Augment	Reported By	All Collocation Types	s: Caged, Cagele	ess, Virtual, and	Other	
		New				
Coographic I mal Statewide		Augment				
	Geographic Level	Statewide				
Measurable Standard Disaggregation Level CLEC Comparison Standard	Measurable Standard	Disaggregation Level	CLEC	Comparison Stand	larg	
Parity Benchmark		New Amengement		Parity	Benchmark	
New Arrangement         100% within 90           Physical Caged         Collocation         100% within 90			Collocation		100% within 90	
Arrangements days Physical Cageless Collocation 100% within 90						
Physical Cageless Collocation 100% within 90 Arrangements days		Physical Cageless				
Virtual Collocation 100% within 50		Virtual	Collocation			
Arrangements days Other Collocation 100% within 90		Other				
Arrangements days					days	
Augment Arrangement						
Physical Caged Collocation 100% within 45 Arrangements days		Physical Caged				
Physical Cageless Collocation 100% within 45		Physical Cageless	Collocation			
Arrangements         days           Virtual         Collocation         100% within 45		Virtual			100% within 45	
Arrangements days Other Collocation 100% within 45						
Other Collocation 100% within 45 Arrangements days						
Business Rules • Excludes orders canceled by CLEC.	Business Rules	<ul> <li>Excludes orders cance</li> </ul>	eled by CLEC.			
• Excludes requests/applications that are incomplete and must be				e incomplete an	id must be	
returned to CLEC for completion.		returned to CLEC for	completion.			

## Sprint Performance Measurement Plan

Notes

• None at this time.

.

-

.

## Sprint Performance Measurement Plan

### <u>Interfaces</u>

ł i

Area	R	equirement Des	cription	
Description	Measures percent of time OSS interface is available compared to scheduled availability.			
Method of Calculation	[((Number of Scheduled Interface Available Hours) - (Number of Unscheduled Interface Unavailable Hours)) / (Scheduled Interface Available Hours)] x 100			
Report Period	Monthly			
Report Structure	CLECs in the aggregate			
Reported By	By interface type accessed by CLECs			
Geographic Level	Statewide			
Measurable Standards	Disaggregation Level	CLEC	Comparison S Parity	Standard Benchmark
	Ordering	IRES Availability		98.5% of scheduled hours
Business Rules		obtained from outag ilability schedule.		
Notes	<ul> <li>Sprint has one interface for pre-ordering and ordering; therefore,</li> </ul>			
1063	both of these fund	ctions are reported un	nder orderin	g.
		ource system that inl		

### Sprint Performance Measurement Plan

### **Interfaces**

1

#### Measure 44

Title: Cent	er Responsiveness			
Area	Requirement Description			
Description	Measures the average time it takes the ILEC's work center to answer a call.			
Method of	(Date and Time of Call answer - (Date and Time of Call Receipt)/			
Calculation	(Total calls answered by center))			
Report Period	Monthly			
Report Structure	CLECs in the aggregate, and by ILEC (if analog applies)			
Reported By		ILEC Ordering Center		
•	ILEC Repair Center			
Geographic Level	Statewide			
Measurable Standards				
	Disaggregation Level	CLEC	Comparison Stan	dard
			Parity	Benchmark
	Ordering Center	ACD Inc Calls		20 Sec
	Repair Center (Designed)	ACD inc Calls	Parity by design	-
	Repair Center (Non-Designed)	ACD Inc Calls	<u> </u>	20 Sec
Business Rules	<ul> <li>Does not include abandoned calls.</li> </ul>			
	• Measured by individual queue, if applicable, in each ILEC center.			
Notes	None at this time.			

Title: Center Responsiveness

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 98
```

#### **REPORTING PROCESS**

Performance reports will be provided by the twentieth calendar day of the month succeeding the reporting period, unless otherwise approved by the Commission. The reporting period is the calendar month, unless otherwise noted. Positive reporting will be done for all measures, even those reported on an exception only basis.

Sprint will publish results for all CLECs who have ordered one or more CLEC products and have one or more CLEC access lines (e.g., Measure 19 denominator is 1 or more). If the CLEC announces they will discontinue service to all of their end users, performance reporting for the CLEC will cease on the last day of the month of the discontinuation month.

When reporting begins on a new measure or for a new CLEC, Sprint is only required to report results after a full calendar month of data is available. CLEC failure to provide an Operating Company Number (OCN) on orders will result in those orders being excluded from the CLEC Service Performance Measurements. Exclusions based on application of business rules apply to both the numerator and denominator of the Method of Calculation with the exception of Measure 2.

For those measures where results appear to be statistically less than parity or not meeting the benchmark level, Sprint will perform analysis of the data upon CLEC request. This analysis will detail the underlying causes contributing to the reported performance results. Within 90 days of the web-site publication of monthly results, a report recipient may request an analysis of a measurement that is less than parity or not meeting the benchmark. Sprint will provide the analysis within 45 days of the request.

Authorized users will have access to monthly reports through an interactive website. Each CLEC will have access to its own data, aggregate CLEC data, and Sprint Retail data. The Public Service Commission will have access to reports for all entities, including Sprint Affiliate data. Sprint Affiliate data will not be included in CLEC aggregate data.

In addition to the performance measure results themselves, upon request Sprint will provide data which comprise the results and which are readily available from the systems that provides the reportable data. Raw data will be archived for a period of 24 months to provide an adequate audit trail and will be retained with sufficient detail so that CLECs can reasonably reconcile the data captured by Sprint (for the CLEC) with its own internal data. Furthermore, data that relates to Sprint's own performance will be retained, at a consistent level of disaggregation comparable to that reported for the CLECs.

If revisions to the reports are required after the reporting due date, Sprint will repost results (if accurate data can be reconstructed) and publish a notification of the repost, along with the reason for reposting on the web site. Sprint will archive the repost notifications and make them available on the reporting web site for 12 calendar months and in archive an additional 12 months.

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 99
```

If there is noncompliance at the aggregate level in three consecutive months for a given level of disaggregation, Sprint shall provide to the Commission a report of root cause analysis on a monthly basis. Sprint's root-cause analysis shall include a plan for corrective action with key activities and critical completion dates for implementation.

Sprint will report affiliate results to the Commission, Bureau of Consumer Protection and CLECs under proprietary information provisions.

#### General Exclusions

Published results will not include the following:

- Queries, orders, or maintenance tickets initiated by Sprint for administrative purposes.
- Data impacted by customer-caused reasons.

• Data impacted by Sprint dependence on a third party (not including Sprint affiliates or agents within Sprint's control).

#### Sprint dependence on a third party

If Sprint dependence on a third party is not specifically noted in this document, Sprint will contact parties of record from Docket No. 000121B-TP (SPRINT-FLORIDA TRACK) to discuss implementation of the data exclusion. Sprint will request a meeting within 30 days and propose 5 potential meeting times to occur during business hours. If any party does not respond within 10 days, the meetings will be scheduled without their input.

Sprint will propose two meeting dates/times based on maximum availability of parties and request attendance at both. Any party who cannot make one or both meetings and wishes to request an alternate date/time must contact Sprint within 5 days. Contingent upon the willingness of parties to schedule meetings in a timely manner, Sprint will make every attempt to schedule meeting dates/times that are amenable to all parties.

At least 10 days prior to the first scheduled meeting, Sprint will distribute relevant documentation/information to parties.

During the first meeting, Sprint will describe the situation and answer questions from parties. If parties agree this constitutes a valid case of dependence on a third party, Sprint will implement this exclusion in the reporting system and communicate the intended implementation date.

If parties are not in agreement at the end of the first meeting, the second meeting will be utilized to resolve open issues. Additional meetings may be scheduled if parties are willing.

If parties cannot reach agreement, and Sprint wishes to pursue the exclusion, Sprint will initiate an expedited hearing process in accordance with the Commission's rules.

At least 30 days prior to implementation of a new exclusion, Sprint will publish a notification on the reporting website.

### Sprint Performance Measurement Plan

For this purpose, Sprint will provide the excluded data within 15 days upon request by any affected party and Commission Staff, for the first three reporting dates following implementation of a new exclusion.

### Sprint Performance Measurement Plan

#### **III. SERVICE GROUP TYPES**

Service Group Type	Sprint	CLEC
RESALE		
Residential POTS	Residential POTS	Residential POTS
Business POTS	Business POTS	Business POTS
ISDN BRI	ISDN BRI	ISDN BRI
Centrex	Centrex	Centrex
PBX	PBX	PBX
DDS	DDS	DDS
DS1/ISDN PRI	DS1/ISDN PRI	DS1/ISDN PRI
DS3	DS3	D\$3
VGPL/DS0	VGPL/DS0	VGPL/DS0
UNBUNDLED NETWORK ELEMENTS		
UNE Loops Designed 5.5 dB 2 or 4 wire analog assured 2 wire Digital ISDN Capable	DDS, VGPL/DS0	UNE Loops Designed
UNE Loops xDSL Provisioned	Retail xDSL	UNE Loops xDSL Provisioned
UNE Loops Non-Designed 8dB weighted 2/4 wire analog basic/Coin	Bus. POTS Dispatched	UNE Loops Non-Designed
UNE Ports	DS1/ISDN PRI	UNE Ports
UNE Platform (i.e., loop + port + transport)	Res POTS, Bus POTS, ISDN BRI, Centrex, PBX	UNE Platform
UNE Sub Loops - Voice Grade	Bus. POTS Dispatched	UNE Sub Loops - Voice
UNE Sub Loops - Data	Retail xDSL	UNE Sub Loops – Data
UNE Dedicated Transport		
UNE DS1/ISDN PRI	DS1/ISDN PRI	UNE DS1/ISDN PRI
UNE DS3	DS3	UNE DS3
Line Sharing	Retail xDSL	Line Sharing
Dark Fiber	D\$3	Dark Fiber
EELS	DS1/ISDN PRI, DS3, VGPL/DS0	EELS
Interconnection Trunks	ILEC Dedicated Trunks	Interconnection Trunks
LNP	LNP	LNP
Projects	Projects as defined below.	Projects as defined below.

**INTERCONNECTION TRUNKS** will be included in measures: 2, 7, 8, 11, 12, 13, 14, 19, 20, 21, 23, 25, 30, 31, 32, 33, 34.

LNP is considered a facilities based service group type. LNP will be a level of disaggregation for the following measures: 2, 4, 9, 15, 17a, 19, 20, 21, and 23. Service orders with multiple service group types will be categorized according to the service group type of the first access line entered on the order.

**PROJECTS** are defined as follows:

ţ

### Sprint Performance Measurement Plan

"Project is a planned event where terms and conditions in which work is performed is agreed to by both the CLEC, Sprint and any other party engaged in the provisioning process. To allow for successful turn-up of facilities or conversion of facilities, each party must negotiate, in good faith, the timelines that allow required activities to be met, equipment ordered, placed and tested to meet the overall objectives of the project. The timeline must meet the rule of reasonable and prudent business practices. If the activity is not agreed to be a project, the transaction will be reported in the appropriate service group type."

#### **SERVICE ORDER TYPES**

- New Service Installations
- Service Migrations without Changes
- Service Migrations with Changes
- Move and Change activities
- Feature Changes
- Service Disconnects

#### Sprint Performance Measurement Plan

#### IV. AUDITING

The Florida Public Service Commission (FPSC) ordered at least one annual independent third-party comprehensive audit. Based on the results of the initial independent comprehensive audit and any future reviews outlined in the Review Procedures, FPSC staff shall determine whether the interval for additional comprehensive third-party audits should be modified during the first five years after initial implementation.

The cost for a comprehensive annual audit shall be borne by Sprint within the first five years after implementation of the Florida Plan. During this time period, Sprint reserves the right to seek a waiver if it deems a comprehensive annual audit unnecessary.

Independent third-party auditors and audit scope shall be jointly selected by Sprint and the CLECs prior to initiating any third-party audit. If the parties cannot agree on the independent auditor, FPSC staff shall have final approval.

In addition to an audit, Sprint and the CLECs agree that the CLECs would have the right to mini-audits of individual performance measures during the year. When a CLEC has reason to believe the data collected for a measure is flawed or the reporting criteria for the measure is not being adhered to, it has the right to have a mini-audit performed on the specific measure upon written request (including e-mail), which will include the designation of a CLEC representative to engage in discussions with Sprint about the requested mini-audit. If, 45 days after the CLEC's written request, the CLEC believes that the issue has not been resolved to its satisfaction, the CLEC will commence the mini-audit upon providing Sprint with 5 business days advance written notice. Each CLEC would be limited to auditing five single measures during the year. The CLEC would pay for the mini-audit, including Sprint's reasonable associated costs and expenses, unless Sprint is found to be misreporting or misrepresenting data or to have non-compliant procedures, in which case, Sprint would pay for the mini-audit, including the CLECs' reasonable associated costs and expenses. If, during a mini-audit of individual measures, more than 50% of the measures in a major service category are found to have flawed data or reporting problems, the entire service category will be re-audited at the expense of Sprint. The major service categories for this purpose are:

- Pre-Ordering
- Ordering
- Provisioning
- Maintenance
- Network Performance
- Billing
- Database Updates
- Collocation
- Interfaces

Each mini-audit shall be submitted to the Commission as a proprietary document.

÷

## Sprint Performance Measurement Plan

### **V. REVIEW PROCEDURES**

For the first two years after this Florida Plan is implemented, collaborative reviews between Sprint and the CLECs are scheduled to be conducted every six months by FPSC staff. Based on input from the participants at each review and the need determined therein, FPSC staff will determine whether the interval for the next review should be adjusted.

:

ŧ

:

# Sprint Performance Measurement Plan

### **VI. DEFINITION OF TERMS**

TERM	DEFINITION
Automatic Location Identifier (ALI)	The feature of E911 that displays at the Public Safety Answering Point (PSAP) the street address of the calling telephone number. This feature requires a data storage and retrieval system for translating telephone numbers to the associated address. ALI may include Emergency Service Number (ESN), street address, room or floor, and names of the enforcement, fire and medical agencies with jurisdictional responsibility for the address. The Management System (E911) database is used to update the Automatic E911 Location Identifier databases.
Affiliate	An entity that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with another entity. The Telecommunications Act defines "Own" as owning an equity interest (or equivalent thereof) of more than 10 percent, or as defined by state commissions."
Benchmark Measurable Standards	Benchmark measures have an agreed upon standard to determine compliance due the lack of a meaningful retail analog comparison.
Call Blocking	A condition on a telecommunications network where, due to a maintenance problem or an over capacity situation in a part of the network, some or all originating or terminating calls cannot reach their final destinations. Depending on the condition and the part of the network affected, the network may make subsequent attempts to complete the call or the call may be completely blocked. If the call is completely blocked, the calling party will have to re-initiate the call attempt.
Centralized Data Collection	Centralized Data Collection system collects hourly operational measurement data from switches/trunks groups for the LTD, and provides a direct feed to CIRAS. The information is used for traffic forecasting by trunk capacity planners.
Code Opening	Process by which new NPA/NXXs (area code/prefix) are defined, through software translations to network databases and switches, in telephone networks. Code openings allow for new groups of telephone numbers (usually in blocks of 10,000 or less with number pooling) to be made available for assignment to an ILEC's or CLEC's customers, and for calls to those numbers to be passed between carriers.
Common Channel Signaling System 7 (CCSS7)	A network architecture used to for the exchange of signaling information between telecommunications nodes and networks on an out-of-band basis. Information exchanged provides for call set-up and supports services and features such as CLASS and database query and response.
Common Transport	Trunk groups between tandem and end office switches that are shared by more than one carrier, often including the traffic of both the ILEC and several CLECs.
Completion	The time in the order process when the service has been provisioned and service has been deployed.
Completion Notice	A notice the ILEC provides to the CLEC to inform the CLEC that the requested service order activity is complete.
Coordinated Hot Cut	Coordinated Customer Conversion of Orders that have a due date negotiated between the ILEC, the CLEC, and the customer so that work activities can be performed on a coordinated basis under the direction of the receiving carrier.
Customer Requested Due Date	A specific due date requested by the customer which is either shorter or longer than the standard interval or the interval offered by the ILEC.
Customer Trouble Reports	A report that the carrier providing the underlying service opens when notified that a customer has a problem with their service. Once resolved, the status of the trouble is changed to closed.
Dedicated Transport	A network facility reserved to the exclusive use of a single customer, carrier or pair of carriers used to exchange switched or special, local exchange, or exchange access traffic.

Florida Cookbook January I, 2004

# Sprint Performance Measurement Plan

TERM	DEFINITION	
Delayed Order	An order which has been completed after the scheduled due date and/or time	
Diagnostic Measurable Standards	This indicates that the results per the measurement will be reported for analysis purposes only and are not subject to determination of compliance or non- compliance.	
Directory Assistance Database	A database that contains subscriber records used to provide live or automated operator-assisted directory assistance. Including 411, 555-1212, NPA-555-1212.	
Directory Listings	Subscriber information used for DA and/or telephone directory publishing, including name and telephone number, and optionally, the customer's address.	
DS-0	Digital Service Level 0. Service provided at a digital signal speed commonly at 64 kbps, but occasionally at 56 kbps.	
DS-1	Digital Service Level 1. Service provided at a digital signal speed of 1.544 Mbps.	
DS-3	Digital Service Level 3. Service provided at a digital signal speed of 44.736 Mbps.	
Due Date	The date provided on the FOC the ILEC sends the CLEC identifying the planned completion date for the order.	
End Office Switch	A switch from which an end users' exchange services are directly connected and offered.	
Firm Order Confirmation (FOC)	Notice the ILEC sends to the CLEC to notify the CLEC that it has received the CLECs service order, created a service request, and assigned it a due date.	
Flow-Through	The term used to describe whether a LSR electronically is passed from the OSS interface system to the ILEC legacy system to automatically create a service order. LSRs that do not flow through require manual intervention for the service order to be created in the ILEC legacy system.	
Held Order	An order for which the ILEC has issued a FOC, but whose due date has passed without it being completed.	
Installation	The installation activity required to activate a service request.	
Installation Troubles	A trouble, which is identified after service order activity and installation have been completed, on a customer's line. It is likely attributable to the service activity (within a defined time period).	
Inside Wiring	The telecommunications wiring located at a customer's premises that extends beyond the demarcation point.	
Interconnection Trunks	A network facility that is used to interconnect two switches generally of different local exchange carriers	
Interface Outage	A planned or unplanned failure resulting in the unavailability or access degradation of a system.	
Jeopardy	A failure in the service provisioning process which results potentially in the inability of a carrier to meet the committed due date on a service order	
Jeopardy Notice	The actual notice that the ILEC sends to the CLEC when a jeopardy condition has been identified.	
Lack of Facilities	A shortage of cable facilities identified after a due date has been committed to a customer, including the CLEC. The facilities shortage may be identified during the inventory assignment process, or during the service installation process. If no facilities are available, the ILEC will issue a jeopardy.	

.

## Sprint Performance Measurement Plan

TERM	DEFINITION
Line Sharing	Unbundling of the local loop to make the high-frequency portion of the local loop available to CLECs, while the physical line and low-frequency voice path continues to be provided by the ILEC. Line Sharing allows customers to receive both services (voice and data) on the same line, eliminating the need for consumers to procure a second line.
Local Exchange Routing Guide (LERG)	A Telcordia master file that is used by the telecom industry to identify NPA-NXX routing and homing information, as well as network element and equipment designations. The file also includes scheduled network changes associated with activity within the North American Numbering Plan (NANP).
Local Exchange Traffic	Traffic originated on the network of a LEC in a local calling area that terminates to another LEC in a local calling area.
Local Number Portability	A network technology that allows end user customers to retain their telephone number when moving their service between local service providers. This technology does not employ remote call forwarding, but actually allows the customer's telephone number to be moved and redefined in the network of the new service provider. The activity to move the telephone number is called "porting".
Local Service Confirmation	OBF term for a FOC
Mechanized Bill	A bill that is delivered via electronic transmission.
Meet Point Billing	A billing arrangement used when two or more LECs jointly provide access to and from an interexchange carrier (IXC) for inter LATA traffic. This arrangement can be Single Bill, where one LEC bills the IXC on behalf of both LECs and remits payment to the other LEC or Multiple Bill, where each LEC bills their portion directly to the IXC.
Missed Commitment Notification	A notice from ILEC to inform CLEC that the committed due date on an order has been missed.
Non-Recurring Charge	A rate charged for a product or a service that is assessed on a one-time basis.
NXX, NXX Code or Central Office Code	The three digit switch entity indicator that is defined by the "D", "E", and "F" digits of a 10-digit telephone number within the NANP. Each NXX Code contains 10,000 station numbers.
Ordering and Billing Forum (OBF)	Industry forum that works to develop national ordering and billing standards.
Other Charges and Credits	Partial month recurring and non-recurring charges, installation, and other charges other than basic monthly charges appearing on a bill.
Parity Measurable Standards	Indicates a retail analog process or system exists and can report the ILEC and ILEC Affiliate results to be compared to the CLEC results.
Parity by Design	Parity by Design occurs where the same process or system is used for both CLEC and ILEC and does not allow the opportunity to discriminate or to recognize differences between CLEC activity and ILEC activity. As such, the results calculated will apply for all CLECs and ILEC measurable standards.
Permanent Number Portability (also known as Local or Long Term Number Portability)	A network technology that allows end user customers to retain their telephone number when moving their service between local service providers. This technology does not employ remote call forwarding, but actually allows the customer's telephone number to be moved and redefined in the network of the new service provider. The activity to move the telephone number is called "porting".

.

-

:

## Sprint Performance Measurement Plan

TERM	DEFINITION	
Physical Collocation	Shall have the meaning set forth in 47 C.F.R. Section 51.5.	
Plain Old Telephone Service (POTS)	Refers to basic 2 wire analog residential and business services. Can include feature capabilities (e.g., CLASS features).	
Projects	Service requests that exceed the line size and/or level of complexity that would allow for the use of standard ordering and provisioning processes. Generally, due dates for projects are negotiated, coordination of service installations/changes is required and automated provisioning may not be practical.	
Provisioning Troubles	A trouble report that is opened for a customer's existing or new service for a trouble identified between the time of the service order creation to the time of order completion. Provisioning troubles that are associated with a CLECs customers include troubles that occur and are reported during the conversion of an ILEC customer to a CLEC.	
Query Types	Pre-ordering information that is available to a CLEC that is categorized according to standards issued by OBF, the FCC and/or the Florida PSC.	
Recurring Charge	A rate charged for a product or service that is assessed each successive billing period.	
Reject	A status that can occur to a CLEC submitted local service request (LSR) when it does not meet certain criteria. There are two types of rejects: syntax, which occurs if required fields are not included in the LSR and content, which occur if invalid data is provided in a field. A rejected service request must be corrected and re- submitted before provisioning can begin.	
Repeat Report	Any trouble report that is a second (or greater) report on the same telephone number/circuit ID and at the same premise address within 30 days. The original report can be any category, including excluded reports, and can carry any disposition code.	
Service Group Type	The designation used to identify a category of similar services, .e.g., UNE loops	
Service Order	The work order created and distributed in ILECs systems and to ILEC work groups in response to a complete, valid service request.	
Service Order Type	The designation used to identify the major types of provisioning activities associated with a service request	
Service Request	The transaction sent from the CLEC to the ILEC to order services or to request a change(s) be made to existing services.	
Standard Interval	The interval that the ILEC quotes to its customers with respect to how long it will take to provision a service request. These intervals are standardized by specific service type and type of service modification requested ILECs publish these standard intervals in documents used by their own service representatives as well as ordering instructions provided to CLECs. POTS services do not have standard intervals; their installation intervals are based on force available and workload. They may change as frequently as twice a day.	
Subsequent Reports	A trouble report that is taken on a previously reported trouble prior to the date and time the initial report has a status of "cleared".	
Summarized Charges	Billing charges that are aggregated on the bill, rather than individually itemized, e.g., local usage minutes on resale or retail calls, which are listed on the bill as "xx" minutes with no call detail.	

# Sprint Performance Measurement Plan

TERM	DEFINITION	
Tandem Switch	Switch used to connect and switch trunk circuits between and among Central Office switches.	
Time to Restore	The time interval from the receipt, by the ILEC, of a trouble report on a customer's service to the time service is fully restored to the customer.	
Transport	A carrier facility medium in which transmission takes place. Transport carries voice and data from point A to point B, usually between two offices. Transport medium includes copper wire, fiber optics, microwave and satellite.	
Trouble Cause Code	A code identifying the known or suspected cause of a trouble condition.	
Trouble Disposition	A code identifying the end result of diagnostic and/or repair activities on a custom trouble report.	
Usage Data	Data generated in network nodes to identify switched call data on a detailed or summarized basis. Usage data is used to create customer invoices for the calls.	
Usage Records	The individual call records created in a switch to report the date, time, duration, calling and called numbers associated with a given call	
Virtual Collocation	Shall have the meaning set forth in 47 C.F.R. Section 51.5.	

## Sprint Performance Measurement Plan

## VI. GLOSSARY OF ACRONYMS

ACRONYM	DESCRIPTION	
ALEC	Alternative Local Exchange Carrier (term equivalent to CLEC)	
ALI	Automatic Location Identifier (for E911 systems)	
AS	Affecting Service (type of trouble condition)	
BDT	Billing Data Tape	
BRI	Basic Rate Interface (type of ISDN service)	
CHC	Coordinated "Hot" Cut	
CKT	Circuit	
CLEC	Competitive Local Exchange Carrier (term equivalent to ALEC)	
CO	Central Office	
CPE	Customer Premises Equipment	
CSR	Customer Service Record	
DA	Directory Assistance	
dB	Decibel	
DDS	Digital Data Service	
DID	Direct Inward Dialing	
DS0	Digital Service 0	
DS1	Digital Service 1	
DS3	Digital Service 3	
E911 MS	E911 Management System	
EAS	Equal Access Service	
EDI	Electronic Data Interchange	
FOC	Firm Order Confirmation	
GUI	Graphical User Interface	
HDSL	High-bit-rate Digital Subscriber Line	
HICAP	High Capacity Digital Service	
IEC/IXC	Inter-exchange Carrier	
ILEC	Incumbent Local Exchange Carrier	
IRES	Integrated Request Entry System	
N, T, C	Service Order Types - N(new), T(to or transfer), and C(change)	
ISDN	Integrated Services Digital Network	
IW	Inside Wire	
LATA	Local Access Transport Area	
LERG	Local Exchange Routing Guide	
LNP	Local (or Long Term) Number Portability	

## Sprint Performance Measurement Plan

ACRONIM	DESCRIPTION	
LSMS	Local Service Management System	
LSR	Local Service Request	
MRC	Missed Appointment Reason Code	
NANP	North American Numbering Plan	
NDM	Network Data Mover	
NPAC	Number Portability Administration Center	
NXX	Telephone number prefix	
OBF	Ordering and Billing Forum	
OOS	Out of service (type of trouble condition)	
OSS	Operations Support System	
PBX	Private Branch Exchange	
PON	Purchase Order Number	
POTS	Plain Old Telephone Service	
PRI	Primary Rate Interface (type of ISDN service)	
PSC	Public Service Commission (term equivalent to PUC)	
PUC	Public Utilities Commission (term equivalent to PSC)	
SCP	Service Control Point	
SGT	Service Group Type	
SOT	Service Order Type	
SS7	Signaling System 7	
STP	Signaling Transfer Point	
TN	Telephone Number	
UNE	Unbundled Network Element	
VGPL	Voice Grade Private Line	
xDSL	(x) Digital Subscriber Line	

ł

1

Sprint Performance Measurement Plan

# VII. Performance Measurement Plan Attachments

## Sprint Performance Measurement Plan

## A. JEOPARDY CODES Sprint Due Date - Specials

Jeopardy Code	Description
1	Incorrect or Incomplete Order
2	Related Order Not Issued
3	Related Order Not Completed
4	Pending Cancellation
5	Pending Due Date Change
6	Local Facilities Not Available or Late
7	Local Facilities Incorrectly Assigned
8	Local Facility Records Incorrect
9	Late Local Loop Makeup
10	Defective Local Facility
11	Access Customer Facilities Not Available
12	Connecting Company Facilities Not Available
13	CIRAS Records Incomplete or Inaccurate
14	Intracompany Facilities Not Available
15	Incorrect or Late Engineering
16	Late/Incorrect Info from Connecting Company
17	Translation Late or Unavailable
18	Unable to Meet Design Requirements
19	Central Office Equipment Not Installed
20	Circuit Order Equipment Late or Not Available
21	Defective Equipment
22	Customer Not Ready to Test or Accept Service
23	Customer Reason/Other than Code #22
24	Change of Due Date/Customer Reason
25	Access Denied by End User Customer
26	System Not Available
27	System Edit/Error
28	Lack of Manpower
29	Weather Conditions
30	Work Completed on Time-Reported Late
31	Not Installed as Engineered
32	Connecting Company Not Ready
33	Original Date Met, Field RID Required Changes
34	Natural Disaster
35	Union Issues

i

÷

!

36	Overtime/budget Restriction	
37		
state of the second	Order/tech not dispatched	
38	Dark Fiber LAM interval	
39	Maintenance resource priority	
40	Date not signed off by owner	
41	No Response to Escalation	
42	Worked on Time Admin Change	
43	Late Engineering Order Confirmation (EOC)/Estimated Completion Date (ECD)	
50	Manpower	
51	Workload	
52	Due Date priority	
53	Delay in table updates	
54	EOC info received late from CIRAS	
55	Systems outage	
56	Entered late by representative	
57	Late issuance of connecting company order	

## Sprint Performance Measurement Plan

Note: Bolded codes are exclusion reasons outside of Sprint's control, including customer-caused reasons.

<u>}</u>.

## Sprint Performance Measurement Plan

## B. MISSED APPOINTMENT REASON CODES Sprint - Retail

Code	Customer Reasons - Description	
AB	This code will indicate working service was found at the time of installation and delayed the original due date installation.	
CL	The due date was not met due to inaccurate or incomplete information received from the customer to work the service order.	
RD	The customer called and requested a different date prior to the appointed due date.	
SA	Plant employee attempted to complete order on appointed date but could not gain access to the customer's premise.	
SO	The installation was delayed because customer requested an instrument that is not normally offered and it had to be special ordered.	
SR	The customer indicated he was not ready for completion of the request on the original due date or provided incomplete or incorrect information which prohibited completion of the request on the original due date (trip was made).	

## MISSED APPOINTMENT REASON CODES Sprint - Retail

Code	Company Reasons - Description	
PL	Unanticipated plant workload precluded the completion of the order on the original due date.	
SE	Request was delayed because there was a temporary lack of standard station equipment.	
PF	Lack of plant facilities delayed the completion of the order.	
PB	Bad cable pair or cable plant exists.	
IW	Inclement weather delayed installation.	
CE	Commercial provided incomplete or inaccurate information.	
ME	Marketing provided incomplete or inaccurate information.	
СО	Any other Company Reason.	

## C. DISPOSITION CODES Sprint

Code	Description	
CAN	Cancellation of ticket at customer request	
CC	Came Clear	
со	Central Office – The trouble was found in central office equipment. This includes concentrators, remotes, OPMs.	
CPE	Customer Provided Equipment – Trouble found in the end user's equipment or wiring. This also includes extended demarc. If the problem was customer action, XCC is used.	
FAC	Facility – Anything from the local distribution frame protector to the protector on the end user site.	
INF	Ticket created for informational purposes only	
HSD	High Speed Data	
OTH	Other - Sprint LTD Network	
ND	Natural Disaster – Hurricane, Earthquake, Tornado, Volcano, Typhoon	
STN	Station – Network Interface Devices (NIDs), loopback devices, jacks, up to the demare	
ток	Test Okay/No Trouble Found – Could not identify the problem the customer reported either through remote or field testing.	
TRN	Transport – Troubles isolated to an outage caused by a transport issue in the Sprint network. These outages are generally isolated to DS3 or higher service types.	
XCC	IXC/CLEC/CLEC	
ССО	Connecting Company – The problem was identified in connecting company network or equipment, referrals to connecting company.	
TT	Translations Trouble	
UNK	Unknown	
PRV	Provisioning Trouble	

Note: Bolded codes are exclusion reasons outside of Sprint's control, including customer-caused reasons.

ł

Sprint Performance Measurement Plan

# VIII. Performance Measurement Plan Compliance Methodology

#### Overview

The Telecommunications Act of 1996 ("the Act"), and the FCC's associated rules, require incumbent local exchange carriers ("ILECs") to provide competitive local exchange carriers ("CLECs") with nondiscriminatory access to operations support systems ("OSS"). In the August 1996 Local Competition First Report and Order, the FCC commented generally that ILECs must provide CLECs with access to the pre-ordering, ordering, provisioning, billing, repair, and maintenance OSS sub-functions pursuant to the Act, such that CLECs are able to perform such OSS sub-functions in "substantially the same time and manner" as the ILECs can for themselves. In August of 1997, the FCC's *Ameritech Opinion* analyzed the nondiscriminatory access requirements of §251(c) to a Regional Bell Operating Company's ("RBOC's") §271 application, and clarified that for those OSS sub-functions with retail analogs, a RBOC must provide access to competing carriers that is equal to the level of access that the RBOC provides to itself, its customers or its affiliates, in terms of quality, accuracy and timeliness." The FCC further clarified in the *Ameritech Opinion* that for those OSS functions with no retail analog, a BOC must offer access sufficient to allow an efficient competitor "a meaningful opportunity to compete."

This document describes the method used to determine parity and benchmark compliance for measures in the Sprint Performance Measurement Plan (PMP). Also described are the associated provisions that are necessary counterparts to the parity methodology (e.g., forgiveness and materiality) and benchmark methodology (e.g., small sample adjustments), and provisions that are associated with determination of compliance. This methodology is appropriate for Sprint and yields actionable compliance information regarding Sprint's service to CLEC customers.

#### 1. General Principles

- 1.1 The Compliance Methodology described herein is to be associated with the Commission approved Sprint Performance Measurement Plan (the "PMP").
- 1.2 The Compliance Methodology describes the method for determining compliance for parity measures (those measurements where the level of service that Sprint provides to CLECs can be compared to the level of service Sprint provides to its retail customers), and for benchmark measures (those measurements for which there is no comparable level of service between the service Sprint provides to CLECs and the service Sprint provides to its retail customers).
- 1.3 Sprint will calculate compliance on a submeasure basis under the provisions of this methodology. A submeasure is the individual, disaggregated reported result for each measurement defined in Sprint's PMP.
- 1.4 For parity measurements, Sprint will use statistical testing to determine whether any submeasure differences between Sprint's retail results and Sprint's results for the individual CLEC, are statistically significant. Various statistical testing methodologies will be used for measures reported as means (averages), proportions (percentages) and rates.
  - 1.4.1 For parity measurements, where a submeasurement difference between Sprint's retail results and the results for the individual CLEC is found to be statistically significant, a measure of severity (see Attachment B) will be calculated.
- 1.5 For benchmark measurements, Sprint's performance results for each CLEC will be compared to the benchmark defined in the PMP, without the use of statistical testing for significance. If Sprint's performance results for the CLEC are observed to be at a level of service that does not meet the benchmark, the result will be considered noncompliant.
  - 1.5.1 For benchmark measurements, if the result is found to be noncompliant, a measure of severity (see Attachment B) will be calculated.
- 1.6 The determination of compliance is further subject to certain Compliance Accuracy Provisions as described in this document.
- 1.7 Compliance will not be calculated for specific (sub)measurements per the PMP:
  - 1.7.1 For any measurement or submeasurement classified in the PMP as "Diagnostic Only", "Parity by Design" or with benchmark level "TBD".
  - 1.7.2 For any result that contains 4 or fewer Sprint or CLEC transactions. These results will be reported but no compliance will be assessed.

#### 2. Compliance Methodology for Benchmark Measurements

- 2.1 Sprint service performance levels that do not achieve the benchmarks will be considered noncompliant. No statistical evaluation is performed for benchmark submeasures to determine compliance.
- 2.2 A measure of severity,  $D_B$  (called "D sub B", see Attachment B), will be calculated for each noncompliant benchmark submeasure, based upon the difference between the service performance levels Sprint provides to each individual CLEC, and the benchmark standard.
  - 2.2.1 The following table sets forth the severity level for benchmark *proportion* measures, per affected CLEC per submeasure, when service does not meet the benchmark:

BENCHMARK PROPORTION MEASURES	
Performance Level Severity Lev	
0 < D <sub>B</sub> < 5	Minor
$5 \le D_B \le 15$	Moderate
D <sub>B</sub> >=15	Severe

2.2.2 A different performance level is appropriate for benchmark *mean* measures. The following table sets forth the severity level for benchmark *mean* measures, per affected CLEC per submeasure, when service does not meet the benchmark:

BENCHMARK MEAN MEASURES	
Performance Level	Severity Level
0 < D <sub>B</sub> < 25	Minor
$25 \le D_B \le 50$	Moderate
D <sub>B</sub> >= 50	Severe

#### 3. Statistical Testing Methodology for Parity Measurements

- 3.1 Statistical testing will be conducted when the CLEC result is "worse" than the Sprint result and there are at least 5 transactions each for Sprint retail and individual CLEC. Results for 4 or fewer transactions will be reported for diagnostic purposes.
- 3.2 The general statistical testing methodology is to conduct a hypothesis test with  $H_0$ : CLEC performance is "better than or equal to" Sprint performance.  $H_1$ : CLEC performance is "worse than" Sprint performance.
  - 3.2.1 Calculations are made under the assumption that larger performance measurement values indicate worse service. For measures where this assumption does not hold

true (i.e. larger values indicate better service), the calculation of a test statistic will be reversed. In other words, a difference between Sprint and CLEC service will always be shown as a numerically negative difference when CLEC service is worse. . . . . . . . . . .

3.3 Any statistical test yielding a p-value will be converted to a z-score for purposes of reporting consistency, and to enable calculation of the severity value.

3.4 A significance level, or Type I error rate, of 10% will be used for testing purposes.

- 3.4.1 This results in a critical value of -1.2817 for z-scores. Any z-score less than or equal to -1.2817 will result in a rejection of H<sub>0</sub>.
- 3.4.2 Modifications are made to the traditional t-statistic typically used for testing the difference between two means (due to sensitivity to testing assumptions). The "adjusted, asymmetric two-sample t-test" is designed to test the difference between means, without sensitivity to a larger CLEC variance, while adjusting for bias caused by population skewness. Instead of pooling the variances from both Sprint retail and CLEC observations, only using Sprint variance increases the ability of the test statistic to identify a difference in means should the CLEC have a greater variation. A modified z-score is calculated at the cell level by converting the adjusted, asymmetric t-test statistic via the respective probability density function.

3.5 All statistical tests will be performed at the submeasure level, per CLEC.

- 3.5.1 Statistical comparisons made at the cell-level, when applicable, will be aggregated into a single test statistic at the submeasure level.
- 3.5.2 Attachment A outlines all statistical techniques utilized for any cell-level comparisons, as well as all test statistics.
- 3.6 When approved by the Commission on a measurement/submeasurement basis, Sprint's retail data and CLEC data will be compared at levels that provide the most accurate parity comparisons (i.e., wire center, etc...).
  - 3.6.1 For statistical validity, the parity comparison between CLEC and Sprint retail data will be made with data generated from similar processes and conditions. Since the performance data are collected from daily operations, they are "observed" results. These observed results, or observational data, may not be produced under similar procedures and conditions.
    - 3.6.1.1 This level of comparison is to ensure a "like-to-like" comparison, and is referred to as the "cell level". The like-to-like comparison is a necessary condition for achieving correct statistical testing results for both Sprint retail and CLEC data.

- 3.6.1.1.1 For example, suppose a new CLEC starts operations around a single wire center. For some period of time, a large percentage of the CLEC's service orders are 'N' (New) orders. When compared to Sprint's retail service orders that included 'N', 'C' and 'T' (New, Change, and Transfer) orders, Sprint may be called out of parity erroneously because 'N' orders typically take longer than 'C' or 'T' orders. By comparing only the Sprint 'N' orders to CLEC 'N' orders, a true result can be obtained.
- 3.6.1.1.2 Cell-level comparisons are for statistical accuracy, and do not necessitate additional detail in the reported submeasure level as defined in the PMP.
- 3.6.2 Cell level comparisons will be proposed by Sprint and submitted for approval by the Commission on a per-submeasure or per-measure basis.
  - 3.6.2.1 Measurement/submeasurements with Commission-approved cell-level comparisons are listed in Attachment C.
  - 3.6.2.2 When like-to-like comparisons are approved for a specific measure or submeasure, results will be calculated using various statistical techniques appropriate for cell level comparisons (see Attachment A for detailed methodology).
  - 3.6.2.3 When there is more than one cell for a submeasure, the z-scores at the cell level will be aggregated into one overall test statistic, called the "truncated z-score" (see Attachment A), which is used to determine whether a statistically significant difference exists at the submeasure level. A submeasure with a single cell will not be aggregated into the truncated z-score, but will simply use the z-score as calculated for the cell.
  - 3.6.2.4 If entries in comparison cells are exactly proportional over a covariate, the aggregated index should be very nearly the same as if comparisons on the covariate had not been done. In other words, if relative performance between Sprint retail and CLEC service at the cell level is equivalent (for all cells) to relative performance at the reporting level, then the aggregated z-score should be roughly the same as a modified z-score applied at the reporting level.
  - 3.6.2.5 The contribution of each comparison cell should depend on the number of observations in the cell.
  - 3.6.2.6 Cancellation between comparison cells will be limited. In other words, positive outcomes should not be allowed to cancel negative ones.

- 3.7 A measure of severity, D<sub>P</sub> (called "D sub P", see Attachment B) will be associated with a difference between the service performance levels Sprint provides to each individual CLEC and the service performance levels Sprint provides to its retail customers when service is determined to be out of parity.
  - 3.7.1 The following table sets forth the parity severity levels, per affected CLEC per submeasure, when the result is found to be noncompliant:

PARITY MEASUREMENTS	
Measure of severity	Severity Level
$0 <  D_P  < .5$	Minor
$.5 \le  D_P  \le 2$	Moderate
D <sub>P</sub>   >= 2	Severe

#### 4. Compliance Accuracy Provisions

- 4.1 The use of statistical testing for parity measures helps to mitigate the risk of noncompliance due simply to random variation in processes. However, due to the nature of the statistical tests, the expectation is that noncompliance will periodically be assessed even when a state of consistent parity exists (called a Type I error). To compensate for the impact of Type I errors, Sprint will utilize the following forgiveness plan to improve the accuracy of compliance assessment. This forgiveness plan is applied separately for each submeasure and each CLEC as follows:
- 4.2 Sprint's noncompliance will be forgiven on a submeasure basis only when certain criteria are met. These criteria are:
  - 4.2.1 For every submeasure, per CLEC, the first accrued forgiveness will occur upon the first month of activity, and again every six (6) months of activity thereafter.
  - 4.2.2 Each forgiveness must be used within six (6) months upon accrual. In other words, an accrued forgiveness is lost if not used within six (6) months.
  - 4.2.3 If there is no activity for a particular submeasure, per CLEC, for twenty-four (24) consecutive months, the process of accruing forgivenesses will begin again upon the next month of activity. In other words, Sprint will not track inactivity beyond twenty-four (24) months for the purpose of accruing forgivenesses.
  - 4.2.4 A forgiveness can only be used to offset noncompliance for the same submeasure, and CLEC, for which the forgiveness was originally accrued.
  - 4.2.5 If a forgiveness is available to be used, it must be used at the first opportunity, with the following exception:

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 124
```

- 4.2.6 A forgiveness may never be used, for a particular submeasure and CLEC, in consecutive months.
- 4.2.7 Available forgivenesses may not offset a severe non-compliance.

4.3 Sprint will implement materiality thresholds:

- 4.3.1 Materiality thresholds mitigate situations where benchmark results or parity comparisons misidentify differences as significant. This is due to the fact that small-sample benchmark results, or parity statistical significance, is not necessarily synonymous with business significance. Situations that produce misidentification of differences as significant include but are not limited to the following:
  - 4.3.1.1 Small samples for parity measures. For measures typically associated with small samples, the measure itself can be highly sensitive to small differences in service. Similar to the small sample adjustment used for benchmark proportion measures, small samples for parity measures (especially proportion and rate measures) can result in the need for perfect or near-perfect service in order to be deemed compliant. For example, the measure *Trouble Report Rate* is defined as the number of trouble tickets per month divided by the number of access lines the customer has. Due to small CLEC transaction sizes, a single trouble report for a CLEC with few access lines can produce non-compliance. Since one trouble report for a month does not have a significant impact on the CLEC's ability to compete, this is a statistically significant difference that is not synonymous with business significance.

#### Measurement 19

The following adjustment table applies to all submeasures in Measurement 19, and will be applied when a statistically significant difference is identified:

Number of CLEC Access Lines (CLEC Denominator)	Permitted Troubles
1 to 4	n/a (no compliance assessment)
5 to 24	1
25 to 74	2
75 or more	3

For example: For a CLEC with 100 access lines and 1 trouble, accompanied by a statistically significant difference, this table indicates that more than 3 troubles would be required before a significant business impact would occur. As a note for how *not* to use this table, consider a CLEC with 4 troubles and better than parity service (i.e. the CLEC is receiving better service than the retail results). This table does not indicate that no more than 3 troubles are ever allowable. It is used only when there is a statistically significant difference identified.

- 4.3.1.2 Large samples for parity measures. Submeasures with a high volume of CLEC transactions produce statistical comparisons that are overly sensitive to small differences between Sprint and CLEC results. This can produce non-compliance when the actual difference in Sprint and CLEC results is very small. For example, if a CLEC has thousands of submeasure transactions in a month, there may be a statistically significant difference, but only a slight difference in results (i.e., a difference of 0.4% on Usage Completeness). Since this type of difference does not significantly impact the CLEC's ability to compete, this is a statistically significant difference that is not synonymous with business significance.
- 4.4 For benchmark proportion measures, small samples can result in the need for service beyond the benchmark in order to achieve compliance. For instance, the only way to achieve a 95% benchmark with 19 orders would be to fail on none. One failure would result in performance of 94.7%. The small sample adjustments to benchmark proportion measures would, for example, allow for 1 failure in the 19 orders to achieve compliant performance.
  - 4.4.1 Sprint will implement the following table for Small Sample Adjustments to all Benchmark Proportion Measures:

S	mall Sam	ple Adjustm	ents to B	enchmark P	roportion	Measures	
90% Benchmark		95% Benchmark		98% Benchmark		99% Benchmark	
Sample Size (CLEC Denominator)	Maximum Permitted Misses						
1 to 4	n/a	1 to 4	u/a	1 to 4	n/a	1 to 4	n/a
5 to 9	1	5 to 19	1	5 to 49	1	5 to 97	t
10 to 20	2	20 to 40	2	50 to 99	2	98 to 202	2
21 to 31	3	41 to 63	3	100 to 149	3	203 to 319	3
32 to 44	4	64 to 88	4	150 to 199	4	320 to 445	4
45 to 50	5	89 to 100	5	200 to 250	5	446 to 500	5

- 4.5 Sprint may perform a limited root-cause analysis process within 45 days of the issuance of the monthly performance reports to provide a reasonable opportunity to explain exceptional conditions. When a root-cause analysis is invoked, Sprint will have the burden of proving that but for the occurrence of an "exceptional condition" Sprint would have succeeded on the submeasure.
  - 4.5.1 Examples of these exceptional conditions include, but are not limited to the following:
    - 4.5.1.1 Significant activity by a third party external to and not controlled by Sprint (e.g., damaged facilities, third party systems, bomb threats)
    - 4.5.1.2 Failure of a CLEC process or system (e.g., CLEC switch failure, CLEC backlog of orders)

4.5.1.3 Environmental events not considered force majeure (e.g., fire or other hazardous condition)

.. .. . . ..........

- 4.5.1.4 Force majeure events
- 4.5.2 Sprint will not be required to utilize a forgiveness if it is determined that noncompliance is not warranted due to an exceptional condition under this section.
- 4.5.3 If Sprint finds that an exceptional condition had a significant impact on Sprint's ability to provide compliant service, Sprint will exclude the affected data from results and publish a notification and full justification on the reporting website.
  - 4.5.3.1 If the exceptional condition was identified after the affected results were reported, Sprint will exclude the affected data from results, publish a notification and full justification on the reporting website, and repost the results in accordance with the Reporting Obligations section of this Methodology.
- 4.5.4 Commission Staff or a CLEC may initiate a request for a review of differences associated with the assessment of exceptional conditions. If modification of reports is found to be appropriate, Sprint will repost the results in accordance with the Reporting Obligations section of this Methodology.
  - 4.5.4.1 If the review process does not yield a mutually acceptable outcome, Commission Staff or a CLEC may initiate a request for an expedited hearing process in accordance with the Commission's rules to resolve differences. If modification of reports is requested by the Commission, Sprint will repost the recommended results in accordance with the Reporting Obligations section of this Methodology.

#### 5. Reporting Obligations

- 5.1 The due date for reporting performance measurements will be no later than the 20<sup>th</sup> calendar day of the month, unless otherwise approved by the Commission.
- 5.2 Sprint must publish results for all "reportable" CLECs. Reportable CLECs meet one or more of the following criteria:
  - 5.2.1 The CLEC must have placed one (1) or more CLEC product orders in the reporting month.
  - 5.2.2 The CLEC must have one (1) or more CLEC access lines.

### Sprint Performance Measurement Plan

- 5.2.3 The CLEC must utilize an electronic ordering interface (i.e., IRES, FTP) to submit orders.
- 5.3 If stated in the Performance Measurement Plan, additional reporting obligations will apply.

#### 6. Uniform Business Rules

- 6.1 To ensure a unified plan across Sprint LTD states, Sprint will propose to the Florida Commission changes to measurement business rules ordered in other Sprint LTD states if applicable to the Florida PMP.
  - 6.1.1 When other Sprint LTD states issue an order approving changes to the Sprint PMP measurement business rules, and those changes are applicable to the Florida PMP, Sprint will notify the Commission of performance measurement changes by other states, and file such changes in the appropriate docket. Such changes will be filed within 15 days of the order being issued in other states. Interested CLECs and Commission Staff shall be allowed an opportunity to review such changes before a recommendation is brought before the FPSC.

#### Attachment A

#### Statistical Calculations for Parity Submeasurements

#### Statistical methods:

SAMPLE SIZE	TYPE OF MEASURE	STATISTICAL METHOD (WITHOUT CELL LEVEL COMPARISONS)	STATISTICAL METHOD (WITH CELL LEVEL COMPARISIONS)
	mean	Permutation Testing	Permutation Testing (p-value converted to a z-score)
"small"	proportion	Fisher's Exact Test (i.e. Hypergeometric)	Standard Z, with finite population correction
	rate	Binomial Test	Standard Z, with finite population correction
	mean	Modified Z, with skewness correction (Sprint variance used, rather than pooled variance)	Modified Z, with skewness correction (Sprint variance used, rather than pooled variance)
"large"	proportion	Standard Z, with finite population correction	Standard Z, with finite population correction
	rate	Standard Z, with finite population correction	Standard Z, with finite population correction

#### Statistical functions definitions:

......

$\Phi^{-1}(x)$ Inverse cumulative standard normal distribution function.
--

- pt(t, df) Cumulative distribution function of a t-statistic with df degrees of freedom.
- BN(x,n,p) Binomial distribution density function. The probability of observing x of n successes with a probability p of success.
- CBN(x,n,p) Cumulative binomial distribution function.

$$CBN(x, n, p) = P(B \le x) = \begin{cases} 0(x < 0) \\ \sum_{k=0}^{x} BN(k)(0 \le x \le n) \\ 1(x > n) \end{cases}$$

HG(q, m, n, k) Hypergeometric distribution density function where q represents the number of red balls out of a sample of size k drawn from an urn containing m red balls and n black ones.

CHG(q, m, n, k)

Cumulative hypergeometric distribution.

 $CHG(q, m, n, k) = P(H \le q) = \begin{cases} 0(q < \max(0, k - m)) \\ \sum_{h=\max(0, k - m)}^{q} HG(h)(\max(0, k - m) \le q \le \min(k, m)) \\ 1(q > \min(k, m)) \end{cases}$ 

rank(x) Ranks the input variables. In case of ties, the average rank is calculated.

choose(n,k) Calculates the binomial coefficients.

#### Global variable definitions:

L j n.	1 1 5	The total number of occupied cells. <sup>1</sup> An index counter indicating cell number. The number of Sprint transactions in cell j.
n <sub>ij</sub> n <sub>2j</sub>	=	The number of CLEC transactions in cell j.
$n_{i}$	=	The total number of transactions in cell j.
$X_{1,k}$	=	Individual Sprint transactions in cell j.
$X_{2jk}$	=	Individual CLEC transactions in cell j.
Φ-1	=	Inverse cumulative standard normal distribution function.

#### Mean Performance Measures<sup>2</sup>

At this time, the following calculations will apply to parity submeasures contained in measures 6, 7, 13, 14, 21, and 44. Any subsequent change to measure classification (mean, proportion, rate) to a measure or submeasure in the PMP will take precedence over this list.

#### Variable definitions:

STATISTICDEFINITIONEXPLANATION $\overline{X}_{1j} = \frac{1}{n_{1j}} \sum_{k=1}^{n_{1j}} X_{1jk}$ Sprint sample mean of cell j.Add observations and<br/>divide by the number of<br/>observations. $\overline{X}_{2j} = \frac{1}{n_{2j}} \sum_{k=1}^{n_{2j}} X_{2jk}$ CLEC sample mean of cell j.Add observations and<br/>divide by the number of<br/>observations.

<sup>&</sup>lt;sup>1</sup> If comparisons are performed at the submeasure level, L = 1 and only one cell (the submeasure) exists. If comparisons are performed at the cell level, L may exceed 1 and more than one cell may exist (see Attachment C for the list of (sub)measurements approved for comparison at the cell level).

<sup>&</sup>lt;sup>2</sup> Only perform STEP 4 and STEP 5 if L > 1 (e.g., if this is a cell-level comparison, and there is more than one cell with CLEC activity, then perform STEP 4 and STEP 5).

## Sprint Performance Measurement Plan

Sprint sample variance in cell j.

$$s_{1j}^2 = \frac{1}{n_{1j} - 1} \sum_{k=1}^{n_{1j}} (X_{1jk} - \overline{X}_{1j})^2$$

 $s_{2j}^2 = \frac{1}{n_{2j} - 1} \sum_{k=1}^{n_{2j}} (X_{2jk} - \overline{X}_{2j})^2 \qquad M$ 

CLEC sample variance in cell j. May be NA for very small sample sizes.

May be NA for very small

sample sizes.

 $\gamma_{1j} = \frac{\frac{1}{n_{1j}} \sum_{k=1}^{n_{1j}} (X_{1jk} - \overline{X}_{1j})^3}{\left[\frac{1}{n_{1j}} \sum_{k=1}^{n_{1j}} (X_{1jk} - \overline{X}_{1j})^2\right]^{3/2}}$ 

 $\gamma_{2j} = \frac{\frac{1}{n_{2j}} \sum_{k=1}^{n_{2j}} (X_{2jk} - \bar{X}_{2j})^3}{\left[\frac{1}{n} \sum_{k=1}^{n_{2j}} (X_{2jk} - \bar{X}_{2j})^2\right]^{3/2}}$ 

small sample sizes.

The Sprint sample skewness in

cell j. May be NA for very

The CLEC sample skewness in cell j. May be NA for very small sample sizes.

Combined Sprint and CLEC

samples.

Subtract each observation by its mean, square the difference, add them all up, and divide by the number of observations minus 1. Subtract each observation by its mean, square the difference, add them all up, and divide by the number of observations minus 1. Subtract each observation by its mean, cube the difference, add them all up, and divide by the number of observations. Then divide that number by the cubed square root of the population variance. Subtract each observation by its mean, cube the difference, add them all up, and divide by the number of observations. Then divide that number by the cubed square root of the population variance. Concatenate the Sprint and CLEC samples into a single variable.

XY,

STEP 1: Calculate Cell Weights

$$W_j = \sqrt{\frac{n_{1j}n_{2j}}{n_j}}$$

For each cell, multiply the Sprint sample size and the CLEC sample size, divide by their sum, and take a square root.

If all Sprint and CLEC transactions within a cell have identical performance measures (e.g. service durations), set  $W_i = 0$ .

STEP 2: Calculate a Z-statistic for each cell

- a. If  $W_j = 0$ , then set  $Z_j = 0$ .
- b. If  $\min(n_{1j}, n_{2j}) > 6$  and  $s_{1j}^2 > 0$

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 131
```

----

$$T_{j} = \begin{cases} t_{j} + \frac{g}{6} \left( \frac{n_{1j} + 2n_{2j}}{\sqrt{n_{1j} n_{2j}(n_{1j} + n_{2j})}} \right) \left( t_{j}^{2} + \frac{n_{2j} - n_{1j}}{n_{1j} + 2n_{2j}} \right) & t_{j} \ge t_{\min j} \\ \\ t_{j} + \frac{g}{6} \left( \frac{n_{1j} + 2n_{2j}}{\sqrt{n_{1j} n_{2j}(n_{1j} + n_{2j})}} \right) \left( t_{\min j}^{2} + \frac{n_{2j} - n_{1j}}{n_{1j} + 2n_{2j}} \right) & \text{otherwise} \end{cases}$$

where

$$t_{j} = \frac{\bar{X}_{1j} - \bar{X}_{2j}}{s_{1j}\sqrt{\frac{1}{n_{1j}} + \frac{1}{n_{2j}}}},$$
$$t_{\min j} = \frac{-3\sqrt{n_{1j}n_{2j}n_{j}}}{g(n_{1j} + 2n_{2j})}$$

and g is the median value of all values of  $\gamma_{1j}$  over all cells within the submeasure (reporting level) such that

- i)  $\gamma_{1j} > 0$
- ii)  $n_{ij} > 6$ , and
- iii)  $n_{1j} > n_{3q}$ , where  $n_{3q}$  is the 3 quartile of all  $n_{1j}$ .in cells where (i) and (ii) are true.

If no cells within a submeasure exist that satisfy conditions (i) - (iii), then set g = 0.

Calculate the p-value from the  $T_j$  statistic with  $n_{1j} - 1$  degrees of freedom using  $P_j = pt(T_j, n_{1j} - 1)$ .

Calculate the z-score  $Z_j$  from this p-value<sup>3</sup> as  $Z_j = \Phi^{-1}(P_j)$ .

- c. If  $[\min(n_{i_j}, n_{2_j}) \le 6 \text{ OR } s_{i_j}^2 = 0]$  AND  $W_j > 0$  (from part 1):
  - Calculate the number of possible permutations Nperms = choose(n<sub>j</sub>, n<sub>1j</sub>)

2) If 
$$n_{1j} = n_{2j} = 1$$
, then  $Z_j = \begin{cases} 0.6744898 & X_{1j} > X_{2j} \\ 0 & X_{1j} = X_{2j} \\ -0.6744898 & X_{1j} < X_{2j} \end{cases}$ 

.....

<sup>&</sup>lt;sup>3</sup> Set the z-score to  $T_j$  if the p-value is 0 or 1.

3) If only  $n_{1j} = 1$  then let  $R_0$  equal the rank of the Sprint observation in the combined

sample XY<sub>j</sub>. Calculate  $Z_j = \Phi^{-1} \left( \frac{R_0 - 0.5}{n_j} \right)$ .

- 4) If only  $n_{2j} = 1$  then let  $R_0$  equal the rank of the CLEC observation in the combined sample XY<sub>j</sub>. Calculate  $Z_j = -\Phi^{-1} \left( \frac{R_0 - 0.5}{n_j} \right)$ .
- 5) If  $\min(n_{1j}, n_{2j}) \ge 2$  and Nperms  $\le 1000$  then
  - i) Generate all possible permutations of sizes  $n_{1j}$  and  $n_{2j}$  from the combined sample  $XY_j$ .
  - ii) For each permuted sample, calculate the sum of sample of size  $n_{1/2}$ .
  - iii) Let  $R_0$  equal the rank of the observed sum within all of the permuted sums.

Calculate 
$$Z_j = \Phi^{-1} \left( \frac{R_0 - 0.5}{N perms} \right)$$
.

- 6) If  $\min(n_{1j}, n_{2j}) \ge 2$  and Nperms > 1000 then
  - i) Generate 1,000 random permutations of sizes  $n_{1j}$  and  $n_{2j}$  from the combined sample XY<sub>j</sub>.
  - ii) For each permuted sample, calculate the sum of the sample of size  $n_{1j}$ .
  - iii) Let  $R_0$  equal the rank of the observed sum within the 1000 permuted sums

and calculate 
$$Z_j = \Phi^{-1} \left( \frac{R_0 - 0.5}{1001} \right)$$

STEP 3: Truncate Z-statistic for each cell

For each cell,  $Z_j^* = \begin{cases} Z_j & L = 1 \\ \min(0, Z_j) & \text{otherwise} \end{cases}$ 

Note that there is no truncation step if there is only one cell in the submeasure calculation.

- STEP 4: Calculate the theoretical mean and variance of the truncated statistic under parity.
  - 1. If for cell j,  $W_j = 0$ , set  $ExpectedMean_j^{parity}$ ,  $ExpectedVariance_j^{parity}$ , and  $ExpectedSkew_i^{parity}$  all equal to 0.

2. If 
$$\min(n_{1i}, n_{2i}) > 6$$
 and  $s_{1i}^2 > 0$ 

a. ExpectedMean<sub>j</sub><sup>parity</sup> = 
$$-\frac{1}{\sqrt{2\pi}}$$
.

b. ExpectedVariance  $\int_{j}^{parity} = \frac{1}{2} - \frac{1}{2\pi}$ 

3.

## Sprint Performance Measurement Plan

c. ExpectedSkew<sup>parity</sup> = 
$$-\left(\frac{1}{2\sqrt{2\pi}} + \frac{2}{(2\pi)^{\frac{1}{2}}}\right)$$

If 
$$\min(n_{1j}, n_{2j}) \le 6$$
 OR  $s_{1j}^2 = 0$   
a. Let  $N_j = \min(Nperms, 1000)$   
b. For  $i = 1, ..., N_j; z_{ji} = \min\left\{0, \Phi^{-1}\left(\frac{i-0.5}{N_j}\right)\right\}$ .  
c.  $\Theta_{ji} = \frac{1}{N_j}$   
d.  $ExpectedMean_j^{parity} = \sum_{i=1}^{N_j} \Theta_{ji} z_{ji}$   
e.  $ExpectedVariance_j^{parity} = \sum_{i=1}^{N_j} \Theta_{ji} z_{ji}^2 - (ExpectedMean_j^{parity})^2$   
 $ExpectedSkew_j^{parity} =$   
f.  $\sum_{i} \Theta_{ji} z_{ji}^3 - 3ExpectedMean_j^{parity} \times ExpectedVariance_j^{parity} - [ExpectedMean_j^{parity}]^3$ 

STEP 5: Calculate the initial aggregate test statistic.

$$Z_0^T = \begin{cases} Z_1 & L = 1 \\ Z^T = \frac{\sum_j W_j (Z_j^* - ExpectedMean_j^{parity})}{\sqrt{\sum_j W_j^2 \times ExpectedVariance_j^{parity}}} & otherwise \end{cases}$$

STEP 6: Calculate the final aggregate test statistic.

- 1. If L = 1, we use the cell modified Z statistic.  $Z^T = Z_0^T = Z_1$ .
- If L > 1, do the following.
   a. Calculate the aggregate skewness coefficient.

$$\mathbf{g}_{agg} = \frac{\sum_{j} W_{j}^{3} \times ExpectedSkew_{j}^{parity}}{6 \times \left(\sum_{j} W_{j}^{2} \times ExpectedVariance_{j}^{parity}\right)^{\frac{3}{2}}}$$

Sprint Performance Measurement Plan

b. If 
$$Z_0^T > -\frac{1+4g_{agg}^2}{4g_{agg}}$$
 or  $-10^{-6} < g_{agg} < 0$  then  $Z^T = Z_0^T$ .

c. Otherwise

$$Z^{\rm T} = \frac{-1 + \sqrt{1 + 4g_{\tt egg}^2 + 4g_{\tt egg}Z_0^{\rm T}}}{2g_{\tt egg}}$$

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 135
```

#### **Proportion Performance Measures**<sup>4</sup>

The following calculations will apply to parity submeasures contained in measures 5, 8, 11, 12, 15, 17a, 20, 22, 23, 26, 28, 31, 32, 33, 34, 37, 38, and 39. Any subsequent change to measure classification (mean, proportion, rate) to a measure or submeasure in the PMP will take precedence over this list.

#### Variable definitions:

$a_{1}$	-	Number of Sprint cases possessing an
.,		attribute of interest in cell j.
a21	=	Number of CLEC cases possessing an
-,		attribute of interest in cell i.

**\*\***NOTE: All measurements made using the number of *misses* (or negative measurement value).**\*\*** 

STEP 1: Calculate Cell Weights.

$$W_j = \sqrt{\frac{n_{1j}n_{2j}}{n_j}\frac{a_j}{n_j}} \left(1 - \frac{a_j}{n_j}\right)$$

For each cell, multiply the Sprint sample size and the CLEC sample size, the proportion of affected transactions and the proportion of non-affected transactions, divide by the total number of transactions, and take a square root.

STEP 2<sup>5</sup>: Calculate a Z-statistic for each cell.

If  $W_i = 0$  then set  $Z_i = 0$ .

Else, calculate the Z-statistic as 
$$Z_j = \frac{n_j a_{1j} - n_{1j} a_j}{\sqrt{\frac{n_{1j} n_{2j} a_j (n_j - a_j)}{n_j - 1}}}$$

STEP 3: Truncate Z-statistic for each cell.

For each cell, 
$$Z_j^* = \begin{cases} Z_j & L = 1 \\ \min(0, Z_j) & \text{otherwise} \end{cases}$$

<sup>&</sup>lt;sup>4</sup> Only perform STEP 4 if L > 1 (e.g., if this is a cell-level comparison, and there is more than one cell with CLEC activity, then perform STEP 4). <sup>5</sup> If L = 1 and  $W_j = 0$ , then skip STEP 5, STEP 6 and STEP 7 and  $Z^T = 0$ .  $Z^T = 0$  in the following cases: (1)  $P_{Sprint} =$ 

<sup>&</sup>lt;sup>5</sup> If L = 1 and  $W_j = 0$ , then skip STEP 5, STEP 6 and STEP 7 and  $Z^T = 0$ .  $Z^I = 0$  in the following cases: (1)  $P_{Sprint} = P_{CLEC} = 100\%$  (when high values are "better"); (2)  $P_{Sprint} = P_{CLEC} = 0\%$  (when low values are "better").

### Sprint Performance Measurement Plan

1

]

Note that there is no truncation step if there is only one cell in the submeasure calculation.

STEP 4: Calculate the theoretical mean and variance of the truncated statistic under parity.

- 1. If for cell j,  $W_j = 0$ , set  $ExpectedMean_j^{party}$ ,  $ExpectedVariance_j^{party}$ , and  $ExpectedSkew_i^{party}$  all equal to 0.
- 2. If  $\min\left\{a_{1j}\left(1-\frac{a_{1j}}{n_{1j}}\right), a_{2j}\left(1-\frac{a_{2j}}{n_{2j}}\right)\right\} > 9$ .
  - a. ExpectedMean<sub>j</sub><sup>parity</sup> =  $-\frac{1}{\sqrt{2\pi}}$ .

b. Expected Variance 
$$\int_{1}^{parity} = \frac{1}{2} - \frac{1}{2\pi}$$
.

c. ExpectedSkew<sup>parky</sup><sub>j</sub> = 
$$-\left(\frac{1}{2\sqrt{2\pi}} + \frac{2}{(2\pi)^{\frac{1}{2}}}\right)$$

3. Else, if 
$$\min\left\{a_{1j}\left(1-\frac{a_{1j}}{n_{1j}}\right), a_{2j}\left(1-\frac{a_{2j}}{n_{2j}}\right)\right\} \le 9$$
.

a. Let 
$$i = \max(0, a_j - n_{2j}), \dots, \min(a_j, n_{1j})$$
.

b. Calculate 
$$z_{ji} = \min\left\{0, \frac{n_j i - n_{1j} a_j}{\sqrt{\frac{n_{1j} n_{2j} a_j (n_j - a_j)}{n_j - 1}}}\right\}$$
 for each value of *i*.

c. For each value of *i*, calculate  $\Theta_{ji} = HG(i, n_{1j}, n_{2j}, a_j)$ .

d. ExpectedMean<sub>j</sub><sup>parity</sup> = 
$$\sum_{i=1}^{N} \Theta_{ji} z_{ji}$$
.  
e. ExpectedVariance<sub>j</sub><sup>parity</sup> =  $\sum_{i=1}^{N_j} \Theta_{ji} z_{ji}^2 - (ExpectedMean_j^{parity})^2$ .  
ExpectedSkew<sub>j</sub><sup>parity</sup> =

f. 
$$\sum_{i} \Theta_{ji} z_{ji}^{3} - 3 Expected Mean_{j}^{parity} \times Expected Variance_{j}^{parity} - \left[ Expected Mean_{j}^{parity} \right]^{3}$$

STEP 5: Calculate the initial aggregate test statistic.

1. If L = 1 and  $\min\left\{\left\{a_{1j}\left(1-\frac{a_{1j}}{n_{1j}}\right), a_{2j}\left(1-\frac{a_{2j}}{n_{2j}}\right)\right\} \le 9,$ 

Florida Cookbook January 1, 2004

$$Z_0^T = \Phi^{-1}(\alpha)$$

where  $\alpha = CHG(a_{1j}, n_{1j}, n_{2j}, a_j)$ .

2. If L > 1 or min 
$$\left\{ a_{1j} \left( 1 - \frac{a_{1j}}{n_{1j}} \right), a_{2j} \left( 1 - \frac{a_{2j}}{n_{2j}} \right) \right\} > 9$$
,  

$$Z_0^T = \begin{cases} Z_1 & L = 1 \\ Z^T = \frac{\sum_j W_j (Z_j^* - Expected Mean_j^{parity})}{\sqrt{\sum_j W_j^2 \times Expected Variance_j^{parity}}} & otherwise \end{cases}$$

STEP 6: Calculate the final aggregate test statistic.

- 1. If L = 1, we use the cell modified Z statistic.  $Z^{T} = Z_{0}^{T}$ .
- 2. If L > 1, do the following.

ł

a. Calculate the aggregate skewness coefficient.  

$$g_{agg} = \frac{\sum_{j} W_{j}^{3} \times ExpectedSkew_{j}^{parity}}{6 \times \left(\sum_{j} W_{j}^{2} \times ExpectedVariance_{j}^{parity}\right)^{\frac{3}{2}}}$$
b. If  $Z_{0}^{T} > -\frac{1+4g_{agg}^{2}}{4g_{agg}}$  or  $-10^{-6} < g_{agg} < 0$  then  $Z^{T} = Z_{0}^{T}$ 

c. Otherwise

.

$$Z^{T} = \frac{-1 + \sqrt{1 + 4g_{agg}^{2} + 4g_{agg}}Z_{0}^{T}}{2g_{agg}}$$

Florida Cookbook January 1, 2004

```
ORDER NO. PSC-03-1438-PAA-TP
DOCKET NO. 000121B-TP
PAGE 138
```

#### Rate Performance Measures<sup>6</sup>

The following calculations will apply to parity submeasures contained in measure 19. Any subsequent change to measure classification (mean, proportion, rate) to a measure or submeasure in the PMP will take precedence over this list.

Variable definitions:

<b>b</b> <sub>1j</sub>	=	Number of Sprint base elements in cell j.
<i>b</i> <sub>2</sub> ,	=	Number of CLEC base elements in cell j.
$b_j$	-	Total number of base elements cell j.
$r_{1j} = n_{1j} / b_{1j}$	=	Sprint sample rate of cell j.
$r_{2j} = n_{2j} / b_{2j}$	**	CLEC sample rate of call j.
$q_j = b_{1j} / b_j$	=	Relative proportion of Sprint elements for cell j.

STEP 1: Calculate Cell Weights.

$$W_j = \sqrt{\frac{b_{1j}b_{2j}}{b_j}\frac{n_j}{b_j}}$$

For each cell, multiply the number of Sprint base elements, the number of CLEC base elements and the number of transactions, divide by the total number of base elements squared, and take a square root.

STEP 2<sup>7</sup>: Calculate a Z-statistic for each cell.

If 
$$W_i = 0$$
 then set  $Z_i = 0$ .

Else, calculate the Z-statistic as 
$$Z_j = \frac{n_{1j} - n_j q_j}{\sqrt{n_j q_j (1 - q_j)}}$$

STEP 3: Truncate Z-statistic for each cell.

For each cell,  $Z_j^* = \begin{cases} Z_j & L = 1 \\ \min(0, Z_j) & \text{otherwise} \end{cases}$ 

<sup>&</sup>lt;sup>6</sup> Only perform STEP 4 if L > 1 (e.g., if this is a cell-level comparison, and there is more than one cell with CLEC activity, then perform STEP 4). <sup>7</sup> If L = 1 and W<sub>j</sub> = 0, then skip STEP 5, STEP 6 and STEP 7 and  $Z^{T} = 0$ .  $Z^{T} = 0$  in the following cases: (1) P<sub>Sprint</sub> =

 $P_{CLEC} = 100\%$  (when high values are "better"); (2)  $P_{Sprint} = P_{CLEC} = 0\%$  (when low values are "better").

### Sprint Performance Measurement Plan

Note that there is no truncation step if there is only one cell in the submeasure calculation.

STEP 4: Calculate the theoretical mean and variance of the truncated statistic under parity.

1. If for cell j,  $W_j = 0$ , set  $ExpectedMean_j^{parity}$ ,  $ExpectedVariance_j^{parity}$ , and  $ExpectedSkew_j^{parity}$  all equal to 0.

2. If  $\min(n_{1j}, n_{2j}) > 15$  and  $n_j q_j (1-q_j) > 9$ 

a. Expected Mean 
$$_{j}^{parity} = -\frac{1}{\sqrt{2\pi}}$$

b. Expected Variance 
$$_{j}^{parity} = \frac{1}{2} - \frac{1}{2\pi}$$

c. ExpectedSkew<sub>j</sub><sup>parity</sup> = 
$$-\left(\frac{1}{2\sqrt{2\pi}} + \frac{2}{(2\pi)^{\frac{1}{2}}}\right)$$

3. If 
$$\min(n_{1j}, n_{2j}) \le 15$$
 or  $n_j q_j (1 - q_j) \le 9$   
a. Let  $i = 0, ..., n_j$ .

b. Calculate 
$$z_{ji} = \min \left\{ 0, \frac{i - n_j q_j}{\sqrt{n_j q_j (1 - q_j)}} \right\}$$
 for each value of *i*.

- c. For each value of *i*, calculate  $\Theta_{jl} = BN(i, n_j, q_j)$ .
- d. Expected Mean<sub>j</sub><sup>party</sup> =  $\sum_{i=1}^{N_j} \Theta_{ji} z_{ji}$ .

e. ExpectedVariance<sub>j</sub><sup>parity</sup> = 
$$\sum_{i=1}^{\infty} \Theta_{ji} z_{ji}^2 - (ExpectedMean_j^{parity})^2$$
.  
f.

$$\sum_{i} \Theta_{ji} z_{ji}^{3} - 3 Expected Mean_{j}^{parity} \times Expected Variance_{j}^{parity} - \left[ Expected Mean_{j}^{parity} \right]^{3}$$

STEP 5: Calculate the initial aggregate test statistic.

1. If L = 1 and 
$$(\min(n_{1j}, n_{2j}) \le 15 \text{ or } n_j q_j (1-q_j) \le 9),$$
  
 $Z_0^T = \Phi^{-1}(\alpha)$ 

where  $\alpha = CBN(n_{1j}, n_j, q_j)$ .

-

## Sprint Performance Measurement Plan

2. If L > 1 or  $[\min(n_{1j}, n_{2j}) > 15$  and  $n_j q_j (1-q_j) > 9]$ ,

$$Z_{0}^{T} = \begin{cases} Z_{1} & L = 1 \\ Z^{T} = \frac{\sum_{j} W_{j}(Z_{j}^{*} - ExpectedMean_{j}^{partiy})}{\sqrt{\sum_{j} W_{j}^{2} \times ExpectedVariance_{j}^{partiy}}} & otherwise \end{cases}$$

STEP 6: Calculate the final aggregate test statistic.

- 1. If L = 1, we use the cell modified Z statistic.  $Z^{T} = Z_{0}^{T}$ .
- 2. If L > 1, do the following.

:

•

a. Calculate the aggregate skewness coefficient.  

$$g_{sgg} = \frac{\sum_{j} W_{j}^{3} \times ExpectedSkew_{j}^{parity}}{6 \times \left(\sum_{j} W_{j}^{2} \times ExpectedVariance_{j}^{parity}\right)^{\frac{3}{2}}}$$

b. If 
$$Z_0^T > -\frac{1+4g_{agg}^2}{4g_{agg}}$$
 or  $-10^{-6} < g_{agg} < 0$  then  $Z^T = Z_0^T$ .

c. Otherwise

$$Z^{\mathsf{T}} = \frac{-1 + \sqrt{1 + 4g_{\mathsf{agg}}^2 + 4g_{\mathsf{agg}}Z_0^{\mathsf{T}}}}{2g_{\mathsf{agg}}}$$

#### Attachment B

#### Measures of Severity (parity and benchmark)

#### Benchmark Measurements:

Definition:

$$D_{\rm B} = \frac{I-B}{B} \times 100\%$$

where I is Sprint performance (mean, proportion, or rate) in service to a CLEC, and B is the benchmark set as the performance tolerance limit. This calculation assumes that the larger the value of I, the worse the service. For measures where this assumption does not hold true, the subtraction in the numerator is reversed. In other words, the numerator should be positive when the service to the CLEC is worse than the benchmark.

Rationale:

Upon determining that Sprint performance (in service to a CLEC) is not meeting the benchmark, the measure of severity will be calculated to represent the percentage difference from the benchmark. For example, if the benchmark is 4 hours and Sprint performance is 5 hours, then  $D_B = \frac{5.0 - 4.0}{4.0} \times 100\%$ , or  $D_B = 25\%$ . For a benchmark mean measure, this result would be considered a "moderate" deviation from the benchmark. Such a measure for compliance is only valid if the benchmark is set appropriately; set as a tolerance limit as opposed to a target.

#### Parity Measurements:

Definition:

Given  $Z^r$  (as calculated in STEP 6, Attachment A, for mean, proportion, and rate measures), define the measure of severity  $D_P$  as:

$$\mathsf{D}_{\mathsf{P}} = \sqrt{\frac{1}{N_1} + \frac{1}{N_2}} Z^T$$

where  $N_1$  and  $N_2$  are the number of Sprint and CLEC transactions combined from all cells in a submeasure with  $W_j > 0$  (where  $W_j$  is the cell weight for cell *j*, as defined in Attachment A). As described in section 9 of this document,  $Z^T$  is negative when the CLEC is receiving non-compliant service.

Rationale:

Upon determining that an out-of-parity situation exists for a particular submeasure, for a particular CLEC, a measure of severity will be calculated to reflect the magnitude of the performance difference between Sprint's retail and Sprint's CLEC service. The statistical tests

### Sprint Performance Measurement Plan

performed to determine whether service is in parity, provide the "yes" or "no" answer to the question of parity service. Further, the z-score itself provides a measure for the degree of certainty as to whether parity service exists. However, this degree of certainty does not indicate the severity of non-compliance, mainly due to the fact that the z-score is highly dependent on the sample size. If the submeasure has a considerably large sample size, yet a small difference between Sprint's retail and Sprint's CLEC service, the large sample size could cause the z-score to indicate a high confidence in lack of parity. This high confidence told by the z-score indicates that there is a *statistically* significant difference in service for the CLEC, but it does not indicate that there is a significant difference in service from a *business impact* point of view.

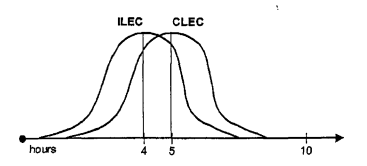
A reasonable measure of severity will provide an indication for how different the Sprint's CLEC service is from that of Sprint's service to its retail customers. Because parity service is defined as the CLEC receiving equivalent service to that provided to Sprint's retail customers, the measure of severity should indicate the difference between Sprint's retail and Sprint's CLEC service. In practice, there are important considerations for appropriately calculating such a measure of severity. First, the measure should be consistent with the results of the z-score, accounting for the differences in calculations that result from small samples, truncating, weighting of cells, and adjustments for skewness. Second, the measure of severity should be applicable to all types of measurements (mean, proportion, and rate). These considerations can be taken into account by utilizing the aggregate, truncated z-score,  $Z^{T}$ ; simply adjusting the z-score so as to not include the sensitivity to sample size.

To visualize how this measure of severity works, consider the example of a mean submeasure having a single cell. In this case, it can be shown that  $D_P$  is simply the difference in mean performance between the Sprint's retail and Sprint's CLEC service, measured relative to the dispersion (or standard deviation) of Sprint's retail service. As an equation, this yields:

 $D_P = \frac{\overline{X}_1 - \overline{X}_2}{s_1}$ , where  $\overline{X}_1$  is the mean Sprint retail service,  $\overline{X}_2$  is the mean Sprint service to

CLECs, and  $s_1$  is the standard deviation of Sprint's retail service. Under this example, consider the following graphs depicting a scenario in which a CLEC receives out-of-parity service on two different submeasurements ("Submeasurement A" and "Submeasurement B"):

#### Submeasurement A



If the service provided on submeasurement A to Sprint's retail customers has a standard deviation of 1.2 hours, then

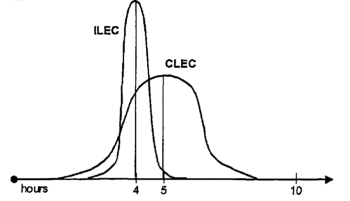
Florida Cookbook January 1, 2004

### Sprint Performance Measurement Plan

$$D_P = \frac{4.0 - 5.0}{1.2}$$
, or  $D_P = -0.83$ .

So, for submeasurement A, the CLEC receives out-of-parity service that is a "moderate" severity.

#### Submeasurement B



If the service provided to Sprint's retail customers on submeasurement B has a standard deviation of 0.4 hours, then

$$D_{\rm P} = \frac{4.0 - 5.0}{0.4}$$
, or  $D_{\rm P} = -2.50$ .

So, for submeasurement B, the CLEC receives out-of-parity service that is a "severe" severity.

Notice that the difference in the mean service is the same for both submeasurements. However, because Sprint's service to its retail customers on submeasurement B has a lower dispersion (or standard deviation) than Sprint's service on submeasurement A, the severity of the mean difference is higher for submeasurement B.

:

ł

ţ

i

## Sprint Performance Measurement Plan

### Attachment C

### Parity Measures and Submeasures with Cell-level Comparisons

Measurement Number / Description	Cell Level (i.e., wire center, etc)
5 - Percentage of Orders Jeopardized	Wire Center, Company Number
6 - Average Jeopardy Notice Interval	Wire Center, Company Number
7 - Average Completed Interval	CLLI Code, Wire Center, Company Number
8 - Percent Completed Within Standard Interval	CLLI Code, Wire Center, Company Number
11 - Percent of Due Dates Missed	CLLI Code, Wire Center, Company Number
12 - Percent Due Dates Missed Due to Lack of Facilities	CLLI Code, Wire Center, Company Number
13 - Delay Order Interval to Completion Date (For Lack of Facilities)	CLLI Code, Wire Center, Company Number
14 - Held Order Interval	Wire Center, Company Number
15 - Provisioning Trouble Reports Prior to Service Order Completion	Company Number
17a - Percentage Troubles in 5 Days for New Orders	CLLI Code, Wire Center, Company Number
19 - Customer Trouble Report Rate	Wire Center, Company Number
20 - Percentage of Customer Trouble Not Resolved Within Estimated Time	CLLI Code, Wire Center, Company Number
21 - Average Time to Restore	CLLI Code, Wire Center, Company Number
22 - POTS Out of Service Less Than 24 Hours	Wire Center, Company Number
23 – Frequency of Repeat Troubles in 30 Day Period	CLLI Code, Wire Center, Company Number
28 - Usage Timeliness	Company Number
31 - Usage Completeness	Company Number
32 - Recurring Charge Completeness	Company Number
33 - Non-Recurring Charge Completeness	Company Number
34 - Bill Accuracy	Company Number
37 - Database Update Timeliness	Company Number
38 - Percent Database Accuracy	Company Number
39 - E911MS Database Update Interval	Company Number

### Sprint Performance Measurement Plan

#### Definitions:

ł

:

Company Number – Sprint LTD has two operating companies in FL. Therefore we calculate results at the company level to establish parity before aggregating the results into one FL result.

Wire Center – A building housing one or more end office and/or tandem switches.

CLLI Code – (Common Language Location Identifier) An 11-digit code that Sprint LTD assigns to a Carrier's location to designate the central office or area served by a central office.