

Qwest Corporation (Qwest or CTL-Q) Performance Results

Washington January 2017 - January 2018

Statistical parameters used to calculate whether PAP standards have been met or missed, and any applicable PAP payments, are sometimes required to be different than those used to calculate performance in this report. See the Reading Reports link on CenturyLink's Wholesale Website for details.

February 13, 2018

CenturyLink QC Performance Results - Current 271 PID

Month	PID Category	PID	PID Title	Product Category						EC Standard Deviatior C	TL-Q Numerator C	TL-Q Denominator	CTL-Q Result C	TL-Q Standard Deviatior	Modified Z Score	Parity Score
January 2018	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1,643	1,645	99.88%							
January 2018	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,067,267	1,067,267	100.00%							
January 2018	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	4,913	4,913	100.00%							
lanuary 2018	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,438	2,443	99.80%	4.52%	46,886	47,265	99.20%	8.92%	-3.227256	-2.96203
anuary 2018	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	4,913	4,913	100.00%							
January 2018	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	3,365,176	3,322,461	1.01							
January 2018	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	3799.34	26,393	0.14							
January 2018	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	30,600	30,600	100.00%							
January 2018	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	30,600	30,600	100.00%							
January 2018	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	30,600	30,600	100.00%							
January 2018	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	43,200	43,200	100.00%							
January 2018	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	42,180	42,180	100.00%							
January 2018	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	27,960	27,960	100.00%							
January 2018	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
January 2018	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
January 2018	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	5	10	50.00%	50.00%	10	18	55.56%	49.69%	-0.109585	-1.06662
January 2018	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	7	12	58.33%							
January 2018	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	34	50	68.00%	46.65%	10	18	55.56%	49.69%	-0.911108	-1.55391
January 2018	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	7	10	70.00%	45.83%	8	13	61.54%	48.65%	-0.413495	-1.25138
January 2018	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	0	1	0.00%	40.0070	0	10	01.0470	40.00 /0	0.410400	1.20100
January 2018	Maintenance and Repair	MR-5B	All Troubles Cleared w/r 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	2	4	75.00%	43.30%	0	14	64.29%	47.92%	-0.394405	-1.23978
January 2018	Maintenance and Repair	MR-50 MR-5X	Out of Service cleared w/i 4 hours	Business		N/A	2	5	40.00%	48.99%	484	837	57.83%	49.38%	0.365926	-0.77753
January 2018 January 2018	Maintenance and Repair	MR-5A MR-6B	Mean Time to Restore disp out MSA		Parity	N/A	20:29	5	40.00%	40.99%	58004:29	929	0110070	98:24	-0.426121	-1.25906
				Residence	Parity			1								
January 2018	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	49:36	10	4:58	3:50	72:26	16	4:32	3:54	0.25076	-0.84754
January 2018	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	41:09	12	3:26	1:40						
January 2018	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	214:17	50	4:17	3:44	72:54	16	4:33	3:53	-0.242874	-1.14765
January 2018	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	940:47	65	14:28	11:16	224266:31	4,474		78:06	-3.654106	-3.22153
January 2018	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	35:29	10	3:33	1:23	57:01	11	5:11	2:57	-1.265274	-1.76923
January 2018	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	12:20	1	12:20	0:00						
January 2018	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	17:24	4	4:21	3:49	57:01	11	5:11	2:57	-0.48259	-1.29339
January 2018	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	32:57	5	6:35	7:20	64040:04	1,110	57:42	92:54	-1.227371	-1.74618
January 2018	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	20	1,077	1.86%	13.50%	31	2,019	1.54%	12.30%	0.693161	-0.57858
January 2018	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	0	68,152	0.00%		0	54,562	0.00%			
January 2018	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	1	50	2.00%	14.00%	5,001	282,596	1.77%	13.18%	-0.228869	-1.13914
January 2018	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	0	231	0.00%		34	2,318	1.47%	12.02%	-1.768354	-2.07508
January 2018	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	1	1,565	0.06%	2.53%	01	969	0.00%	12.0270	1.100004	2.07000
January 2018	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	12	12,525	0.10%	3.09%	0	969	0.00%			
January 2018	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wite HoliPEoaded	Parity	N/A	54	3.968	1.36%	11.59%	32	2.072	1.54%	12.33%	-0.549076	-1.33381
		MR-8	Trouble Rate			N/A	0	3,900	0.00%	11.39%	34		1.47%	12.04%	-0.349076	-1.296072
January 2018	Maintenance and Repair			Unbundled Loop - XDSLi	Parity							2,312				
January 2018	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	70	20,567	0.34%	5.82%	6,055	427,092	1.42%	11.82%	-12.765686	-8.76098
January 2018	Maintenance and Repair	MR-9B	Repair Appointments Met-Disp out MSA	Residence	Parity	N/A	1	1	100.00%	0.00%	806	962	83.78%	36.86%	-0.439713	-1.26732
January 2018	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	6	33,168	0.02%	0.13%						-2.9480
January 2018	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	3	13,063	0.02%	0.19%						-2.93449
January 2018	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	7	33,216	0.02%							
January 2018	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	3	13,063	0.02%							
January 2018	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Enhanced Extended Loops - DS1 Capable	Diagnostic	N/A	1	2	0.50							
January 2018	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	36	1	36.00							
January 2018	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	200	4	50.00	0.00						
January 2018	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - DS1 Capable	Parity	N/A	48	3	16.00	0.00	73	1	73.00	0.00		
January 2018	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	0	2	0.00	0.00	49,443	257	192.39	247.83	-1.093599	-1.66486
January 2018	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	4	4	100.00%	0.00%						
January 2018	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - DS1 Capable	Parity	N/A	3	3	100.00%	0.00%	1	1	100.00%	0.00%		
January 2018	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	2	2	100.00%	0.00%	123	257	47.86%	49.95%	3.719016	1.26100
January 2018	Ordering and Provisioning	OP-3A	Dispatches within MSAs	Residence	Parity	N/A	1		100.00%	0.00%	731	793	92.18%	26.85%	-0.291047	-1.17694
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	4	4	100.00%	0.0078	131	193	02.1070	20.03%	-0.201047	
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	66	4	95.65%							
		OP-3D OP-3D								0.00%	0		100.000	0.00%		
January 2018	Ordering and Provisioning		Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	13	13	100.00%	0.00%	3	3	100.00%	0.00%		
January 2018	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	83	83	100.00%							
January 2018	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	19	23	82.61%							
January 2018	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%	4	4	100.00%	0.00%		
January 2018	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	2	2	100.00%							
January 2018	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	1	1	100.00%							
January 2018	Ordering and Provisioning	OP-4A	Dispatches within MSAs	Residence	Parity	N/A	2	1	2.00	0.00	2,353	631	3.73	6.50	-0.265964	-1.161695
January 2018	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	10	2	5.00							
January 2018	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	165	53	3.11							
January 2018	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	56	12	4.67							
January 2018	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	110	27	4.07							
January 2018	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	19	4	4.75							
January 2018	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	6	2	3.00							
January 2018	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	5	1	5.00							
January 2018	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	5,682	5,688	99.89%							
January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6825.00	19.500	0.35							
January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	16396.80	12,810	1.28							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A N/A	23221.80	12,810	1.28							
	Pre-Ordering Pre-Ordering	PO-1-IMA GUI		REQUEST		N/A N/A	4073.64	4,908	0.83							
January 2018			Pre-Order Response Times (Appt. Scheduler)		Diagnostic											
January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	4700.09	4,908	0.96							
January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	694.20	1,780	0.39							
January 2018	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1281.86	1,198	1.07							
January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	1976.06	1,780	1.11							
January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3200.06	3,721	0.86							
January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	6863.40	3,813	1.80							

January 2018 P January 2018 P	PID Category Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PID PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	PID Title Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	Product Category REQUEST RESPONSE	Standard Diagnostic Diagnostic	N/A N/A	7764.88	7,688	1.01					CTL-Q Standard Deviatior		
January 2018 P January 2018 P	Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR)			N/A										
January 2018 P January 2018 P	Pre-Ordering Pre-Ordering	PO-1-IMA GUI														
January 2018 P	Pre-Ordering			TOTAL	Diagnostic	N/A	14341.48	7.688								
January 2018 P			Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2371.77	1,083								
January 2018 P		PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	615.86	1.162								
January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2987.63	1.083	2.76							
January 2018 P January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3952.80	6.588	0.60							
January 2018 P January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	8055.60	13,426	0.60							
January 2018 P January 2018 P January 2018 P January 2018 P January 2018 P January 2018 P January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	12008.40	6.588								
January 2018 P January 2018 P January 2018 P January 2018 P January 2018 P January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	262.20	1,140	0.23							
January 2018 P January 2018 P January 2018 P January 2018 P January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	817.00	1,900								
January 2018 P January 2018 P January 2018 P January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1227.50	982								
January 2018 P January 2018 P January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2306.70	1.900								
January 2018 P	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2303.28	3.656								
January 2018 P	Pre-Ordering		Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	53435.25	2,805								
	Pre-Ordering		Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	55738.53	3.656								
	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8545.56	4,828								
	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	8260.98	4,539								
	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67087.44	6,902								
	Pre-Ordering	PO-1-XMI	Pre-Order Response Times (Get CSR XMI.)	XML Request/Response	Diagnostic	N/A	25444.00	6.361								
	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	48308.19	3,493	13.83							
	Pre-Ordering	PO-1-XMI	Pre-Order Response Times (Meet Point Inquiry XMI.)	XML Request/Response	Diagnostic	N/A	4110.60	806								
	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	17119.00	5.035								
	Pre-Ordering	PO-1-XMI	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3636.00	3.030								
	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5522.16	1,596								
	Pre-Ordering	PO-2A	All Electronic LSRs	I NP	Diagnostic	N/A	2.329	2.888								
	Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	21	2,000								
	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	345	422								
	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	I NP	Diagnostic	N/A	2.329	2.342								
	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	21	2,042								
	Pre-Ordering Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	345	345								
	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	1090:15	328								
	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	21	21								
	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	339	339								
	Pre-Ordering	PO-5A-(c)	EQCs on Time for Fully Electronic LSRs	I NP	Benchmark	95.00%	2 094	2 094								
	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	2,004	2,004								
	Pre-Ordering	PO-5B-(b)	EQCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	171	172								
	Pre-Ordering Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	486	486								
	Pre-Ordering	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	INP	Benchmark	90.00%	100	-100	100.00%							
	Pre-Ordering Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	1	1	100.00%							
	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	2	13		42.13%	5	66	7.58%	6 26.46%	-1.930583	-2.173711
	Billing	BI-2	Invoices Delivered within 10 Days		Parity by Design	N/A	1.637	1.639		42.1370	5	00	1.307	20.4076	-1.850505	-2.113/11
	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1 058 416	1,058,525								
	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	7,721	7,721								
	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2.025	2.032		5.86%	45.516	45.847	99.28%	6 8.47%	-1.966762	-2.195706
	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	7,721	7.721		3.00%	40,010	43,047	33.207	0.4776	-1.500702	-2.133700
	Database Updates	DB-1B		LIDB	Diagnostic	N/A	2,688,404	2,661,445								
	Database Updates	DB-10-1	All	Directory Listing	Diagnostic	N/A	2,000,404	2,001,443	0.14							
	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	29,880	29,880								
	Electronic Gateway Availability	GA-1	Gateway Availability - LSR Gateway Availability - LSR	SIA	Diagnostic	N/A	29,880	29,880								
	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	29,880	29,880								
		GA-3	Gateway Availability - Benair	EBTA	Diagnostic	N/A	42 840	42 840								
	Electronic Gateway Availability	GA-3 GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	42,840	41,565								
	Electronic Gateway Availability	GA-4	System Availability - ASR	FASE		N/A	26.580	26.580								
	Electronic Gateway Availability	GA-4 GA-4	System Availability - ASR	EXACT	Diagnostic Diagnostic	N/A	20,500	20,500	100.00%							
	Electronic Gateway Availability	GA-4 GA-7	Timely Outage Resolution after Software Releases	ALL		N/A	0	0								
	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Diagnostic Parity	N/A	7	20	35.00%	47.70%	0	9	88.89%	6 31.43%	2.345717	0.426095
	Maintenance and Repair Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1 All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	1	20		47.70%	8	9	00.09%	31.43%	2.340/1/	0.420095
	Maintenance and Repair	MR-5A		Unbundled Loop - 2 Wire Non-Loaded		N/A	1	1	37.50%							
	Maintenance and Repair Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1 All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Diagnostic Parity	N/A N/A	3	20		50.00%	0	10	90.00%	6 30.00%	1.787903	0.086968
	Maintenance and Repair Maintenance and Repair	MR-5A MR-5B	All Troubles Cleared w/i 4 Hours-Zone 1 All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	10	20		0.00%	9				-0.882735	
		MR-5B MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2 All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	2	2	0.00%	0.00%	14		0.00%		-0.882735	-1.530005
	Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2 All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	6	1		43.30%	14				-0.26082	-1.158567
				Unbundled Loop - DS1 Capable			6	8			308					
	Maintenance and Repair	MR-5X MR-5X	Out of Service cleared w/i 24 hours	SUB-LOOP UNBUNDLING	Parity	N/A	1	5	20.00%	40.00%		597			0.953018	
	Maintenance and Repair Maintenance and Repair	MR-5X MR-6B	Out of Service cleared w/i 24 hours Mean Time to Restore disp out MSA	SUB-LOOP UNBUNDLING	Parity Parity	N/A N/A	63:39	3	100.00%	0.00%	1,840 47422:10	4,224			-1.970837 -1.016933	
	Maintenance and Repair Maintenance and Repair	MR-6D	Mean Time to Restore disp out MSA Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A N/A	111:49	3			47422:10	504			-1.016933	
	Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE		N/A	3:41	20	3:41	3:43	3:14	5	3:56	•	0.930717	-0.434164
					Parity			1				1				
		MR-6D MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A N/A	73:58	8	9:15	13:14	3:14 20:57	1	3:14		0.490189	-0.701986
	Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A N/A						6			0.490189	
		MR-6D MR-6E	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A N/A	569:00	45			161428:14 106:51	3,304				
	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity		5:24	2	2:42			17			-0.463045	5 -1.281511
	Maintenance and Repair	NIL OF	Mean Time to Restore Interval Zone 2	LIS Trunk	Parity	N/A	17:49	1	17:49	0:00	150:27	1	150:27			<u> </u>
	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	22:54	8	2:52	1:10					-0.770754	
	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	14:01	1	14:01	0:00	48084:29	885			-0.696238	
	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	0	3	0.00%	0.00%	1	3			-0.866025	
	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	4	19		40.77%	4	10			-0.989968	-1.601858
	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	1	0.00%	0.00%	0	1	0.00%			
	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	8	0.00%	0.00%	0	1	0.00%			
	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	4	20		40.00%	4				-1.054093	
	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	4	45		28.46%	531	3,605			-1.098702	
December 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	2	0.00%	0.00%	4	20	20.00%	6 40.00%	-0.6742	-1.409884

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator	CLEC Denominator		CLEC Standard Deviatior C	TL-Q Numerator	CTL-Q Denominator			Modified Z Score	Parity Score
ecember 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%	0	1	0.00%	0.00%		
ecember 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	1	8	12.50%	33.07%	4	20	20.00%	40.00%	-0.448211	-1.2724
ecember 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	0	1	0.00%	0.00%	143	941	15.20%	35.90%	-0.423093	
ecember 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	22		2.04%	14.13%	29	2,074	1.40%	11.74%	1.449756	0.1100
ecember 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	1	68,584	0.00%	0.38%	1	54,490	0.00%	0.43%	-0.153406	
ecember 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	0	49	0.00%		3,805	286,384	1.33%	11.45%	-0.81221	
ecember 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	3	226	1.33%	11.44%	30	2,379	1.26%		-0.140372	
ecember 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	1	1,617	0.06%	2.49%	1	979	0.10%	3.19%	-0.311555	
December 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	8	12,762	0.06%	2.50%	1	979	0.10%		-0.372478	
December 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	28	4,006	0.70%	8.33%	30	2,120	1.42%	11.81%	-2.257546	
December 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0	16	0.00%		30	2,366	1.27%	11.19%	-0.451773	-1.27465
December 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	46	20,964	0.22%	4.68%	4,546	431,829	1.05%	10.21%	-11.544838	-8.01876
December 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	1	33,096	0.00%	0.02%						-2.99297
December 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	0	13,063	0.00%	0.02%						-2.99371
December 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	13	33,432	0.04%							
December 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	0	13,063	0.00%							
December 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	46	3	15.33							
December 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	112	4	28.00	0.00						
December 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	4		100.00%	0.00%						
December 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	3	3	100.00%							
December 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	1	- 1	100.00%	0.00%	3	3	100.00%	0.00%		
December 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	UNBUNDLED LOOP - ADSL COMPATIBLE	Benchmark	90.00%		2	0.00%	0.0070	0	0	100.0070	0.0070		
December 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	48		96.00%							
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable		90.00%	40		87.50%	33.07%						
December 2017 December 2017		OP-3D OP-3D	Interval Zone 1 Areas		Parity Benchmark	N/A 90.00%	144		87.50% 97.96%	33.01%						
	Ordering and Provisioning	OP-3D OP-3E		Unbundled Loop Analog												
December 2017	Ordering and Provisioning		Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	6									
December 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	2	-	100.00%	0.00%	1	1	100.00%	0.00%		
December 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	8	8								
December 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	7	2	3.50							
December 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	8	1	8.00	0.00						
December 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	UNBUNDLED LOOP - ADSL COMPATIBLE	Benchmark	6.00	44		22.00							
December 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	142		3.38							
December 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	40	8	5.00							
December 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	195	49	3.98							
December 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	6	1	6.00							
December 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	24	8	3.00							
December 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	3	3	100.00%	0.00%	5	5	100.00%	0.00%		
December 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	2	2	100.00%	0.00%	4	4	100.00%	0.00%		
December 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	58	58	100.00%	0.00%	4	4	100.00%	0.00%		
December 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	24		100.00%	0.00%						
December 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	151		100.00%	0.00%	1,108	1,173	94.46%	22.88%	-2.801433	-2.70315
December 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	I NP	Benchmark	95.00%	4 103		99.90%	0.0070	1,100	1,110	04.4070	EE.0070	2.001400	2.10010
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6822.90	.,	0.35							
December 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	16262.35		1.27							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	23085.25		1.27							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	4022.10		0.82							
	Pre-Ordering Pre-Ordering	PO-1-IMA GUI		TOTAL		N/A N/A	4022.10		0.82							
December 2017			Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic											
December 2017	Pre-Ordering	PO-1-IMA GUI			Diagnostic	N/A	678.30		0.38							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1329.48		1.08							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	2007.78	1,785	1.12							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3235.53	0,110	0.87							
December 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	7239.00	3,810	1.90							
December 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	10474.53	0,110	2.82							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	7843.80	7,690	1.02							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6640.50		1.14							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14484.30	7,690	1.88							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2354.40	1,080	2.18							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	626.94	1,161	0.54							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2981.34		2.76							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3885.15	6,585	0.59							
December 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7920.75	13,425	0.59							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11805.90		1.79							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	282.50		0.25							
December 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	873.54		0.46							
December 2017	Pre-Ordering	PO-1-IMA GUI		RESPONSE	Diagnostic	N/A	1226.36		1.24							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2382.40		1.24							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times(Loop Qual Tools)	REQUEST		N/A N/A	2382.40	3,650	0.68							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A N/A	53331.04		19.04							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	TOTAL		N/A N/A	53331.04	2,801	19.04							
		PO-1-IMA GUI PO-1-XMI			Diagnostic											
	Pre-Ordering		Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8588.50	.,	1.78					L		
	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	8251.88	4,534	1.82							
December 2017		PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67146.73		9.73							
December 2017 December 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26733.00		4.20							
December 2017 December 2017 December 2017	Pre-Ordering		Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	48301.60		13.84							
December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-XML			Diagnostic	N/A	4000.00	800	5.00							
December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Loop Quai Tools XML) Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic											
December 2017 December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML) Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	17608.50		3.50							
December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)			N/A N/A	17608.50 3926.00		3.50 1.30							
December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML) Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic Diagnostic			3,020								
December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML) Pre-Order Response Times (Service Avail XML)	XML Request/Response XML Request/Response	Diagnostic	N/A	3926.00	3,020 1,595	1.30 3.46							
December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML PO-1-XML PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML) Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML) Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response XML Request/Response XML Request/Response LNP	Diagnostic Diagnostic Diagnostic Diagnostic	N/A N/A	3926.00 5518.70	3,020 1,595	1.30							
December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017 December 2017	Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML PO-1-XML PO-1-XML PO-1-XML PO-2A	Pre-Order Response Times (Meet Point Inquiny XML) Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML) Pre-Order Response Times(Connecting Fac Assgn XML) All Electronic LSRs	XML Request/Response XML Request/Response XML Request/Response	Diagnostic Diagnostic Diagnostic	N/A N/A N/A	3926.00 5518.70 1,790	3,020 1,595 2,177 37	1.30 3.46 82.22%							

Month	PID Category	PID	PID Title	Product Category	Standard					LEC Standard Deviation	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviatior	Modified Z Score	Parity
ecember 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	27	27	100.00%							
cember 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	282	283	99.65%							
cember 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	589:00	246	2:24							
ember 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	27	27	100.00%							
cember 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	278	278	100.00%							
cember 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,639	1,639	100.00%							
cember 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	8	8	100.00%							_
cember 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	135	136	99.26%							
cember 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	336	337	99.70%							-
ecember 2017 ecember 2017	Pre-Ordering Pre-Ordering	PO-5D		LISTrunk	Benchmark	85.00%	330	337	100.00%							
			FOCs provided for ASRs requesting LIS Trunks.					3								
ecember 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	5	15	33.33%	47.14%	1	69	1.45%	11.95%	-9.364805	5 -
ovember 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1,594	1,594	100.00%							
ovember 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	962,736	962,736	100.00%							
ovember 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	3,082	3,082	100.00%							
wember 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,594	2,596	99.92%	2.77%	50,666	51,037	99.27%	8.49%	-3.80236	6
wember 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	3,082	3,082	100.00%							
wember 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	3 000 507	2.972.123	1.01							_
vember 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	4129.38	24.408	0.17							-
vember 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	29,520	29,520	100.00%							-
		GA-1														
ovember 2017	Electronic Gateway Availability		Gateway Availability - LSR	SIA	Diagnostic	N/A	29,520	29,520	100.00%							
vember 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	29,520	29,520	100.00%							
ovember 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	41,760	41,760	100.00%							
wember 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	40,740	40,740	100.00%							
ovember 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	26,880	26,880	100.00%							
vember 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								-
vember 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								1
vember 2017 vember 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	10	17	58.82%	49.22%	10	4.4	90.91%	28.75%	1.427968	8 .
vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair	MR-5A MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1 All Troubles Cleared w/i 4 Hours-Zone 1	LIS Trunk		N/A N/A	10	17	58.82%	49.22%	10	11	30.91%	20.13%	1.42/308	
					Parity		0	1	0.0070	0.00%						-
vember 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	3	4	75.00%							
vember 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	10	24	41.67%							
vember 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	21	46	45.65%	49.81%	12	13	92.31%	26.65%	2.817371	
vember 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	5	7	71.43%	45.18%	12	16	75.00%	43.30%	-0.299654	1 · · ·
vember 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						
vember 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	1	2	50.00%	50.00%	12	16	75.00%	43.30%	0.024577	
/ember 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	2	12	25.00%	43.30%	303	697			0.985589	
vember 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable		N/A	73:28	12	4:19	3:29	22:50	9			1.264641	
					Parity						22:50	9	2:32	1:38	1.264641	
vember 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	LIS Trunk	Parity	N/A	56:14	1	56:14	0:00						
vember 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	14:00	4	3:30	2:00	64:48	3	21:36	i 32:00	-0.740585	5
vember 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	183:42	24	7:39	11:06	64:48	3	21:36	32:00	-0.711678	8
vember 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	237:26	46	5:10	2:42	28:40	11	2:36	1:29	2.747781	
vember 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	485:48	39	12:27	9:51	171737:14	3.469	49:30	50:31	-4.554863	3
ovember 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	37:56	7	5:25	5:28	41:25	12	3:27	2:04	0.852386	i -
ovember 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	LIS Trunk	Parity	N/A	14:06	1	14:06	0:00	41.20	12	0.27	2.01	0.002000	
ovember 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	7:05	2	3:32	4:03	41:25	12	3:27	2:04	-0.00752	2 -
								-								
	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	90:19	8	11:17	8:52	40233:13	850			-2.339334	
ovember 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	4	17	23.53%	42.42%	0	14	0.00%	0.00%	1.435028	8 -
wember 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						
vember 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	4	0.00%	0.00%	0	5	0.00%	0.00%		
vember 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	4	24	16.67%	37.27%	0	5	0.00%	0.00%	0.132254	i -
vember 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	6	46	13.04%	33.68%	0	14			0.888643	
vember 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	0	39	2.56%	15.81%	515	3.770			-2.007432	
							1	39								
vember 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	7	14.29%	34.99%	3	16	18.75%	39.03%	-0.252397	
vember 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						
vember 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	1	2	50.00%	50.00%	3	16			0.239836	
vember 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	1	8	12.50%	33.07%	107	903	11.85%	32.32%	-0.350752	2 .
vember 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	24	1,089	2.20%	14.68%	27	2,099	1.29%	11.27%	2.180303	3
vember 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	2	69.352	0.00%	0.54%	0	54,946	0.00%			-
	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	0	50	0.00%		3.809	289.981	1.31%		-0.815717	
vember 2017	manner or or or in the pair					N/A									-0.815717	
	Maintonance and Densir		Trouble Rate										1.25%		-1.622228 -0.980562	1 1
vember 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity		0	228	0.00%		30	2,404			-0.980562	
wember 2017 wember 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	4	1,654	0.24%	4.91%	30 5	936				
vember 2017 vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	4	1,654 12,935	0.24% 0.19%	4.30%	5	936 936	0.53%	7.29%	-1.41308	3 -
ovember 2017 ovember 2017 ovember 2017 ovember 2017 ovember 2017	Maintenance and Repair	MR-8 MR-8 MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	4	1,654	0.24%		30 5 5 29	936		7.29%		2 .
ovember 2017 ovember 2017 ovember 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	4	1,654 12,935	0.24% 0.19%	4.30%	5	936 936	0.53%	7.29% 11.56%	-1.41308	2
vember 2017 vember 2017 vember 2017 vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity Parity	N/A N/A N/A	4 24 48	1,654 12,935 4,056	0.24% 0.19% 1.18%	4.30%	5 5 29	936 936 2,142	0.53%	7.29% 11.56% 11.13%	-1.41308 -0.552182	3 · · ·
vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable Unbundled Loop - XDSLi	Parity Parity Parity Parity	N/A N/A N/A N/A	4 24 48 0	1,654 12,935 4,056 16	0.24% 0.19% 1.18% 0.00%	4.30% 10.81%	5 5 29 30	936 936 2,142 2,392	0.53% 1.35% 1.25%	7.29% 11.56% 11.13%	-1.41308 -0.552182 -0.449296	8 2 6
vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance	MR-8 MR-8 MR-8 MR-8 MR-8 NI-1A	Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2X Vins Non-Loaded Unbundled Loop - DSI Capable Unbundled Loop - XDSLi Unbundled Loop - Analog LIS Trunk	Parity Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A N/A	4 24 48 0 47	1,654 12,935 4,056 16 21,014 33,504	0.24% 0.19% 1.18% 0.00% 0.22% 0.05%	4.30% 10.81% 4.72% 0.27%	5 5 29 30	936 936 2,142 2,392	0.53% 1.35% 1.25%	7.29% 11.56% 11.13%	-1.41308 -0.552182 -0.449296	8 2 6
vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance	MR-8 MR-8 MR-8 MR-8 MR-8 NI-1A NI-1B	Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trunk Blockage to CTL-Q End Ofc wi TGSR excl Trunk Blockage to CTL-Q End Ofc wi TGSR excl	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Vire Non-Loaded Unbundled Loop - DST Capable Unbundled Loop - XDSL I Unbundled Loop Analog LIS Trunk LIS Trunk	Parity Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A N/A N/A	4 24 48 0 47 18 2	1,654 12,935 4,056 16 21,014 33,504 12,943	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02%	4.30% 10.81% 4.72%	5 5 29 30	936 936 2,142 2,392	0.53% 1.35% 1.25%	7.29% 11.56% 11.13%	-1.41308 -0.552182 -0.449296	8 2 6
rember 2017 rember 2017 rember 2017 rember 2017 rember 2017 rember 2017 rember 2017 rember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance	MR-8 MR-8 MR-8 MR-8 MR-8 NI-1A NI-1B NI-1C	Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trunk Blockage to CTL-Q End Ofer WTGSR excl Trunk Blockage to CTL-Q End Ofer WTGSR excl Trunk Blockage to CTL-Q End Ofer WTGSR excl	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - SST Capable Unbundled Loop - NSSL Unbundled Loop Analog LIS Trunk LIS Trunk LIS Trunk	Parity Parity Parity Parity Parity Parity Parity Diagnostic	N/A N/A N/A N/A N/A N/A N/A	4 24 48 0 47	1,654 12,935 4,056 16 21,014 33,504 12,943 33,600	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.06%	4.30% 10.81% 4.72% 0.27%	5 5 29 30	936 936 2,142 2,392	0.53% 1.35% 1.25%	7.29% 11.56% 11.13%	-1.41308 -0.552182 -0.449296	8
ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Network Performance	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1A NI-1B NI-1C NI-1D	Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q End Olc wi TGSR excl Trunk Blockage to CTL-Q End Olc wio TGSR excl Trunk Blockage to CTL-Q End Olc wio TGSR excl	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2V Vine Non-Loaded Urbundled Loop - SD 1 Capable Urbundled Loop - XDSLi Unbundled Loop Analog LIS Trunk LIS Trunk LIS Trunk LIS Trunk LIS Trunk	Parity Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic	N/A N/A N/A N/A N/A N/A N/A N/A N/A	4 24 48 0 47 18 2 20 5	1,654 12,935 4,056 16 21,014 33,504 12,943 33,600 13,063	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.02% 0.06% 0.03%	4.30% 10.81% 4.72% 0.27% 0.13%	5 5 29 30	936 936 2,142 2,392	0.53% 1.35% 1.25%	7.29% 11.56% 11.13%	-1.41308 -0.552182 -0.449296	8
ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisoning Ordering and Provisoning	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1A NI-1C NI-1D OP-15A	Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Troub Rate Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Interval for Pending Orders Delayed Past Due Date	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - SS 1 Capable Unbundled Loop - XDSL J Unbundled Loop Analog LUS Trunk LUS Trunk LUS Trunk LUS Trunk LUS Trunk LUS Trunk US Trunk	Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Parity	N/A N/A N/A N/A N/A N/A N/A N/A N/A	4 24 48 0 47 18 2 20 5 5 30	1,654 12,935 4,056 21,014 33,504 12,943 33,600 13,063 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.02% 0.08% 0.03% 15.00	4.30% 10.81% 4.72% 0.27% 0.13%	5 5 29 30	936 936 2,142 2,392	0.53% 1.35% 1.25%	7.29% 11.56% 11.13%	-1.41308 -0.552182 -0.449296	8
ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017 ember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1B NI-1C NI-1D OP-15A OP-15A	Trouble Rate Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage To TL-Q Tandem Olc wio TGSR excl Trunk Blockage To TL-	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Vire Non-Loaded Urbundled Loop - SS Capable Urbundled Loop - ASSL Ubbundled Loop Analog LIS Trunk LIS Trunk LIS Trunk LIS Trunk US Trunk US Trunk US Trunk US Trunk	Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Parity Parity	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	4 24 48 0 47 18 2 20 5 30 30 36	1,654 12,935 4,056 16 21,014 33,504 12,943 33,600 13,063	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.08% 0.03% 15.00 9.00	4.30% 10.81% 4.72% 0.27% 0.13% 0.00	5 5 29 30 4,673	936 936 2,142 2,392	0.53% 1.35% 1.25% 1.07%	7.29% 11.56% 11.13% 10.29%	-1.41308 -0.552182 -0.449296	8
vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisoning Ordering and Provisoning	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1B NI-1C NI-1D OP-15A OP-15A OP-15A	Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Troub Rate Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Interval for Pending Orders Delayed Past Due Date	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - SS 1 Capable Unbundled Loop - XDSL J Unbundled Loop Analog LUS Trunk LUS Trunk LUS Trunk LUS Trunk LUS Trunk LUS Trunk US Trunk	Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Parity	N/A N/A N/A N/A N/A N/A N/A N/A N/A	4 24 48 0 47 18 2 20 5 5 30	1,654 12,935 4,056 21,014 33,504 12,943 33,600 13,063 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.02% 0.08% 0.03% 15.00	4.30% 10.81% 4.72% 0.27% 0.13%	5 5 29 30	936 936 2,142 2,392	0.53% 1.35% 1.25%	7.29% 11.56% 11.13% 10.29%	-1.41308 -0.552182 -0.449296	8
vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1B NI-1C NI-1D OP-15A OP-15A	Trouble Rate Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage To TL-Q Tandem Olc wio TGSR excl Trunk Blockage To TL-	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Vire Non-Loaded Urbundled Loop - SS Capable Urbundled Loop - ASSL Ubbundled Loop Analog LIS Trunk LIS Trunk LIS Trunk LIS Trunk US Trunk US Trunk US Trunk US Trunk	Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Parity Parity	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	4 24 48 0 47 18 2 20 5 30 30 36	1,654 12,935 4,056 21,014 33,504 12,943 33,600 13,063 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.08% 0.03% 15.00 9.00	4.30% 10.81% 4.72% 0.27% 0.13% 0.00	5 5 29 30 4,673	936 936 2,142 2,392	0.53% 1.35% 1.25% 1.07% 32.00	7.29% 11.56% 11.13% 10.29%	-1.41308 -0.552182 -0.449296	8
vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1A NI-1D OP-15A OP-15A OP-15A	Trouble Rate Troub Rockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Interval for Panding Orders Dalpayed Past Due Date	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - ADSL Urbundled Loop Analog LIS Trunk LIS Trunk LIS Trunk LIS Trunk URBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Urbundled Loop - 105 Capable Urbundled Loop Analog	Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Parity Parity Parity Parity Parity Parity	N/A	4 24 48 0 47 18 2 20 5 5 30 36 36 0	1,654 12,935 4,056 21,014 33,504 12,943 33,600 13,063 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.05% 0.06% 0.03% 15.00 9.00 9.00 0.00 3.3.00	4.30% 10.81% 4.72% 0.27% 0.13% 0.00 0.00 0.00 0.00	5 5 29 30 4,673	936 936 2.142 2.392 436,347	0.53% 1.35% 1.25% 1.07%	7.29% 11.56% 11.13% 10.29%	-1.41308 -0.552182 -0.449296 -11.655261	8 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 MR-8 NI-1A NI-1A NI-1C NI-1C NI-1C OP-15A OP-15A OP-15A OP-15A OP-15A OP-15A	Trouble Rate Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl Trunk Blockage to CTL-Q End Ofc wi TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage to CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Ofc wiro TGSR excl Trunk Blockage To CTL-Q End Die	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2V Vire Non-Loaded Urbundled Loop - SS (Capable Urbundled Loop - SS (Capable Urbundled Loop - ADSL LIS Trunk LIS Trunk LIS Trunk LIS Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 V Vire Non-Loaded Urbundled Loop - 20 (Capable Urbundled Loop - ADSL COMPATIBLE UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Diagnostic Parity Pari	N/A	4 24 48 0 47 18 2 20 5 5 30 36 36 0	1,654 12,035 4,056 21,014 33,504 12,943 33,600 13,063 2 4 4 1 1 2 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.05% 0.06% 0.03% 15.00 9.00 0.00 0.00 0.33,00	4.30% 10.81% 4.72% 0.27% 0.13% 0.00 0.00 0.00 0.00 0.000 0.000	5 5 29 30 4,673	936 936 2.142 2.392 436,347	0.53% 1.35% 1.25% 1.07%	7.29% 11.56% 11.13% 10.29%	-1.41308 -0.552182 -0.449296 -11.655261	8 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
rember 2017 rember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 MR-8 NI-16 NI-10 OP-15A OP-15A OP-15A OP-15A OP-15B-RD OP-15B-RD	Trouble Rate Troub Rate Trouk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Interval for Panding Orders Delayed Pats Due Date Interval Rot Panding Orders Delayed Facilities	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DST Capable Unbundled Loop - NST Capable Unbundled Loop Analog LUS Trunk LUS Trunk LUS Trunk UST Trunk UST Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - ADSL COMPATIBLE Unbundled Loop - ADSL CALPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity	N/A	4 24 48 0 47 7 8 2 2 2 2 3 0 30 36 30 33 33 2 4	1,654 12,935 4,056 21,014 33,504 12,943 33,600 13,063 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.06% 15.00 15.00 9.00 0.00 3.00 100.00%	4.30% 4.72% 0.27% 0.13% 0.00 0.00 0.00 0.00 0.00 0.00 0.00% 0.00%	5 5 29 30 4,673	936 936 2.142 2.392 436,347	0.53% 1.25% 1.27% 1.07% 32.00 166.65	7.2% (11.5% 11.13% 10.2% 0.00 5.222.68	-1.41308 -0.552182 -0.449296 -11.655261	8 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ember 2017 ember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1B NI-1C NI-1D OP-15A OP-15A OP-15A OP-15A OP-15A OP-15B-RD OP-15B-RD	Trouble Rate Trunk Blockage to CTL-Q Tandem OIc wi TGSR excl Trunk Blockage to CTL-Q Tandem OIc wi TGSR excl Trunk Blockage to CTL-Q Tandem OIc wio TGSR excl Trunk Blockage to CTL-Q Tandem OIc wio TGSR excl Interval for Pending Orders Delayed Past Due Date Pending Orders Delayed for Facilities Pending Orders Delayed for Facilities Pending Orders Delayed for Facilities	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2V //w Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - ADSL US Trunk LIS Trunk LIS Trunk LIS Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 12 Gapable Urbundled Loop - ADSL COMPATIBLE Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 2 W/w Non-Loaded	Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity	N/A	4 24 48 0 47 18 2 20 5 5 30 36 36 0	1,654 12,035 4,056 21,014 33,504 12,943 33,600 13,063 2 4 4 1 1 2 2	0.24% 0.19% 0.00% 0.22% 0.05% 0.02% 0.06% 0.03% 15.00 9.00 0.00 33.00 100.00%	4.30% 10.81% 4.72% 0.27% 0.13% 0.00 0.00 0.00 0.00 0.00% 0.00%	5 5 29 30 4,673 32 51,995	938 936 2.142 2.392 436.347 1 312 1	0.53% 1.35% 1.25% 1.07% 32.00 166.65	7.29% (11.56% (11.13% 10.29% 0.000 222.68	-1.41308 -0.552182 -0.448266 -11.655261 -0.599223	
vember 2017 vernber 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 MR-8 NI-1A NI-12 NI-12 OP-15A OP-15A OP-15A OP-15A OP-15B-RD OP-15B-RD OP-15B-RD	Trouble Rate Troub Rockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Interval for Panding Orders Delayed Past Due Date Interval for Panding Orders Delayed for Facilities Panding Orders Delayed for Facilities Panding Orders Delayed for Facilities	URBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - SST Gapable Urbundled Loop - NST Gapable Urbundled Loop Analog LIS Trunk LIS Trunk LIS Trunk US Trunk US Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - SST Gapable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - 1 Wire Non-Loaded Urbundled Loop Analog	Parity Parity Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Diagnostic Parity Pari	N/A	4 24 48 0 47 7 8 2 2 2 2 3 0 30 36 30 33 33 2 4	1,654 12,035 4,056 21,014 33,504 12,943 33,600 13,063 2 4 4 1 1 2 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.06% 0.03% 15.00 9.00 0.00 100.00% 100.00%	4.30% 4.72% 0.27% 0.13% 0.00 0.00 0.00 0.00 0.00 0.00 0.00% 0.00%	5 5 29 30 4,673	936 936 2.142 2.392 436,347	0.53% 1.35% 1.25% 1.07% 32.00 166.65	7.29% (11.56% (11.13% 10.29% 0.000 222.68	-1.41308 -0.552182 -0.449296 -11.655261	
vember 2017 vernber 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 NI-1A NI-1B NI-1C NI-1D OP-15A OP-15A OP-15A OP-15A OP-15A OP-15B-RD OP-15B-RD	Trouble Rate Trunk Blockage to CTL-Q Tandem OIc wi TGSR excl Trunk Blockage to CTL-Q Tandem OIc wi TGSR excl Trunk Blockage to CTL-Q Tandem OIc wio TGSR excl Trunk Blockage to CTL-Q Tandem OIc wio TGSR excl Interval for Pending Orders Delayed Past Due Date Pending Orders Delayed for Facilities Pending Orders Delayed for Facilities Pending Orders Delayed for Facilities	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2V //w Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - ADSL US Trunk LIS Trunk LIS Trunk LIS Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 12 Gapable Urbundled Loop - ADSL COMPATIBLE Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 2 W/w Non-Loaded Urbundled Loop - 2 W/w Non-Loaded	Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity	N/A	4 24 48 0 47 7 8 2 2 2 2 3 0 30 36 30 33 33 2 4	1,654 12,035 4,056 21,014 33,504 12,943 33,600 13,063 2 4 4 1 1 2 2	0.24% 0.19% 0.00% 0.22% 0.05% 0.02% 0.06% 0.03% 15.00 9.00 0.00 33.00 100.00%	4.30% 10.81% 4.72% 0.27% 0.13% 0.00 0.00 0.00 0.00 0.00% 0.00%	5 5 29 30 4,673 32 51,995	938 936 2.142 2.392 436.347 1 312 1	0.53% 1.35% 1.25% 1.07% 32.00 166.65	7.29% (11.56% (11.13% 10.29% 0.000 222.68	-1.41308 -0.552182 -0.448266 -11.655261 -0.599223	
vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 MR-8 NI-1A NI-12 NI-12 OP-15A OP-15A OP-15A OP-15A OP-15B-RD OP-15B-RD OP-15B-RD	Trouble Rate Troub Rockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Interval for Panding Orders Delayed Past Due Date Interval for Panding Orders Delayed for Facilities Panding Orders Delayed for Facilities Panding Orders Delayed for Facilities	URBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - SST Gapable Urbundled Loop - NST Gapable Urbundled Loop Analog LIS Trunk LIS Trunk LIS Trunk US Trunk US Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - SST Gapable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - 1 Wire Non-Loaded Urbundled Loop Analog	Parity Parity Parity Parity Parity Parity Parity Parity Parity Diagnostic Diagnostic Diagnostic Parity Pari	N/A	4 24 48 0 47 7 8 2 2 2 2 3 0 30 36 30 33 33 2 4	1,654 12,035 4,056 21,014 33,504 12,943 33,600 13,063 2 4 4 1 1 2 2	0.24% 0.19% 1.18% 0.00% 0.22% 0.05% 0.02% 0.06% 0.03% 15.00 9.00 0.00 100.00% 100.00%	4.30% 10.81% 4.72% 0.27% 0.13% 0.00 0.00 0.00 0.00 0.00% 0.00%	5 5 29 30 4,673 32 51,995	938 936 2.142 2.392 436.347 1 312 1	0.53% 1.35% 1.25% 1.07% 32.00 166.65	7.29% 11.56% 11.13% 10.29% 0.000 222.68 0.00% 49.90%	-1.41308 -0.552182 -0.448266 -11.655261 -0.599223	8 - · 2 6 - · · · · · · · · · · · · · · · · · ·
vember 2017 vember 2017 vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 MR-8 NI-12 NI-12 OP-15A OP-15A OP-15A OP-15A OP-15A OP-15B-RD OP-15B-RD OP-15B-RD OP-15B-RD OP-15B-RD OP-15B-RD	Trouble Rate Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Trunk Blockage to CTL-Q Tandem Olc wio TGSR excl Interval for Panding Orders Delayed Past Due Date Panding Orders Delayed for Facilities	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2V Vine Non-Loaded Urbundled Loop - SS (Capable Urbundled Loop - SS (Capable Urbundled Loop - ADSL LIS Trunk LIS Trunk LIS Trunk LIS Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Vine Non-Loaded Urbundled Loop - 2 Vine Non-Loaded	Parity Parity	NA NA NA NA NA NA NA NA NA NA NA NA NA N	4 24 48 0 47 7 8 2 2 2 2 3 0 30 36 30 33 33 2 4	1,654 12,355 4,056 2,104 33,504 12,943 33,600 13,063 4 4 1 1 1 2 2 4 4 1 1 1 2 2 4 1 1 1 2 2 4 3 1,005 13,005 13,005 13,005 13,005 13,005 13,005 13,005 13,005 13,005 13,005 13,005 13,005 13,005 14,0	0.24% 0.19% 0.09% 0.02% 0.05% 0.05% 0.05% 0.03% 15.00 9.00 9.00 9.00 9.00 100.00% 100.00% 100.00%	4.30% 10.81% 4.72% 0.72% 0.13% 0.00 0.00 0.000 0.00% 0.00%	5 5 29 30 4,673 32 51,995	938 936 2.142 2.392 436.347 1 312 1	0.53% 1.35% 1.25% 1.07% 32.00 166.65 100.00% 46.79%	7.29% 11.56% 11.13% 10.29% 0.000 222.68 0.00% 49.90%	-1.41308 -0.552182 -0.448266 -11.655261 -0.599223	8 2 5 - - - - - - - - - - - -
vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	МR-8 MR-8 MR-8 MR-8 MR-8 NI-16 NI-16 OP-15A OP-15A OP-15A OP-15A OP-15A OP-15B-RD OP-15B-RD OP-15B-RD OP-15B-RD OP-15B-RD OP-3B OP-3D OP-3D	Trouble Rate Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Trunk Blockage to CTL-Q Tandem Olc wi TGSR excl Interval for Panding Orders Delayed Past Due Date Interval Core Delayed De Facilities Pending Orders Delayed De Facilities Depatches outside MSAs Interval Zone 1 Areas	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - NST Capable Unbundled Loop - NST Capable Unbundled Loop - ANSL LIS Trunk LIS Trunk LIS Trunk LIS Trunk UST Trunk UST Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Banchmark	N/A 90.00%	4 24 48 0 47 18 2 20 5 30 30 36 0 33 32 2 4 4 0 0 33 2 2 4 5 5 6 4 4	1,654 12,935 4,056 21,014 33,504 12,943 33,3600 13,063 33,600 13,063 4 4 1 1 1 2 4 4 1 1 1 2 2 4 5 5 5 5 5 5 5	0.24%; 0.19%; 0.19%; 0.22%; 0.05%; 0.02%; 0.06%; 0.03%; 15.00 9.00 33.00 100.00%;100.00%; 100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%; 100.00%;100.00%;100.00%;100.00%;100.00%;100.00%;100.00%;100.00%;10	4.30% 10.81% 4.72% 0.27% 0.13% 0.000 0.00 0.000 0.000 0.00% 0.00% 0.00%	5 5 29 30 4,673 32 51,995	938 936 2.142 2.392 436.347 1 312 1	0.53% 1.25% 1.25% 1.07% 32.00 166.65 100.00% 46.79%	7.29% 11.55% 11.13% 10.29% 0.00 5.222.68 0.00% 49.90% 0.00%	-1.41308 -0.552182 -0.44256 -11.655261 -0.599223 -0.599223 3.719016	8 2 8 9
vember 2017 vember 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Network Performance Network Performance Network Performance Ordering and Provisioning Ordering and Provisioning	MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl Trunk Blockage to CTL-Q Tandom Ofc wio TGSR excl Trunk Blockage to CTL-Q Tandom Ofc wio TGSR excl Interval for Panding Orders Delayed Past Due Date Interval for Panding Orders Delayed FastBus Panding Orders Delayed for Facilities Delayatches outside MSAs Interval Zon 4 Areas	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2V Vine Non-Loaded Urbundled Loop - SS (Capable Urbundled Loop - SS (Capable Urbundled Loop - ADSL LIS Trunk LIS Trunk LIS Trunk LIS Trunk UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Vine Non-Loaded Urbundled Loop - 2 Vine Non-Loaded	Parity Diagnostic Diagnostic Diagnostic Parity Pari	N/A	4 24 48 0 47 18 20 5 30 5 30 6 30 33 36 0 0 33 32 2 4 4 0 0 1 1 2 5 5	1,654 12,955 4,055 21,014 33,504 12,943 33,504 13,063 4 4 1 1 1 2 4 4 1 1 1 1 1 2 5 5	0.24% 0.19% 0.22% 0.02% 0.02% 0.02% 0.02% 15.00 9.00 9.00 9.00 0.00% 100.00% 100.00% 100.00% 100.00%	4.30% 10.81% 4.72% 0.72% 0.13% 0.00 0.00 0.000 0.00% 0.00%	5 5 29 30 4,673 32 51,995	938 936 2.142 2.392 436.347 1 312 1	0.53% 1.35% 1.25% 1.07% 32.00 166.65 100.00% 46.79%	7.29% 11.55% 11.13% 10.29% 0.00 5.222.68 0.00% 49.90% 0.00%	-1.41308 -0.552182 -0.448266 -11.655261 -0.599223	8 2 8 9 <tr td=""></tr>

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator	CLEC Denominator	CLEC Result	CLEC Standard Deviation	CTL O Numerator	CTL O Denominator	CTL O Result	CTL-Q Standard Deviatior	Modified 7 Score	Parity Score
November 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	2	CLEC Denominator	2 100.00%	0.00%	3	3	100.00%	0.00%	Modified 2 Scole	ranty ocore
November 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	UNBUNDLED LOOP - ADSL COMPATIBLE	Benchmark	90.00%	-		1 100.00%	0.0070	0		100.0070	0.0070		
November 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%		E E								
November 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A		1		0.00%	0	1	0.00%	0.00%		
November 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%			2 100.00%	0.0070	0		0.0070	0.0070		
November 2017	Ordering and Provisioning	OP-4B	Dispatches outside MSAs	Sub-Loop Unbundling	Benchmark	6.00	-		2 2.00							
November 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	198	66								
November 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	75									
November 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	195									
November 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	26									
November 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	LIS Trunk	Parity	0.00 N/A	4		4.00							
November 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	42									
		OP-4E OP-4E					42	e								
November 2017	Ordering and Provisioning		Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	2	2	2 1.00		-					
November 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	7	7	7 100.00%		7	7	100.00%	0.00%		
November 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	SUB-LOOP UNBUNDLING	Parity	N/A	2	2	2 100.00%	0.00%	4	4	100.00%	0.00%		
November 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	1	1	1 100.00%	0.0010	1	1	100.00%	0.00%		
November 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	77			0.00%	1	1	100.00%	0.00%		
November 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	21			20.83%	4	4	100.0070	0.00%	-1.020076	
November 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	101			23.01%	816	872	93.58%	24.51%	-0.324377	-1.197207
November 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	100									
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6626.60	19,490	0.34							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	16112.88		3 1.26							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	22739.48	19,490	1.17							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3969.00									
November 2017	Pre-Ordering		Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	4521.00	4,900	0.92							
November 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	694.20									
November 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1306.98						-			
November 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	2001.18									
November 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3196.62									
November 2017 November 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A N/A	7612.00									
November 2017 November 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A N/A	10808.62									
November 2017	Pre-Ordering		Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	7868.17									
November 2017	Pre-Ordering				Diagnostic	N/A	6576.60									
November 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14444.77									
November 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2345.77	.,								
November 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	644.00									
November 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2989.77	.,								
November 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3817.56									
November 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7784.18									
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11601.74	6,582	2 1.76							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	270.72	1,128	3 0.24							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	890.65	1,895	5 0.47							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1201.70	985	5 1.22							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2363.07	1,895	5 1.25							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2428.75									
November 2017	Pre-Ordering		Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	51723.54	2.718	3 19.03							
November 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	54152.29	3,625	5 14.94							
November 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8483.20									
November 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	8195.68									
November 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67068.00						_			
November 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26084.20									
November 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Ger CSR AML)	XML Request/Response	Diagnostic	N/A	48252.87									
November 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Leop Guar Hous XML) Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response		N/A	40232.07									
					Diagnostic											
November 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	17068.00									
November 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3922.10									
November 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5515.24									
November 2017	Pre-Ordering	PO-2A	All Electronic LSRs	LNP	Diagnostic	N/A	1,974									
November 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	35									
November 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	395									
November 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	LNP	Diagnostic	N/A	1,974									
November 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	35									
November 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	395									
November 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	43:17		43:17							
November 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	455:12	253	3 1:48							
November 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	35									
November 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	379	379	100.00%							
November 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,791		1 100.00%							
November 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	10									
November 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	218	227								
November 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	442						-			
November 2017	Pre-Ordering	PO-5D-(c)	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	12									
November 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	12	12		44.79%	4	50	2.00%	14.00%	-6.698603	-5.07246
October 2017	Billing	BI-2	Invoices Delivered within 10 Days	All		N/A	1.527			44.79%	1	50	2.00%	14.00%	-0.030003	-5.07240
October 2017 October 2017	Billing	BI-3A		7 01		N/A N/A	1,527	.,								
			Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic											
October 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	4,840							'		
October 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,429				50,350	50,830	99.06%	9.67%	-3.682048	-3.23852
October 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	4,840									
October 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	3,626,449									
October 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	5786.33									
October 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	30,060									
October 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	30,060	30,060	100.00%							
	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	30.060	30.060	100.00%							

Month	PID Category	PID	PID Title	Product Category						LEC Standard Deviatior	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviatior	Modified Z Score	Parity Score
October 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	42,900	42,900	100.00%							
tober 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	41,820	41,820	100.00%							
tober 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	26,880	26,880	100.00%							
ober 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
ober 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
ober 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	4	8	50.00%	50.00%	7	8	87.50%	33.07%	1.075723	-0.3460
tober 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%	0	1	0.00%	0.00%		
tober 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	2	8	25.00%							
tober 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	8	13	61.54%							
tober 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	25	41	60.98%	48.78%	5	6	83.33%	37.27%	0.580117	-0.6473
tober 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	4	6	66.67%	47.14%	8	13	61.54%	48.65%	-0.213574	-1.1298
ctober 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	3	4	75.00%	43.30%	8	13	61.54%	48.65%	-0.483933	-1.294
ctober 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	1	2	50.00%	50.00%	317	619	51.21%	49.99%	-0.637744	-1.3877
ctober 2017	Maintenance and Repair	MR-6A	Mean Time to Restore-Disp w/i MSA	Residence	Parity	N/A	3:19	1	3.19	0:00	114575:56	2,791	41:03	39:07	-0.964385	-1.5863
ctober 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	30:19	8	3:47	1:28	17:40	-,	3:32		0.032592	-0.9801
ctober 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	LIS Trunk	Parity	N/A	27:56	- 1	27:56	0:00	16:17	- 1	16:17			
ctober 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	42:44		5:21	1:53	11:00	2	3:40		0.199336	-0.8788
ctober 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	56:55	13	4:23	3:53	11:00	3	3:40		0.25076	-0.8475
ctober 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wife Non-Loaded	Parity	N/A	174:53	41	4:16	3:34	11:00	3	3:40		-0.168741	-0.8475
		MR-6D MR-6D				N/A N/A	621:14	41	4:16	3:34	133674:15	3				
tober 2017	Maintenance and Repair		Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity							3,412		38:23	-4.302324	-3.6156
tober 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	22:28	6	3:45	3:36	48:18	10	4:50		-0.886958	-1.5392
ctober 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	11:55	4	2:59	1:11	48:18	10	4:50		-1.319983	-1.8024
tober 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	136:40	12		9:01	31906:28	762	41:52		-2.832792	-2.7222
ctober 2017	Maintenance and Repair	MR-7A	Repair Repeat Rprt Rate-Disp w/I MSA	Residence	Parity	N/A	0	1	0.00%	0.00%	424	2,888	14.68%	35.39%	-0.414751	-1.2521
ctober 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	8	0.00%	0.00%	1	10	10.00%	30.00%	-0.702728	-1.4272
tober 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%	0	2	0.00%	0.00%		
tober 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	8	0.00%	0.00%	1	3	33.33%	47.14%	-1.044466	-1.634
ctober 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	1	13	7.69%	26.65%	1	3	33.33%	47.14%	-0.849208	-1.516
ctober 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	10	41	24.39%	42.94%	1	10	10.00%	30.00%	0.519416	-0.6842
ctober 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	0	41	4.55%	20.83%	507	3,638			-1.787864	-2.0869
tober 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	2	44	4.55%	0.00%	0	3,636	0.00%		-1.707004	-2.0003
ctober 2017 ctober 2017	Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A N/A	U	6	25.00%	43.30%	0	13	0.00%		0.721522	-0.5613
		MR-7E MR-7E				N/A N/A	1	4			107				-0.49804	
ctober 2017	Maintenance and Repair		Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity		1	14	8.33%	27.64%		808	13.24%	33.90%		-1.3027
tober 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	14	1,112	1.26%	11.15%	21	2,114	0.99%		0.722997	-0.5604
tober 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	1	69,280	0.00%	0.38%	1	55,134	0.00%		-0.15237	-1.0926
tober 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	1	52	1.92%	13.73%	3,702	293,991	1.26%	11.15%	0.043456	-0.973
ctober 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	0	221	0.00%		23	2,416	0.95%	9.71%	-1.395025	-1.8481
ctober 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	8	1,700	0.47%	6.84%	3	936	0.32%	5.65%	0.652339	-0.6034
ctober 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	13	13,074	0.10%	3.15%	3	936	0.32%	5.65%	-1.155965	-1.7027
October 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	45	4,094	1.10%	10.43%	19	2,155	0.88%	9.35%	0.874217	-0.4685
October 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0	18	0.00%		23	2,405	0.96%	9.73%	-0.415346	-1.2525
october 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	56	21.240	0.26%	5 13%	4 446	441.601	1.01%	9.98%	-10 596764	-7 4423
ctober 2017	Maintenance and Repair	MR-9A	Repair Appointments Met-Disp w/I MSA	Residence	Parity	N/A	1		100.00%	0.00%	2.482	2.888	85.94%	34.76%	-0.404377	-1.2458
ctober 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	13	33.696	0.04%	0.19%	2,102	2,000	00.0470	04.1070	0.404077	-2.8801
ctober 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	1	13.063	0.01%	0.07%						-2.9736
ctober 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	13	33.696	0.04%	0.07 /6						-2.3730
	Network Performance	NI-1C NI-1D	Trunk Blockage to CTL-Q Tandem Orc w/o TGSR excl	LIS Trunk		N/A N/A	13	13,063								
ctober 2017					Diagnostic		1	13,063								
ctober 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	6	1	6.00							
ctober 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	18	6	3.00	0.00						
ctober 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	13	1	13.00	0.00	49,337	299	165.01	222.36	-0.682455	-1.4149
ctober 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	6	0.00%	0.00%						
ctober 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	1	1	100.00%	0.00%	145	299	48.49%	49.98%	3.719016	1.2610
tober 2017	Ordering and Provisioning	OP-3C	No dispatches	Residence	Parity	N/A	1	1	100.00%	0.00%	702	703	99.86%	3.77%	-0.037716	-1.022
tober 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	1	1	100.00%							
tober 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	6	6	100.00%	0.00%	1	1	100.00%	0.00%		
tober 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	74	78	94.87%							
tober 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	24			19.60%	2	3	66.67%	47 14%	-1 018402	-1.619
tober 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	39	39	100.00%	10.0078	2	J	00.0776		1.010402	1.515
tober 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	39	39	25.00%							
tober 2017 tober 2017		OP-3E OP-3E	Interval Zone 2 Areas	LIS Trunk		90.00%	1	4	25.00%	0.00%	0		100.00%	0.00%		
	Ordering and Provisioning	OP-3E OP-3E			Parity		1	1		0.00%	2	2	100.00%	0.00%		
tober 2017	Ordering and Provisioning		Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	10									
ctober 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	2	2	100.00%	0.00%						
	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	3	3	100.00%							
ctober 2017		OP-4D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	5	1	5.00							
ctober 2017	Ordering and Provisioning		Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	154	51	3.02							
ctober 2017 ctober 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D					124	26	4.77							
tober 2017		OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	124									
tober 2017 tober 2017 tober 2017	Ordering and Provisioning	OP-4D OP-4D OP-4D		Unbundled Loop - DS1 Capable Unbundled Loop Analog	Benchmark Benchmark	5.50 6.00	194	39	4.97							
tober 2017 tober 2017 tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable					4.97 9.00							
tober 2017 tober 2017 tober 2017 tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Benchmark	6.00	194									
tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4D OP-4E	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Benchmark Benchmark	6.00 6.00	194 27	3 10	9.00							
ober 2017 ober 2017 ober 2017 ober 2017 ober 2017 ober 2017 ober 2017	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4D OP-4E OP-4E OP-4E	Interval Zone 1 Areas Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Benchmark Benchmark Benchmark Benchmark	6.00 6.00 6.00 5.50	194 27 30 10	3 10	9.00 3.00 5.00							
ober 2017 ober 2017 ober 2017 ober 2017 ober 2017 ober 2017 ober 2017 ober 2017 ober 2017	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4D OP-4E OP-4E	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas Interval Zone 2 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded	Benchmark Benchmark Benchmark	6.00 6.00 6.00	194 27 30	3 10	9.00 3.00	0.00%	3	3	100.00%	0.00%		
tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4D OP-4E OP-4E OP-4E OP-4E OP-4E OP-5A	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas New Service Installation Quality	Urbundled Loop - DS1 Capable Urbundled Loop Analog Enhanced Extended Loops - DS1 Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable Urbundled Loop Analog LIS Trunk	Benchmark Benchmark Benchmark Benchmark Benchmark Parity	6.00 6.00 6.00 5.50 6.00 N/A	194 27 30 10	3 10	9.00 3.00 5.00 5.00 100.00%	0.0010	3	3			0 226274	4 409
tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4E OP-4E OP-4E OP-4E OP-4E OP-5A OP-5A	Interval Zone 1 Areas Interval Zone 7 Areas Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas New Service Installation Quality New Service Installation Quality	Urbundled Loop - DSI Capable Urbundled Loop - Analog Enhanced Extended Loops - DSI Capable Urbundled Loop - 201 Capable Urbundled Loop - DSI Capable Urbundled Loop - Analog LIS Trunk Residence	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity	6.00 6.00 6.00 5.50 6.00 N/A N/A	194 27 30 10 15 7 1	3 10 2 3 7 1	9.00 3.00 5.00 100.00% 100.00%	0.00%	3 1,645	3 1.820	90.38%	29.48%	-0.326074	-1.198
tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4D OP-4E OP-4E OP-4E OP-4E OP-5A OP-5A OP-5A	Interval Zone 1 Areas Interval Zone 7 Areas Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas New Service Installation Quality New Service Installation Quality	Urbundled Loop - DSI Capable Urbundled Loop Analog Enhanced Extended Loops - DSI Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DSI Capable Urbundled Loop Analog LIS Trunk Residence Urbundled Loop - 2 Wire Non-Loaded	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity Parity	6.00 6.00 5.50 6.00 N/A N/A N/A	194 27 30 10 15 7 1 90	3 10 2 3 7 1 90	9.00 3.00 5.00 100.00% 100.00%	0.00%	3 1,645 6	3 1,820 6	90.38% 100.00%	29.48%		
tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4D OP-4E OP-4E OP-4E OP-4E OP-5A OP-5A OP-5A OP-5A	Interval Zone 1 Areas Interval Zone 2 Areas New Service Installation Quality New Service Installation Quality New Service Installation Quality	Urbundled Loop - DST Capable Urbundled Loop Analog Enhanced Extended Loops - DST Capable Urbundled Loop - 2 Wine Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - Analog LIS Trunk Residence Urbundled Loop - 2 Wine Non-Loaded Urbundled Loop - DST Capable	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity Parity Parity	6.00 6.00 5.50 6.00 N/A N/A N/A N/A	194 27 30 10 15 7 1 90 28	3 10 2 3 7 1 1 90 29	9.00 3.00 5.00 100.00% 100.00% 96.55%	0.00%	6	6	90.38% 100.00% 100.00%	29.48% 0.00%	-1.318011	-1.801
tober 2017 tober 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4E OP-4E OP-4E OP-4E OP-5A OP-5A OP-5A OP-5A OP-5A OP-5A OP-5A	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas New Service Installation Quality	Urbundled Loop - DS1 Capable Urbundled Loop - Analog Enhanced Extended Loops - DS1 Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - SS1 Capable Urbundled Loop - SS1 Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - 2 SW Ron-Loaded Urbundled Loop - DS1 Capable Urbundled Loop Analog	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity Parity Parity Parity	6.00 6.00 5.50 6.00 N/A N/A N/A N/A	194 27 30 10 15 7 1 90 28 28 41	3 10 2 3 7 1 90 29 42	9.00 3.00 5.00 100.00% 100.00% 96.55% 97.62%	0.00%	3 1,645 6 3 1,368	3 1,820 6 3 1,475	90.38% 100.00%	29.48%		-1.801
taber 2017 taber 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4E OP-4E OP-4E OP-4E OP-4E OP-5A	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas Mew Service Installation Quality New Service Installation Quality	Urboundied Loop - DS1 Capable Urboundied Loop Analog Enhanced Extended Loops - DS1 Capable Urboundied Loop - 2 Wine Non-Loaded Urboundied Loop - DS1 Capable Urboundied Loop - Analog LUS Trunk Residence Urboundied Loop - 2 Wire Non-Loaded Urboundied Loop - DS1 Capable Urboundied Loop - DS1 Capable Urboundied Loop Analog LNP	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity Parity Parity Parity Benchmark	6.00 6.00 5.50 6.00 N/A N/A N/A N/A N/A S.00%	194 27 30 10 15 7 1 90 28 41 2,936	3 10 2 3 7 1 90 29 42 2,937	9.00 3.00 5.00 100.00% 100.00% 96.55% 97.62% 99.97%	0.00%	6	6	90.38% 100.00% 100.00%	29.48% 0.00%	-1.318011	-1.801
taber 2017 taber 2017	Ordering and Provisioning Ordering and Provisioning	0P-4D 0P-4D 0P-4E 0P-4E 0P-4E 0P-4E 0P-4E 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas New Service Installation Quality	Urbundled Loop - DST Capable Urbundled Loop - Analog Enhanced Extended Loops - DST Capable Urbundled Loop - 2V Vire Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - ST Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - ST Capable Urbundled Loop - Nalog LNP REGUEST	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity Parity Parity Parity	6.00 6.00 5.50 6.00 N/A N/A N/A N/A N/A 95.00% N/A	194 27 30 10 15 7 1 90 28 41 2,936 6631.70	3 10 2 3 7 1 90 29 42 2,937 19,505	9.00 3.00 5.00 100.00% 100.00% 96.55% 97.62% 99.97% 0.34	0.00%	6	6	90.38% 100.00% 100.00%	29.48% 0.00%	-1.318011	-1.801
taber 2017 taber 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D OP-4E OP-4E OP-4E OP-5A OP-6A OP-6A OP-1-IMA GUI PO-1-IMA GUI	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas Mew Service Installation Quality New Service Installation Quality	Urboundied Loop - DS1 Capable Urboundied Loop Analog Enhanced Extended Loops - DS1 Capable Urboundied Loop - 2 Wine Non-Loaded Urboundied Loop - DS1 Capable Urboundied Loop - Analog LUS Trunk Residence Urboundied Loop - 2 Wire Non-Loaded Urboundied Loop - DS1 Capable Urboundied Loop - DS1 Capable Urboundied Loop Analog LNP	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity Parity Parity Parity Benchmark	6.00 6.00 5.50 6.00 N/A N/A N/A N/A N/A S.00%	194 27 30 10 15 7 1 90 28 41 2,936	3 10 2 3 7 1 90 29 42 2,937	9.00 3.00 5.00 100.00% 100.00% 96.55% 97.62% 99.97%	0.00%	6	6	90.38% 100.00% 100.00%	29.48% 0.00%	-1.318011	-1.801
	Ordering and Provisioning Ordering and Provisioning Pre-Ordering	0P-4D 0P-4D 0P-4E 0P-4E 0P-4E 0P-4E 0P-4E 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A 0P-5A	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas New Sarvice Installation Quality New Sarvice	Urbundled Loop - DST Capable Urbundled Loop - Analog Enhanced Extended Loops - DST Capable Urbundled Loop - 2V Vire Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - ST Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DST Capable Urbundled Loop - ST Capable Urbundled Loop - Nalog LNP REGUEST	Benchmark Benchmark Benchmark Benchmark Benchmark Parity Parity Parity Parity Parity Benchmark Diagnostic	6.00 6.00 5.50 6.00 N/A N/A N/A N/A N/A 95.00% N/A	194 27 30 10 15 7 1 90 28 41 2,936 6631.70	3 10 2 3 7 1 90 29 42 2,937 19,505	9.00 3.00 5.00 100.00% 100.00% 96.55% 97.62% 99.97% 0.34	0.00%	6	6	90.38% 100.00% 100.00%	29.48% 0.00%	-1.318011	-1.1982 -1.8012 -1.7299
taber 2017 taber 2017	Ordering and Provisioning Ordering and Provisioning Pre-Ordering	OP-4D OP-4D OP-4E OP-4E OP-4E OP-4E OP-4E OP-5A OP-5A OP-5A OP-5A OP-5A OP-5A OP-5A OP-5A OP-5A OP-6A OP-70	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas New Service Installation Quality Number Portability Timeliness without Loop Coord Pre-Order Response Times (Address Validation)	Urbundled Loop - DS1 Capable Urbundled Loop - Analog Enhanced Extended Loops - DS1 Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable Urbundled Loop - DS1 Capable Urbundled Loop - SS1 Capable Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop Analog LNP REQUEST RESPONSE	Benchmark Benchmark Benchmark Benchmark Parity Parity Parity Parity Parity Benchmark Diagnostic Diagnostic	6.00 6.00 5.50 6.00 N/A N/A N/A N/A N/A N/A N/A N/A	194 27 30 10 15 7 7 1 90 28 41 2,936 6631.70 15987.50	3 10 2 3 7 7 1 90 29 42 2,937 19,505 12,790	9.00 3.00 5.00 100.00% 100.00% 96.55% 97.62% 9.9.97% 0.34	0.00%	6	6	90.38% 100.00% 100.00%	29.48% 0.00%	-1.318011	-1.8012

October 2017 Pre-C October 2017 Pre-C	PID Category re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	PID Tate PID Tate Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	Product Category REQUEST RESPONSE TOTAL REQUEST	Diagnostic Diagnostic Diagnostic	N/A N/A N/A	698.00 1291.50 1989.50	1,745 1,230	0.40 1.05	LEC Standard Deviation	CTE-Q Numerator	CTE-Q Denominator	CTE-Q Result	CTL-Q Standard Deviation	INDUINED 2 SCORE	raity Score
October 2017 Pre-C October 2017 Pre-C	re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	RESPONSE TOTAL	Diagnostic Diagnostic		1291.50	1,230	1.05							
October 2017 Pre-C October 2017 Pre-C	re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic			-1=								
October 2017 Pre-G	re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Check)			N/A			1.14							
October 2017 Pre-G	re-Ordering re-Ordering re-Ordering re-Ordering re-Ordering	PO-1-IMA GUI PO-1-IMA GUI		REQUEST												
October 2017 Pre-4 October 2017 Pre-6	re-Ordering re-Ordering re-Ordering re-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)		Diagnostic	N/A	3157.75	3,715	0.85							
October 2017 Pre-C	re-Ordering re-Ordering re-Ordering			RESPONSE	Diagnostic	N/A	7986.30	3,803	2.10							
October 2017 Pre-C	re-Ordering re-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11144.05	3,715	3.00							
October 2017 Pre-C	re-Ordering		Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	7782.60	7,630	1.02							
October 2017 Pre-C		PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6512.80	5,815	1.12							
October 2017 Pre-C	re-Ordering		Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14295.40	7,630	1.87							
October 2017 Pre-C		PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2382.72	1,088	2.19							
October 2017 Pre-C	re-Ordering		Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	662.36	1,142	0.58							
October 2017 Pre-C	re-Ordering		Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	3045.08	1,088	2.80							
October 2017 Pre-C October 2017 Pre-C October 2017 Pre-C October 2017 Pre-C October 2017 Pre-C October 2017 Pre-C				REQUEST			3751.17	6.581	0.57							
October 2017 Pre-C October 2017 Pre-C October 2017 Pre-C October 2017 Pre-C	re-Ordering		Pre-Order Response Times (Service Availability)		Diagnostic	N/A										
October 2017 Pre-0 October 2017 Pre-0 October 2017 Pre-0	re-Ordering		Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7772.00	13,400	0.58							
October 2017 Pre-O October 2017 Pre-O	re-Ordering		Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11523.17	6,581	1.75							
October 2017 Pre-0	re-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	253.00	1,100	0.23							
	re-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	864.80	1,880	0.46							
October 2017 Dred	re-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1187.01	981	1.21							
	re-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2304.81	1,880	1.23							
October 2017 Pre-0	re-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2498.49	3,621	0.69							
	re-Ordering		Pre-Order Response Times/Loop Qual Tools)	RESPONSE	Diagnostic	N/A	51544.20	2 710	19.02							
	re-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	54042.69	3.621	14.92							
	re-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8440.25	4,823	1.75							
	re-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	8141.40	4,523	1.80							
	re-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67107.81	6,897	9.73							
October 2017 Pre-0	re-Ordering	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26670.00	6,350	4.20							
	re-Ordering	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	48371.80	3,485	13.88							
	re-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3999.60	792	5.05				·			
	re-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML) Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	17552.50	5.015	3.50					+		
						N/A N/A										
	re-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic		3612.00	3,010	1.20							
	re-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5504.86	1,591	3.46							
October 2017 Pre-0	re-Ordering	PO-2A	All Electronic LSRs	LNP	Diagnostic	N/A	2,216	2,812	78.81%							
October 2017 Pre-0	re-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	52	75	69.33%							
October 2017 Pre-0	re-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	369	474	77.85%							
	re-Ordering	PO-2B	All Flow-through Eligible LSRs	I NP	Diagnostic	N/A	2,216	2,223	99.69%							
	re-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	52	52	100.00%							
	re-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	369	370	99.73%							
October 2017 Pre-0	re-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	4:15	3	1:25							
October 2017 Pre-0	re-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	565:30	351	1:37							
October 2017 Pre-0	re-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	50	50	100.00%							
October 2017 Pre-0	re-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	385	385	100.00%							
	re-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	INP	Benchmark	95.00%	2 034	2 034	100.00%							
	re-Ordering	PO-5B-(a)			Benchmark	90.00%	2,034	2,034	100.00%							
			FOCs on Time for Electronic/Manual LSRs	Resale Aggregate			14									
	re-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	163	164	99.39%							
	re-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	531	531	100.00%							
October 2017 Pre-0	re-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	18	18	100.00%							
October 2017 Pre-0	re-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	7	12	58.33%	49.30%	1	64	1.56%	% 12.40%	-14.551534	-9.846705
September 2017 Billin	illing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1.618	1.623	99.69%							
September 2017 Billin		BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,053,953	1,053,953	100.00%							
September 2017 Billin Billin		BI-3B				N/A	5,790	5,790	100.00%							
			Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic											
September 2017 Billin		BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,136	2,142	99.72%	5.29%	51,391	51,958	98.91%	% 10.39%	-3.541261	-3.152934
September 2017 Billin		BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	5,790	5,790	100.00%							
September 2017 Data	atabase Updates	DB-1B	All	LIDB	Diagnostic	N/A	5,203,914	4,733,144	1.10							
September 2017 Data		DB-1C-1	All	Directory Listing	Diagnostic	N/A	4367.93	26,443	0.17							
	lectronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	29.340	29.340	100.00%					1		
	lectronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	29,340	29,340	100.00%				<u> </u>	+		
	lectronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	29,340	29,340	100.00%					+		
	lectronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	41,700	41,700	100.00%				L			
	lectronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	40,485	40,485	100.00%							
	lectronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	26,580	26,580	100.00%							
September 2017 Elect	lectronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
September 2017 Elec	lectronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
September 2017 Main	laintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	7	8	87.50%	33.07%	8	14	57.14%	% 49.49%	-1.384095	-1.84147
	laintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	1	c	80.00%	00.01 /0	0	14	07.1470		1.00-000	1.04141
	laintenance and Repair	MR-5A MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1 All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded		N/A N/A	4	24	62.50%					+		
	and the second state and				Diagnostic				0210070				L		/	L
September 2017 Main		MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	8	28	28.57%	45.18%	8	13			1.663137	0.011116
September 2017 Main		MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	3	6	50.00%	50.00%	7	12	58.33%	% 49.30%	-0.159464	-1.096947
September 2017 Main	laintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%						
September 2017 Main	laintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	2	2	100.00%	0.00%	7	13	53.85%	% 49.85%	-1.218899	-1.74103
September 2017 Main	laintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	11	15	73.33%	44.22%	371	601	61.73%	48.60%	-0.913234	-1.55520
September 2017 Main		MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	22.03	7	3:09	1:45	56:17	13			-0.961914	
	laintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	12:56	1	2:35	1:32	11:21	13				-1.50400
						N/A N/A		5				3				
	laintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity		142:16	24	5:56	8:46	11:21	3	3:47		1.439531	-0.12482
	laintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	150:59	28	5:24	2:34	50:21	12				-0.31520
September 2017 Main	laintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	546:04	51	10:42	6:35	98094:15	2,890	33:57	35:15	-4.666881	-3.83726
	laintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	42:37	6	7:06	7:40	67:45	7				-1.27009
	laintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	LIS Trunk	Parity	N/A	0:52	1	0:52	0:00						
	laintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	5:38	2	2:49	1:05	76:53	0	9:37	7 9:39	-0.890511	-1.54139
Main								2				8				
		MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	32:27	2	16:13	7:54	29156:47	756			-0.724023	-1.44017
	laintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	2	8	25.00%	43.30%	3	15			-0.217854	
September 2017 Main		MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	1	5	20.00%	40.00%	0	3	0.00%	% 0.00%	-0.318639	-1.19371
	laintenance and Repair		Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A		24	12.50%	33.07%			0.00%	% 0.00%	-0.50143	-1.30484

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator			CLEC Standard Deviatior	CTL-Q Numerator	CTL-Q Denominator				
September 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	0	28		0.00%	3	3,171	21.43%	41.03%	-1.595448	
September 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A N/A	4	51		26.88%	378		11.92%	32.40%	-0.891493	
September 2017 September 2017	Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	0	e	0.00%	0.00%	3	13	23.08%	42.13%	-1.109765	-1.67468
September 2017 September 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A N/A	0	1	50.00%	50.00%	2	13	23.08%	42.13%	0.059717	-0.96369
September 2017 September 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity	N/A N/A	1	4	50.00%		3		23.08%	42.13%	0.059717	
	Maintenance and Repair	MR-7E	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	14	1.169		10.88%	26		1.21%	10.92%	-0.023826	
September 2017 September 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	14	69.520			28		0.00%	10.92%	-0.023626	-1.01446
September 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A		52		0.30%	3.250	297.561	1.09%	10.39%	-0.757709	-1.46065
September 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	0				27	2.457	1.10%	10.43%	-1.497851	-1.91062
	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	5				3		0.31%	5.58%	-0.13113	
September 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	24				3	959	0.31%	5.58%	-0.705978	
September 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	30			8.45%	26	2.192	1.19%	10.83%	-1.638056	-1.99586
September 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0	18	0.00%		27	2,447	1.10%	10.45%	-0.446497	-1.27145
	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	53	21.614			3,975	445,984	0.89%	9.40%	-9.869832	
September 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	13		0.04%	0.24%						-2.88601
September 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	2	13,015								-2.96459
September 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	13	33,888	0.04%							
September 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	4	13,087	0.03%							
September 2017	Ordering and Provisioning	OP-3C	No dispatches	Residence	Parity	N/A	3	3	100.00%	0.00%	709	715	99.16%	9.12%	-0.159002	-1.09666
September 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%	5	5	100.00%	0.00%		
September 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	91	91	100.00%							
September 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	13	20	65.00%	47.70%						
September 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	29	30	96.67%							
September 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	19	19	100.00%							
September 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	3	3	100.00%	0.00%	2	2	100.00%	0.00%		
September 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	5	Ę	100.00%							
September 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	1	1	100.00%	0.00%	1	1	100.00%	0.00%		
September 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	6	7	85.71%							
September 2017	Ordering and Provisioning	OP-4C	No dispatches	Residence	Parity	N/A	1	1	1.00	0.00	301	271	1.11	0.57	-0.192807	-1.11721
September 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	225									
September 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	146	20	7.30							
September 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	138	30	4.60							
September 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	15	3	5.00							
September 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	8	1	8.00	0.00						
September 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	15	5	3.00							
September 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	5	1	5.00							
September 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	33	7	4.71							
September 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	4	4	100.00%		8	8	100.00%	0.00%		
September 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Residence	Parity	N/A	3	3	100.00%	0.00%	1,809	2,012	89.91%	30.12%	-0.579783	-1.35248
September 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	111	112	99.11%	9.41%	3	3	100.00%	0.00%	-1.941696	-2.18046
September 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	24	24	100.00%	0.00%	1	1	100.00%	0.00%		
September 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	35			22.61%	1,515	1,643	92.21%	26.80%	-0.535328	-1.32545
September 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	3,472									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6435.00									
September 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	15360.00									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	21795.00									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3963.33									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	4484.27									
			Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	696.00									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1254.24									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	1950.24									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3118.08									
September 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	7980.00									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11098.08									
September 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	7699.23									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6555.13									
September 2017			Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14254.36									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2374.02									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	649.80									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	3023.82									
September 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3684.80									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7859.39									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11544.19									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	252.31		0.23							
September 2017			Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	860.20	.,								
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1176.00									
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2288.51	.,								
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2461.60									
September 2017	Pre-Ordering		Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	51555.12	-,								
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	54016.72									
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8243.91	.,								
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	8047.38		1.78							
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67019.40									
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26446.14									
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	47981.96									
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3997.40									
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	17581.59	-,								
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3615.60									
September 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5501.40	.,								
	Pre-Ordering	PO-2A	All Electronic LSRs	LNP Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	2,175									
September 2017 September 2017		PO-2A	All Electronic LSRs		Diagnostic	N/A	26	42	61.90%							

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator	CLEC Denominator	CLEC Result CLE	EC Standard Deviatior	CTL-Q Numerator C	TL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviatior	Modified Z Score	Parity Scr
eptember 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	356	420	84.76%							
ptember 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	LNP	Diagnostic	N/A	2,175	2,185	99.54%							
ptember 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	26	26	100.00%							
ptember 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	356	358	99.44%							
ptember 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	101:18	4	25:20							
ptember 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	765:18	301	2:33							
ptember 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	25	25	100.00%							
ptember 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	351	354	99.15%							
eptember 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,973	1,975	99.90%							
eptember 2017		PO-5R-(c) PO-5B-(a)	EOCs on Time for Electronic/Manual LSRs		Benchmark	90.00%			100.00%							
	Pre-Ordering			Resale Aggregate			9	9								
eptember 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	129	129	100.00%							
eptember 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	521	522	99.81%							
eptember 2017	Pre-Ordering	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	LNP	Benchmark	90.00%	1	1	100.00%							
eptember 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	5	5	100.00%							
eptember 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	10	16	62.50%	48.41%	3	72	4.17%	19.98%	-10.56207	7 -7.42
ugust 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1,740	1,742	99.89%							
ugust 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,108,807	1,108,807	100.00%							
gust 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	5.696	5.696	100.00%							_
gust 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,785	2,793	99.71%	5.34%	86.255	86.726	99.46%	7.35%	-1.816588	8 -2.10
gust 2017 gust 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	5,696	5,696	100.00%	3.3476	00,233	00,720	33.4076	1.3376	-1.010300	3 -2.10
•		DB-1B														
gust 2017	Database Updates		All	LIDB	Diagnostic	N/A	4,803,802	4,428,264	1.08							
gust 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	5383.47	31,907	0.17							
gust 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	30,600	30,600	100.00%							
gust 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	30,600	30,600	100.00%							
just 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	30,600	30,600	100.00%							
gust 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	43,200	43,200	100.00%							
- gust 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	42,180	42,180	100.00%							1
gust 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	27,960	27,960	100.00%							-
gust 2017 gust 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
gust 2017 gust 2017	Electronic Gateway Availability	GA-4 GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
	Maintenance and Repair	GA-7 MR-54				N/A N/A	J	0	88.89%	31.43%	14	15	93.33%	24.94%	-0.304339	9 -1.18
gust 2017		MR-5A MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A N/A	8	9		31.43%	14	15	93.33%	∠4.94%	-0.304339	-1.18
gust 2017	Maintenance and Repair		All Troubles Cleared w/i 4 Hours-Zone 1	LIS Trunk	Parity		0	1	0.00%	0.00%						
gust 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	4	5	80.00%							
gust 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	17	26	65.38%							
just 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	29	39	74.36%	43.67%	10	11	90.91%	28.75%	0.731997	7 -0.5
ust 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	2	50.00%	50.00%	12	14	85.71%	34.99%	0.38532	2 -0.7
ust 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%	0	1	0.00%	0.00%		
ust 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	1	1	100.00%							
just 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	5	9	55.56%	49.69%	12	15	80.00%	40.00%	0.814728	8 -0.
just 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	4	7	57.14%	49.49%	307	573			-0.187992	
just 2017 just 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	SUB-LOOP UNBUNDLING	Parity	N/A	4	7	100.00%	0.00%	1.524	3.489	43.68%		-0.187992	
							2	2								
gust 2017	Maintenance and Repair	MR-6A	Mean Time to Restore-Disp w/i MSA	SUB-LOOP UNBUNDLING	Parity	N/A	23:04	1	23:04	0:00	94342:50	2,421	38:58		-0.482372	
gust 2017	Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	22:24	1	22:24	0:00	24392:25	741	32:55		-0.343334	
gust 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	29:36	9	3:17	1:48	25:27	12	2:07	7 1:14	1.607248	8 -0.0
gust 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	LIS Trunk	Parity	N/A	89:00	1	89:00	0:00						
just 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	12:59	5	2:36	1:47	7:02	1	7:02	2 0:00		
just 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	112:45	26	4:20	2:38	7:02	1	7:02	2 0:00		
ust 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	139:22	39	3:34	3:06	19:02	10	1:54	1:19	1.750686	6 0.0
ust 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	462:52	60	7:43	8:07	102826:32	2.670			-7.023905	
ust 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	7:21	2	3:40	2:00	50:36	2,010	5:37			
ust 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	LIS Trunk		N/A	78:09	2	78:09	0:00	792:49	0	792:49		-0.233078	2 -1.1
					Parity			1			792:49	1	792:49	0:00		_
just 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	3:45	1	3:45	0:00						
ust 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	37:13	9	4:08	2:23	55:02	10			-0.298867	
ust 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	36:21	4	9:05	9:59	26376:01	789			-1.442882	
ust 2017	Maintenance and Repair	MR-7A	Repair Repeat Rprt Rate-Disp w/I MSA	Residence	Parity	N/A	0	1	0.00%	0.00%	265	2,419			-0.350679	9 -1.2
just 2017	Maintenance and Repair	MR-7A	Repair Repeat Rprt Rate-Disp w/I MSA	SUB-LOOP UNBUNDLING	Parity	N/A	0	1	0.00%	0.00%	0	3	0.00%	0.00%		
just 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	Residence	Parity	N/A	0	1	0.00%	0.00%	105	746	14.08%	34.78%	-0.404459	9 -1.2
ust 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	0	1	0.00%	0.00%	0	2	0.00%	0.00%		1
ust 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	9	0.00%	0.00%	4	19			-1.276155	5 -1.7
ust 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						-
ust 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	5	0.00%	0.00%	0	1	0.00%	0.00%		
ust 2017	Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	2	26	7.69%	26.65%	0		0.00%		-1.446104	4 -1.8
		MR-7D MR-7D		· · · · · · · · · · · · · · · · · · ·		N/A N/A	2	26			0	1			-1.446104	
ust 2017	Maintenance and Repair		Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity		4		10.26%	30.34%	4					
ust 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	2	60	3.33%	17.95%	335	3,228			-1.772843	
ust 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	2	0.00%	0.00%	1	15			-0.355036	6 -1.3
ust 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%	0	1	0.00%	0.00%		
ust 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	1	0.00%	0.00%						
ist 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	0	9	0.00%	0.00%	1	15	6.67%	24.94%	-0.633866	6 -1.
ist 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	0	4	0.00%	0.00%	127	929	13.67%	34.35%	-0.794167	7 -1.
st 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	11	1.178	0.93%	9.62%	29	2.185			-0.951146	
ist 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	9	69,568	0.00%	0.54%		56.365			0.461138	
st 2017 st 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence		N/A	2	51	3.92%	19.41%	3,424	301.392	1.14%		1 203244	
		MR-8 MR-8			Parity	N/A N/A	2			19.41%						
ist 2017	Maintenance and Repair		Trouble Rate	SUB-LOOP UNBUNDLING	Parity		2	221	0.90%		34	2,489			-0.565869	
ust 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	5	1,803	0.28%	5.26%	1	975			1.373346	
st 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	27	13,357	0.20%	4.49%	1	975	0.10%		0.937752	
st 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	48	4,243	1.13%	10.58%	26	2,226	1.17%	10.74%	-0.130659	9 -1
ust 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0	18	0.00%		34	2,480	1.37%	11.63%	-0.498399	
ust 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	64	21,805	0.29%	5.41%	4,157	450,840	0.92%		-9.483998	
ust 2017 ust 2017	Maintenance and Repair	MR-9A	Repair Appointments Met-Disp w/I MSA	Residence	Parity	N/A	4-U	21,000	100.00%	0.00%	2.149	2.419			-0.354384	
							1	1								
ust 2017	Maintenance and Repair	MR-9B	Repair Appointments Met-Disp out MSA	Residence	Parity	N/A	1	1	100.00%	0.00%	679	746	91.02%	28.59%	-0.313915	
	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	9	33,888	0.03%	0.23%						-2.1
ust 2017 ust 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A		13.087	0.05%	0.36%						-2

Month	PID Category	PID	PID Title	Product Category	Standard		CLEC Numerator			CLEC Standard Deviation	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
August 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	Ş	33,888	0.0070							
August 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	E	6 13,087	0.05%							
ugust 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	34	1	34.00							
ugust 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	2	2 1	2.00	0.00						
ugust 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - DS1 Capable	Parity	N/A	3	3 1	3.00	0.00	760	1	760.00	0.00		
August 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	1	1	100.00%	0.00%						
August 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - DS1 Capable	Parity	N/A	1	1	100.00%	0.00%	0	1	0.00%	6 0.00%		
August 2017	Ordering and Provisioning	OP-3A	Dispatches within MSAs	Sub-Loop Unbundling	Benchmark	90.00%	1	1	100.00%							
August 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	13	3 13	100.00%	0.00%	7	7	100.00%	6 0.00%		
August 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	53	53	100.00%							
August 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	19		79.17%	40.61%	2	3	66.67%	6 47.14%	-0.433013	-1.2632
August 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	45									
August 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	1	,	100.00%	0.00%	1	1	100.00%	6 0.00%		
August 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%		2		0.0070			100.007	0.0070		
August 2017 August 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A		5 5		0.00%				+		
August 2017 August 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%			100.00%	0.00%						
	Ordering and Provisioning	OP-4A	Dispatches within MSAs	Sub-Loop Unbundling	Benchmark	6.00	1	1	3.00							
August 2017 August 2017		OP-4A OP-4D	Interval Zone 1 Areas		Benchmark	6.00	85	3 1								
	Ordering and Provisioning			Unbundled Loop - 2 Wire Non-Loaded												
August 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	97									
August 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	259									
August 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	20		10.00							
August 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	10	-	5.00							
August 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	35	5 7	5.00							
August 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	21	21	100.00%	0.00%	11	11	100.00%	6 0.00%		
August 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	SUB-LOOP UNBUNDLING	Parity	N/A	1	1	100.00%	0.00%	4	5	80.00%	6 40.00%	-0.456435	-1.2774
August 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	56	56		0.00%	6	7	85.71%		-1.01835	-1.6191
August 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	28	3 29	96.55%	18.25%	3	4	75.00%	6 43.30%	-0.933154	-1.5673
August 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	56			0.00%	1,773	1,895			-1.934619	
August 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	5.931			3.0070	1,110	1,000	22.00 /	_4.0470		
August 2017 August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	95.00% N/A	6681.68									
August 2017 August 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A N/A	16737.50									
				TOTAL		N/A	23419.18									
August 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)		Diagnostic											
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	4329.60									
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	4853.48									
August 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	725.70									
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1329.80	1,220	1.09							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	2055.50	1,770	1.16							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3024.00	3,600	0.84							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	7991.55	5 3,717	2.15							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11015.55	3,600	3.06							
August 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	7900.00	7,900	1.00							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6840.00	5.700	1.20							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14740.00	7 900	1.87					t		
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2343.50	1.090	2.15							
August 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	660.00						-			
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	3003.50							+		
	Pre-Ordering Pre-Ordering			REQUEST		N/A	3380.00									
August 2017			Pre-Order Response Times (Service Availability)		Diagnostic											
August 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7920.00									
August 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11300.00									
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	274.50									
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	855.00									
August 2017	Pre-Ordering		Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1261.00									
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2390.50	1,900								
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2590.00	3,700	0.70							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	51415.95	2,699	19.05							
August 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	54005.95									
August 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8160.00	4,800	1.70							
August 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	8214.31									
August 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67824.35									
August 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Cet CSR XML)	XML Request/Response	Diagnostic	N/A	27392.00						-			
August 2017 August 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Ger Colt XML) Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	47913.00						-			
August 2017 August 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XMI	Pre-Order Response Times (Loop Qual Tools AWL) Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3956.40									
	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML		XML Request/Response XML Request/Response		N/A N/A	17500.00									
August 2017			Pre-Order Response Times (Service Avail XML)		Diagnostic											
August 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3900.00									
August 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5781.66									
August 2017	Pre-Ordering	PO-2A	All Electronic LSRs	LNP	Diagnostic	N/A	2,195									
August 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	20									
August 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	317	000								
August 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	LNP	Diagnostic	N/A	2,195	5 2,207								
August 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	20	20	100.00%							
August 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	317	7 321	98.75%							
August 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	101:39	9 4	25:25							
August 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	575:56	3 298								
August 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	20						-			
August 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	321									
August 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,999									
August 2017 August 2017	Pre-Ordering Pre-Ordering	PO-5A-(c) PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs		Benchmark	95.00%	1,995									
				Resale Aggregate												
August 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	121									
August 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	516									
August 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	36		100.00%							
August 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	3	3 22		34.32%	3	77	3.90%	6 19.35%	-2.082207	-2.2658
luly 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1.949	1.952	99.85%							

Month	PID Category	PID	PID Title	Product Category	Standard					C Standard Deviatior C	TL-Q Numerator	CTL-Q Denominator	CTL-Q Result CT	L-Q Standard Deviatior	Modified Z Score	Parity Score
ly 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,134,487	1,134,487	100.00%							
2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	6,712	6,712	100.00%							
2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,848	2,860	99.58%	6.46%	54,614	55,185	98.97%	10.12%	-3.169733	3 -2.92706
2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	6,712	6,712	100.00%							
2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	4,045,810	3,766,648	1.07							
2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	4837.32	29,943	0.16							
2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	29,880	29,880	100.00%							
2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	29,880	29,880	100.00%							
2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	29,880	29,880	100.00%							
2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	42,840	42,840	100.00%							
2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	41,565	41,565	100.00%							
y 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	26,580	26,580	100.00%							
ly 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
ly 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
ly 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	2	2	100.00%	0.00%	10	10	100.00%	0.00%		
y 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	1	5	20.00%							
y 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	12	20	60.00%							
y 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	20	35	57.14%	49.49%	13	15	86.67%	33.99%	1 736055	5 0.05544
v 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	4	a.	66.67%	47.14%	4	10		48.99%	-1.054093	
y 2017 y 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	4	1	0.00%	0.00%	4	10	40.0078	40.0070	-1.034083	-1.04004
v 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	0	1	100.00%	0.0078						
		MR-5B MR-5B					4	1		50.000/		10	40.00%	10.000/	0.400004	1 0040
2017	Maintenance and Repair		All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	4	8	50.00%	50.00%	4			48.99%	-0.430331	
/ 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	1	9	11.11%	31.43%	202	489	41.31%	49.24%	1.530916	
y 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	SUB-LOOP UNBUNDLING	Parity	N/A	1	4	25.00%	43.30%	1,168	3,486	33.51%	47.20%	-0.226786	
y 2017	Maintenance and Repair	MR-6A	Mean Time to Restore-Disp w/i MSA	SUB-LOOP UNBUNDLING	Parity	N/A	17:26	1	17:26	0:00	126966:29	2,637	48:09	38:56	-0.788876	
y 2017	Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	185:37	3	61:52	11:37	27789:35	651	42:41	64:33	1.049387	
/ 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	2:57	2	1:28	0:30	16:31	6	2:45	1:23	-1.126884	-1.6850
y 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	42:03	5	8:25	7:36	2:10	1	2:10	0:00		
y 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	105:00	20	5:15	9:52	2:10	1	2:10	0:00		
y 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	124:15	35	3:33	2:15	32:25	11	2:57	1:20	1.226528	-0.25432
y 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	422:27	49	8:37	6:15	129743:19	2,772	46:48	38:56	-6.804803	-5.13702
y 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	35:08	6	5:51	5:41	44:47	8	5:36	3:57	0.347787	
ly 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	LIS Trunk	Parity	N/A	955:53	1	955:53	0:00						
v 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	1:36	1	1:36	0:00						
y 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	28:56	9	3:37	1:31	44-47	0	5:36	3:57	-1.002525	5 -1.60949
v 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	29:34	0	9:51	0:03	29003:48	685	42:20	63:41	-0.881673	
y 2017 y 2017	Maintenance and Repair	MR-7A	Repair Repeat Rprt Rate-Disp w/I MSA	SUB-LOOP UNBUNDLING	Parity	N/A	29.34	3	0.00%	0.00%	29003.46	000	42.20	0.00%	-0.001073	-1.5560
							0	1			0	2				
ly 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	1	3	33.33%	47.14%	0	2	0.00%	0.00%	-0.253347	7 -1.15402
ly 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	2	0.00%	0.00%	0	15	0.00%	0.00%		
ly 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	5	0.00%	0.00%	0	1	0.00%	0.00%		
ly 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	1	20	5.00%	21.79%	0	1	0.00%	0.00%	-1.668391	
ly 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	3	35	8.57%	27.99%	0	15	0.00%	0.00%	0.429091	
ly 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	7	49	14.29%	34.99%	402	3,184	12.63%	33.21%	0.182253	-0.88919
ly 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	6	16.67%	37.27%	2	10	20.00%	40.00%	-0.161374	-1.09810
ly 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						
ly 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	1	0.00%	0.00%						
ly 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	0	8	0.00%	0.00%	2	10	20.00%	40.00%	-1.054093	-1.64084
ly 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	0	3	0.00%	0.00%	96	782	12.28%	32.82%	-0.6467	-1.39316
ly 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	8	1,202	0.67%	8.13%	20	2,214	0.90%	9.46%	-0.701473	-1.42646
y 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	1	69,496	0.00%	0.38%	0	56.245	0.00%			
v 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	0	52	0.00%		3.312	304,716	1.09%	10.37%	-0.755849	-1.45952
y 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	4	220	1.82%	13.36%	25	2,522	0.99%	9.91%	0.844334	
v 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A		1.839	0.27%	5.21%	2.5	973	0.10%	3.20%	1.331354	
2	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A N/A	5	1,839	0.15%	3.93%	1	973	0.10%	3.20%	0.491018	
y 2017											1					
y 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	43	4,290	1.00%	9.96%	25	2,252	1.11%	10.48%	-0.395355	
y 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0	20	0.00%		25	2,513	0.99%	9.92%	-0.446517	
y 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	52	22,038	0.24%	4.85%	3,966	454,947	0.87%	9.30%	-9.915983	
y 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	5	33,720	0.02%	0.13%						-2.95415
y 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	0	13,087	0.00%	0.03%						-2.99251
y 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	5	33,720	0.02%							
ly 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	0	13,087	0.00%							
y 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	11	1	11.00							
y 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - DS1 Capable	Parity	N/A	6	2	3.00	0.00	350	1	350.00	0.00		
ly 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	1	1	1.00	0.00	41,447	317	130.75	199.87	-0.648144	-1.39404
y 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - DS1 Capable	Parity	N/A	2	2	100.00%	0.00%	1	1	100.00%	0.00%		1
y 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	0	1	0.00%	0.00%	140	317	44.16%	49.66%	-0.88796	6 -1.53984
y 2017	Ordering and Provisioning	OP-3C	No dispatches	Residence	Parity	N/A	1	1	100.00%	0.00%	765	771	99.22%	8.79%	-0.088504	
/ 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	0	1	0.00%							
2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	116	123	94.31%							
2017	Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	90.00% N/A	20	25	80.00%	40.00%						
2017	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Benchmark	N/A 90.00%	20	25	86.11%	40.00%						
							31	36								
2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	2	2	100.00%							
2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%						
2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	8	12	66.67%							
2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	1	1	100.00%							
2017	Ordering and Provisioning	OP-4C	No dispatches	Residence	Parity	N/A	1	1	1.00	0.00	361	292	1.24	0.58	-0.405063	-1.246
2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	12	1	12.00							
2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	364	86	4.23							
y 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	114	25	4.56							
/ 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	189	39	4.85							1
		OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	5	1	5.00							<u> </u>
/ 2017	Ordering and Provisioning															

Month	PID Category	PID	PID Title	Product Category			CLEC Numerator	CLEC Denominator		C Standard Deviatior	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviatior	Modified Z Score	Parity Score
July 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	5	1	5.00							
July 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	2	2		0.00%	2	2	100.00%	0.00%		
July 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Residence	Parity	N/A	1	1	100.00%	0.00%	1,966	2,174	90.43%	29.41%	-0.325192	
July 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	137	143		20.05%	2	2	100.00%	0.00%	-1.396235	
July 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	24	25		19.60%	1	1	100.00%	0.00%	-1.768825	
July 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	38	40		21.79%	1,656	1,775	93.30%	25.01%	-0.426199	-1.25911
July 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	3,422	3,427	99.85%							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6375.27	19,319	0.33							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	15832.56	12,872								
July 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	22207.83	19,319								
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3289.26	4,217	0.78							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	3776.11	4,217	0.90							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	721.60	1,760	0.41							
July 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1310.04	1,213								
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	2031.64	1,760								
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3219.57	3,879	0.83							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	7982.95	3,713								
July 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11202.52	3,879	2.89							
July 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	8154.64	7,841	1.04							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6608.16	5,648	1.17							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14762.80	7,841	1.88							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2272.47	1,077	2.11							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	690.78	1,191	0.58							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2963.25	1,077	2.75							
July 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3343.08	6,429	0.52							
July 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7778.56	13,184	0.59							
July 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11121.64	6,429	1.73							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	228.90	1,090								
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	791.20	1,978	0.40							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1248.00	960								
July 2017	Pre-Ordering		Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2268.10	1,978								
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2236.00	3,440								
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	50227.52	2,638	19.04							
July 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	52463.52	3,440	15.25							
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8737.47	4,623	1.89							
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	8418.18	4,866								
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67725.40	6,982	9.70							
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26144.10	6,315	4.14							
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	47393.89	3,467	13.67							
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3925.64	782								
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	15014.61	4,797	3.13							
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3716.12	3,046	1.22							
July 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5715.92	1,652	3.46							
July 2017	Pre-Ordering	PO-2A	All Electronic LSRs	LNP	Diagnostic	N/A	2,121	2,635								
July 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	33	70								
July 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	361	442	81.67%							
July 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	LNP	Diagnostic	N/A	2,121	2,132	99.48%							
July 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	33	33	100.00%							
July 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	361	367								
July 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	3:29	1	3:29							
July 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	460:55	307	1:30							
July 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	32	32	100.00%							
July 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	350	359	97.49%							
July 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,931	1,965	98.27%							
July 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	16	16	100.00%							
July 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	116	120	96.67%							
July 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	449	449	100.00%							
July 2017	Pre-Ordering	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	LNP	Benchmark	90.00%	1	1	100.00%							
July 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	13	13	100.00%							
July 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	5	22	22.73%	41.91%	4	80	5.00%	21.79%	-3.378714	-3.05411
June 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1,356	1,357	99.93%							
June 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,154,302	1,157,225	99.75%							
June 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	8,848	8,848	100.00%							
June 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,702	2,706	99.85%	3.84%	63,779	64,566	98.78%	10.97%	-4.974524	-4.02429
June 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	8,848	8,848	100.00%							
June 2017	Collocation	CP-2C	Collocations with Intervals Longer than 120 Days	All	Diagnostic	N/A	2	2								
June 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	3,753,640	3,491,456	1.08							
June 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	5321.72	30,635	0.17							
June 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	29,520	29,520								
June 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	29,520	29,520								
June 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	29,520	29,520	100.00%							
June 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	41,760	41,760								
June 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	40,740	40,740								
June 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	26.880	26.880								
June 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
June 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
June 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	ß	a	88.89%	31.43%	5	٥	55.56%	49.69%	-1.423025	-1.8651
	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	LIS Trunk	Parity	N/A	0	2		0.00%	0	1	0.00%	0.00%	120023	1.0001
June 2017			All Troubles Cleared w/r 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A N/A	3	5		0.0078	U	1	0.00%	0.00%		
June 2017 June 2017	Maintenance and Repair	MR-5A														
June 2017	Maintenance and Repair	MR-5A					10	40	66.67%							
	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-5A MR-5A MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1 All Troubles Cleared w/i 4 Hours-Zone 1 All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Diagnostic	N/A N/A	12	18		49.72%		8	50.00%	50.00%	-0.270604	-1.1645

Month	PID Category	PID	PID Title	Product Category	Standard		CLEC Numerator	CLEC Denominator		EC Standard Deviation	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
une 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	1	1	100.00%							
ine 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	3	9	33.33%	47.14%	393	684	57.46%	49.44%	1.111736	-0.32411
ine 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	25:07	9		1:52	46:13	9		3:32	-1.410416	-1.8574
ine 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	LIS Trunk	Parity	N/A	283:30	2	141:45	102:37	195:23	1	195:23	0:00		
ine 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	56:34	5	11:19	11:40						
une 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	66:01	18	3:40	3:02						
une 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	380:45	38		33:35	40:04	7	5:43	3:50	-0.404289	
une 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	469:04	64	7:20	7:24	114810:14	3,205	35:49	36:16	-6.222712	-4.7831
une 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	14:21	3	4:47	4:10	31:35	9	3:31	2:14	0.809896	-0.50761
June 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	2:32	1	2:32	0:00						
June 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	29:46	3	9:55	7:56	27243:33	837	32:33	30:59	-1.262309	-1.76742
June 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	9	0.00%	0.00%	1	10	10.00%	30.00%	-0.725476	-1.44105
June 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	LIS Trunk	Parity	N/A	0	2	0.00%	0.00%	0	1	0.00%	0.00%		
June 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	1	5		40.00%	0		0.0070	0.0070		
June 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	1	18		22.91%						
June 2017 June 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	1	38		30.69%	4	10	10.00%	30.00%	-0.595437	-1.36
June 2017 June 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog		N/A	4	65		28.95%	417	3,525		32.30%	-0.642908	
		MR-7D MR-7E			Parity		6									
June 2017	Maintenance and Repair		Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	3	0010010	47.14%	2	10	20.00%	40.00%	-0.202967	-1.12339
June 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	1	0.00%	0.00%						
June 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	0		0.0070	0.00%	126	905		34.62%	-0.695438	
June 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	12		1.69%	12.91%	19	1,811	1.05%	10.19%	1.429924	-0.13066
June 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	2	,	0.0070	0.53%	1	55,873	0.0010	0.42%	0.441749	
June 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	0	53	0.00%		3,603	308,191	1.17%	10.75%	-0.791729	-1.48133
June 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	0	220	0.00%		20	2,538	0.79%	8.84%	-1.268081	-1.77093
June 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	5	1,885	0.27%	5.14%	0	981	0.00%			
June 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	19	13,720	0.14%	3.72%	0	981				
June 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	38		0.87%	9.27%	18	2,202	0.82%	9.00%	0.213999	-0.86989
June 2017 June 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0			0.2173	20	2,202		8.86%	-0.397712	
June 2017 June 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	67	22,268		5.48%	4,430	459,851		9.77%	-9.884404	
June 2017 June 2017	Maintenance and Repair	MR-8	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	Unbundled Loop Analog LIS Trunk		N/A N/A	67	22,268	0.30%	5.48%	4,430	459,851	0.96%	9.77%	-9.884404	-7.00929
	Hotwork F chormanoc	NI-1A NI-1B			Parity	N/A N/A	1	00,004		0.0070						
June 2017	Network Performance		Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity		0			0.02%						-2.99284
June 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	5	00,144	0.0.10							
June 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	0		0.00%							
June 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	134	9	14.89	0.33						
June 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - DS1 Capable	Parity	N/A	4	2	2.00	0.00	330	2	165.00	233.35	-0.698536	-1.4246
June 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	2,350	12	195.83	63.45	39,934	278	143.65	200.85	0.889006	-0.459523
June 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	9	9	100.00%	0.00%						
June 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - DS1 Capable	Parity	N/A	0	2	0.00%	0.00%	1	2	50.00%	50.00%	-1	-1.607957
June 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	0	12	0.00%	0.00%	132	278	47.48%	49.94%	-3.224962	-2.96063
June 2017	Ordering and Provisioning	OP-3B	Dispatches outside MSAs	Sub-Loop Unbundling	Benchmark	90.00%	1	1	100.00%							
June 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	5	5								
June 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	3	2	100.00%	0.00%						
June 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	126	153		0.0076						
June 2017		OP-3D OP-3D	Interval Zone 1 Areas			90.00%	26		0010070	18.89%						
June 2017	Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity Benchmark	N/A 90.00%				18.89%						
	Ordering and Provisioning			Unbundled Loop Analog			27	28								
June 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	2	2	100.00%							
June 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	3	3	100.00%	0.00%						
June 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	18									
June 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	5	5								
June 2017	Ordering and Provisioning	OP-4B	Dispatches outside MSAs	Sub-Loop Unbundling	Benchmark	6.00	3	1	3.00							
June 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	20	4	5.00							
June 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	5	1	5.00	0.00	10	1	10.00	0.00		
June 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	277	88	3.15							
June 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	135	22	6.14							
June 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	131	28	4.68							
June 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	24									
June 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	58									
June 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	25									
June 2017 June 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	0.00 N/A	23	5	100.00%	0.00%	4	A	100.00%	0.00%		
June 2017 June 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	SUB-LOOP UNBUNDLING	Parity	N/A N/A	6	6	100.00%	0.00%	1	1	66.67%	47.14%	-0.612372	-1.372296
		OP-5A OP-5A				N/A N/A	1	1			2	3				
June 2017	Ordering and Provisioning		New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity		168			15.07%	6	6	100.00%	0.00%	-1.13016	
June 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	31			23.86%	2	3	66.67%	47.14%	-0.959403	
June 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	30	33		28.75%	1,820	1,939	93.86%	24.00%	0.426702	-0.740584
June 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	7,799									
June 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6582.18	19,946	0.33							
June 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	14546.62		1.21							
June 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	21128.80	19,946	1.06							
June 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3752.58	4,811	0.78							
June 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	4228.64	4,811	0.88							
June 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	712.58	1,738	0.41							
June 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1269.88	1,198	1.06							
June 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	1982.46	1,130	1.00							
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	2904.72	3.458	0.84							
				RESPONSE		N/A N/A										
June 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)		Diagnostic		7952.24	3,716								
June 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	10856.96									
June 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	7985.52	7,394	1.08							
June 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6773.50	5,890	1.15							
	Pre-Ordering		Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14759.02	7,394	2.00							
June 2017				REQUEST	Diagnostic	N/A	2315.31	1.087	2.13							
	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	IVA.	2010.01									
lune 2017			Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	646.92	1,198	0.54							
lune 2017 lune 2017	Pre-Ordering	PO-1-IMA GUI														

Month	PID Category	PID	PID Title	Product Category						EC Standard Deviation	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
lune 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7858.42	13,549	0.58							
une 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11548.82	6,590	1.75							
une 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	252.08	1,096	0.23							
une 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	817.95	1,995	0.41							
une 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A N/A	1240.20	954	1.30							
une 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A N/A	2310.23	1,995								
une 2017 une 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A N/A	2653.20 53181.40		0.72							
lune 2017 lune 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI		TOTAL	Diagnostic	N/A N/A	55834.60	2,780	19.13							
June 2017 June 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)		Diagnostic	N/A N/A	8374.95	4,527	15.15							
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Address Validation XML) Pre-Order Response Times (Appt, Scheduler XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	7921.67	4,527								
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML) Pre-Order Response Times (Facility Check XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	68773.50	4,579 6,975	9.86							
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Facility Check XML) Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A N/A	26409.24	6,318								
		PO-1-XML PO-1-XML														
June 2017	Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A N/A	46883.44	3,478	13.48							
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML) Pre-Order Response Times (Service Avail XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	3914.21 15057.00	4,780	3.15							
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XMI	Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	15057.00	4,780	3.15							
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML			Diagnostic	N/A N/A	5577.52	3,156								
June 2017 June 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-2A	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	2.137	2 625								
		PO-2A PO-2A	All Electronic LSRs All Electronic LSRs		Diagnostic	N/A N/A		2,625								
June 2017	Pre-Ordering			Resale Aggregate W/O UNE-P-POTS	Diagnostic		20									
June 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	426	501	85.03%							
June 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	LNP	Diagnostic	N/A	2,137	2,146								
June 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	20	20								
June 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A N/A	426	430								
June 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic		99:28	0	10.00							
June 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	302:01	287								
June 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	19	19								
June 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	413	413								
June 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,943	1,943	100.00%							
June 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	17	17	100.0070							
June 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	154	160								
June 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	457	457								
June 2017	Pre-Ordering	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	LNP	Benchmark	90.00%	2	2	100.00%							
June 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	4	4	100.00%							
June 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	13	43		45.93%	1	69	1.45	6 11.95%	-12.39609	-8.536
May 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1,714	1,718								
May 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,160,944	1,165,345								
May 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	2,383	2,383	100.00%							
May 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	3,014	3,014		0.00%	50,010	50,546	6 98.949	6 10.24%	-5.521394	-4.356
May 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	2,383	2,383								
May 2017	Collocation	CP-2C	Collocations with Intervals Longer than 120 Days	All	Diagnostic	N/A	1	1	100.00%							
May 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	4,428,448	4,099,559	1.08							
May 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	5286.08	30,166	0.18							
May 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	30,600	30,600	100.00%							
May 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	30,600	30,600								
May 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	30,600	30,600	100.00%							
May 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	43,200	43,200	100.00%							
May 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	42,180	42,180								
May 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	27,960	27,960	100.00%							
May 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
May 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
May 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	4	7	57.14%	49.49%	5	11	45.45	6 49.79%	-0.485504	-1.295
May 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%						
May 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	2	2								
May 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	3	10								L
May 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	19	32		49.11%	9	15			-0.284255	
May 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	2		0.00%	14	19	73.68	6 44.03%	1.281552	-0.220
May 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	0	2		0.00%						
May 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	5	7	71.43%	45.18%	13	18			-0.421941	-1.256
May 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	5	11		49.79%	410	692				
May 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	SUB-LOOP UNBUNDLING	Parity	N/A	1	1	100.00%	0.00%	2,358	4,409			-0.932528	
May 2017	Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	Residence	Parity	N/A	142:25	1	142:25	0:00	26262:54	683				
May 2017	Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	21:04	1	21:04	0:00	31342:07	820				
May 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	34:43	7	4:58	3:05	75:47	11	6:5	3 5:36	-0.712428	-1.433
May 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	LIS Trunk	Parity	N/A	1:09	1	1:09	0:00						
May 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	5:42	2		0:28	4:12	1				
May 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	57:27	10		3:03	4:12	1	1 4:1			
May 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	135:37	32		2:12	83:38	14	0.0			
May 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	352:09	58		7:06	121214:15	3,498			-2.600497	
/lay 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	10:44	2		1:22	73:34	16	3 4:3	6 5:02	0.565108	-0.656
/ay 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	LIS Trunk	Parity	N/A	203:32	2		137:11						
May 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	28:38	7	4:05	4:19	73:34	16				-1.135
May 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	70:28	10		5:42	32532:03	869				
Nay 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	Residence	Parity	N/A	0	1	0.00%	0.00%	80	704				
lay 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	0	1	0.00%	0.00%	2	Ę				
/lay 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	7	14.29%	34.99%	3	16	6 18.75	% 39.03%	-0.252397	-1.15
lay 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						
May 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	2	0.00%	0.00%	0	1	0.00	6 0.00%		
May 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	10		0.00%	0	1				
May 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	5	32	15.63%	36.31%	3	16	6 18.759	% 39.03%	-0.261488	-1.158
	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	4	58	6.90%	25.34%	502	3,854		% 33.66%	-1.376446	-1.83
May 2017	mantenance and repair							2	0.00%	0.00%	6	19	31.58	6.48%	-0.913874	-1.555

Month	PID Category	PID	PID Title	Product Category			CLEC Numerator	CLEC Denominator			CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
May 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	LIS Trunk	Parity	N/A	0	2	0.00%	0.00%						
May 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	3	7	42.86%	49.49%	6	19	31.58%	46.48%		
May 2017 May 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-8	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A N/A	1	10	10.00%	30.00%	109	931 1.853	11.71%	32.15%	-0.167081	-1.10157
	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	9	726	0.00%	0.65%	30	1,853	0.00%	12.62%	-0.68646	-1.41733
May 2017 May 2017	Maintenance and Repair Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A N/A	3	70,960	1.89%	13.61%	3.933	311.518	1.26%	11.17%	0.024854	-0.9848
May 2017 May 2017	Maintenance and Repair Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A N/A	1	223	0.45%	6.68%	3,933	2,596	1.26%	11.17%	-1.118067	
May 2017 May 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	1	1.952	0.45%	3.20%	33	2,596	0.10%	3.17%	0.016683	
May 2017 May 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	10	13,896	0.10%	2.68%	1	996	0.10%	3.17%		
May 2017 May 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	39	4,459	0.87%	9.31%	33	2 261	1.46%	11.99%		
May 2017 May 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A		4,433	0.00%	0.0176	35	2,588	1.35%	11.55%		
May 2017 May 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	68	22,538	0.30%	5.48%	4 778	464,296	1.03%	10.09%	-10.566765	
May 2017	Maintenance and Repair	MR-9B	Repair Appointments Met-Disp out MSA	Residence	Parity	N/A	0	1	0.00%	0.00%	604	703	85.92%	34.78%		
May 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	3	34,296	0.00%	0.16%	004	100	00.0270	04.1070	1.071110	-2.975122
May 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	- 1	13.087	0.00%	0.05%						-2.987566
May 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	3	34,296	0.01%							
May 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	1	13.087	0.00%							
May 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	6	6	1.00	0.00						
May 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	2,086	12	173.83	63.45	38,495	291	132.29	190.42	0.792619	-0.51812
May 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	6	6	100.00%	0.00%						
May 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	0	12	0.00%	0.00%	140	291	48.11%	49.96%	-3.268823	-2.98730
May 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	2	2	100.00%							
May 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	4	4	100.00%	0.00%	1	1	100.00%	0.00%		
May 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	64	74	86.49%							
May 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	26	27	96.30%	18.89%	2	2	100.00%	0.00%	-1.48354	-1.901928
May 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	24	25	96.00%							
May 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	1	2	50.00%							
May 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	10	10	100.00%	0.00%	1	1	100.00%	0.00%		
May 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	9	9	100.00%							
May 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	1	1	100.00%							
May 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	266	78	3.41							
May 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	87	19	4.58							
May 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	189	41	4.61							
May 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	12	4	3.00							
May 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	20	5	4.00							
May 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	14	14	100.00%	0.00%	2	2	100.00%	0.00%		
May 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	117	117	100.00%	0.00%						
May 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	28	28	100.00%	0.00%	7	7	100.00%	0.00%		
May 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	44	46	95.65%	20.39%	1,829	1,950	93.79%	24.12%	-0.5161	-1.313766
May 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	7,331	7,338	99.90%							
May 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6919.85	19,771	0.35							
May 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	15725.16	12,996	1.21							
May 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	22645.01	19,771	1.15							
May 2017	Pre-Ordering		Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3135.76	4,126	0.76							
May 2017	Pre-Ordering		Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	3596.20	4,126	0.87							
May 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	755.94	1,758	0.43							
May 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1254.75	1,195	1.05							
May 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	2010.69	1,758	1.14							
May 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3239.04	3,856	0.84							
May 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	7994.79	3,789	2.11							
May 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11233.83	3,856	2.91							
May 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	8333.16	7,788	1.07							
May 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6486.00	5,640	1.15							
May 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14819.16	7,788	1.90							
May 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2196.03	1,031	2.13							
May 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A		1,192	0.56							
May 2017 May 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	101/12	Diagnostic	N/A	2863.55	1,031	2.78 0.56							
	Pre-Ordering		Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A N/A	3654.56 7429.38	6,526 13.034	0.56							
May 2017 May 2017	Pre-Ordering		Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A N/A	7429.38 11083.94	13,034	0.57							
May 2017 May 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Service Availability) Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A N/A	11083.94 272.75	6,526	0.25							
May 2017 May 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A N/A	2/2.75	1,091	0.25							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A N/A	1245.87	1,938	0.41							
May 2017 May 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A N/A	1245.87 2313.20	981	1.27							
May 2017 May 2017	Pre-Ordering Pre-Ordering			REQUEST		N/A N/A	2313.20 2548.08	1,938	0.72							
May 2017 May 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A N/A	2548.08	3,539	0.72							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic Diagnostic	N/A N/A	52664.64	2,766	19.04							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-XMI	Pre-Order Response Times (Loop Qual Tools) Pre-Order Response Times (Address Validation XML)	XMI Request/Response	Diagnostic	N/A N/A	55212.72 8393.45	4,537	15.60							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Address Validation XML) Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	7748.67	4,537	1.85							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML) Pre-Order Response Times (Facility Check XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	68673.36	4,479	9.84							
May 2017 May 2017	Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Facility Creck XML) Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26253.76	6,311	4.16							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-XML	Pre-Order Response Times (Ger CSR XML) Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	46869.96	3,477	13.48							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-XML	Pre-Order Response Times (Loop Guar Tools XIVL) Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3949.84	776	5.09							
May 2017 May 2017	Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Weet Point Induity XML) Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	15375.15	4.881	3.15							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3816.34	4,001	1.21							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (TN Reservation XML) Pre-Order Response Times (Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5612.12	1,622	3.46							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-1-AMIL PO-2A	All Electronic LSRs	I NP	Diagnostic	N/A	2.078	2.591	80.20%							
May 2017 May 2017	Pre-Ordering Pre-Ordering	PO-2A PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	2,078	2,591	59.32%							
11114y 2011	Pre-Ordering Pre-Ordering	PO-2A PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	369	471	78.34%							
May 2017			An Erostonio Eona	Currentinger Forb Wilding					78.34% 99.66%							
May 2017 May 2017		PO-2B	All Flow-through Eligible LSRs	I NP	Diagnostic	N/A	2 079									
May 2017 May 2017 May 2017	Pre-Ordering Pre-Ordering Pre-Ordering	PO-2B PO-2B	All Flow-through Eligible LSRs All Flow-through Eligible LSRs	LNP Resale Aggregate W/O UNE-P-POTS	Diagnostic Diagnostic	N/A N/A	2,078	2,085	99.66%							

Month	PID Category	PID	PID Title	Product Category			CLEC Numerator CL	EC Denominator		EC Standard Deviatior C	TL-Q Numerator CT	L-Q Denominator	CTL-Q Result	CTL-Q Standard Deviatior	Modified Z Score	Parity Score
/lay 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	4:51	1	4:51							
lay 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	276:54	266	1:02							
lay 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	35	35	100.00%							
lay 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	398	398	100.00%							
lay 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,871	1,871	100.00%							
May 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	8	8	100.00%							
May 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	153	154	99.35%							
May 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	453	453	100.00%							
May 2017	Pre-Ordering	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	LNP	Benchmark	90.00%	1	1	100.00%							
May 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	13	13	100.00%							
May 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	3	15	20.00%	40.00%	5	69	7.25%	25.93%	-1.726785	-2.049811
April 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1,481	1,485	99.73%							
April 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,646,953	1,647,293	99.98%							
April 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	2,559	2,559	100.00%							
April 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	3,027	3,029	99.93%	2.57%	52,901	53,379	99.10%	9.42%	-4.713916	-3.865857
April 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	2,559	2,559	100.00%							
April 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	3.035.607	2.803.161	1.08							
April 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	5182.71	26,034	0.20							
April 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	27.360	27.360	100.00%							
April 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	28,800	28.800	100.00%							
April 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XMI	Diagnostic	N/A	27,036	27,360	98.82%							
April 2017 April 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Conc Gateway Availability - Repair	EBTA	Diagnostic	N/A	41.400	41,400	100.00%							
April 2017		GA-3	Gateway Availability - Repair	RepairGUI		N/A	40,125	40,125	100.00%							
April 2017 April 2017	Electronic Gateway Availability	GA-3 GA-4	System Availability - ASR	EASE	Diagnostic	N/A N/A	40,125	40,125	100.00%							
April 2017 April 2017	Electronic Gateway Availability	GA-4 GA-4	System Availability - ASR System Availability - ASR	EXACT	Diagnostic	N/A N/A	-1.440	-1.440	100.00%							
	Electronic Gateway Availability		-,		Diagnostic		-1,440	-1,440								
April 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	1	1	100.00%							<u> </u>
April 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	7	9	77.78%	41.57%	5	13	38.46%	48.65%	-1.863661	-2.133025
April 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	3	4	75.00%							
April 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	21	34	61.76%							
April 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	16	24	66.67%	47.14%	5	15	33.33%	47.14%	-2.148345	
April 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	2	0.00%	0.00%	9	10	90.00%	30.00%	1.690622	0.027825
April 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%	2	2	100.00%	0.00%		
April 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	2	4	50.00%	50.00%	9	10	90.00%	30.00%	0.931397	-0.43375
April 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	20	21	95.24%	21.30%	448	716	62.57%	48.39%	-3.049054	-2.853693
April 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	SUB-LOOP UNBUNDLING	Parity	N/A	2	2	100.00%	0.00%	2,338	4,309	54.26%	49.82%	-1.298181	-1.789238
April 2017	Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	26:23	2	13:11	10:36	34254:09	729	46:59		-0.343102	-1.208591
April 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	22:51	9	2:32	1:06	59:54	11	5:27	1:53	-3.448804	-3.096724
April 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	12:48	4	3:12	2:19						
April 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	175:20	34	5:09	4:20						
April 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	133:05	24	5:33	8:43	69:26	13	5:20	1:45	-0.281926	-1.171399
April 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	387:19	60	6:27	7:19	114458:15	3.510	32:37	53:13	-3.774848	
April 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	10:26	00	5:13	1:32	24:56	5,510	3:34	3:49	0.658838	-0.599455
April 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	LIS Trunk	Parity	N/A	2:38	2	2:38	0:00	4:30	7	2:15	1.22	-0.709523	-1 431359
April 2017 April 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A N/A	12:50	1	3:13	1:51	4.30	2	3:34	3:49	-0.147714	-1.089804
		MR-6E		Unbundled Loop - DS1 Capable Unbundled Loop Analog		N/A N/A		4	3:13	1:51		/	3:34	3:49	-0.147714	-1.089804
April 2017	Maintenance and Repair		Mean Time to Restore Interval Zone 2		Parity		18:13	6	0.02		34869:13	759				
April 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	2	2	100.00%	0.00%	0	1	0.00%	0.00%	0.430727	
April 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	9	11.11%	31.43%	4	15	26.67%	44.22%	-0.83428	-1.507206
April 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	4	0.00%	0.00%						
April 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	1	34	2.94%	16.90%						
April 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	1	24	4.17%	19.98%	4	15	26.67%	44.22%	-1.545847	-1.939808
April 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	8	60	13.33%	33.99%	464	3,845	12.07%	32.58%	0.147764	-0.910166
April 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	2	0.00%	0.00%	3	10	30.00%	45.83%	-0.845154	-1.513817
April 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%	0	2	0.00%	0.00%		
April 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	0	4	0.00%	0.00%	3	10	30.00%	45.83%	-1.106567	-1.672745
April 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	0	6	0.00%	0.00%	102	826	12.35%	32.90%	-0.916083	-1.556939
April 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	11	1,315	0.84%	9.11%	23	2,311	1.00%	9.93%	-0.462955	-1.28145
April 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	1	70,432	0.00%	0.38%	4	56,425	0.01%	0.84%	-1.191819	-1.724574
April 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	0	55	0.00%		3,821	314,401	1.22%	10.96%	-0.822517	-1.500055
April 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	2	222	0.90%	9.45%	25	2,636	0.95%	9.69%	-0.070135	-1.042639
April 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	4	2,003	0.20%	4.46%	0	912	0.00%			
April 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	34	14.115	0.24%	4.90%	0	912	0.00%			
April 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	28	4,514	0.62%	7.85%	25	2,361	1.06%	10.24%	-1.687065	-2.025662
April 2017 April 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A N/A	0	4,514	0.02%	1.00 /0	25	2,361	0.95%	9.71%	-0.436618	
April 2017 April 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	66	22,749	0.29%	5.38%	4,671	468,461	1.00%	9.94%	-10.430618	-7.371873
April 2017 April 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk		N/A N/A	4	33.576	0.29%	0.14%	4,071	400,401	1.00%	3.34%	- 10.400798	-7.3/18/3
April 2017 April 2017	Network Performance	NI-1A NI-1B	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk LIS Trunk	Parity	N/A N/A	4	33,576	0.01%	0.14%						-2.962216
					Parity		1			0.05%						-2.976624
April 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	11	33,960	0.03%							
April 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	4	13,087	0.03%							L
April 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	1,892	22	86.00	86.93	36,629	302	121.29	184.78	-0.864812	-1.525769
April 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	0	22	0.00%	0.00%	155	302	51.32%	49.98%	-4.649963	-3.826977
April 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	2	2	100.00%	0.00%	4	4	100.00%	0.00%		
April 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	83	96	86.46%							
April 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	12	12	100.00%	0.00%	1	1	100.00%	0.00%		
April 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	13	16	81.25%							
April 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	3	3	100.00%							
April 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	2	2	100.00%	0.00%						
April 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	10	10	100.00%							
April 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	1	3	33.33%	47.14%	1	1	100.00%	0.00%	0	
April 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	2	2	100.00%						-	
April 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	397	105	3 78							
	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	55	103	4.58							
April 2017																

Month	PID Category	PID	PID Title	Product Category	Standard					EC Standard Deviation	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
April 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	13		4.33							
April 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	12		2.00							
April 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	17	3	5.67							
April 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	13	3	4.33							
April 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	5	5	100.00%	0.00%	4	4	100.00%	0.00%		
April 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	137	145	94.48%	22.83%	6	6	100.00%	0.00%	-0.574733	-1.349
April 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	15	16		24.21%	1	2	50.00%	50.00%	-1.166667	-1.709
April 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	30	33	90.91%	28.75%	1,695	1,814	93.44%	24.76%	0.322033	-0.8042
April 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	INP	Benchmark	95.00%	4.952		99.76%							
April 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6935.60	19.816	0.35							
April 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	RESPONSE		N/A	15437.18		1.21							
April 2017	Pre-Ordering			TOTAL	Diagnostic	N/A	22372.78	12,758	1.13							
April 2017 April 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Address Validation) Pre-Order Response Times (Appt, Scheduler)	REQUEST	Diagnostic	N/A N/A	22372.78		0.78							
					Diagnostic			.,								
April 2017	Pre-Ordering		Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	3800.82									
April 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	762.82									
April 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1213.38									
April 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	1976.20		1.11							
April 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3337.66		0.86							
April 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	7926.68	3,739	2.12							
April 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11264.34	3,881	2.90							
April 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	8015.72	7,562	1.06							
April 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6372.60		1.14							-
April 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14388.32		1.90							
April 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2171.19		2.11							
April 2017 April 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A N/A	644.76	.,	0.54							
April 2017 April 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	TOTAL		N/A N/A	2815.95		2.54							
					Diagnostic			.,								
April 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3576.72		0.56							
April 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7980.80		0.58							
April 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11557.52		1.81							
April 2017	Pre-Ordering		Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	245.04	.,	0.24							
April 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	803.19	1,959	0.41							
April 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1160.46	921	1.26							
April 2017	Pre-Ordering		Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2208.69	1.959	1.13							
April 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2507.01		0.71							
April 2017	Pre-Ordering		Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	52012.08		19.08							
April 2017 April 2017	Pre-Ordering Pre-Ordering			TOTAL		N/A	54519.09	3,531	15.44							
			Pre-Order Response Times(Loop Qual Tools)		Diagnostic											
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8412.78		1.86							
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	7846.64	4,562	1.72							
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	68643.84	0,010	9.84							
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26307.84	6,324	4.16							
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	46802.56									
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3944.75	775	5.09							
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	15057.00	4,780	3.15							
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3787.20	3,156	1.20							
April 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5676.92		3.47							
April 2017	Pre-Ordering	PO-2A	All Electronic LSRs	I NP	Diagnostic	N/A	2.199									
April 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	33		34.02%							
April 2017	Pre-Ordering	PO-2A	All Electronic LSRs		Diagnostic	N/A	435		81.01%							
1				Unbundled Loop Aggregate												
April 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs		Diagnostic	N/A	2,199		99.59%							
April 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	33									
April 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	435		99.54%							
April 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	24:06		0.02							
April 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	169:06		0:46							
April 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	573									
April 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	435	435	100.00%							
April 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	1,985	1,985	100.00%							
April 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	137	137	100.00%							
April 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	145	148	97.97%							
April 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	446									-
April 2017	Pre-Ordering	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	INP	Benchmark	90.00%	1	1	100.00%							
April 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	11	11								
April 2017 April 2017	Pre-Ordering Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	10			46.75%	2	80	3.75%	19.00%	-7.092773	-5.31
April 2017 April 2017	Pre-Ordering Pre-Ordering	PO-96 PO-9C	US Trunks	LIS Trunk		N/A N/A	10	31		46.75%	3			0.00%	-1.092773	-0.31
					Parity		0			0.00%	0	1	0.00%	0.00%		<u> </u>
March 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1,773		99.94%							
March 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1,649,104	.,	100.00%							
March 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	2,421		100.00%							
March 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,760			3.29%	50,152	50,697	98.92%	10.31%	-4.797118	-3.916
March 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	2,421	2,421	100.00%							
March 2017	Collocation	CP-2B	Non-Forecasted and Late Forecasted Collocations	All	Diagnostic	N/A	1	1	100.00%							
March 2017	Collocation	CP-2C	Collocations with Intervals Longer than 120 Days	All	Diagnostic	N/A	1	1	100.00%							
March 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	4,321,230	4,010,738	1.08							-
March 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	5922.79	.,,	0.18							
March 2017 March 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	30,600		100.00%							
March 2017 March 2017	Electronic Gateway Availability	GA-1 GA-1	Gateway Availability - LSR Gateway Availability - LSR	SIA	Diagnostic	N/A N/A	30,600		100.00%							
March 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	30,600		100.00%							
March 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	43,200									
March 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	42,180		100.00%							
March 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	27,960	27,960	100.00%							
March 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
March 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	9	10	90.00%	30.00%	14	22	63.64%	48.10%	-1.436995	-1.873
March 2017																

Month	PID Category	PID	PID Title	Product Category	Standard		CLEC Numerator	CLEC Denominator		CLEC Standard Deviation	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
March 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	13	24								
March 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	23			48.50%	16	25	64.00%	48.00%	-0.125282	
March 2017 March 2017	Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2 All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded	Parity Diagnostic	N/A N/A	6	8	75.00%	43.30%	5	15	33.33%	47.14%	-2.018932	2 -2.227424
March 2017 March 2017	Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2 All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity	N/A N/A	1	1	100.00%	0.00%	5	15	33.33%	47 14%	-1 369306	6 -1.832479
March 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 4 hours	Business	Parity	N/A	14	25		49.64%	488	809		47.14%	0.239373	
March 2017	Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	Residence	Parity	N/A	12:24	1		0:00	36422:09	859			-0.62594	
March 2017	Maintenance and Repair	MR-6C	Mean Time to Restore no dispatch	Residence	Parity	N/A	1:51	2	0:55	0:32	3940:28	246			-0.874383	3 -1.531587
March 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	32:31	10	3:15	3:06	75:09	16			-0.884445	
March 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	28:54	6	4:49	3:04						
March 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	127:40	24	5:19	3:56						
March 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	153:46	37	4:09	3:14	84:52	18	4:43	4:00	-0.487258	8 -1.296232
March 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	764:05	66	11:35	17:10	160922:45	4,230	38:03	41:18	-5.166629	9 -4.141087
March 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	29:59	8	3:45	2:58	84:25	13	6:30	3:55	-1.557928	8 -1.947153
March 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	2:21	1	2:21	0:00						
March 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	1:21	1	1:21	0:00	84:25	13			-1.263762	
March 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	15:55	3	5:18	2:15	41977:26	1,045	40:10		-1.323626	
March 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	Residence	Parity	N/A	1	1	100.00%	0.00%	102	901	11.32%		1.204539	
March 2017	Maintenance and Repair	MR-7C	Repair Repeat Report Rate-no dispatch	Residence	Parity	N/A	1	2	50.00%	50.00%	36	284			0.698604	
March 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	10		30.00%	3	25	12.00%	32.50%	-0.164488	B -1.100002
March 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	6	0.00%	0.00%						
March 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	1	24		19.98%	-					/
March 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	6	37		36.86%	3	25	12.00%		0.076441	
March 2017	Maintenance and Repair	MR-7D MR-7E	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	4	66		23.86%	612				-1.662009	
March 2017 March 2017	Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A N/A	4	8	50.00%	50.00%	4	15	26.67%	44.22%	0.664814	4 -0.595822
	Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity		0	1	0.00%	0.00%		15	00.070/	44.22%	0 400770	0.702245
March 2017 March 2017	Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	1	1	100.00%	0.00%	4		26.67%		0.488776	
March 2017 March 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-8	Repair Repeat Report Rate-Zone 2 Trouble Rate	Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	0	1,327	0.00%	0.00%	121		10.75%	30.97% 12.43%	-0.600195	
March 2017 March 2017	Maintenance and Repair Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A N/A	18		0.00%	11.57%	37		0.00%		-0.498686	-1.30318
March 2017 March 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate	LIS Trunk Residence	Parity	N/A N/A	3	69,904		22.15%	4,813	00,101	0.00%		1.571005	5 -0.044897
March 2017 March 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A N/A	3			22.15%	4,813				-1 761859	
March 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	6	2.062	010070	5.39%	40	2,002	0.00%		-1.701038	-2.071134
March 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	25	14 237	0.18%	4 19%	0	917	0.00%			
March 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	38	4,567	0.83%	9.08%	40	2.399	1.67%		-2.587143	3 -2.572871
March 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0	21		0.0070	40				-0.562408	
March 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	69	23.031	0.30%	5.47%	5.839	473,114			-12.544571	
March 2017	Maintenance and Repair	MR-9B	Repair Appointments Met-Disp out MSA	Residence	Parity	N/A	1	1	100.00%	0.00%	781	901	86.68%	33.98%	-0.391764	
March 2017	Maintenance and Repair	MR-9C	Repair Appointments Met-No Dispatch	Residence	Parity	N/A	2	2	100.00%	0.00%	270	284	95.07%	21.65%	-0.320903	3 -1.195095
March 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	0			0.01%						-2.995675
March 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	5	13.087	0.04%	0.38%						-2.875883
March 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	17	33,888	0.05%							
March 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	5	13,087	0.04%							
March 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	10									
March 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	71	3	23.67	12.70						
March 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	1,742	12	145.17	34.64	34,441	315	109.34	175.96	0.748763	3 -0.544784
March 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	3	3	100.00%	0.00%						
March 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	0	12	0.00%	0.00%	146	315	46.35%	49.87%	-3.160131	1 -2.921223
March 2017	Ordering and Provisioning	OP-3A	Dispatches within MSAs	Sub-Loop Unbundling	Benchmark	90.00%	1	1	100.00%							
March 2017	Ordering and Provisioning	OP-3B	Dispatches outside MSAs	Sub-Loop Unbundling	Benchmark	90.00%	1	1	100.00%							
March 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	8	9	88.89%							
March 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	LIS Trunk	Parity	N/A	2	2		0.00%	4	4	100.00%	0.00%		
March 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	UNBUNDLED LOOP - ADSL COMPATIBLE	Benchmark	90.00%	2	2	100.00%							
March 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	123									
March 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	33	51		47.79%						
March 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	59	73								
March 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	1	1	100.00%							
March 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	3	3	100.00%	0.00%						
March 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	1	1	100.00%							
March 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	0		0.00%	0.00%	4	4	100.00%	0.00%	2.989188	8 0.817297
March 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	2	2								ļ
March 2017	Ordering and Provisioning	OP-4A	Dispatches within MSAs	Sub-Loop Unbundling	Benchmark	6.00	3	1	3.00							
March 2017	Ordering and Provisioning	OP-4B OP-4D	Dispatches outside MSAs	Sub-Loop Unbundling	Benchmark	6.00	3	1	3.00							
March 2017 March 2017	Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	71	8	8.88							
March 2017 March 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Benchmark Benchmark	6.00 5.50	308	92								
March 2017 March 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Benchmark	5.50	381	43								
March 2017 March 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 1 Areas Interval Zone 2 Areas	LIS Trunk	Parity	6.00 N/A	338	48	3.00	0.00						+/
March 2017 March 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Benchmark	N/A 5.50	63	1	7.00	0.00						+/
March 2017 March 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Benchmark	6.00	63	9	4.50							+/
March 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	0.00 N/A	9	2 F	4.50	0.00%	4		100.00%	0.00%		
March 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	SUB-LOOP UNBUNDLING	Parity	N/A	2	2	100.00%	0.00%	5	5	100.00%	0.00%		
March 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	2	2		0.00%	2	2				
March 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	143	151	94.70%	22.40%	2	2	100.00%	0.00%	-1.269299	9 -1.771679
March 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	60	60		0.00%	4	4	100.00%	0.00%		
March 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	73	76		19.47%	1.888	2,014			-0.815887	7 -1.496024
March 2017	Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	3.221	3.241		10178	1,000	2,014	55.1476	2-7.2270	0.010007	
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6937.00	19,820	0.35							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	15473.48	12,788	1.21							
March 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	22410.48	19,820								
March 2017	Pre-Ordering		Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3193.52	4,202								
			Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	3721.18	4,202								
March 2017	Pre-Ordering															

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator	CLEC Denominator	CLEC Result	CLEC Standard Deviatior	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	737.02	1,714	0.43					1		
March 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1235.96	1,166	1.06							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	1972.98	1,714	1.15							
March 2017	Pre-Ordering		Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3284.34	3,819	0.86							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	8121.30 11405.64	3,795	2.14							
March 2017 March 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic Diagnostic	N/A N/A	11405.64 8027.76	3,819 7,719	2.99							
March 2017 March 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A N/A	6542.40	5,640	1.04							
March 2017 March 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14570.16	7,719								
March 2017 March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Set Cork) Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2299.50	1.095	2.10							
March 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	635.60	1,135	0.56							
March 2017	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2935.10	1,095	2.68							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3602.34	6.671	0.54							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7477.26	13,118	0.57							
March 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11079.60	6,671	1.66							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	268.00	1,072	0.25							
March 2017	Pre-Ordering		Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	853.55	1,985	0.43							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1244.16	972	1.28							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2365.71	1,985	1.19							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A	2346.00	3,450	0.68							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	52038.72	2,736	19.02							
March 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	54384.72	3,450	15.76							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8373.10	4,526	1.85							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	7748.67	4,479	1.73							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	67292.68	6,916	9.73							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	N/A	26232.15	6,321	4.15							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	47050.96	3,368	13.97							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3882.75	775	5.01							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	14996.64	4,776	3.14							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3795.60	3,163	1.20							
March 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5626.95	1,631	3.45							
March 2017	Pre-Ordering	PO-2A	All Electronic LSRs	LNP	Diagnostic	N/A	2,824	3,588	78.71%							
March 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	43	112	38.39%							
March 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	443	546	81.14%							
March 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	LNP	Diagnostic	N/A	2,824	2,837	99.54%							
March 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	43	44	97.73%							
March 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	443	445	99.55%							
March 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	57:35	3	19:12							
March 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	407:07	319	1:17							
March 2017 March 2017	Pre-Ordering	PO-5A-(a) PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate Unbundled Loop AGG-EELs	Benchmark Benchmark	95.00%	560	560 416	100.00%							
March 2017 March 2017	Pre-Ordering Pre-Ordering	PO-5A-(b) PO-5A-(c)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Fully Electronic LSRs	I NP	Benchmark	95.00% 95.00%	2,513	416 2,513								
March 2017 March 2017	Pre-Ordering Pre-Ordering	PO-5A-(c) PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	2,513	2,513	100.00%							
March 2017	Pre-Ordering	PO-5B-(a) PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	162	102	94.92%							
March 2017 March 2017	Pre-Ordering Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	I NP	Benchmark	90.00%	574	575	94.92%							
March 2017 March 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	12	15	80.00%							
March 2017	Pre-Ordering Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	21	89	23.60%	42.46%	1	87	1.159	6 10.66%	-13.967183	-9.491445
February 2017	Billing	BI-2	Invoices Delivered within 10 Days		Parity by Design	N/A	1,492	1,493	99.93%	42.4070		01	1.107	10.0070	10.001100	0.401440
February 2017	Billing	BI-3A	Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic	N/A	1.657.898	1.658.447	99.97%							
February 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	4,755	4,755	100.00%							
February 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2 944	2.945	99.97%	1.84%	52.719	53 180	99.139	6 9.27%	-4 746262	-3.885523
February 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	4.755	4,755	100.00%							
February 2017	Collocation	CP-2C	Collocations with Intervals Longer than 120 Days	All	Diagnostic	N/A	2	2	100.00%							
February 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	2.967.622	2,759,277	1.08							
February 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	4833.46	27,365	0.18							
February 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	27,360	27,360	100.00%							
February 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	27,360	27,360	100.00%							
February 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	27,360	27,360	100.00%							
February 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	EBTA	Diagnostic	N/A	38,880	38,880	100.00%							
February 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	37,860	37,860	100.00%							
February 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	24,720	24,720	100.00%							
February 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0								
February 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
February 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	5	10	50.00%	50.00%	5	12	41.679	6 49.30%	-0.394771	-1.240004
February 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	6	10	60.00%							
February 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	4	13	30.77%							
February 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	30	53	56.60%	49.56%	6	13			-0.677282	-1.411758
February 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	3	7	42.86%	49.49%	14	26	53.85%	6 49.85%	0.092133	-0.943987
February 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						
February 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	5	7	71.43%	45.18%	14	26			-0.828278	-1.503557
February 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	4	13	30.77%	46.15%	384	798			0.960964	-0.415775
February 2017	Maintenance and Repair	MR-6A	Mean Time to Restore-Disp w/i MSA	Residence	Parity	N/A	142:17	2	71:08	34:25	182510:49	3,497			1.112321	
February 2017	Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	Residence	Parity	N/A	24:44	1	24:44	0:00	34886:49	750			-0.482144	
February 2017	Maintenance and Repair	MR-6C	Mean Time to Restore no dispatch	Residence	Parity	N/A	1:15	1	1:15	0:00	3370:50	232			-0.575951	-1.350153
February 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	49:01	10	4:54	3:50	62:38	10			-0.824277	-1.501125
February 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	78:00	10	7:48	15:45	0:14	1	0:1			
February 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	69:24	13	5:20	2:56	0:14	1	0:1		0.70	4.000.000
February 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	261:36	53	4:56	4:13	64:53	11			-0.783685	-1.476446
February 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	1012:28	89	11:23	13:27	205864:42	4,253			-2.584827	-2.571463
February 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	43:57	7	6:17	6:59	119:10	20	5:5	8 4:14	0.230118	-0.860098
February 2017	Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	LIS Trunk Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	10:11 44:43	1	10:11	0:00				8 4:14	0.302855	-0.815877
February 2017									6:23	10:59	119:10	20	5:5			-0.815877

Month	PID Category	PID	PID Title	Product Category	Standard									CTL-Q Standard Deviatior		
February 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	23:20	4	5:50	2:59	45881:08	1,014	45:15	45:21	-1.734524	-2.054516
February 2017	Maintenance and Repair	MR-7A	Repair Repeat Rprt Rate-Disp w/I MSA	Residence	Parity	N/A	1	2	50.00%	50.00%	533	3,711	14.36%	35.07%	0.62195	-0.621881
February 2017	Maintenance and Repair	MR-7B	Repair Repeat Report Rate-Disp out MSA	Residence	Parity	N/A	0	1	0.00%	0.00%	90	784	11.48%	31.88%	-0.359886	-1.218795
February 2017	Maintenance and Repair	MR-7C	Repair Repeat Report Rate-no dispatch	Residence	Parity	N/A	1	1	100.00%	0.00%	24	271	8.86%	28.41%	1.329074	-0.19198
February 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	2	10		40.00%	5	14	35.71%	47.92%	-0.792091	-1.481557
February 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	0	10		0.00%	0	1	0.00%	0.00%		
February 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	13		0.00%	0	1	0.00%	0.00%		
February 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	9	53	16.98%	37.55%	5	14	35.71%	47.92%	-1.30106	-1.790988
February 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	13	89	14.61%	35.32%	643	4,679	13.74%	34.43%	0.115329	-0.929885
February 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	0	7	0.00%	0.00%	5	26	19.23%	39.41%	-1.145919	-1.69667
February 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	LIS Trunk	Parity	N/A	0	1	0.00%	0.00%						
February 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	0	7	0.00%	0.00%	5	26	19.23%	39.41%	-1.145919	-1.69667
February 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	1	4	25.00%	43.30%	130	1,084	11.99%	32.49%	0.248538	-0.848899
February 2017	Maintenance and Repair	MR-8	Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A	17	1,329	1.28%	11.24%	38	2,403	1.58%	12.48%	-0.708612	-1.430806
February 2017	Maintenance and Repair	MR-8	Trouble Rate	LIS Trunk	Parity	N/A	1	69,712	0.00%	0.38%	0	56,185	0.00%			
February 2017	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity	N/A	4	60	6.67%	24.94%	4,766	320,805	1.49%	12.10%	2.247713	0.366512
February 2017	Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	0	218	0.00%		40	2.738	1.46%	12.00%	-1.730222	-2.0519
February 2017	Maintenance and Repair	MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	10	2,113	0.47%	6.86%	1	931	0.11%	3.28%	2.83931	0.726178
February 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	13			3.01%	1	931	0.11%	3.28%	-0.153252	-1.09317
February 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	60		1.30%	11.35%	39	2,441	1.60%	12.54%	-0.934313	-1.568022
February 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	00	4,000		11.3376	40	2,441	1.46%	12.01%	-0.569564	-1.3462
February 2017 February 2017	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	93		0.40%	6.30%	5,763	477,563	1.40%	10.92%	-11.057182	
		MR-9A	Repair Appointments Met-Disp w/I MSA			N/A N/A	93			0.00%	2.828	4/7,563		42.58%		-7.72228
February 2017	Maintenance and Repair			Residence	Parity		U	2					76.21%		1.582545	
February 2017	Maintenance and Repair	MR-9B	Repair Appointments Met-Disp out MSA	Residence	Parity	N/A	1	1	100.00%	0.00%	665	784	84.82%	35.88%	-0.422752	-1.25701
February 2017	Maintenance and Repair	MR-9C	Repair Appointments Met-No Dispatch	Residence	Parity	N/A	1	1	100.00%	0.00%	255	271	94.10%	23.57%	-0.250029	-1.15200
February 2017	Network Performance	NI-1A	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity	N/A	15			0.34%						-2.86602
February 2017	Network Performance	NI-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	1	12,967	0.00%	0.04%						-2.98500
February 2017	Network Performance	NI-1C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	43		0.13%							
February 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	3	13,063								
February 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	48	1	48.00							
February 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	594	13	45.69	35.56						
February 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - DS1 Capable	Parity	N/A	120	9	13.33	7.28	296	2	148.00	135.76	-1.26886	-1.771412
February 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	1,706	21	81.24	55.19	31,722	304	104.35	174.60	-0.586626	-1.356643
February 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	4	13	30.77%	46.15%						
February 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - DS1 Capable	Parity	N/A	9	9		0.00%	2	2	100.00%	0.00%		
February 2017	Ordering and Provisioning	OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity	N/A	5	21	23.81%	42.59%	138	304	45.39%	49.79%	-1.921503	-2.168191
February 2017	Ordering and Provisioning	OP-3C	No dispatches	Residence	Parity	N/A	1	1	100.00%	0.00%	823	829	99.28%	8.48%	-0.085332	-1.051878
February 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	1	1	100.00%	0.00%	023	023	33.20%	0.4078	-0.003332	-1.031070
February 2017 February 2017	Ordering and Provisioning Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	148	159								
		OP-3D				90.00%				07.070/			400.000/	0.00%	0.000.005	-1.018503
February 2017	Ordering and Provisioning		Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Parity		25			37.27%	4	4	100.00%	0.00%	-0.030435	-1.018503
February 2017	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	90.00%	32	36								
February 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%						
February 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	7	8								
February 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	14	14								
February 2017	Ordering and Provisioning	OP-4C	No dispatches	Residence	Parity	N/A	1	1	1.00	0.00	802	298	2.69	19.47	-0.086729	-1.052727
February 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	5	1	5.00							
February 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	582									
February 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	179	34	5.26							
February 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	270	51	5.29							
February 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	27	8	3.38							
February 2017	Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	6.00	71	15	4.73							
February 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	1	1	100.00%	0.00%						
February 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Residence	Parity	N/A	1	1	100.00%	0.00%	2 011	2 182	92.16%	26.88%	-0.291536	-1 177241
February 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	226	227		6.62%	-,1	1	100.00%	0.00%	-2.620817	-2.593344
February 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop - DS1 Capable	Parity	N/A	39			15.61%	4	4	100.00%	0.00%	-1.335178	-1.81173
February 2017 February 2017	Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	66	40	100.00%	0.00%	4	4	93.33%	24.95%	-2.132159	-2.296261
February 2017	Ordering and Provisioning Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	I NP	Benchmark	95.00%	7 512			0.00%	1,037	1,734	80.00%	24.0070	-2.132139	-2.200201
February 2017 February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	95.00% N/A	6314.55	19,135	99.93%							
February 2017 February 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	15756.30									
		PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	TOTAL		N/A N/A	22070.85	12,810	1.23							
February 2017	Pre-Ordering				Diagnostic											
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3210.00	4,280	0.75							
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A	3713.36	4,280	0.87							
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	738.74	.,								
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	1262.52	1,169	1.08							
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	2001.26	1,718								
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3414.93	3,837	0.89							
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	8081.22	3,794	2.13							
ebruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11496.15	3,837	3.00							
ebruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	8540.74	7,982								
ebruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6486.00	5,640	1.15							
ebruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	15026.74									
ebruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic	N/A	2319.76	1.084	2.14							
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	678.30	1,004	0.57							
ebruary 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2998.06	1,190	2.77							
-ebruary 2017 February 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	2998.06									
		PO-1-IMA GUI PO-1-IMA GUI		RESPONSE		N/A N/A	3399.30 7588.00	6,295								
February 2017	Pre-Ordering		Pre-Order Response Times (Service Availability)		Diagnostic				0.56							
ebruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	10987.30	0,000	1.75							
	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	ACCEPT	Diagnostic	N/A	259.92		0.24							
February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	828.66	.,								
February 2017																
February 2017 February 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1264.90	973								
ebruary 2017		PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation) Pre-Order Response Times(Loop Qual Tools)	RESPONSE TOTAL REQUEST	Diagnostic Diagnostic Diagnostic	N/A N/A N/A	1264.90 2353.48 2519.28	1,973	1.19							

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator	CLEC Denominator	CLEC Result	CLEC Standard Deviatior C	TL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity S
ebruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	53639.15	2,801	19.15					1 1		
abruary 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	56158.43	3,499	16.05							
abruary 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8389.75	4,535	1.85							
bruary 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	7748.67	4,479	1.73							
oruary 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	68191.76	6,916	9.86							
ruary 2017	Pre-Ordering	PO-1-XMI	Pre-Order Response Times (Get CSR XMI.)	XML Request/Response	Diagnostic	N/A	26127.54	6.311	4 14							
ruary 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	46713.96	3.468	13.47					-		
uary 2017	Pre-Ordering	PO-1-XML PO-1-XMI	Pre-Order Response Times (Ledp ddai Tools XML)	XML Request/Response	Diagnostic	N/A	3991.25	775	5.15							
	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	· · · · · · · · · · · · · · · · · · ·			N/A	14994.00	4.760	3.15							
ruary 2017			Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic											
ruary 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	N/A	3992.58	3,246	1.23							
ruary 2017	Pre-Ordering	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	N/A	5612.12	1,622	3.46							
ruary 2017	Pre-Ordering	PO-2A	All Electronic LSRs	LNP	Diagnostic	N/A	2,489	3,095	80.42%							
oruary 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	28	70	40.00%							
ruary 2017	Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	430	527	81.59%							
oruary 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	LNP	Diagnostic	N/A	2,489	2,492	99.88%							
ruary 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	28	28	100.00%							
oruary 2017	Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A	430	432	99.54%							
ruary 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A	24.17	102	24:17					-		
		PO-3C PO-3X				N/A	24.17	153	1:27							
ruary 2017	Pre-Ordering		Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic											
ruary 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	195	195	100.00%							
ruary 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	359	359	100.00%							
oruary 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	2,202	2,202	100.00%							
ruary 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	125	125	100.00%							
ruary 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	196	199	98.49%							
oruary 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	488	488	100.00%							
ruary 2017	Pre-Ordering	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	LNP	Benchmark	90.00%	3	3	100.00%					-		
ruary 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	3	3	100.00%							
oruary 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	3	42	11.90%	32.38%	4	75	5.33%	% 22.47%	-1.517484	-1
nuary 2017	Billing	BI-2	Invoices Delivered within 10 Days	All	Parity by Design	N/A	1.726	42	99.83%	32.30%	4	/5	5.33%	· 22.4770	-1.317404	-
uary 2017 uary 2017	Billing	BI-3A				N/A N/A	1,648,903	1,729	99.83%							
			Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate	Diagnostic											
uary 2017	Billing	BI-3B	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	22,187	22,187	100.00%							
uary 2017	Billing	BI-4A	UNEs and Resale Aggregate	UNEs and Resale Aggregate	Parity	N/A	2,440	2,441	99.96%	2.02%	52,029	52,870	98.41%	% 12.51%	-5.983105	
uary 2017	Billing	BI-4B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic	N/A	22,112	22,112	100.00%							
uary 2017	Collocation	CP-2C	Collocations with Intervals Longer than 120 Days	All	Diagnostic	N/A	1	1	100.00%							
nuary 2017	Database Updates	DB-1B	All	LIDB	Diagnostic	N/A	2,689,617	2,512,227	1.07							
uary 2017	Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	5077.86	32,161	0.16							
uary 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	IMAGUI	Diagnostic	N/A	30.060	30.060	100.00%							
uary 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	30,060	30.060	100.00%							
nuary 2017	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XMI	Diagnostic	N/A	30.060	30,060	100.00%					-		
		GA-3		EBTA		N/A		42,900	100.00%							
nuary 2017	Electronic Gateway Availability		Gateway Availability - Repair		Diagnostic		42,900									
nuary 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGUI	Diagnostic	N/A	41,820	41,820	100.00%							
nuary 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EASE	Diagnostic	N/A	22,320	22,320	100.00%							
nuary 2017	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	21,960	21,960	100.00%							
nuary 2017	Electronic Gateway Availability	GA-7	Timely Outage Resolution after Software Releases	ALL	Diagnostic	N/A	0	0								
nuary 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	2	5	40.00%	48.99%	10	15	66.67%	% 47.14%	0.535415	-0
nuary 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	3	7	42.86%							
nuary 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	5	8	62.50%							
uary 2017	Maintenance and Repair	MR-5A	All Troubles Cleared w/i 4 Hours-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	14	34	41.18%	49.22%	11	16	68.75%	% 46.35%	1.520626	-0
uary 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	14	34	33.33%	43.22 %	11	10			0.401952	
		MR-5B				N/A N/A	1	3		47.14%	11	17	64.71%	6 47.79%	0.401952	
uary 2017	Maintenance and Repair		All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic		3	3	100.00%							
uary 2017	Maintenance and Repair	MR-5B	All Troubles Cleared w/i 4 Hours-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	1	4	25.00%	43.30%	11	17	•		0.879837	-0
uary 2017	Maintenance and Repair	MR-5X	Out of Service cleared w/i 24 hours	Business	Parity	N/A	2	9	22.22%	41.57%	396	694			1.758184	
uary 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	23:35	5	4:43	2:46	55:29	14	3:58	58 2:50	0.473299	-0
uary 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	28:01	7	4:00	2:12	7:47	1	7:47	17 0:00		
uary 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	29:06	8	3:38	3:12	7:47	1	7:47	0:00		
uary 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	208:30	34	6:08	4:34	57:56	15			1.750686	(
uary 2017	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	587:33	61 61	9:38	9:15	168276:56	3,619			-1.433905	-1
uary 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	25:35	3	9.36	7:58	69:20	3,019				
	Maintenance and Repair Maintenance and Repair		Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2			N/A N/A	25:35	3	8:32	7:58	69:20	15	4:37	· 5:14	0.742144	-0
uary 2017		MR-6E		Unbundled Loop - 2 Wire Non-Loaded	Parity			3								
uary 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	19:47	4	4:57	2:44	69:20	15				
uary 2017	Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	38:22	2	19:11	5:46	34763:23	931			-0.54318	
uary 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	5	20.00%	40.00%	0	17			0.747859	
uary 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A	1	7	14.29%	34.99%	0	1	0.00%	% 0.00%	-1.150349	-1
uary 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	8	0.00%	0.00%	0	1	0.00%	% 0.00%		
uary 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	5	34	14.71%	35.42%	0	17	0.00%	% 0.00%	1.18275	-
uary 2017	Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop Analog	Parity	N/A	4	61	6.56%	24.75%	539	4.044			-1.54433	
	Maintenance and Repair	MR-7D MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	4	3	0.00%	0.00%	0.00	4,044			-1.505545	
any 2017		MR-7E MR-7E				N/A N/A	0	3		47.14%	d	17	47.06%	48.91%	-1.000045	
	Maintenance and Repair		Repair Repeat Report Rate-Zone 2	Unbundled Loop - 2 Wire Non-Loaded	Parity		1	3	33.33%							
ary 2017		MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A	0	4	0.00%	0.00%	8	17			-1.696557	
ary 2017 ary 2017	Maintenance and Repair		Repair Repeat Report Rate-Zone 2	Unbundled Loop Analog	Parity	N/A	0	2	0.00%	0.00%	122	1,002			-0.526042	
ary 2017 ary 2017 ary 2017	Maintenance and Repair	MR-7E		Enhanced Extended Loops - DS1 Capable	Parity	N/A	8	1,372	0.58%	7.61%	32	2,417			-1.917563	
ary 2017 ary 2017 ary 2017 ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair	MR-8	Trouble Rate		Parity	N/A	0	70,552	0.00%		0	55,921	0.00%	%		
ary 2017 ary 2017 ary 2017 ary 2017 ary 2017	Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	LIS Trunk	i unity			59	0.00%		4.182		1.29%	% 11.29%	-0.878408	
ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair	MR-8			Parity	N/A	0					323,898	1.29%			
ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate	LIS Trunk	Parity	N/A N/A	0	216	0.00%		4,102			% 11.05%	-1.583099	
ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate	LIS Trunk Residence SUB-LOOP UNBUNDLING	Parity Parity	N/A	0			5 600/		2,751	1.24%			
ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate Trouble Rate	LIS Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity Parity	N/A N/A	0	2,161	0.32%	5.68%		2,751 950	1.24% 0.11%	% 3.24%	1.732211	
ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate Trouble Rate	LIS Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity Parity Parity	N/A N/A N/A	0 7 11	2,161 14,624	0.32%	2.74%	34 1 1	2,751 950 951	1.24% 0.11% 0.11%	% 3.24% % 3.24%	1.732211	
ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate	LIS Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DST Capable	Parity Parity Parity Parity Parity	N/A N/A N/A N/A	0	2,161 14,624 4,697	0.32% 0.08% 0.81%		34 1 1 33	2,751 950 951 2,455	1.24% 0.11% 0.11% 1.34%	% 3.24% % 3.24% % 11.52%	1.732211 -0.275986 -1.866037	
ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate	LIS Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE Unbundied Loop - 2 Wire Non-Loaded Unbundied Loop - DS1 Capable Unbundied Loop - XDSL	Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A	0 7 11 38 0	2,161 14,624 4,697 22	0.32% 0.08% 0.81% 0.00%	2.74% 8.96%	34 1 1 33 34	2,751 950 951 2,455 2,744	1.24% 0.11% 0.11% 1.34% 1.24%	% 3.24% % 3.24% % 11.52% % 11.06%	1.732211 -0.275986 -1.866037 -0.523278	
ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate	US Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - 32 Vire Non-Loaded Unbundled Loop - XDSLI Unbundled Loop Analog	Parity Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A N/A	0 7 11	2,161 14,624 4,697 22 23,630	0.32% 0.08% 0.81% 0.00% 0.27%	2.74% 8.96% 5.16%	34 1 1 33	2,751 950 951 2,455	1.24% 0.11% 0.11% 1.34% 1.24%	% 3.24% % 3.24% % 11.52% % 11.06%	1.732211 -0.275986 -1.866037	
ary 2017 ary 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate	LIS Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE Unbundied Loop - 2 Wire Non-Loaded Unbundied Loop - DS1 Capable Unbundied Loop - XDSL	Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A	0 7 11 38 0	2,161 14,624 4,697 22	0.32% 0.08% 0.81% 0.00%	2.74% 8.96%	34 1 1 33 34	2,751 950 951 2,455 2,744	1.24% 0.11% 0.11% 1.34% 1.24%	% 3.24% % 3.24% % 11.52% % 11.06%	1.732211 -0.275986 -1.866037 -0.523278	
uary 2017 uary 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Trouble Rate	US Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - 32 Vire Non-Loaded Unbundled Loop - XDSLI Unbundled Loop Analog	Parity Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A N/A	0 7 11 38 0	2,161 14,624 4,697 22 23,630	0.32% 0.08% 0.81% 0.00% 0.27%	2.74% 8.96% 5.16%	34 1 1 33 34	2,751 950 951 2,455 2,744	1.24% 0.11% 0.11% 1.34% 1.24%	% 3.24% % 3.24% % 11.52% % 11.06%	1.732211 -0.275986 -1.866037 -0.523278	

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator			CLEC Standard Deviation	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviation	Modified Z Score	Parity Score
anuary 2017	Network Performance	NI-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	0	13,063								
anuary 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling	Diagnostic	N/A	39	-	10.00							
anuary 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	426									
anuary 2017	Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop - DS1 Capable	Parity	N/A	0		0.00		256	2			-0.7698	
January 2017	Ordering and Provisioning	OP-15A OP-15B-RD	Interval for Pending Orders Delayed Past Due Date Pending Orders Delayed for Eacilities	Unbundled Loop Analog	Parity	N/A N/A	1,335	40		49.37	43,405	362	119.90	193.72	-2.680719	-2.6297
January 2017	Ordering and Provisioning	OP-15B-RD OP-15B-RD		Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A N/A	5	11	45.45%	49.79%		-	100.00%	0.00%		
January 2017	Ordering and Provisioning	OP-15B-RD OP-15B-RD	Pending Orders Delayed for Facilities	Unbundled Loop - DS1 Capable	Parity	N/A N/A	23	40			2	2			1 943134	
January 2017	Ordering and Provisioning	OP-15B-RD OP-3A	Pending Orders Delayed for Facilities	Unbundled Loop Analog	Parity		23	40	57.50% 100.00%	49.43%	153	362	42.27%	49.40%	1.943134	0.1813
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-3A OP-3D	Dispatches within MSAs Interval Zone 1 Areas	Sub-Loop Unbundling LIS Trunk	Benchmark	90.00% N/A	3	3		0.00%			100.00%	0.00%		
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A 90.00%	152	-		0.00%	2	2	100.00%	0.00%		
		OP-3D OP-3D	Interval Zone 1 Areas		Benchmark Parity	90.00%	48			14.14%		1	100.00%	0.00%	-2.053749	-2.2485
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Benchmark	N/A 90.00%	48			14.14%	1	1	100.00%	0.00%	-2.053749	-2.2485
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	09	93								
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	LIS Trunk	Parity	90.00%	4		100.00%	0.00%						
January 2017 January 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	14	14		0.0076						
January 2017	Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	2			0.00%						
January 2017 January 2017	Ordering and Provisioning	OP-4A	Dispatches within MSAs	Sub-Loop Unbundling	Benchmark	6.00	2	2	3.00	0.0078						
January 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	LIS Trunk	Parity	0.00	3	1	7.00	0.00						
January 2017 January 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	300	101								
January 2017 January 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	193									
January 2017 January 2017	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop Analog	Benchmark	6.00	455									
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	400	90	0.00							
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	10	1	1 10.00							
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	10									
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Benchmark	5.50	24	5	3 3.00							
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E OP-5A	New Service Installation Quality	LIS Trunk	Parity	5.50 N/A		2	2 3.50 7 100.00%		2	0	100.00%	0.00%		
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	SUB-LOOP UNBUNDLING	Parity	N/A N/A	1	1	100.00%	0.00%	2	2	100.00%	0.00%		
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A N/A	3	178			2	2	100.00%		-2.125804	-2.2923
January 2017 January 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A	New Service Installation Quality New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity	N/A N/A	49			12.87%	1	1	100.00%	0.00%	-2.125804	
January 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog	Parity	N/A	49			19.41%	1.812	2 1 968			-1.441328	
January 2017 January 2017	Ordering and Provisioning	OP-SA OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	3,535		01.02.70	14.20%	1,012	1,900	92.07%	21.0276	-2.009423	-2.23012
January 2017 January 2017	Pre-Ordering		Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	95.00% N/A	6846.35									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A	15751.78	13,018								
January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	22598.13									
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic	N/A	3146.25	4,195								
January 2017 January 2017	Pre-Ordering		Pre-Order Response Times (Appl. Scheduler) Pre-Order Response Times (Appl. Scheduler)	TOTAL		N/A	3727.65									
January 2017 January 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appl: Scheduler) Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic Diagnostic	N/A	720.30	4,195								
January 2017 January 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic	N/A	120.30									
January 2017 January 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A	1241.15	.,====								
January 2017 January 2017	Pre-Ordering		Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3223.08									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	8107.65									
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11330.73	3,771								
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Facility Creck) Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	8216.53	7,679								
January 2017 January 2017	Pre-Ordering		Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic	N/A	6486.00									
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14702.53									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A	2265.90	1,079								
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	655.05									
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2920.95									
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic	N/A	3686.58									
January 2017 January 2017	Pre-Ordering		Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic	N/A	7878.00									
January 2017 January 2017	Pre-Ordering		Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic	N/A	11564.58	6.827								
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Service Availability) Pre-Order Response Times (TN Reservation)	ACCEPT		N/A	264.75									
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic Diagnostic	N/A	817.54									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	RESPONSE		N/A N/A	1237.11	959								
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic Diagnostic	N/A N/A	2319.40									
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (TN Reservation) Pre-Order Response Times(Loop Qual Tools)	REQUEST		N/A N/A	2319.40 2293.41	1,994								
January 2017 January 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic Diagnostic	N/A N/A	51346.01	3,423								
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A N/A	53639.42	3,423								
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-XML	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A N/A	53639.42 8412.78									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Address Validation XML) Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	8412.78 7614.30	4,523								
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XMI	Pre-Order Response Times (Appt. Scheduler XML) Pre-Order Response Times (Facility Check XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	67178.52									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Facility Check XML) Pre-Order Response Times (Get CSR XML)	XML Request/Response XML Request/Response		N/A N/A	6/1/8.52 26253.76	6,876								
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XMI	Pre-Order Response Times (Get CSR XML) Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	26253.76 47120.81	6,311								
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Loop Quai Tools XML) Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	47120.81 3863.25	3,373								
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XMI	Pre-Order Response Times (Meet Point Induiry XML) Pre-Order Response Times (Service Avail XML)	XML Request/Response XML Request/Response		N/A N/A	3863.25									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	15057.00 3895.20									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XMI	Pre-Order Response Times (TN Reservation XML) Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	3895.20 5612.12									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-2A	Pre-Order Response Times(Connecting Fac Assgn XML) All Electronic LSRs	XML Request/Response	Diagnostic	N/A N/A	2.555	3,173								
	Pre-Ordering Pre-Ordering	PO-2A PO-2A	All Electronic LSRs			N/A N/A	2,555									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-2A PO-2A	All Electronic LSRs All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS Unbundled Loop Aggregate	Diagnostic Diagnostic	N/A N/A	39									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-2A PO-2B	All Electronic LSRs All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A N/A	466									
January 2017 January 2017	Pre-Ordering Pre-Ordering	PO-2B PO-2B	All Flow-through Eligible LSRs All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS		N/A N/A	2,555									
		PO-2B PO-2B			Diagnostic	N/A N/A										
January 2017	Pre-Ordering Pre-Ordering		All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A N/A	466									
January 2017	Pre-Ordering	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	N/A N/A	1:38	1	1:38							
January 2017	Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	1673	165:50	100	0.00							
January 2017	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Aggregate	Benchmark	95.00%	183									
January 2017	Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	458									
January 2017	Pre-Ordering	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	2,289									
January 2017	Pre-Ordering	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	108	108								
January 2017	Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	175									
January 2017	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	502	502	2 100.00%							

Month	PID Category	PID	PID Title	Product Category	Standard	Benchmark	CLEC Numerator	CLEC Denominator	CLEC Result	CLEC Standard Deviatior	CTL-Q Numerator	CTL-Q Denominator	CTL-Q Result	CTL-Q Standard Deviatior	Modified Z Score	Parity Score
January 2017	Pre-Ordering	PO-5D	FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark	85.00%	18	18	100.00%							
January 2017	Pre-Ordering	PO-9B	Unbundled Loops	Unbundled Loops and Number Portability	Parity	N/A	22	60	36.67%	48.19%	2	90	2.22%	14.74%	-14.020278	-9.523724