CENTURYLINK SYNCHRONOUS SERVICE TRANSPORT ("SST") SERVICE LEVEL AGREEMENT ("SLA")

Any CenturyLink intrastate tariff, price list, price schedule, administrative guideline, catalog, and other rate and term schedules, whether individually or together, will be referred to as "Tariff" in this SLA. Qwest Corporation d/b/a CenturyLink QC ("CenturyLink") offers this SLA in accordance with the applicable Tariff and Technical Publication 77346 ("Tech Pub"). All customer-provided backup power, racks, and cabinets must meet the requirements described in CenturyLink Technical Publication Nos. 77368 and 77419. Any service disruption deemed by CenturyLink in its sole discretion to have resulted from issues related to Customer-provided backup power, racks, or cabinets relieves CenturyLink of all its obligations under this SLA. In the event of a conflict between the terms of this SLA and the Tariff or Tech Pub, the terms of the Tariff and Tech Pub will control. If Service becomes de-Tariffed, this SLA will be offered in accordance with this SLA and the Tech Pub, rather than the applicable Tariff. Interstate SST is offered in accordance with this SLA and the Tech Pub. Capitalized terms not defined in this SLA are defined in customer's agreement for SST.

SLA Parameter	Description of Guarantee		Credit to Customer			
Service Availability (OC3 through OC192)	"Service Availability" means when it is in a state where it is fully useable. A service is in the available state unless a transition to the unavailable state is observed without a subsequent transition to the available state.	None Service Availability is a performance objective. There is no pay out for failure to comply.				
	 Transitions between the available and unavailable states are: Transition to the unavailable state occurs at the beginning of 10 consecutive Severely Errored Seconds. A Severely Errored Second or "SES" is a one second period containing >= 30% errored blocks or at least one severely disturbed period. A severely disturbed period occurs when, over a period of time equivalent to 1 ms, all the contiguous blocks are affected by a high bit error density. Transition to the available state occurs at the beginning of 10 consecutive seconds, none of which is an SES. 					
	System Bandwidth Capacity Objective OC3 99.83% OC12 99.83% OC24 99.83% OC48 99.83% OC192 99.83% With SHARP Objective	None				
	99.99%	Service Availability is a performance objective. There is no pay out for failure to comply.				
	With Optical Objective SHARP Objective No CenturyLink 99.99% SST remote node on customer premises	None When a customer has SST and Optical SHARP, diverse routing is provided. Service Availability is a performance objective. There is no pay out for failure to comply.				
Customer Notification	"Customer Notification" means the amount of time (measured in minutes) it takes CenturyLink to notify customer of service outage or service degradation.	None				
	Upon receipt of a trouble report, CenturyLink will notify the customer within 20 minutes of a network problem.	onvice. It start	to whon outcomer patifica			
Mean Time To Repair (MTTR)	 "MTTR" means the time it takes CenturyLink to restore service. It starts when customer notifies CenturyLink of the problem. Upon receipt of a trouble report, CenturyLink will commit to the following service restoral times: Four hour maximum in the event of a service interruption due to an electronic component failure. 					
	 Eight hours maximum if the event of a service in <u>SST without SHARP</u> Credits increase the longer the outage remains in effect, excludes self-healing on-net channel termination. 					
			OC3 OC12 OC24 OC48 OC192			

		Circuit	\$500	\$1000	\$2000	
		Availability	\$500	\$1000	Ψ 2 000	
		Between				
		99.43%				
		and 98.98%				
		Circuit	\$700	\$1400	\$2800	
		Availability	<i></i>	\$1100	\$2000	
		between				
		98.88%				
		and 97.78%				
		Circuit	\$800	\$1600	\$3200	
		Availability			· · · · ·	
		between 97.77%				
		and 96.67%				
		Circuit Availability	\$1000	\$2000	\$4000	
		less than				
		96.67%	<u> </u>			
	<u>SST with SHARP</u> When the customer experiences a service interruption	One month'				
	and the system fails to switch to the protected	service (total of all monthly rate element charges associated with that portion of the service that is				
	electronics and/or facilities within one second.	inoperative).				
			Credit will be limited to a maximum of one month			
		for an interruption or series of interruptions within that month.				
	SST with Optical SHARP	None				
		Optical SHARP is only available to customers				
		who order SST without a remote node at the customer premise. If the system fails to switch to the protected electronics and/or facilities within one second, a				
		service credit will not be applicable since the Company will maintain equipment at the premise that is only necessary for delivery of optical handoffs and is not capable of facilitating a switch over to the protect path.				
Provisioning/Installation	"Provisioning / installation" means the number of					
	calendar days, unless otherwise specified, in which					
	CenturyLink agrees to install new services. Such					
	period usually starts the day customer signs a service contract or upon CenturyLink's receipt and acceptance					
	of a service order from customer.					

REFERENCES:

SST Technical Publication: http://www.gwest.com/techpub/77346/77346.pdf

SHARP Technical Publication: http://www.gwest.com/techpub/77340/77340.pdf

State Tariffs and CenturyLink QC RSS#1 - Local CenturyLink 14-state region http://www.centurylink.com/tariffs