California Public Utilities Commission Service Quality Standards Reporting General Order No. 133-D

Company Name:	Wint	terhaven Telepł	none Company	_	U#:		
Reporting Unit Type:	✓ Total Company	✓ Exchange	✓ Wire Center		Reporting Unit		

Measurement (Compile monthly, file quarterly)			Date filed			Date filed			Date filed			Date filed				
			1st Quarter				2nd Quarter			3rd Quarter			4th Quarter			
			Jan		Feb	Mar	Apr		May	Jun	July	Aug	Sept	Oct	Nov	Dec
Installation Interval Total # of business days			13	26	0	1(	0	10	10		_			<b></b>	<b></b>	
Min. standard = 5 bus. days			1	3 33	13.00	0.00	5.00	2	3.33	2 5.00					+	
Avg. # of business days   Total # of installation commitments   Installation Commitment   Min. standard = 95% commitment met   Total # of installation commitment met   Total # of installation commitment met   Total # of installation commitment met		4.,	3	13.00	0.00	5.00	2	3.33	2					+		
				3	2	0		2	3	2					+	
				0	0	0		0	0	2					+	+
		% of commitment met	100	0 )%	100%	100%	100%	6 %	100%	100%				-	+	+
Customers		Acct # for voice or bundle, res+bus		84	283	277	272	_	271	269					+	+
Customer Trouble	a Papart		2	04	200	211	212	2	271	209					+	
		Total # of working lines						_							+	+
	6% (6 per 100 working lines for							_							+	+
-	units w/ ≥ 3,000 lines)	Total # of trouble reports						_						-	+	+
Standard		% of trouble reports						_							<b></b>	<b>_</b>
pu	8% (8 per 100 working lines for	Total # of working lines														
Sta	units w/ 1,001 - 2,999 lines)	Total # of trouble reports														
		% of trouble reports														
M	10% (10 per 100 working lines	Total # of working lines	6	02	591	590	58	5	585	580						
	10% (10 per 100 working lines for units w/ $\leq$ 1,000 lines)	Total # of trouble reports		11	10	12		5	15	8						1
	$101 \text{ units } \text{W} \ge 1,000 \text{ lines}$	% of trouble reports	1.83	\$%	1.69%	2.03%	0.85%	6	2.56%	1.38%					1	
•		Total # of outage report tickets		11	7	7	ť	5	10	7						
		Total # of repair tickets restored in $\leq$ 24hrs		10	4	6	4	4	5	6						1
Adjusted		% of repair tickets restored $\leq 24$ Hours	91	%	57%	86%	80%	6	50%	86%					1	1
Out of Service Re	eport	Sum of the duration of all outages (hh:mm)	101.		103.05	145.43			345.9	80.7					+	1
Min. standard = 90% within 24 hrs		Avg. outage duration (hh:mm)	9.		14.72	20.78			34.59	11.53						
		Indicate if catastrophonc event is in a month														
Unadjusted Out of Service Report % of Sum		Total # of outage report tickets		11	7	7	ł	5	10	7						
		Total # of repair tickets restored in $\leq$ 24hrs		9	2	5		3	4	6						
		% of repair tickets restored ≤ 24 Hours	82	2%	29%	71%	60%	6	40%	86%						
		Sum of the duration of all outages (hh:mm)	364.	03	174.6	229.85	87.66	6	480.08	83.8						
		Avg. outage duration (hh:mm)	33.	09	24.94	32.84	17.53	3	48.01	11.97						
		Number of customers who received refunds	1		1	0	0		2	1						
		Monthly amount of refunds	\$ 52.5	5\$	48.70	\$ -	\$-	\$	74.70	\$ 36.00						
Answer Time (Trou	uble Reports, Billing & Non-Billing)															
Min. standard = 80% of calls $\leq 60$ seconds to reach Total # of calls for TR, Billing & Non-Billing		Total # of calls for TR, Billing & Non-Billing														
live agent (w/a menu option to reach live agent).		Total # of call seconds to reach live agent														
		% <u>&lt; 6</u> 0 seconds														

Primary Utility Contact Information

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Date Adopted: 7/28/09 Date Revised: 12/08/09 (Corrects typographical errors) Date Revised: 05/04/10 (Added new lines and changed terms to reflect requirements of G.O.133-C) Date Revised: 09/15/15 (Added new rows to reflect requirements of G.O. 133-D)

## 1021

**Report Year:** 

## 2018

## nit Name:

Single Exchange Company

Email: gail.long@tdstelecom.com