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

	Company Name:	Kerman Telephone dba Sebastia	an	U#: <u>1012-C</u>	Report Yea	ır: <u>2024</u>
	Reporting Unit Type:	□ Total Company ☑ Exchange □ Wire Center		Reporting Unit Name:	Kerman Telephone Co)
_						
			Date filed	Date filed	Date filed	Date filed
	Massurement (Co	maile monthly file quarterly)	(05/15/24)	(08/15/24)	(11/15/2024)	(2/15/25)
	Measurement (Co	ompile monthly, file quarterly)	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter

	Measurement (Compile monthly, file quarterly)				2nd Quarter			3rd Quarter			4th Quarter			
				1st Quarter										
		Total # of huginage days	Jan 0.94	5.37	Mar 3.2	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Inst	tallation Interval	Total # of business days	0.94	3.37	3.Z 4								-	
Min. standard = 5 bus. days		Total # of service orders	1	–									-	
		Avg. # of business days	0.94	0.84	0.8			-				_	-	
Installation Commitment Min. standard = 95% commitment met		Total # of installation commitments	1	4	4									
		Total # of installation commitment met	1	4	4									
		Total # of installation commitment missed												
		% of commitment met	100.0%	100.0%	100.0%									
Cus	tomers	Acct # for voice or bundle, res+bus	1,927	1,846	1,853									
Cus	tomer Trouble Report													
	6% (6 per 100 working lines for units w/ ≥ 3,000 lines)	Total # of working lines												
_		Total # of trouble reports												
arc	for units w/ \geq 3,000 lines)	% of trouble reports												
Standard	8% (8 per 100 working lines	Total # of working lines	2168	2,087	2,094									
tai		Total # of trouble reports	27	30	23									
	for units w/ 1,001 - 2,999 lines)	% of trouble reports	1.2%	1.4%	1.1%									
Min.	10% (10 per 100 working lines for units w/ ≤ 1,000 lines)	Total # of working lines												
~		Total # of trouble reports												
		% of trouble reports												
		Total # of outage report tickets	17	14	14									
		Total # of repair tickets restored in < 24hrs	17	14	14									
Adjusted		% of repair tickets restored ≤ 24 Hours	100.0%	100.0%	100.0%				1					1
	of Service Report	Sum of the duration of all outages (hh:mm)	147:31	85:49	53:17									
Min.	standard = 90% within 24 hrs	Avg. outage duration (hh:mm)	8:41	6:08	3:48				1					1
		Indicate if catastrophic event is in a month	No	No	No									
		Total # of unadjusted outage report tickets	19	17	16									
Unadjusted Out		Total # of repair tickets restored in < 24hrs	17	14	14									
	Service Report	% of repair tickets restored ≤ 24 Hours	89.5%	82.4%	87.50%									
		Sum of the duration of all outages (hh:mm)	172:21	180:35	147:27								1	
		Avg. outage duration (hh:mm)	9:04	10:37	9:13								1	
Rofi	unds	Number of customers who received refunds	0	0	0		1						1	
Nen		Monthly anount of refunds	\$0.00	\$0.00	\$0.00									<u> </u>
	Answer Time (Trouble		φ0.00	\$ 0.00	\$0.00		1						1	<u>ــــــــــــــــــــــــــــــــــــ</u>
Dor														1
	orts,Billing & Non-Billing) Min.	Total # of calls for TR, Billing & Non-Billing											1	
	standard = 80% of calls \leq 60 conds to reach live agent (w/ a	Total # of call seconds to reach live agent												
	enu option to reach live agent (w/ a	% ≤ 60 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: 11/10/2016 (Add new rows to reflect requirements of GO 133-D)