تقرير معايير جودة الخدمة لشركة الاتصالات السعودية

Report on STC Quality of Service Indicators



		General Key Performance Indicat	ors					
KPI name	Measurement	Measurement KPI value						
Ni i name	Unit	Required Statistics and description	4th month	5th month	6th month	2nd Quarter	Target value for quarter	
		fastest 50 % of orders are completed (in days)	0.5	0.1	0	0.2	7 days for 90% of requests	
		fastest 90 % of orders are completed (in days)	1	0.6	0.6	0.7		
Supply Time	Time	fastest 95 % of orders are completed (in days)	1.2	0.8	0.8	0.9		
		fastest 99 % of orders are completed (in days)	1.6	1	1	1.2		
	Percentage %	percentage of fault reports per fixed access line	3.35%	3.50%	3.98%	3.61%		
Fault Rate	Number	average number of fixed access lines	1,482,143	1,469,456	1,453,312	1,468,304	< 5%	
		fastest 80 % of repairing valid faults on fixed access lines(in hours)	10.16	11.01	12.91	11.36	Within 24 hours for 90% of faults	
Fault Repair Time	Time	fastest 90 % of repairing valid faults on fixed access lines(in hours)	13.88	15.73	17.98	15.86		
		fastest 95 % of repairing valid faults on fixed access lines(in hours)	20.17	23.34	28.23	23.91		
		The average time to respond to requests received through electronic channels, including e-	0.12.42	0.05.51	0.06.27	0.06.40		
Response Time for	Time	mail, social media and others (in hours)	0:12:43	0:05:51	0:06:37	0:06:49	within 60 sec	
Reply to Requests	Time	The average time to respond to requests received through voice calls (in seconds)	0:00:07	0:00:07	0:00:40	0:00:20	for 85% of voice calls	
		Time to respond to the fastest 85% of requests received through voice calls (in seconds)	0.00	0.00	0.00	0.00		
		Key Performance Indicators Applied on Fix	xed Netwo	orks				
KPI name	Measurement	KPI value					Target value for quarter	
	method	Required Statistics and description	4th month	5th month	6th month	2nd Quarter		
	Percentage %	unsuccessful calls for national calls	0.382%	0.248%	0.292%	0.307%		
		unsuccessful calls for international calls	0.367%	0.280%	0.196%	0.281%		
Unsuccessful Call Ratio	Number	Total number of national calls	62,024,801	66,267,340	66,188,077	64,826,739	< 1%	
		Total number of International calls	3,054,079	3.079.662	3,142,495	3.092.079		
Dropped Call Rate	Percentage %	dropped calls, calculated from all the calls in the period	0.003%	0.003%	0.004%	0.003%	<1%	
		The mean value of call setup time for national calls (in seconds)				3,067		
		The time in which the fastest 95 % of national calls are set-up (in seconds)	2,982	3,038	3,183		95 % in < 7 sec; 99% in <10 sec	
	Time	The time which the fastest 99% of national calls are set-up (in seconds)	,					
		The mean value of call setup time for international calls (in seconds)		4.39	4.40	4.38		
Call Setup Time		The time which the fastest 95 % of international calls are set-up (in seconds)	4.35					
		The time which the fastest 99 % of international calls are set-up (in seconds)						
- F		The total number of national calls	62,024,801	66,267,340	66,188,077	64,826,739		
	Number	The total Number of international calls	3,054,079	3,079,662	3,142,495	3,092,079		
Speech Connection Quality	Mean Opinion Score(MOS)	This value is obtained through special tool that analyzes the sound after it is transferred between the two ends of the connection	4.13	, ,	4.16	4.15	> 3,75 MOS	
		Key Performance Indicators Applied on Mol	bile Netw	orks				
		A. OSS Counters Measurments						
KPI name	Measurement	KPI value					Target value for quarter	
	method	Required Statistics and description	4th month	5th month	6th month	2nd Quarter	- <u>-</u>	
Unsuccessful Call Ratio	Percentage %	Unsuccessful calls, calculated from all the call attempts in the period	0.16%	0.15%	0.16%	0.16%	<1%	
	U	dropped calls, calculated from all the calls in the period	0.22%	0.22%	0.24%	0.23%	<1%	
	Percentage %	uroppeu cans, calculateu from an the cans in the period						
Dropped Call Ratio	Percentage %	The mean value of call setup time (in seconds)	4.72	4.68	4.56	4.65		
Dropped Call Ratio	Percentage %	The mean value of call setup time (in seconds)	4.72 4.52	4.68 4.48	4.56 4.36	4.65 4.45	95 % in < 7 sec;	
	× ·						95 % in < 7 sec; 99% in <10 sec	

	Key Performance Indicators Applied to Internet Access (Fiber)					
Package	KPI name	Measurement KPI value		_	Target value for quarter	
		method	Required Statistics and description	Q2		
		Mbps	The highest 95 % of download speed	100.94	-	
			The lowest 5 % of download speed	30.15		
			The mean value of download speed	97.38		
			The median value of download speed	108.28		
	Data Transmission Speed		The standard deviation of download speed	47.88	None	
MB	Data Transmission Speed		The highest 95 % of upload speed	30.89	none	
2			The lowest 5 % of upload speed	4.20		
100			The mean value of upload speed	29.55		
10			The median value of upload speed	21.65		
			The standard deviation of upload speed	30.98		
	Unsuccessful Data Transmission Ratio	Percentage %	Percentage of unsuccessful data transmission (in x^{10-3})	cannot be provided	None	
	Delay (One-way	Time	The mean values of the delay (in milliseconds)	18.29	None	
	transmission time)	Time	The standard deviation of the delay (jitter) (in milliseconds)	101.96	none	
	Data Transmission Speed	Fransmission Speed Mbps	The highest 95 % of download speed	185.54	-	
			The lowest 5 % of download speed	50.73		
			The mean value of download speed	178.77	None	
			The median value of download speed	200.9		
			The standard deviation of download speed	85.67		
200 MB			The highest 95 % of upload speed	51.19		
			The lowest 5 % of upload speed	5.95		
			The mean value of upload speed	48.92		
			The median value of upload speed	40.13		
			The standard deviation of upload speed	41.95		
	Unsuccessful Data Transmission Ratio	Percentage %	Percentage of unsuccessful data transmission (in x^{10-3})	cannot be provided	None	
	Delay (One-way	Time	The mean values of the delay (in milliseconds)	14.62	None	
	transmission time)	1 mie	The standard deviation of the delay (jitter) (in milliseconds)	83.74	TOR	

	Key Performance Indicators Applied to Internet Access (Copper)					
Package	KPI name	Measurement	Measurement KPI value		Target value for quarter	
		method	Required Statistics and description	Q2		
		Mbps	The highest 95 % of download speed	6.03	-	
			The lowest 5 % of download speed	0.64		
			The mean value of download speed	5.76		
			The median value of download speed	6.14		
			The standard deviation of download speed	2.87	None	
B	Data Transmission Speed		The highest 95 % of upload speed	0.72	none	
10 MB			The lowest 5 % of upload speed	0.04		
ō			The mean value of upload speed	0.69		
H			The median value of upload speed	0.35		
			The standard deviation of upload speed	3.20		
	Unsuccessful Data Transmission Ratio	Percentage %	Percentage of unsuccessful data transmission (in x^{10-3})	cannot be provided	None	
	Delay (One-way transmission time)	Time	The mean values of the delay (in milliseconds)	71.11	None	
			The standard deviation of the delay (jitter) (in milliseconds)	238.52	none	
	Data Transmission Speed	n Transmission Speed Mbps	The highest 95 % of download speed	8.72		
			The lowest 5 % of download speed	0.81	None	
			The mean value of download speed	8.32		
			The median value of download speed	8.1		
			The standard deviation of download speed	4.53		
20 MB			The highest 95 % of upload speed	0.96		
			The lowest 5 % of upload speed	0.05		
			The mean value of upload speed	0.92		
			The median value of upload speed	0.51		
			The standard deviation of upload speed	3.46		
	Unsuccessful Data Transmission Ratio	Percentage %	Percentage of unsuccessful data transmission (in x^{10-3})	cannot be provided	None	
	Delay (One-way	Time	The mean values of the delay (in milliseconds)	64.54	None	
	transmission time)		The standard deviation of the delay (jitter) (in milliseconds)	251.16	NOIR	



