Electronic form as per art.3, paragraph1, lett. a) of Annex A to the resolution n. 131/06/CSP of July 12, 2006

OPERATOR:	Tata	Communications (Ita	aly) Srl		
				1° SEM.	
	Year:	2023	Period of data collection:	2° SEM.	
				entire YEAR	X

Per.	Name of indicator		Services to which it applies	Measure	Measure unit	Value detected
		first activation orders relevant to a broadband internet access service addressed to the same operator which provides the direct service for a	broadband internet access services	Percentile 95° of the time of supply	calendar days	
				Percentile 99° of the time of supply	calendar days	
				Percentage of the valid orders completed within the maximum term provided by the contract	%	
		telephone line already active		Average	calendar days	
				Number of contracts for this type of order	-	
		first activation orders addressed to a broadband internet access service provider other than the operator providing the direct access service for a line already active	broadband internet access services	Percentile 95° of the time of supply	calendar days	133.5
				Percentile 99° of the time of supply	calendar days	209.5
	1. Time to estivate the			Percentage of valid orders completed within the maximum term provided by the contract	%	73*
				Average	calendar days	100.5
				Number of contracts for this type of order	-	19
		3) orders to change the operator e providing internet access service for a line where the broadband internet access service is already active	broadband internet access services	Percentile 95° of the time of supply	calendar days	
				Percentile 99° of the time of supply	calendar days	
S/A				Percentage of the valid orders completed within the maximum term provided by the contract	%	
				Average	calendar days	
				Number of contracts for this type of order	-	
		4) orders with a concurrent order to		Percentile 95° of the time of supply	calendar days	
		activate a new telephone line or with a		Percentile 99° of the time of supply	calendar days	

		non concurrent order to change the direct access operator for a telephone line already active, considering the	broadband internet access services	Percentage of valid orders completed within the maximum term provided by the contract	%	
		time from the activation of the telephone line and the activation of the		Average	calendar days	
		internet access service		Number of contracts for this type of order	-	
				Percentile 95° of the time of supply	calendar days	
			broadband internet access services	Percentile 99° of the time of supply	calendar days	
		5) Wireless broadband access services		Percentage of valid orders completed within the maximum term provided by the contract	%	
				Average	calendar days	
				Number of contracts for this type of order	-	
S/A	2 - Malfunction rate	a) (service provided with own equipment	broadband internet access services	Malfunction rate	%	
3/4	2 - Manufiction rate	b) (service provided using wholesale	broadband internet access services	Malfunction rate	%	8.375
		a) services provided in Unbundling or by way of own equipment		Percentile 80° of the time to fix malfunctions	Hours including not working hours	
			broadband internet access services	Percentile 95° of the time to fix malfunctions	Hours including not working hours	
				Percentage of repairs of malfunctions completed within the maximum term provided by the contract	%	
S/A	3 - Time to fix malfunctions			Average time to repair	Hours including not working hours	
J/A				Percentile 80° of the time to fix malfunctions	Hours including not working hours	8.485

		b) (services provided using wholesale	broadband internet	Percentile 95° of the time to fix malfunctions	Hours including not working hours	9.55
		services)	access services	Percentage of repairs of malfunctions completed within the maximum period provided by the contract	%	100
				Average time to repair	Hours including not working hours	4 h 46 min
		minimum navigation time to access to the choice "human operator"	broadband internet access services	Weighted average	seconds	
	4 Time to reply to the	time of reply by human operator after the selection by the customer of	broadband and narrow band	Average time of reply to incoming calls	secondi	
S/A	4 - Time to reply to the calls to operator's customer care services	the option that allows to speak with human operator	internet access services broadband and	Percentage of incoming calls where the time of reply is less than 20 seconds	%	
		3) total time of reply by human	narrow band	Average time of reply to incoming calls	seconds	
		operator	internet access services	Percentage of incoming calls where the time of reply is less than 20 seconds	%	
A	5 - Disputed charges	Percentage of invoices that the client contested	narrow band internet access services	Ratio between the number of complaints recevied during the period considered and the number of invoices issued in the same period	%	
			broadband internet access services	Ratio between the number of complaints recevied during the period considered and the number of invoices issued in the same period	%	0.2
			narrow band	Name of the type of contract		
S/A	6 – Unavailability of dial- up access service (1)	Possibility that no modem be available to accett dial-up calls	internet access services	Ratio between the time when no modem is available to accept dial-up calls and the period considered	%	
		Types of contract		Description of the types of contract		
	7 – Data transmission speed (2)	a) downloading 7 – Data transmission speed (2) b) uploading	narrow band and broadband internet	Percentile 95° of transmission speed	kbit/s	
				Percentile 5° of transmission speed	kbit/s	
				Average transmission speed	kbit/s	
S/A				Standard deviation of transmission sped	kbit/s	
1	. ,		access services	Percentile 95° of transmission speed	kbit/s	
1				Percentile 5° of transmission speed	kbit/s	
				Average transmission speed	kbit/s	

				Standard deviation of transmission sped	kbit/s	
S/A	8 – Data transmission failure rate		narrow band and broadband internet access services	Ratio between data transmissions failed and the total number of attempts of transmissions during the test period	%	
S/A	9 - Delay of data transmission towards a single direction	Half of the time to control a valid IP address through an ICMP Echo Request/Reply (PING) packet	narrow band and	Average delay	msec	
			access services	Delay standard deviation	msec	

^{*} The results have been influenced by causes not depending on Tata Communications (Italy) Srl.

LEGENDA

Per. = Detection's frequency

S/A = Semestral / Yealr

A = Yearly

(1) Add same group for each name of type of contract

(2) Same group can be added based on the types of contract

For further details please see the resolution n. 131/06/CSP and technical regulation ETSI EG 202 057-4 v1.1.1 (2005-10)