Fixed Access

				ISP only	ISP only	ISP only	· · · · · · · · · · · · · · · · · · ·	,	
Country Operator	Type of measure* User's access is blocked/throttled, e.g. after having downless	paded/up/paded a certain amount of data	Description of the measure technical: no blocking or throtteling	Objective technical: n/a	Method of implementation (if applicable)	Number of subscribers having a subscription where this measure is implemented	How is the user informed?		Protection of business secret
	, ,	established and an amount of daw.	contractual: no blocking or throtteling	contractual: n/a	n/a	n/a	n/a	n/a	
	If you offer specialized services (a. g. facilities-based telep "over the top" applications), how does this affect the Intern	hony and television over broadband as opposed to	Vodafone's NGN-telephony service and IPTV service are prioritised higher than internet access thus limiting available bandwidth for internet access in case NGN-telephony and/or IPTV services are used (dynamic bandwidth allocation). Prioritisation order (in descending order): Volce, Multicast TV+VoD, Best Effort Internet.				Please see document "Contractual terms and additional information"	ISDN-option	Method of implementation Number of subscribers
	Different priority levels within Internet access traffic	Examples of measures that depend on the type of protocol or application (mail, video, web, etc.) accessed via internet:							
		P2P file sharing is blocked/throttled VolP is blocked/throttled	technical: no contractual: no technical: no	n/a	n/a	n/a	n/a	n/a	
		Other specific kind of traffic (port, protocol,	contractual: no technical: no	n/a	n/a	n/a	n/a	n/a	
		application, usage, etc) is blocked/throttled Specific application/content provider (e.g. website or	contractual: no technical: no	n/a	n/a	n/a	n/a	n/a	
		VoIP provider) is blocked/throttled Specific type of over-the-top traffic given preferential	contractual: no	n/a	n/a	n/a	n/a	n/a	
		treatment (e.g. specific content/application and/or specific application/content provider)	technical: no contractual: no	n/a	n/a	n/a	n/a	n/a	
	Restriction on the type of terminal allowed, or tiered pricing	g depending on the terminal used	technical: no contractual: no	n/a	n/a	n/a	n/a	n/a	
	Other relevant practice	To be completed with other types of measures - add as many lines as extra practices	по	n/a	n/a	n/a	n/a	n/a	
	* If several effective measures fall in the samé category, add one line per measure	Expected answer:	Description of the measure, in terms of impact for the users		How the measure is Implemented (technically) and, if applicable, which conditions trigger it (e.g. threshold of data consumption). If the measure is not technically enforced, state: "N/A".	Number of subscribers to the packages where this measure is implemented	relevant contractual	Yes' or 'No' If Yes, specify how, technically (which actions have to be taken by the user) and commercially (free/paying option).	If some information in a specific row is considered confidential, please mention precisely which parts should not be individually disclosed, and why. Reminder: in any case, all information is subject to publication, at least in a form that will be enonymous (generally aggregate).

ISP	oni

Country	Operator	Total number of subscribers to packages that include a fixed access to the internet (mobile: see other tab)

Country Operator Open questions regarding traffic management Response

What kind of application-agnostic traffic management techniques is used for e.g. congestion management?

Fixed Access

What technologies (e.g. DPI) are used in the network to differentiate between packets?

Where are these techniques implemented in the network? (e.g. close to interconnection points)

Are there some plans for implementing additional traffic management practices in the future?

Country Addit	
Country Addit	itional open questions
Any a	additional comment

Comments on any other conditions that may impact users' ability to access the content/application of their choice

.