| | | | | (SP only | ISP only | ISP only | | | |
|------------------|---|---|---|---|--|--|--|---|---|
| Country Operator | Type of measure* | | Description of the measure | Objective | Method of implementation (if applicable) | Number of subscribers having a subscription where this measure is implemented | How is the user informed? | Can the user activate/deactivate the measure? How? | Protection of business secret |
| DE | User's access is blocked/throttled, e.g. after having downloaded/uploaded a certain amount of data. | | | | | | | | |
| DE | If you offer specialized services (e. g. facilities-based telephony and television over broadband as opposed to "over the top" applications), how does this affect the Internet access traffic on the same access | | | | | | | | |
| DE | 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: | | | | | | | |
| DE | | P2P file sharing is blocked/throttled | | | | | | | |
| DE | | VoIP is blocked/throttled | | | | | | | |
| DE | | Other specific kind of traffic (port, protocol, application, usage, etc) is blocked/throttled | | | | | | | |
| DE | | Specific application/content provider (e.g. website or VoIP provider) is blocked/throttled | | | | | | | |
| DE | | Specific type of over-the-top traffic given preferential treatment (e.g. specific content/application and/or specific application/content provider) | | | | | | | |
| DE - | Restriction on the type of terminal allowed, or tiered price | cing depending on the terminal used | | | | | | | |
| DE | Other relevant practice | To be completed with other types of measures - add as many lines as extra practices | | | | | | | |
| | * If several effective measures fall in the same category add one line per measure | f, Expected answe | r: Description of the measure, in terms of impact for the users | include implementation of the measure (e.g. congestion management, network security, law enforcement, | implemented (technically) and, if applicable, which conditions trigger it (e.g. threshold of data consumption). If the | rvumber of subscribers to the packages where this measure is implemented | Quotation of the relevant contractual terms, plus any other type of information given to the user. | 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 |

(free/paying option).

at least in a form that will be

anonymous (generally aggregate).

| | | | · | enforcement, commercial terms) | (e.g. threshold of data consumption). If the measure is not technically enforced, state: "N/A". | |
|----------------------|----------------------|---|----------|-----------------------------------|---|-------------|
| Country DE | Operator Kabel BW | 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 | | | |
| DE | | What kind of application-agnostic traffic management techniques is used for e.g. congestion management? | | | | |
| DE | | What technologies (e.g. DPI) are used in the network to differentiate between packets? | | | | |
| DE | | Where are these techniques implemented in the network? (e.g. close to interconnection points) | | | | |
| DE | | Are there some plans for implementing additional traffic management practices in the future? | | | | |
| | | | | | | |
| Country | | Additional open questions | | | | |
| DE | | Any additional comment | | | | |

Comments on any other conditions that may impact users' ability to access the