

http://www.anacom.pt/template12.jsp?categoryId=186283

Appendix

Individual results, results by urban agglomeration and road axel.

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I DEFINITIONS

MOS	<i>Mean Opinion Score</i> – Audio quality rate of an end-to-end type of communication. Its value is 0 when there is no communication and 5 when the communication is perfect. Values 0 and 5 are only theoretical and thus never show on the measurements. Data presented refers to average values per call.
Routed Calls:	Telephone calls successfully established by the network and between the two relevant ends ("The call reached the called terminal").
Abandoned during Conversation:	Telephone calls successfully established by the network but dropped during the conversational phase.
Normal Termination:	Telephone calls successfully established by the network and terminated normally.
Not Routed Calls:	Telephone calls not established between the two relevant ends ("The call did not reach the called terminal").
Dropped Calls: Call Ending Causes: No Service: Congestion: Radio Link Failure: Other :	Calls that were dropped, either in the establishment phase or in the conversational phase. Reasons leading to the communications drop. Out of service (no signal). Network congestion. Failure in the Radio link between the mobile terminal and the base station. It may occur when crossing a shadow zone of the relevant network. Other causes for call dropping.
RSSI Signal Level (dBm):	Received Signal Strength Indication – Indicates the strength of the signal received at the mobile terminal.
ВССН	<i>Broadcast Control Channel</i> – Routs information to all mobile terminals (MSs) served by a certain BTS (<i>Base Transceiver Station</i>). It is downlinked and carries several parameters, such as: CI (<i>Cell Identity</i>), LAC (<i>Local Area Code</i>), MCC (<i>Mobile Country Code</i>), MNC (<i>Mobile Network Code</i>), FH (<i>Frequency Hopping</i>) Algorithm.
FTS	Fixed Telephone Service.
PSTN	Public Switched Telephone Network.