Common VolP Service Quality Thresholds

Tektronix Reference Chart

			Typical	Range		Se	everity Levels		
Metric	Abbr	Units	Best / Max	Worst /Min	Critical	Major	Minor	Warning	Excellent
Speech + Call Quality									
Mean Opinion Score (audio)	MOS	-	5	1	<2.6	<3.2	<3.6	<4	>=4
Mean Opinion Score (IP-Based)	MOS	_	5	1	<2.8	<3.4	<3.7	<4.2	<4.2
R Factor	R	-	100	30	<51	<61	<71	<81	>=81
Speech Distortion	SD	%	0	10	>9.2	>7.5	>6.6	>5.7	<=4.6
Speech Power	SP	dBm	-17.5	-50	<-50 or >15	<-40 or >10	<-35 or >5	<-30 or >0	[-30.5]
DTMF Detection Ratio	-	%	100	0	<70	<80	<90	<100	>=100
Impairments									
Calls with Degradation Ratio	-	%	0	100	>5	>4	>3	>2	<=1
Calls with Distortion Ratio	-	%	0	100	>5	>4	>3	>2	<=1
Calls with Echo Ratio	-	%	0	100	>5	>4	>3	>2	<=1
Calls with Low Volume Ratio	-	%	0	100	>5	>4	>3	>2	<=1
Calls with Noise Ratio	-	%	0	100	>5	>4	>3	>2	<=1
Clipping Ratio - Back	-	%	0	100	>4	>3	>2	>1	<=1
Clipping Ratio - Front	-	%	0	100	>4	>3	>2	>1	<=1
Clipping Ratio - In-Between	-	%	0	100	>4	>3	>2	>1	<=1
C-Message Noise	C-MSG	dBrnC	0	90	>50	>40	>30	>25	<=25
C-Notched Noise	C-Notch	dBrnC	10	90	>26	>25	>24	>22	>20
Echo Path Delay	EPD	ms	0	1000	>400	>350	>250	>150	<=150
Echo Path Loss	EPL	dB	65	0	<22	<30	<40	<55	>=55
Frame Muting Ratio	FMR	%	0	100	>5	>3	>2	>1	<=1
Hangover Duration Average	-	ms	0	1000	>350	>300	>250	>200	<=200
K Factor	K	-	87.6	-53	<2.8	<8	<14	<18	>18
Speech Clipping Ratio	%Clip	%	0	100	>4	>3	>2	>1	<=1
Wideband Noise	VBN	dBrn	0	90	>57	>48	>40	>32	<=32
Call Connectivity			1		<u>.</u>	·			<u>.</u>
Answer Seizure Ratio*	ASR	%	100	0	<60	<68	<75	<90	>=90
Call Completion Ratio	CCR	%	100	0	<65	<75	<80	<85	>=85
Call Loss Ratio	CLR	%	0	100	>20	>15	>13	>10	<=10
Call Setup Time	CST	sec	0	180	>25	>15	>11	<7	<7
Dial Tone Delay	DTD	ms	0	3000	>300	>1000	>600	>300	<=300
Network Effectiveness Ratio*	NER	%	100	0	<80	<85	<87	<90	>=100
Post Dial Delay	PDD	sec	0	90	>12	>9	>6	>3	<=3
Ring Duration	RD	sec	0	180	>180	>90	>60	>30	<=30
Internet / Data	1								
DNS Resolution Success Ratio	-	%	100	0	<80	<90	<95	< 98	>=100
DNS Resolution Time	-	ms	-	-	>500	>400	>300	>100	<=100
Jitter Average	-	ms	0	500	>335	>175	>125	>75	<75
Packet Loss Ratio	PLR	%	0	100	>10	>8	>5	>1	<=1
Roundtrip Delay	RTD	ms	0	2000	>600	>400	>250	>100	<=100
1	_								

Fax Testing

Calls at Max. Speed Ratio	-	%	100	0	<60	<75	<80	<90	>=90
Fax Connection Speed	-	kbps	-	-	<7.2	<9.6	<12	<14.4	>=14.4
Pages at Max. Speed Ratio	-	%	100	0	<60	<75	<80	<90	>=90

Trunk Testing					FAIL	PASS
Bit Error Ratio (code 108)	BER	-	<1.74E-8	1	>1E-5	>1E-6
Echo Retun Loss (code 105)	ERL	dB	70	0	<22	<38
Errored Second Ratio (code 108)	ESR	-	0	1	>3.2	>1.2
Gain Slope 1004 (code 105)	GS 1004	dBm	-30	5	>15	<-30
Gain Slope 1004 (code 105)	GS 2804	dBm	-30	5	>15	<-30
Gain Slope 404 (code 105)	GS 404	dBm	-30	5	>15	<-30
Loss (code 102, 105)	-	dB	-30	15	>15	<30
Severely Errored Sec. Ratio (code 108)	SESR	-	0	1	>4E-2	>1E-2
Singing Return Loss (code 105)	SRL	dB	70	0	<15	<35

***Note:** values shown represent typical service level class values for active test calls placed by Tektronix test systems. They do not reflect performance levels of actual network traffic as normally measured with passive test systems or as typically reported in call data records (CDRs).



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VoIP Service Quality Measurements

IP/Packet-Based Measurements Analog Signal Analysis

×	Mean Opinion Score	MOS	see sidebar at right
all Qualit	R Factor	R	The R Factor is the primary output of the E-Model, a figure that aggregates many aspects of telephony transmission performance. R Factor is representative of a user's perceived conversational performance of a voice call, and can be used to calculate MOS.
+ +	Speech Distortion	SD	Normalized metric - indication of magnitude of "unnatural" sounds not originally spoken by the caller.
eech	Speech Power	SP	The average power of a speech signal after inter-syllabic blanks have been removed.
Spe	DTMF Detection Ratio	-	Percentage of DTMF digits (0,1,2,3,,*,#, etc.) properly transmitted.

	Calls with Degradation Ratio	-	% of calls with poor voice quality, as measured by MOS and the unsatisfied user ratio.
	Calls with Distortion Ratio	-	% of calls with Speech Distortion classified other than "excellent"
	Calls with Echo Ratio 🛛 🗧	-	% of calls with echo not classified as "excellent"
	Calls with Low Volume Ratio	-	% of calls with volume lower than the "excellent" service level.
	Calls with Noise Ratio	-	% of calls with noise greater than the "excellent" service level.
	Clipping Ratio - Back •	-	% of speech subject to back-end clipping (end of words clipped). Clipping is defined as the duration of lost speech samples.
	Clipping Ratio - Front	-	% of speech subject to front-end clipping (beginning of words).
	Clipping Ratio - In-Between •	-	% of speech subject to in-between clipping (between words).
	C-Message Noise	C-MSG	The noise on an idle channel or circuit (1004 Hz holding tone), measured with C-message weighting.
	C-Notched Noise	C-Notch	As C-MSG but using a 1010Hz notch filter in tandem; measured at the near end.
	Echo Path Delay 🗧 🗧	EPD	The duration between a transmitted signal and its reflection.
	Echo Path Loss •	EPL	The difference in signal strength between a transmitted signal and its reflection (expressed in dB). EPL is EPD dependent.
	Frame Muting Ratio	FMR	Frame muting rate during speech excluding front-end clipping - i.e. long clipping.
	Hangover Duration Average	-	Average VAD hang-over time (duration of a sound not transmitted due to VAD delay).
	K Factor •	К	Index of call quality evaluated by the VQES algorithm.
	Speech Clipping Ratio •	%Clip	% of clipping in a call.
••••	Wideband Noise •	VBN	Noise level on a "silent" wideband channel.

Answer Seizure Ratio	ASR	The proportion of the total number of seizures that result in an answer signal (Ref. ITU-T E.425).
Call Completion Ratio	CCR	Percentage of calls answered vs. total call attempts. Does not include calls terminated by busy or No Answer signals.
Call Loss Ratio	CLR	Proportion of calls that fail to establish a connection due to network congestion / faults.
Call Setup Time	CST	The time between circuit seizure and the receipt of a call- connected or service signal.
Dial Tone Delay	DTD	The time between off-hook and reception of a dial tone (Ref. ITU-T E.431).
Network Effectiveness Ratio	NER	% of calls successfully completed. Unlike CCR, NER includes calls terminated by Busy and No Answer signals.
Post Dial Delay	PDD	Time interval between dialing and an appropriate network response.
Ring Duration	RD	Time between the first Ringback and the Answer signal.
	Call Completion Ratio Call Loss Ratio Call Setup Time Dial Tone Delay Network Effectiveness Ratio Post Dial Delay	Call Completion RatioCCRCall Loss RatioCLRCall Setup TimeCSTDial Tone DelayDTDNetwork Effectiveness RatioNERPost Dial DelayPDD

Bit Rate Compatibility	BR Cap.	Maximum line rate a fax machine supports.
Calls at Max. Speed Ratio	-	% of calls a fax machine receives at its (max) bit rate.
Fax Connection Speed	-	The negotiated connection bit rate of a fax transmission

MOS Explained

Overview

Mean Opinion Score (MOS) is commonly used to rate phone service speech quality, expressed on a scale from 1 to 5. A score of 4 is normally considered "Toll Quality" for calls placed over PSTN/TDM networks. MOS is a function of many factors, including the type of network and codecs used, wiring and premises equipment, and even the handset used to place the call.

MOS was originally determined using subjective listening tests, where a panel of trained judged recorded speech samples to assign a score. Test equipment calculates MOS using sophisticated algorithms that are designed to closely approximate the results of subjective listening tests.

MOS Algorithms

There are a number of industry-standard MOS calculation algorithms, each originally designed for a specific application. Some algorithms consider only packet-based (IP) statistics, whereas others include analog measurements such as noise, volume, echo, and distortion to enhance accuracy and repeatability. MOS scores calculated using both analog & IP measurements most closely approximate a real caller's perception of speech quality.

Analog / IP MOS Algorithms

PESQ ITU-T P.862

Calculates Listening Quality (LQ) and Conversational Quality (CQ) MOS reflecting the perceived voice quality of a call. PESQ compares an original reference speech sample with a received, degraded speech sample, measuring the effects of one-way speech distortion and noise on speech quality. CQ MOS incorporates the effect of delay and echo on conversations, while LQ MOS does not.

P.563 Listening MOS

P.563 is an extension to the PESQ P.562 algorithm that allows it to calculate MOS non-intrusively from actual speech samples or call recordings, suitable for single-ended testing. Includes the effects of noise, echo, delay, clipping, frame mutes, packet-loss, codec and network type.

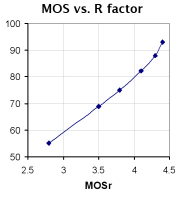
VQES Algorithm

A statistics-based algorithm that estimates end-user satisfaction and perceived voice quality of a call ; includes the effects of low volume (speech power), noise, distortion, echo and delay. Measured probe-to-probe using a predefined natural speech reference sample.

E-Model G.107, 108, 109

The E-Model rates conversational quality with a metric called the R-factor, which can be converted into an approximate MOS rating.

The E-Model was originally designed £ to measure the effects delay, echo, and distortion created by codecs have on speech quality. Vendor-specific extensions have increased the accuracy of the E-Model by including VoIP-specific IP & analog measurements in R factor calculation.



IP / Packet-Based MOS

RTCP-XR

92

90

89

87

86

-80

factor

2 88

A VoIP Quality measurement standard defined by the IETF in RFC 3611 that estimates MOS and other QoS metrics from packet-loss, jitter and delay.

E-Model (IP-only implementation)

The E-Model algorithm can be used with IP only measurements. "Default" values are substituted for the missing analog measurements. The graphs below show how IP/Packet-based MOS can exhibit significant error when actual analog measurements are not available.

Key Analog Measurements Affecting E-Model MOS



91

Circuit Noise

Talker Echo Loudness Rating 92

65

Data

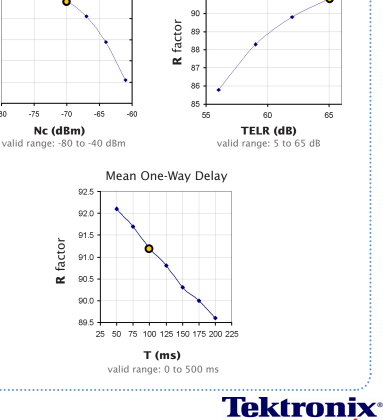
Internet

esting.

mpairments

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Eax	Pages at Max. Speed Ratio	-	% of pages transmitted at max possible speed; speed is renegotiated between pages.

••••	Bit Error Ratio (code 108)	BER	% of erroneous bits.
nk Testing	Echo Retun Loss (code 105)	ERL	The frequency weighted average of the return loss over the middle of the voice band.
	Errored Seconds Ratio (code 108)	ESR	% of Errored Seconds in a test call. Errored Seconds are the number of one second intervals which contain at least one error block. (Ref. ITU G.826).
	Gain Slope 1004 (code 105)	GS 1004	Difference of levels between a facilities output compared to input power at available at 1004Hz.
	Gain Slope 1004 (code 105)	GS 2804	Difference between levels at 2804Hz and 1004 Hz measured in (dB) from the transmitting end. Positive values indicate more loss than the 1004 Hz value.
	Gain Slope 404 (code 105)	GS 404	Difference between levels at 404Hz and 1004 Hz measured in (dB) from the transmitting end.
	Loss (code 102, 105)	-	Difference in power measured at a facilities output compared to power available to the input.
• • • • • • • • • • • • • • • • • • •	Severely Errored Seconds Ratio (code 108)	SESR	% of Severely Errored Seconds to total test-call duration. Severely Errored Seconds are the number of one second intervals which contain at least 30% of blocks with errors. (Ref. ITU G.826).
	Singing Return Loss (code 105)	SRL	The rerturn loss of a circuit measured using two separately transmitted signals with a flat spectral distribution between 3dB frequencies of 260Hz and 500Hz, measured at the near end.



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