ITU-R BS.2217-1 (48 kHz, 16 bit, 1 to 6 channels)

Please download the validation files from http://www.itu.int/pub/R-REP-BS.2217. Below is a summary of the accompanying PDF file. Measured levels may deviate by a maximum of ± 0.1 LKFS.

Please use the surround version of K-Meter. I prefer the incredibly cheap (and highly professional!) digital audio workstation <u>Reaper</u> for validating these files. You can find my project file in the subdirectory "R-REP-BS.2217-1".

File	Readout	K-20	Channels
1770Comp-2_RelGateTest	ignore	ignore	stereo
1770Comp-2_AbsGateTest	ignore	ignore	stereo
1770Comp2_18LKFS_FrequencySweep	-18.0 LKFS	+2.0 LKFS	mono *)
1770Comp2_23LKFS_25Hz_2ch	-23.0 LKFS	-3.0 LKFS	stereo
1770Comp2_23LKFS_100Hz_2ch	-23.0 LKFS	-3.0 LKFS	stereo
1770Comp2_23LKFS_500Hz_2ch	-23.0 LKFS	-3.0 LKFS	stereo
1770Comp2_23LKFS_1000Hz_2ch	-23.0 LKFS	-3.0 LKFS	stereo
1770Comp2_23LKFS_2000Hz_2ch	-23.0 LKFS	-3.0 LKFS	stereo
1770Comp2_23LKFS_10000Hz_2ch	-23.0 LKFS	-3.0 LKFS	stereo
1770Comp2_24LKFS_25Hz_2ch	-24.0 LKFS	-4.0 LKFS	stereo
1770Comp2_24LKFS_100Hz_2ch	-24.0 LKFS	-4.0 LKFS	stereo
1770Comp2_24LKFS_500Hz_2ch	-24.0 LKFS	-4.0 LKFS	stereo
1770Comp2_24LKFS_1000Hz_2ch	-24.0 LKFS	-4.0 LKFS	stereo
1770Comp2_24LKFS_2000Hz_2ch	-24.0 LKFS	-4.0 LKFS	stereo
1770Comp2_24LKFS_10000Hz_2ch	-24.0 LKFS	-4.0 LKFS	stereo
1770Comp2_23LKFS_SummingTest 1770Comp2_23LKFS_ChannelCheckLeft 1770Comp2_23LKFS_ChannelCheckRight 1770Comp2_23LFKS_ChannelCheckCentre 1770Comp2_23LKFS_ChannelCheckLFE 1770Comp2_23LKFS_ChannelCheckLs 1770Comp2_23LKFS_ChannelCheckRs	-23.0 LKFS -23.0 LKFS -23.0 LKFS -23.0 LKFS -inf LKFS -23.0 LKFS -23.0 LKFS	-3.0 LKFS -3.0 LKFS -3.0 LKFS -3.0 LKFS -inf LKFS -3.0 LKFS	5.1 5.1 5.1 5.1 5.1 5.1 5.1
1770Comp2_24LKFS_SummingTest 1770Comp2_24LKFS_ChannelCheckLeft 1770Comp2_24LKFS_ChannelCheckRight 1770Comp2_24LKFS_ChannelCheckCentre 1770Comp2_24LKFS_ChannelCheckLFE 1770Comp2_24LKFS_ChannelCheckLs 1770Comp2_24LKFS_ChannelCheckRs	-24.0 LKFS -24.0 LKFS -24.0 LKFS -24.0 LKFS -inf LKFS -24.0 LKFS -24.0 LKFS	-4.0 LKFS -4.0 LKFS -4.0 LKFS -4.0 LKFS -inf LKFS -4.0 LKFS -4.0 LKFS	5.1 5.1 5.1 5.1 5.1 5.1

^{*)} During validation, K-Meter will convert mono files to stereo, so you'll have to subtract 3.01 dB from K-Meter's readout in order to match the given levels.

Validation settings

File: meter ballistics.flac

Host SR: 48 000 Hz

Channel: All

Display: [] Peak meter level

[x] Average meter level
[] Maximum peak level
[] Stereo meter value
[] Phase correlation