This documentation by <u>Martin Zuther</u> is licensed under a <u>Creative Commons</u> Attribution-ShareAlike 4.0 International License.

EBU Tech 3341 (48 kHz, 16 bit, 2 channels)

Please download the EBU Loudness test set v05 from https://tech.ebu.ch/publications/ebu_loudness_test_set. Below is a summary of the EBU Tech 3341 PDF file. Measured maximum true peak levels may deviate by a maximum of +0.2 dBTP and -0.4 dBTP.

File seq-3341-15-24bit.wav seq-3341-16-24bit.wav seq-3341-17-24bit.wav seq-3341-18-24bit.wav	Readout -6.0 dBTP -6.0 dBTP -6.0 dBTP -6.0 dBTP	K-20 +14.0 dBTP +14.0 dBTP +14.0 dBTP +14.0 dBTP
seq-3341-19-24bit.wav	+3.0 dBTP	+23.0 dBTP
seq-3341-20-24bit.wav seq-3341-21-24bit.wav seq-3341-22-24bit.wav seq-3341-23-24bit.wav	0.0 dBTP 0.0 dBTP 0.0 dBTP 0.0 dBTP	+20.0 dBTP +20.0 dBTP +20.0 dBTP +20.0 dBTP

Validation settings _____

File: meter ballistics.flac

Host SR: 48 000 Hz

Channel: All

Display: [] Peak meter level
[] True peak meter level
[] Average meter level
[] Maximum peak level [x] Max. true peak level [] Stereo meter value [] Phase correlation