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FLAC-compressed wave file (44.1 kHz, 16 bit, stereo)

Please verify correctness of meter ballistics programmatically. Calculated values are only valid in "RMS" mode. Small differences due to time granularity of validation logging are acceptable.

```
00:00.000 - 00:02.000 silence
00:02.000 - 00:12.000 sine wave (2 kHz, 0.0 dB FS peak)
00:12.000 - 00:12.600 silence
00:12.600
                       [check fall time of average meters]
                      sine wave (2 kHz, 0.0 dB FS peak)
00:12.600 - 00:14.600
00:14.600 - 00:24.600
                       silence
00:24.600 - 00:25.200
                       sine wave (2 kHz, 0.0 dB FS peak)
00:25.200
                       [check rise time of average meters]
00:25.200 - 00:27.200
                       silence
00:27.200 - 00:37.200
                       sine wave (2 kHz, 0.0 dB FS peak)
00:37.200 - 00:40.200 silence
00:40.200
                       [check fall/rise time of peak meters]
                      sine wave (2 kHz, 0.0 dB FS peak)
00:40.200 - 00:42.200
00:42.200 - 00:44.200
                       silence
```

Validation settings

File: meter ballistics.flac

Host SR: 44 100 Hz

Channel: RMS: All, ITU-R: 1
Display: [x] Peak meter level

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

Metering minima

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-90.01 dB (see "MeterBallistics::fMeterMinimumDecibel")

Fall time of average meters (sine wave, 0.0 dB FS peak)

99% of final reading in 600 ms integration time

```
K-20 = 20.00 \text{ dB} - 90.01 \text{ dB} * 99\% = -69.11 \text{ dB} (ITU-R: -66.8 dB)

K-14 = 14.00 \text{ dB} - 90.01 \text{ dB} * 99\% = -75.11 \text{ dB} (ITU-R: -72.8 dB)

K-12 = 12.00 \text{ dB} - 90.01 \text{ dB} * 99\% = -77.11 \text{ dB} (ITU-R: -74.8 dB)

Norm = 0.00 \text{ dB} - 90.01 \text{ dB} * 99\% = -89.11 \text{ dB} (ITU-R: -86.8 dB)
```

Rise time of average meters (sine wave, 0.0 dB FS peak)

99% of final reading in 600 ms integration time

```
K-20 = 20.00 \text{ dB} - 90.01 \text{ dB} * 1\% = 19.10 \text{ dB} (ITU-R: 21.4 dB)

K-14 = 14.00 \text{ dB} - 90.01 \text{ dB} * 1\% = 13.10 \text{ dB} (ITU-R: 15.4 dB)

K-12 = 12.00 \text{ dB} - 90.01 \text{ dB} * 1\% = 11.10 \text{ dB} (ITU-R: 13.4 dB)

Norm = 0.00 \text{ dB} - 90.01 \text{ dB} * 1\% = -0.90 \text{ dB} (ITU-R: 1.4 dB)
```

Fall time of peak meters (sine wave, 0.0 dB FS peak)

-26 dB in 3 seconds

```
K-20 = 20.00 \text{ dB} - 26.00 \text{ dB} = -6.00 \text{ dB}

K-14 = 14.00 \text{ dB} - 26.00 \text{ dB} = -12.00 \text{ dB}

K-12 = 12.00 \text{ dB} - 26.00 \text{ dB} = -14.00 \text{ dB}

Norm = 0.00 \text{ dB} - 26.00 \text{ dB} = -26.00 \text{ dB}
```

Rise time of peak meters (sine wave, 0.0 dB FS peak)

immediate (one sample)

K-20 = 20.00 dB K-14 = 14.00 dB K-12 = 12.00 dB Norm = 0.00 dB