This documentation and its accompanying audio file by <u>Martin Zuther</u> are licensed under a <u>Creative Commons Attribution-ShareAlike 4.0</u> International License.

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

Please verify readout of stereo meter programmatically.

```
00:00.000 - 00:02.000 silence
00:02.000 - 00:05.000
                      sine waves (1 kHz)
                       left channel: -12.00 dB FS peak (100 %)
                       right channel: muted
                       [stereo meter should read -1.00]
00:05.000 - 00:07.000
                      silence
00:07.000 - 00:10.000
                       sine waves (1 kHz)
                       left channel: -12.00 dB FS peak (100 %)
                       right channel: -18.02 dB FS peak ( 50 %)
                       [stereo meter should read -0.50]
00:10.000 - 00:12.000
                      silence
00:12.000 - 00:15.000
                       sine waves (1 kHz)
                       left channel: -12.00 dB FS peak (100 %)
                       right channel: -12.00 dB FS peak (100 %)
                       [stereo meter should read 0.00]
00:15.000 - 00:17.000
                      silence
                       sine waves (1 kHz)
00:17.000 - 00:20.000
                       left channel: -18.02 dB FS peak ( 50 %)
                       right channel: -12.00 dB FS peak (100 %)
                       [stereo meter should read +0.50]
00:20.000 - 00:22.000
                      silence
00:22.000 - 00:25.000
                      sine waves (1 kHz)
                       left channel: muted
                                                        ( 0%)
                       right channel: -12.00 dB FS peak (100 %)
                       [stereo meter should read +1.00]
```

00:25.000 - 00:27.000 silence

Validation settings

File: stereo_meter.flac
Host SR: 44 100 Hz

Channel: All

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