## traKmeter

=======

Loudness meter for correctly setting up tracking and mixing levels

Copyright (c) 2012-2013 Martin Zuther (http://www.mzuther.de/)

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.

Thank you for using free software!

\_\_\_\_\_\_

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

\_\_\_\_\_

Please verify correctness of peak and average meters programmatically and visually.

Given levels describe the left channel, while the right channel has been amplified by +0.10 dB. All readouts are given in K-20 and should be validated on both peak and average meters.

```
00:00.000 - 00:01.000 silence
00:01.000 - 00:04.000 sine wave (997 Hz, -24.05 dB FS peak)
                      [left level meters should read -4.05 dB]
                      [right level meters should read -3.95 dB]
00:04.000 - 00:05.000 silence
00:05.000 - 00:08.000 sine wave (997 Hz, -23.05 dB FS peak)
                      [left level meters should read -3.05 dB]
                      [right level meters should read -2.95 dB]
00:08.000 - 00:09.000 silence
00:09.000 - 00:12.000 sine wave (997 Hz, -22.05 dB FS peak)
                      [left level meters should read -2.05 dB]
                      [right level meters should read -1.95 dB]
00:12.000 - 00:13.000
                     silence
00:13.000 - 00:16.000 sine wave (997 Hz, -21.05 dB FS peak)
                      [left level meters should read -1.05 dB]
                      [right level meters should read -0.95 dB]
```

```
00:16.000 - 00:17.000 silence
00:17.000 - 00:20.000 sine wave (997 Hz, -20.05 dB FS peak)
                       [left level meters should read -0.05 dB]
                       [right level meters should read +0.05 dB]
00:20.000 - 00:21.000
                      silence
00:21.000 - 00:24.000
                      sine wave (997 Hz, -19.05 dB FS peak)
                       [left level meters should read +0.95 dB]
                       [right level meters should read +1.05 dB]
00:24.000 - 00:25.000
                      silence
00:25.000 - 00:28.000
                      sine wave (997 Hz, -18.05 dB FS peak)
                       [left level meters should read +1.95 dB]
                       [right level meters should read +2.05 dB]
00:28.000 - 00:29.000
                      silence
00:29.000 - 00:32.000 sine wave (997 Hz, -17.05 dB FS peak)
                       [left level meters should read +2.95 dB]
                       [right level meters should read +3.05 dB]
00:32.000 - 00:33.000
                      silence
00:33.000 - 00:36.000
                      sine wave (997 Hz, -16.05 dB FS peak)
                       [left level meters should read +3.95 dB]
                       [right level meters should read +4.05 dB]
00:36.000 - 00:37.000
                      silence
00:37.000 - 00:40.000 sine wave (997 Hz, -15.05 dB FS peak)
                       [left level meters should read +4.95 dB]
                       [right level meters should read +5.05 dB]
00:40.000 - 00:41.000
                      silence
00:41.000 - 00:44.000
                      sine wave (997 Hz, -14.05 dB FS peak)
                       [left level meters should read +5.95 dB]
                       [right level meters should read +6.05 dB]
00:44.000 - 00:45.000
                      silence
00:45.000 - 00:48.000 sine wave (997 Hz, -13.05 dB FS peak)
                       [left level meters should read +6.95 dB]
                       [right level meters should read +7.05 dB]
00:48.000 - 00:49.000
                      silence
00:49.000 - 00:52.000 sine wave (997 Hz, -12.05 dB FS peak)
                       [left level meters should read +7.95 dB]
                       [right level meters should read +8.05 dB]
00:52.000 - 00:53.000
                      silence
00:53.000 - 00:56.000
                      sine wave (997 Hz, -11.05 dB FS peak)
                       [left level meters should read +8.95 dB]
                       [right level meters should read +9.05 dB]
```

```
00:56.000 - 00:57.000 silence
```

00:57.000 - 01:00.000 sine wave (997 Hz, -10.05 dB FS peak)

[left level meters should read +9.95 dB]
[right level meters should read +10.05 dB]

01:00.000 - 01:01.000 silence

01:01.000 - 01:04.000 sine wave (997 Hz, -9.05 dB FS peak)

[left level meters should read +10.95 dB]
[right level meters should read +11.05 dB]

[left overload meter should be empty]
[right overload meter should read +11]

01:04.000 - 01:05.000 silence

01:05.000 - 01:08.000 sine wave (997 Hz, -8.05 dB FS peak)

[left level meters should read +11.95 dB]
[right level meters should read +12.05 dB]

[left overload meter should read +12]
[right overload meter should read +12]

01:08.000 - 01:09.000 silence

01:09.000 - 01:12.000 sine wave (997 Hz, -0.05 dB FS peak)

[left average meter should read +19.95 dB]
[right average meter should read +12.05 dB]
[left peak meter should read +19.95 dB]
[right peak meter should read +12.00 dB]

[left overload meter should read +20]
[right overload meter should read +20]

01:12.000 - 01:13.000 silence

## **Validation settings**

\_\_\_\_\_

File: peak\_meter.flac
Host SR: 44 100 Hz

Channel: All

Display: [x] Average meter level

[x] Peak meter level