## MC082 - November 2021

| Filename / Forum Username           | Samplerate | Bitrate | dBTP (L / R)          | Integrated Loudness ILk | Mix Length       | Disqualified | Additional Info  |
|-------------------------------------|------------|---------|-----------------------|-------------------------|------------------|--------------|--|
| AcademyCreations.wav                | 44 100 Hz  | 24 Bit  | -3.10 dB / -3.06 dB   | -13.8 LUFS              | 4 mn 3 s 470 ms  | x            | not within loudness specs  |
| akshatryder.wav                     | 44 100 Hz  | 24 Bit  | -0.94 dB / -3.07 dB   | -17.4 LUFS              | 4 mn 4 s 820 ms  | X            | not within loudness specs, filename convention (template ignore    |
| AlanValdez.wav                      | 44 100 Hz  | 24 Bit  | -0.75 dB / -0.27 dB   | -17.8 LUFS              | 3 mn 53 s 840 ms | Х            | not within loudness specs, length might be too short for follow-up |
| Askandy.wav                         | 44 100 Hz  | 24 Bit  | -1.53 dB / -1.77 dB   | -15.6 LUFS              | 3 mn 57 s 563 ms | X            | not within loudness specs  |
| Beja.wav                            | 48 000 Hz  | 24 Bit  | -2.40 dB / -2.38 dB   | -15.5 LUFS              | 4 mn 1 s 417 ms  | X            | not within loudness specs, wrong sampling late                     |
| Bologna57.wav                       | 44 100 Hz  | 24 Bit  | -1.96 dB / -2.06 dB   | -15.5 LUFS              | 3 mn 53 s 128 ms | X            | not within loudness specs, length might be too short for follow-up |
| ChrisK99.wav                        | 44 100 Hz  | 24 Bit  | -0.53 dB / -1.22 dB   | -14.8 LUFS              | 4 mn 2 s         | X            | not within loudness specs  |
| DennisBastioni.wav                  | 44 100 Hz  | 0 Bit   | -∞ dB / -∞ dB         | -∞ LUFS                 |                  | OUT          | file made available after the deadline (see below)                 |
| DIVESPANNER(3).wav                  | 48 000 Hz  | 24 Bit  | -2.94 dB / -2.92 dB   | -17.5 LUFS              | 4 mn 5 s 333 ms  | Х            | wrong sampling rate  |
| Dodgingrain.wav                     | 48 000 Hz  | 24 Bit  | -1.62 dB / -2.39 dB   | -16.0 LUFS              | 3 mn 54 s 667 ms | X            | wrong sampling rate  |
| Emelowsky.wav                       | 44 100 Hz  | 24 Bit  | -2.07 dB / -0.61 dB   | -19.4 LUFS              | 4 mn 4 s 468 ms  | X            | not within loudness specs  |
| eusseffhan.wav                      | 44 100 Hz  | 0 Bit   | -∞ dB / -∞ dB         | -∞ LUFS                 |                  | OUT          |  |
| GROF.wav                            | 44 100 Hz  | 24 Bit  | -0.08 dB / -0.27 dB   | -17.1 LUFS              | 3 mn 58 s        | Х            | not within loudness specs  |
| KarlxVinten.wav                     | 44 100 Hz  | 24 Bit  | -3.94 dB / -3.82 dB   | -18.6 LUFS              | 4 mn 3 s 77 ms   | X            | no documentation   |
| kidokz.wav                          | 44 100 Hz  | 22 Bit  | -16.82 dB / -17.46 dB | -28.0 LUFS              | 3 mn 55 s 9 ms   | X            | not within loudness specs  |
| PauPeu.wav                          | 48 000 Hz  | 23 Bit  | -6.65 dB / -6.07 dB   | -20.2 LUFS              | 4 mn 2 s 727 ms  | X            | wrong sampling rate  |
| pursgo.wav                          | 44 100 Hz  | 24 Bit  | -1.15 dB / -0.93 dB   | -14.8 LUFS              | 4 mn 4 s 468 ms  | X            | not within loudness specs, only equipment listed                   |
| tshelton21.wav                      | 44 100 Hz  | 24 Bit  | +2.64 dB / +2.87 dB   | -8.9 LUFS               | 4 mn 1 s 375 ms  | X            | not within loudness specs  |
| vealparm.wav                        | 44 100 Hz  | 0 Bit   | -∞ dB / -∞ dB         | -∞ LUFS                 |                  | OUT          | no documentation   |
| Re-submissions (within Mix Round 1) |            |         |                       |                         |                  |              |  |
| <none></none>                       | 44 100 Hz  | 0 Bit   | -∞ dB / -∞ dB         | -∞ LUFS                 |                  |              |  |

-17.8 LUFS

4 mn 467 ms

file made available after the deadline (see below)

Releases up until 2021-NOV-22 (3:00'o), re-checked 2021-NOV-23 (21:00'o) – measured with Wavelab 10 (Batch Analysis – EBU R128 specs, equivalent: ITU-R BS.1770-4 specs)

-2.54 dB / -2.33 dB

24 Bit

Out of Competition submissions (aka: after the deadline, sent via PM, etc)

44 100 Hz

DennisBastioni.wav

(bitrate offsets, like low loudness or low maximum signal strength/dBTP can result in bitrate drop down to 22bit, or 32bit render) Something to look out for Grey 20% Something to look out for Grey 10% (dBTP dropping below -6 dBFS – you might loose out on dynamic range, which also results in bitrate drop to 23bit) Wrong Bitrate (lower than 24bit) Diagram 3 (unless otherwise stated, material should be delivered in 24bit) (source samplerate was 44 kHz) Wrong Samplerate Diagram 3 Track too short Yellow 2 (source song length was 3:55min – acceptable length without silence in front/back is 3:54min) Blue 8 Too High Signal (everything higher -16,0 LUFS, higher -1,00 dBTP – see rule set) Too Low Signal Blue 7 (everything lower -24,0 LUFS) File Issues (non-accessible link, no forum username associated, clear identified re-upload) Light Red Withdrawn Green 8

ALLOWED TOLERANCES LUFS up until -15,7 (+-0,3 LU tolerance from -16,0 LUFS ILk max) dBTP up until -0,95 (+-0,05 dBTP tolerance from -1,00 dBTP max)