MC086 - June 2022

Filename / Forum Username	Post ID	Samplerate	Bitrate	dBTP (L / R)	Integrated Loudness ILk	Mix Length	Disqualified	Additional Info
hjchjc.wav JeroenZuiderwijk.wav rahulk7987.wav SOMESWEDE.wav takafinir.wav VasDim.wav	012 049 047 035 036 023	44 100 Hz 44 100 Hz 48 000 Hz 44 100 Hz 48 000 Hz 48 000 Hz	24 Bit 24 Bit 24 Bit 24 Bit 0 Bit 24 Bit	-1.62 dB / -1.11 dB -1.48 dB / -1.50 dB -2.56 dB / -3.49 dB -0.33 dB / -0.33 dB -∞ dB / -∞ dB -0.38 dB / +0.07 dB	-16.2 LUFS -16.0 LUFS -18.6 LUFS -15.6 LUFS -∞ LUFS -19.6 LUFS	3 mn 56 s 91 ms 3 mn 55 s 974 ms 3 mn 57 s 176 ms 3 mn 57 s 176 ms 3 mn 55 s 680 ms	X X X X OUT X	wrong sampling rate wrong sampling rate, not within loudness specs no documentation wrong sampling rate, not within loudness specs, WeTransfer file not accessible not within loudness specs

## Re-submissions (within Mix Round 1)

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

<none>  $48\ 000\ Hz$   $0\ Bit$   $-\infty\ dB/-\infty\ dB$   $-\infty\ LUFS$ 

Releases up until 2022-APR-22 (1:30'o), re-checked 2022-APR-23 (6:15'o) – measured with Wavelab 10 (Batch Analysis – EBU R128 specs, equivalent: ITU-R BS.1770-4 specs)

Something to look out for Wrong Bitrate Wrong Samplerate Track too short Too High Signal Too Low Signal File Issues Withdrawn Grey 10% (dBTP dropping below -6,00 dBTP – you might loose out on dynamic range, which also results in bitrate drop to 23bit or lower, bitrate offset)

Diagram 3 (unless otherwise stated, material should be delivered in 24bit)

Source samplerate was 48 kHz)

Yellow 2 (source song length was 3:54min – acceptable length without silence in front/back is 3:54min)

Blue 8 (Blue 5 for text) (everything higher -16,0 LUFS, higher -1,00 dBTP – see rule set)

Blue 7 (everything lower -24,0 LUFS)

(inon-accessible link by end of deadline, no forum username associated, filename template, clear identified re-upload)

Green 8

**ALLOWED TOLERANCES** 

LUFS up until -15,8 (+-0,2 LU tolerance from -16,0 LUFS ILk max)

dBTP up until -0,95 (+-0,05 dBTP tolerance from -1,00 dBTP max)