

MC071 - November 2020

Filename / Forum Username	Samplerate	Bitrate	dBTP	Integrated Loudness ILk	Mix Length	Disqualified	Additional Info
AdamTownsend.wav	44 100 Hz	24 Bit	-3.04 dB / -2.99 dB	-18.8 LUFS	5 mn 40 s		
alavault.wav	44 100 Hz	24 Bit	-5.01 dB / -5.01 dB	-17.9 LUFS	5 mn 54 s		
Alexvanmixland.wav	44 100 Hz	24 Bit	-3.94 dB / -3.95 dB	-17.5 LUFS	5 mn 42 s 137 ms		
ArneB.wav	44 100 Hz	24 Bit	-2.06 dB / -3.52 dB	-16.5 LUFS	5 mn 45 s 792 ms		
Arthur_Labus.wav	44 100 Hz	24 Bit	-2.69 dB / -2.15 dB	-17.0 LUFS	5 mn 48 s 170 ms		
bexplorers.wav	44 100 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		X	file not accessible
Blang.wav	48 000 Hz	24 Bit	-1.06 dB / -1.10 dB	-14.1 LUFS	5 mn 40 s 250 ms	X	not within loudness specs, wrong sampling rate
Brunobennett77mix.wav	44 100 Hz	24 Bit	-0.69 dB / -1.33 dB	-18.0 LUFS	5 mn 42 s	X	not within loudness specs
canese.wav	44 100 Hz	24 Bit	-3.92 dB / -3.45 dB	-19.0 LUFS	5 mn 41 s 16 ms		
CantusPro.wav	44 100 Hz	24 Bit	-2.90 dB / -3.47 dB	-19.1 LUFS	5 mn 45 s		
cdj1000.mp3	44 100 Hz	16 Bit	-6.19 dB / -5.73 dB	-23.3 LUFS	5 mn 40 s 62 ms	X	Initially submitted a mp3, 44/24 wav edited in later
ConcreteMixer.wav	44 100 Hz	24 Bit	-2.81 dB / -2.06 dB	-18.6 LUFS	5 mn 44 s 625 ms		
cpsmusic.wav	44 100 Hz	24 Bit	-2.05 dB / -2.50 dB	-18.7 LUFS	5 mn 44 s		
dadomachado.wav	44 100 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		X	file not accessible
dnlptn.wav	44 100 Hz	24 Bit	-4.45 dB / -5.03 dB	-19.2 LUFS	5 mn 46 s		
Dodgingrain.wav	44 100 Hz	24 Bit	-1.01 dB / -1.01 dB	-16.1 LUFS	5 mn 46 s		
Doobop.wav	44 100 Hz	24 Bit	-4.46 dB / -4.87 dB	-17.6 LUFS	5 mn 40 s 458 ms		
dozzer61.wav	44 100 Hz	24 Bit	-3.70 dB / -2.66 dB	-17.2 LUFS	5 mn 43 s 739 ms		
Dwic.wav	44 100 Hz	24 Bit	-0.96 dB / -0.98 dB	-15.9 LUFS	5 mn 40 s		warning: signal strength, documentation could be better
EduardoDinis.wav	44 100 Hz	24 Bit	-2.74 dB / -2.36 dB	-18.7 LUFS	5 mn 43 s 655 ms		
elroms.wav	44 100 Hz	17 Bit	+0.09 dB / +0.09 dB	-12.7 LUFS	6 mn 10 s	X	no documentation, loudness not within specs, wrong bitrate, file
Elver.wav	44 100 Hz	25 Bit	+0.62 dB / +0.54 dB	-11.0 LUFS	5 mn 43 s 488 ms	X	not within loudness specs
flat_hat.wav	44 100 Hz	23 Bit	-6.42 dB / -6.43 dB	-18.6 LUFS	5 mn 48 s 751 ms		
Franz.wav	44 100 Hz	24 Bit	-1.24 dB / +0.16 dB	-16.9 LUFS	5 mn 45 s 131 ms	X	not within loudness specs
GB_Real.wav	44 100 Hz	24 Bit	-0.83 dB / -0.91 dB	-12.6 LUFS	5 mn 42 s 541 ms	X	not within loudness specs
Green-Dog.wav	44 100 Hz	24 Bit	-2.40 dB / -1.66 dB	-17.2 LUFS	5 mn 48 s 146 ms		
hjchjc.wav	44 100 Hz	24 Bit	-1.30 dB / -2.18 dB	-18.7 LUFS	5 mn 43 s 115 ms		
IbanezoO.wav	44 100 Hz	24 Bit	-2.90 dB / -2.80 dB	-17.9 LUFS	6 mn 13 s		
ilrenton.wav	44 100 Hz	24 Bit	-3.51 dB / -3.24 dB	-18.3 LUFS	5 mn 52 s 449 ms		
Javiramallo.wav	44 100 Hz	24 Bit	-1.46 dB / -1.21 dB	-16.2 LUFS	5 mn 41 s 357 ms		
jeffssoloband.wav	44 100 Hz	24 Bit	-4.35 dB / -5.01 dB	-20.2 LUFS	5 mn 46 s		
Jerze.wav	44 100 Hz	24 Bit	-2.26 dB / -2.59 dB	-17.5 LUFS	5 mn 42 s 261 ms		
JohnK.wav	44 100 Hz	24 Bit	-2.80 dB / -2.48 dB	-18.7 LUFS	5 mn 44 s		
JulienMeirone.wav	44 100 Hz	24 Bit	-3.77 dB / -4.37 dB	-18.5 LUFS	5 mn 44 s		
Kirurg.wav	44 100 Hz	24 Bit	-2.86 dB / -2.86 dB	-18.1 LUFS	5 mn 53 s 312 ms		
Lastdegree.wav	44 100 Hz	24 Bit	-0.08 dB / -0.12 dB	-12.3 LUFS	5 mn 45 s 199 ms	X	file naming, not within loudness specs
Lemmonz.wav	44 100 Hz	24 Bit	-0.43 dB / -1.28 dB	-16.5 LUFS	5 mn 43 s	X	not within loudness specs
Les Lingle.wav	44 100 Hz	24 Bit	-1.96 dB / -2.02 dB	-18.0 LUFS	5 mn 42 s 365 ms		
Matik.wav	44 100 Hz	24 Bit	-3.15 dB / -2.15 dB	-16.5 LUFS	5 mn 46 s		
MattRocket.wav	44 100 Hz	24 Bit	-1.65 dB / -1.66 dB	-17.3 LUFS	6 mn 10 s		
maxovrdrive.wav	44 100 Hz	24 Bit	-2.18 dB / -2.12 dB	-16.2 LUFS	5 mn 42 s 500 ms		
Mork.wav	44 100 Hz	24 Bit	-0.96 dB / -1.67 dB	-16.5 LUFS	5 mn 42 s		warning: signal strength
ObaOzai.wav	44 100 Hz	24 Bit	-3.87 dB / -3.82 dB	-16.1 LUFS	5 mn 45 s		entry withdrawn
Odistdan.wav	48 000 Hz	24 Bit	-1.01 dB / -1.01 dB	-16.2 LUFS	5 mn 46 s	X	wrong sampling rate
pabloAT.wav	44 100 Hz	24 Bit	-3.51 dB / -3.83 dB	-17.5 LUFS	5 mn 52 s		
paglia.wav	44 100 Hz	24 Bit	-0.60 dB / -1.05 dB	-17.9 LUFS	6 mn 8 s 398 ms	X	not within loudness specs
PGPMixing.wav	44 100 Hz	24 Bit	-1.91 dB / -2.35 dB	-18.7 LUFS	6 mn 10 s 9 ms		
Photonic.wav	44 100 Hz	24 Bit	-1.01 dB / -1.21 dB	-14.8 LUFS	5 mn 41 s 183 ms	X	not within loudness specs
qhtrvw425.wav	48 000 Hz	24 Bit	-4.73 dB / -4.89 dB	-19.7 LUFS	5 mn 45 s	X	wrong sampling rate
rvalle.wav	44 100 Hz	24 Bit	-3.47 dB / -4.30 dB	-18.3 LUFS	5 mn 40 s 250 ms		
Samonov.wav	44 100 Hz	23 Bit	-8.21 dB / -8.23 dB	-24.5 LUFS	6 mn 12 s	X	Not within loudness specs, only screenshots as documentation

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SamV.wav	44 100 Hz	24 Bit	-2.04 dB / -2.68 dB	-19.2 LUFS	5 mn 43 s 500 ms		
SDB_12.wav	44 100 Hz	24 Bit	-1.54 dB / -1.51 dB	-17.2 LUFS	5 mn 41 s 237 ms		
Simola.wav	44 100 Hz	24 Bit	-5.77 dB / -5.74 dB	-17.1 LUFS	5 mn 39 s 834 ms		
Spaceman.wav	44 100 Hz	16 Bit	+1.41 dB / +1.22 dB	-9.3 LUFS	6 mn 6 s 106 ms	X	submitted a mp3, renamed as wav, not within loudness specs
SuC76.wav	44 100 Hz	24 Bit	-4.93 dB / -5.47 dB	-20.3 LUFS	5 mn 44 s		
TomFernsby.wav	48 000 Hz	24 Bit	-0.79 dB / -1.60 dB	-18.5 LUFS	6 mn 10 s	X	wrong sampling rate, not within loudness specs
TonnoBass.wav	44 100 Hz	24 Bit	-3.37 dB / -2.96 dB	-18.9 LUFS	5 mn 44 s		
TrueFlowStudio.wav	44 100 Hz	24 Bit	-2.13 dB / -1.81 dB	-19.2 LUFS	5 mn 44 s		
VasDim.wav	44 100 Hz	24 Bit	-3.00 dB / -3.24 dB	-18.5 LUFS	5 mn 39 s 711 ms		
Vongluck.wav	48 000 Hz	25 Bit	+0.08 dB / +0.11 dB	-13.9 LUFS	5 mn 43 s 528 ms	X	insufficient documentation, not within loudness specs, wrong sai

Out of Competition submissions (aka: after the deadline)

diegonerysts.wav	44 100 Hz	23 Bit	-6.48 dB / -6.52 dB	-18.3 LUFS	5 mn 52 s	X	insufficient documentation
jetwolf.wav	44 100 Hz	24 Bit	-4.72 dB / -4.63 dB	-16.6 LUFS	5 mn 43 s 113 ms		documentation could be better
Mark Andrews.wav	44 100 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		X	file not accessible, documentation was added later
satchboogie.wav	44 100 Hz	23 Bit	-6.11 dB / -6.13 dB	-20.3 LUFS	5 mn 41 s 250 ms		

Withdrawn Entries / Resubmissions

ObaOzai v2.wav	44 100 Hz	24 Bit	-2.53 dB / -2.69 dB	-16.0 LUFS	6 mn 9 s 583 ms		
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Releases up until 2020-NOV-22 (2:00'o), double checked on 5:00'o and 2020-NOV-24 23:30'o – measured with Wavelab 10 (Batch Analysis)

Possible Dual Accounts	Grey 30%	(suspicious similar file naming, suspiciously similar image documentation)
Something to look out for	Salmon Colored	(bitrate offsets, like low loudness can result in bitrate drop down to 22bits, or 32bit render)
Wrong Bitrate (lower than 24bit)	Diagram 3	(unless otherwise stated, material should be delivered in 24bit)
Wrong Samplerate	Diagram 3	(source samplerate was 44 kHz)
Too High Signal	Blue 8	(everything higher -16LUFS, higher -1dBTP – see rule set)
Too Low Signal	Blue 7	(everything lower -24LUFS – see rule set)
File Issues	Light Red	(changed arrangement, non-accessible link, submitted twice. no forum username associated)
Withdrawn	Green 8	

ALLOWED TOLERANCES LUFS up until -15,7 (+-0,3LU tolerance) dBTP up until -0,95 (+-0,05dBTP tolerance)