

Filename / Forum Username	Samplerate	Bitrate	dBTP	Integrated Loudness ILk	Mix Length	Disqualified	Additional Info
alavault.wav	48 000 Hz	24 Bit	-4.62 dB / -4.77 dB	-18.7 LUFS	5 mn 5 s 143 ms		
Alexey Soloviev.wav	48 000 Hz	24 Bit	+0.29 dB / +0.13 dB	-10.2 LUFS	4 mn 56 s 21 ms	X	not within loudness limits, no documentation
Alexvanmixland.wav	48 000 Hz	24 Bit	-2.61 dB / -2.56 dB	-17.0 LUFS	4 mn 51 s 628 ms		
alphoc.wav	48 000 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		X	file not accessible
anto.wav	48 000 Hz	24 Bit	-3.72 dB / -3.57 dB	-21.8 LUFS	5 mn 2 s 551 ms		
ArneB.wav	48 000 Hz	24 Bit	-2.03 dB / -1.89 dB	-16.4 LUFS	4 mn 53 s 911 ms		
Arthur_Labus.wav	48 000 Hz	24 Bit	-3.50 dB / -2.81 dB	-16.9 LUFS	5 mn 2 s 541 ms		
Berenger.wav	48 000 Hz	24 Bit	-1.67 dB / -1.81 dB	-19.9 LUFS	4 mn 57 s		
bexplorers.wav	48 000 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		X	file not accessible
blang.wav	48 000 Hz	24 Bit	-2.08 dB / -2.18 dB	-17.9 LUFS	4 mn 59 s 103 ms		
Bluesation.wav	48 000 Hz	24 Bit	-5.58 dB / -6.59 dB	-20.9 LUFS	4 mn 52 s 555 ms		
bond158.wav	48 000 Hz	24 Bit	-4.71 dB / -3.55 dB	-20.0 LUFS	4 mn 54 s 545 ms		
brunobennett77mix.wav	48 000 Hz	24 Bit	-1.89 dB / -1.86 dB	-13.9 LUFS	4 mn 57 s 494 ms	X	not within loudness limits
canese.wav.wav	48 000 Hz	23 Bit	-11.06 dB / -11.27 dB	-27.7 LUFS	5 mn 250 ms	X	not within loudness limits
CantusPro.wav	48 000 Hz	24 Bit	-4.38 dB / -4.93 dB	-18.6 LUFS	5 mn 1 s 747 ms		
Ciaranchrisoshea.wav	48 000 Hz	24 Bit	-2.92 dB / -2.80 dB	-17.8 LUFS	4 mn 59 s 86 ms		
coiledear.wav	48 000 Hz	24 Bit	-0.31 dB / -2.55 dB	-19.0 LUFS	4 mn 54 s 857 ms	X	not within loudness limits
ConcreteMixer.wav	48 000 Hz	24 Bit	-3.80 dB / -4.22 dB	-17.6 LUFS	4 mn 58 s 821 ms		
d8bflup.wav	48 000 Hz	24 Bit	-4.98 dB / -4.77 dB	-19.5 LUFS	4 mn 59 s 822 ms		
dadomachado.wav	48 000 Hz	23 Bit	-7.32 dB / -7.29 dB	-16.5 LUFS	4 mn 54 s		
DennisBastioni.wav	48 000 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		X	file not accessible
dnlptn	48 000 Hz	24 Bit	-1.99 dB / -2.95 dB	-16.6 LUFS	5 mn 538 ms		<i>(why limiter on sum to raise loudness? Original LUFS?)</i>
Dodgingrain.wav	48 000 Hz	24 Bit	-2.12 dB / -1.65 dB	-16.0 LUFS	4 mn 58 s 286 ms		
Doobop.wav	48 000 Hz	24 Bit	-2.63 dB / -3.00 dB	-16.9 LUFS	4 mn 57 s 643 ms		
dora_de.wav	48 000 Hz	24 Bit	-4.05 dB / -4.02 dB	-16.0 LUFS	5 mn 2 s 538 ms		
dozzer61.wav	48 000 Hz	24 Bit	-3.11 dB / -2.60 dB	-16.3 LUFS	4 mn 51 s 936 ms	X	re-uploaded to correct sampling rate/bitrate (informed staff later)
EchoOread.wav	48 000 Hz	23 Bit	-6.47 dB / -7.05 dB	-19.3 LUFS	5 mn 538 ms		
ECMiraldo.wav	48 000 Hz	24 Bit	-2.24 dB / -2.20 dB	-18.0 LUFS	5 mn 538 ms		
eladnaimi.wav	48 000 Hz	23 Bit	-10.13 dB / -10.12 dB	-19.3 LUFS	5 mn 538 ms		
Erich.wav	48 000 Hz	24 Bit	-2.60 dB / -2.26 dB	-16.0 LUFS	4 mn 57 s 429 ms		<i>(why was export normalized to -16LUFS? Original LUFS?)</i>
finnishcharm.wav	44 100 Hz	25 Bit	+0.11 dB / +0.16 dB	-13.0 LUFS	4 mn 58 s 110 ms	X	not within loudness limits, wrong sampling rate
Franz.wav	48 000 Hz	24 Bit	-3.77 dB / -4.57 dB	-16.9 LUFS	5 mn 542 ms		
Gaurav Talreja.wav	48 000 Hz	24 Bit	-2.67 dB / -2.31 dB	-17.6 LUFS	4 mn 53 s 500 ms		
GB_Real.wav.wav	48 000 Hz	24 Bit	-4.40 dB / -3.84 dB	-19.6 LUFS	4 mn 55 s 61 ms		
Green-Dog.wav	48 000 Hz	24 Bit	-5.28 dB / -4.72 dB	-18.3 LUFS	5 mn 2 s 114 ms		
GUSWIS.wav	48 000 Hz	24 Bit	-3.63 dB / -4.27 dB	-18.1 LUFS	5 mn	X	only provided screenshot of arranger, no documentation
IbanezoO.wav	48 000 Hz	24 Bit	-1.32 dB / -1.73 dB	-17.0 LUFS	5 mn 1 s 714 ms		
Javiramallo.wav	48 000 Hz	24 Bit	-2.58 dB / -2.28 dB	-16.0 LUFS	5 mn 538 ms		
JeffHennico (username cluster).wav	48 000 Hz	24 Bit	-0.51 dB / -0.08 dB	-17.2 LUFS	5 mn	X	not within loudness limits, no forum username associated
jeffssoloband.wav	48 000 Hz	24 Bit	-5.65 dB / -4.99 dB	-17.9 LUFS	5 mn 1 s 714 ms		
Jerze.wav	48 000 Hz	24 Bit	-2.60 dB / -1.53 dB	-17.1 LUFS	4 mn 55 s 524 ms		
Jetwolf.wav	48 000 Hz	24 Bit	-2.18 dB / -1.60 dB	-15.6 LUFS	4 mn 58 s 187 ms	X	not within loudness limits
JhanderOrihuela.wav	48 000 Hz	24 Bit	-2.70 dB / -2.21 dB	-16.0 LUFS	4 mn 55 s 606 ms		
john.wav	48 000 Hz	24 Bit	-1.55 dB / -1.78 dB	-16.0 LUFS	4 mn 50 s 571 ms		
JonasLasse.wav	48 000 Hz	24 Bit	-3.33 dB / -2.79 dB	-17.8 LUFS	5 mn 543 ms		
Kevin Gobin.wav	44 100 Hz	24 Bit	+0.22 dB / -0.13 dB	-19.5 LUFS	4 mn 55 s 714 ms	X	not within loudness limits, wrong sampling rate
Kirurg.wav	48 000 Hz	24 Bit	-2.86 dB / -3.93 dB	-17.2 LUFS	5 mn		
letsmix.wav	48 000 Hz	24 Bit	-5.37 dB / -6.25 dB	-19.1 LUFS	4 mn 51 s 975 ms		
Lieto.wav	44 100 Hz	25 Bit	0.00 dB / 0.00 dB	-12.1 LUFS	4 mn 53 s 632 ms	X	not within loudness limits
loupi.wav	48 000 Hz	24 Bit	-3.42 dB / -3.86 dB	-15.2 LUFS	4 mn 54 s 640 ms	X	not within loudness limits
LughSenderson.wav	48 000 Hz	24 Bit	-1.68 dB / -2.62 dB	-16.0 LUFS	5 mn 137 ms		

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File Name	Sample Rate	Bit Depth	Peak Level (dB)	Loudness (LUFS)	Duration	Issues
m_tree.wav	48 000 Hz	24 Bit	-2.97 dB / -3.51 dB	-17.9 LUFS	4 mn 55 s 714 ms	(why was dithering used on file export?)
Matik.wav	48 000 Hz	24 Bit	-3.78 dB / -3.78 dB	-17.3 LUFS	4 mn 54 s 857 ms	
MattRocket.wav	48 000 Hz	24 Bit	-3.08 dB / -2.80 dB	-18.7 LUFS	5 mn 538 ms	
maxovrdrive.wav	48 000 Hz	24 Bit	-2.07 dB / -1.95 dB	-16.0 LUFS	4 mn 54 s 429 ms	
MFTWC.wav	48 000 Hz	24 Bit	-1.53 dB / -0.87 dB	-14.8 LUFS	5 mn 1 s 714 ms	X not within loudness limits
Mikael.wav	48 000 Hz	24 Bit	-0.04 dB / -0.04 dB	-15.0 LUFS	5 mn 3 s 429 ms	X not within loudness limits
Mixtur.wav	44 100 Hz	24 Bit	-3.82 dB / -3.81 dB	-16.2 LUFS	4 mn 57 s 738 ms	X wrong sampling rate, rule violations (broken link, reupload)
MJ247 Waterfall.wav	44 100 Hz	24 Bit	-3.69 dB / -3.68 dB	-18.1 LUFS	4 mn 52 s 961 ms	X wrong sampling rate, wrong filename convention
Naturecord.wav	48 000 Hz	24 Bit	-3.76 dB / -4.23 dB	-17.5 LUFS	5 mn 538 ms	
nicores.wav	48 000 Hz	24 Bit	-1.34 dB / -1.05 dB	-16.5 LUFS	5 mn 2 s 530 ms	
ObaOzai.wav	48 000 Hz	24 Bit	-2.29 dB / -3.80 dB	-16.5 LUFS	5 mn	
Odistdan.wav	48 000 Hz	24 Bit	-2.01 dB / -2.01 dB	-16.7 LUFS	4 mn 53 s 571 ms	
pabloAT.wav	48 000 Hz	24 Bit	-4.17 dB / -4.30 dB	-16.4 LUFS	4 mn 58 s 286 ms	
paglia.wav	48 000 Hz	24 Bit	-4.06 dB / -3.71 dB	-16.9 LUFS	4 mn 56 s 253 ms	
Parnellij.wav	44 100 Hz	24 Bit	-0.24 dB / -0.27 dB	-14.2 LUFS	5 mn 1 s 542 ms	X not within loudness limits, wrong sampling rate
pemberley.wav	48 000 Hz	24 Bit	-5.97 dB / -6.80 dB	-18.7 LUFS	5 mn 1 s 714 ms	
PenguinJon.wav	48 000 Hz	24 Bit	-2.52 dB / -3.73 dB	-18.4 LUFS	5 mn 26 s 286 ms	
Petrushh.wav	48 000 Hz	24 Bit	-1.01 dB / -1.01 dB	-14.4 LUFS	4 mn 57 s 429 ms	X not within loudness limits, no documentation
Piranha.wav	48 000 Hz	24 Bit	-2.31 dB / -2.45 dB	-17.8 LUFS	4 mn 55 s 26 ms	
ProgressiveHoschi.wav	48 000 Hz	16 Bit	-0.71 dB / -0.73 dB	-13.5 LUFS	4 mn 55 s 71 ms	X not within loudness limits, wrong bitrate
raleighrecords.wav	48 000 Hz	24 Bit	-1.83 dB / -1.60 dB	-12.3 LUFS	4 mn 54 s 800 ms	X not within loudness limits
RichardClarke.wav	48 000 Hz	24 Bit	-6.53 dB / -5.41 dB	-21.2 LUFS	4 mn 56 s 571 ms	
romaingarnier.wav	48 000 Hz	24 Bit	-2.78 dB / -3.03 dB	-17.0 LUFS	5 mn 538 ms	filename was fixed in Dropbox – please try to prevent that
Ross Mixes.wav	48 000 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		X file not accessible, no documentation
rvalle.wav	48 000 Hz	24 Bit	-4.79 dB / -4.41 dB	-18.6 LUFS	4 mn 54 s 258 ms	
S&F.wav	48 000 Hz	32 Bit	-1.62 dB / -2.31 dB	-16.1 LUFS	5 mn 20 s 571 ms	look out, bitrate higher than source material
sam v.wav	44 100 Hz	16 Bit	+0.36 dB / +0.07 dB	-9.9 LUFS	5 mn 1 s 714 ms	X complete disregard for rules, no forum username associated
satchuration (username satchboogie).v	48 000 Hz	24 Bit	-0.66 dB / -0.17 dB	-13.9 LUFS	5 mn 85 ms	X not within loudness limits, no forum username associated
Simola.wav	48 000 Hz	24 Bit	-2.98 dB / -2.99 dB	-16.5 LUFS	4 mn 54 s 431 ms	
sonorous (username soorous).wav	48 000 Hz	24 Bit	-1.96 dB / -1.96 dB	-14.4 LUFS	4 mn 53 s 786 ms	X not within loudness limits, no forum username associated
spafles.wav	44 100 Hz	24 Bit	-0.36 dB / -0.19 dB	-15.0 LUFS	4 mn 54 s 940 ms	X not within loudness limits, wrong sampling rate
Square.wav	48 000 Hz	24 Bit	-2.04 dB / -2.06 dB	-16.3 LUFS	5 mn 6 s 286 ms	
SuC76.wav	48 000 Hz	24 Bit	-3.06 dB / -3.00 dB	-20.0 LUFS	4 mn 54 s 857 ms	
TomImmon.wav	48 000 Hz	23 Bit	-6.63 dB / -6.66 dB	-16.4 LUFS	5 mn 1 s 714 ms	
Trev138.wav	48 000 Hz	24 Bit	-1.66 dB / -1.34 dB	-16.7 LUFS	4 mn 55 s 8 ms	
TURANGA	48 000 Hz	24 Bit	-3.44 dB / -2.88 dB	-16.7 LUFS	5 mn 538 ms	forum double post – please try to prevent that
tusca.wav	48 000 Hz	24 Bit	-1.55 dB / -1.39 dB	-14.6 LUFS	5 mn 1 s 250 ms	X not within loudness limits
UHLS.wav	48 000 Hz	24 Bit	-0.91 dB / -0.75 dB	-11.6 LUFS	4 mn 51 s 579 ms	X not within loudness limits
VasDim.wav	48 000 Hz	24 Bit	-2.46 dB / -2.14 dB	-16.4 LUFS	4 mn 55 s 570 ms	
wanwo_.wav	44 100 Hz	24 Bit	-0.14 dB / -0.12 dB	-15.8 LUFS	4 mn 56 s 50 ms	X not within loudness limits, wrong sampling rate
WhitePunkOD.wav	48 000 Hz	24 Bit	-3.01 dB / -3.11 dB	-16.2 LUFS	4 mn 51 s 960 ms	

Out of Competition submissions (aka: after the deadline)

Diego Nery (username diegonerysts).v	48 000 Hz	23 Bit	-6.76 dB / -6.19 dB	-17.1 LUFS	5 mn 538 ms	X no forum username associated
MrFlat.wav	48 000 Hz	24 Bit	-2.00 dB / -2.00 dB	-15.2 LUFS	4 mn 54 s 857 ms	X not within loudness limits
UnclePaulie.wav	48 000 Hz	24 Bit	-1.89 dB / -4.02 dB	-19.5 LUFS	4 mn 58 s 55 ms	

Releases up until 2020-OCT-15 (5:00'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 48 kHz)
Too High Signal	Blue 8	(everything higher -16LUFS, higher -1dBTP – see rule set)
Too Low Signal	Blue 7	(everything lower -23LUFS – 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)