

Filename / Forum Username	Samplerate	Bitrate	dBTP	Integrated Loudness ILk	Mix Length	Disqualified	Additional Info
Ade_Mahardhika.wav	44 100 Hz	22 Bit	-13.73 dB / -13.71 dB	-29.9 LUFS	5 mn 11 s 963 ms	X	not within loudness specs, lackcluster documentation
AdityaKulkarni (addkulkarni).wav	44 100 Hz	24 Bit	-5.45 dB / -7.64 dB	-23.2 LUFS	5 mn 10 s 546 ms	X	username association, no documentation
alavault.wav	44 100 Hz	24 Bit	-5.01 dB / -5.01 dB	-16.9 LUFS	5 mn 22 s 68 ms		
Alexvanmixland.wav	44 100 Hz	24 Bit	-5.44 dB / -5.38 dB	-18.6 LUFS	5 mn 9 s 150 ms		
ArneB.wav	44 100 Hz	24 Bit	-1.11 dB / -1.09 dB	-16.1 LUFS	5 mn 10 s 900 ms		
Arthur_Labus.wav	44 100 Hz	24 Bit	-2.54 dB / -2.72 dB	-16.3 LUFS	5 mn 15 s 87 ms		
AskAndy.wav	44 100 Hz	24 Bit	+0.24 dB / -0.04 dB	-9.9 LUFS	5 mn 14 s 796 ms	X	filename issues, not within loudness specs
Blang.wav	44 100 Hz	16 Bit	-1.18 dB / -1.13 dB	-16.1 LUFS	4 mn 56 s 680 ms	X	wrong bitrate
Cadencesoundlabs.wav	44 100 Hz	24 Bit	-2.86 dB / -2.61 dB	-16.3 LUFS	5 mn 14 s 87 ms		
CantusPro.wav	44 100 Hz	24 Bit	-1.37 dB / -0.93 dB	-17.3 LUFS	5 mn 12 s 963 ms	X	not within loudness specs
Christoph_K.wav	44 100 Hz	24 Bit	-2.38 dB / -2.28 dB	-16.4 LUFS	5 mn 15 s 211 ms		
ciaranchrisoshea.wav	48 000 Hz	24 Bit	-2.38 dB / -2.29 dB	-18.4 LUFS	5 mn 12 s 407 ms	X	wrong sampling rate
clueless.wav	44 100 Hz	24 Bit	-1.12 dB / -1.12 dB	-16.7 LUFS	5 mn 16 s 627 ms		lackcluster description
coiled_ear.wav	44 100 Hz	24 Bit	-1.81 dB / -1.72 dB	-18.9 LUFS	5 mn 12 s 648 ms		
ColmDrennan (CollieD92).wav	44 100 Hz	24 Bit	-5.63 dB / -5.68 dB	-20.9 LUFS	5 mn 22 s 729 ms	X	username association
copyc4t.wav	44 100 Hz	24 Bit	-1.13 dB / -2.04 dB	-18.1 LUFS	5 mn 14 s 301 ms		
cpsmusic.wav	44 100 Hz	24 Bit	-4.39 dB / -3.99 dB	-18.6 LUFS	5 mn 11 s 963 ms		
Cubaland.wav	44 100 Hz	24 Bit	-1.66 dB / -0.91 dB	-18.2 LUFS	5 mn 14 s 366 ms	X	not within loudness specs, lackcluster documentation
dadomachado.wav	44 100 Hz	24 Bit	-2.00 dB / -1.94 dB	-16.9 LUFS	5 mn 15 s 301 ms		
DimitrisPalantzas.wav	44 100 Hz	24 Bit	-3.31 dB / -2.49 dB	-19.7 LUFS	5 mn 12 s 676 ms		
dnlptn.wav	44 100 Hz	24 Bit	-3.43 dB / -4.07 dB	-21.4 LUFS	5 mn 16 s 637 ms		
Dodgingrain.wav	44 100 Hz	24 Bit	-1.03 dB / -1.03 dB	-16.0 LUFS	5 mn 9 s 517 ms		
Dwic.wav	44 100 Hz	24 Bit	-1.99 dB / -2.00 dB	-15.5 LUFS	5 mn 26 s 832 ms	X	not within loudness specs
EchoOread.wav	44 100 Hz	24 Bit	-3.57 dB / -3.59 dB	-21.1 LUFS	5 mn 11 s 969 ms		
ECMiraldo.wav	44 100 Hz	24 Bit	-2.48 dB / -3.40 dB	-17.5 LUFS	5 mn 16 s 301 ms		
Elroms.wav	44 100 Hz	24 Bit	-0.70 dB / -0.68 dB	-15.3 LUFS	5 mn 11 s 963 ms	X	not within loudness specs
eusonic_studio.wav	44 100 Hz	24 Bit	-1.92 dB / -3.96 dB	-17.8 LUFS	5 mn 11 s 963 ms		
FrancoBhalla.wav	44 100 Hz	24 Bit	-2.44 dB / -2.59 dB	-20.6 LUFS	5 mn 14 s 366 ms		
FUS.wav	44 100 Hz	24 Bit	-3.63 dB / -3.52 dB	-21.9 LUFS	5 mn 13 s 778 ms		
Grean-Dog .wav (Green-Dog)	44 100 Hz	24 Bit	-3.52 dB / -2.98 dB	-17.1 LUFS	5 mn 13 s 415 ms		technically „username association“ b/c wrong written name
GUSWIS.wav	44 100 Hz	24 Bit	-5.08 dB / -5.89 dB	-21.4 LUFS	5 mn 16 s 901 ms		
harryc1344.wav	44 100 Hz	23 Bit	-9.34 dB / -9.65 dB	-21.2 LUFS	5 mn 11 s 999 ms		watch out for low signal strength
HOMER.wav (Hruiz).wav	44 100 Hz	32 Bit	-4.12 dB / -3.91 dB	-19.5 LUFS	5 mn 11 s 963 ms	X	username association, submitted in 32bit
IbanezoO.wav	44 100 Hz	24 Bit	-2.01 dB / -2.05 dB	-19.0 LUFS	5 mn 13 s 963 ms		
Jerze.wav	44 100 Hz	24 Bit	-3.24 dB / -3.37 dB	-18.8 LUFS	4 mn 51 s 567 ms		
jh.sample.hero.wav	44 100 Hz	24 Bit	-0.62 dB / -0.10 dB	-17.3 LUFS	5 mn 19 s 963 ms	X	username association, filename issues, re-submission, ...
JohnK.wav	44 100 Hz	24 Bit	-4.21 dB / -3.64 dB	-17.9 LUFS	5 mn 13 s 22 ms		
Kirurg.wav	44 100 Hz	24 Bit	-2.63 dB / -2.73 dB	-18.8 LUFS	5 mn 13 s 500 ms		
leventenagy (leventenagy960115).wav	44 100 Hz	25 Bit	+0.07 dB / -0.02 dB	-15.7 LUFS	5 mn 11 s 963 ms	X	username association, not within loudness specs
Loopwook.wav	48 000 Hz	24 Bit	-3.46 dB / -3.91 dB	-20.4 LUFS	5 mn 14 s 366 ms	X	wrong sampling rate
Løü.wav	44 100 Hz	24 Bit	-0.67 dB / -1.28 dB	-21.7 LUFS	5 mn 21 s 231 ms	X	not within loudness specs
loupi.wav	44 100 Hz	24 Bit	-4.11 dB / -3.93 dB	-20.4 LUFS	5 mn 11 s 49 ms		
LuizDeCaro.wav	44 100 Hz	24 Bit	-5.21 dB / -5.26 dB	-19.5 LUFS	5 mn 22 s 216 ms		
m_tree.wav	44 100 Hz	24 Bit	-3.18 dB / -2.87 dB	-18.9 LUFS	5 mn 9 s 718 ms		
Matik.wav	44 100 Hz	24 Bit	-4.10 dB / -4.05 dB	-17.3 LUFS	5 mn 20 s 35 ms		
maurizio261.wav	44 100 Hz	24 Bit	+0.59 dB / +0.47 dB	-11.7 LUFS	5 mn 15 s 301 ms	X	not within loudness specs
maxovrdrive.wav	44 100 Hz	24 Bit	-4.75 dB / -4.17 dB	-16.1 LUFS	5 mn 14 s 366 ms		
Mellow Browne.wav	44 100 Hz	24 Bit	-2.65 dB / -2.73 dB	-20.1 LUFS	5 mn 12 s 676 ms		
michaelh.wav	44 100 Hz	23 Bit	-8.90 dB / -8.72 dB	-20.3 LUFS	5 mn 13 s 916 ms		watch out for low signal strenght
MixAndry.wav	48 000 Hz	16 Bit	0.00 dB / -0.03 dB	-11.5 LUFS	5 mn 12 s 191 ms	X	filename issues, not within loudness specs, wrong bitrate / sampl
Naturecord.wav	44 100 Hz	24 Bit	-1.80 dB / -2.21 dB	-18.7 LUFS	6 mn 14 s 289 ms		did not go either/or with drums, but blended them

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NIKHIL.wav	44 100 Hz	32 Bit	+0.71 dB / -0.06 dB	-14.6 LUFS	5 mn 11 s 963 ms	X	not within loudness specs, submitted in 32bit
Odistdan.wav	44 100 Hz	16 Bit	-4.70 dB / -5.60 dB	-23.1 LUFS	5 mn 10 s 695 ms	X	wrong bitrate
Ollio.wav	44 100 Hz	24 Bit	-1.22 dB / -1.56 dB	-19.0 LUFS	5 mn 9 s 850 ms		
pabloAT.wav	44 100 Hz	24 Bit	-3.83 dB / -4.41 dB	-18.2 LUFS	5 mn 14 s 308 ms		
pemberley.wav	44 100 Hz	24 Bit	-2.89 dB / -3.19 dB	-17.8 LUFS	5 mn 11 s 831 ms		
Photonic.wav	44 100 Hz	24 Bit	-4.06 dB / -4.37 dB	-18.7 LUFS	5 mn 16 s 301 ms		
Pingafuego.wav	44 100 Hz	24 Bit	-3.37 dB / -2.36 dB	-23.2 LUFS	5 mn 13 s 603 ms		
ProfBlank.wav	44 100 Hz	16 Bit	-1.97 dB / -1.96 dB	-16.8 LUFS	5 mn 14 s 789 ms	X	wrong bitrate
RB310.wav	44 100 Hz	24 Bit	-3.83 dB / -3.88 dB	-20.4 LUFS	5 mn 10 s 247 ms		
RichardClarke.wav	48 000 Hz	24 Bit	-4.23 dB / -4.78 dB	-20.5 LUFS	5 mn 11 s 641 ms	X	wrong sampling rate
RoadieShow.wav	44 100 Hz	24 Bit	-4.10 dB / -4.07 dB	-18.7 LUFS	5 mn 11 s 963 ms		
rvalle.wav	44 100 Hz	24 Bit	-3.08 dB / -2.84 dB	-17.8 LUFS	5 mn 9 s 214 ms		
S&F.wav	44 100 Hz	24 Bit	-2.99 dB / -3.00 dB	-16.2 LUFS	5 mn 30 s 195 ms		
scorpio69.wav	44 100 Hz	24 Bit	-0.90 dB / -0.87 dB	-13.1 LUFS	5 mn 18 s 144 ms	X	not within loudness specs
SeanieLloyd.wav	44 100 Hz	24 Bit	-0.03 dB / +0.06 dB	-12.5 LUFS	5 mn 7 s 592 ms	X	not within loudness specs
Simola.wav	44 100 Hz	24 Bit	-5.75 dB / -5.01 dB	-17.5 LUFS	5 mn 12 s 968 ms		
stefanos.wav	44 100 Hz	25 Bit	+0.20 dB / +0.04 dB	-11.4 LUFS	5 mn 14 s 709 ms	X	not within loudness specs
stefanweith.wav	44 100 Hz	24 Bit	-1.10 dB / -1.10 dB	-18.5 LUFS	5 mn 13 s 142 ms		double post (first one lacked download link)
Studjo_V1.wav	44 100 Hz	24 Bit	-1.01 dB / -1.01 dB	-12.1 LUFS	5 mn 18 s 251 ms	X	not within loudness specs
SuC76.wav	44 100 Hz	24 Bit	-2.74 dB / -1.16 dB	-19.4 LUFS	5 mn 12 s		
taznum.wav	44 100 Hz	24 Bit	-1.72 dB / -1.99 dB	-15.4 LUFS	5 mn 12 s 80 ms	X	not within loudness specs
TomImmon.wav	44 100 Hz	24 Bit	-2.48 dB / -2.50 dB	-19.3 LUFS	6 mn 20 s 44 ms		
trager.wav	44 100 Hz	24 Bit	-0.07 dB / -0.34 dB	-16.6 LUFS	5 mn 8 s 733 ms	X	not within loudness specs
VANA.wav	44 100 Hz	24 Bit	-2.21 dB / -2.47 dB	-19.2 LUFS	5 mn 11 s 940 ms		
vaporF15E.wav	44 100 Hz	23 Bit	-7.02 dB / -7.40 dB	-18.7 LUFS	5 mn 11 s 515 ms		watch out for low signal strength
VasDim.wav	44 100 Hz	24 Bit	-3.00 dB / -3.14 dB	-18.5 LUFS	5 mn 11 s 197 ms		

Out of Competition submissions (aka: after the deadline)

Pavel Nebesky.wav	44 100 Hz	24 Bit	-2.98 dB / -2.95 dB	-17.8 LUFS	5 mn 5 s 282 ms		submitted after the deadline, no documentation
satchboogie.wav	44 100 Hz	24 Bit	-3.96 dB / -3.05 dB	-18.6 LUFS	5 mn 11 s 963 ms		submitted after the deadline

Re-submissions

jh.sample.hero.wav	44 100 Hz	24 Bit	-0.10 dB / -0.53 dB	-14.4 LUFS	5 mn 19 s 963 ms		username association, filename re-submission, not within loudn
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Releases up until 2021-FEB-22 (1:00'o), double checked several times during submission period, and 2021-FEB-24 – measured with Wavelab 10 (Batch Analysis)

Something to look out for	Salmon Colored	(bitrate offsets, like low loudness or low maximum signal strength/dBTP 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)
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 from -16,0 LUFS ILk max) dBTP up until -0,95 (+-0,05dBTP tolerance from -1,00 dBTP max)