

Filename / Forum Username	Samplerate	Bitrate	dBTP	Integrated Loudness ILk	Mix Length	Disqualified	Additional Info
alavault.wav	48 000 Hz	24 Bit	-5.01 dB / -5.01 dB	-17.5 LUFS	4 mn 33 s 750 ms		
Alexvanmixland.wav	48 000 Hz	24 Bit	-3.85 dB / -3.59 dB	-17.4 LUFS	4 mn 24 s 747 ms		
alphoc.wav	48 000 Hz	24 Bit	-1.02 dB / -1.01 dB	-15.6 LUFS	4 mn 37 s 500 ms	X	
ArneB.wav	48 000 Hz	24 Bit	-1.67 dB / -1.57 dB	-16.0 LUFS	4 mn 21 s 243 ms		
Blang.wav	48 000 Hz	24 Bit	-1.15 dB / -1.14 dB	-16.2 LUFS	4 mn 28 s 125 ms		
Bluesation.wav	48 000 Hz	24 Bit	-4.09 dB / -4.30 dB	-21.4 LUFS	4 mn 21 s 802 ms		
bravadogrey.wav	44 100 Hz	16 Bit	+0.48 dB / +1.65 dB	-7.0 LUFS	4 mn 21 s 470 ms	X	not within loudness specs, wrong bitrate, wrong sampling rate (possible rogue signal peak)
Cadence Soundlabs.wav	48 000 Hz	24 Bit	-5.03 dB / -2.09 dB	-18.7 LUFS	4 mn 25 s		
CantusPro.wav	48 000 Hz	24 Bit	-2.04 dB / -2.05 dB	-16.9 LUFS	5 mn 10 s 282 ms		
CeZar.wav	48 000 Hz	24 Bit	-2.66 dB / -2.12 dB	-16.2 LUFS	4 mn 24 s 157 ms		add. Bonus submission, stating client requested -16LUFS ver.
Christoph_K.wav	48 000 Hz	24 Bit	-5.89 dB / -5.82 dB	-20.2 LUFS	4 mn 29 s 63 ms		
Clueless.wav	48 000 Hz	24 Bit	-1.45 dB / -1.42 dB	-16.2 LUFS	4 mn 27 s 781 ms		
cpsmusic.wav	48 000 Hz	24 Bit	-1.83 dB / -1.99 dB	-18.8 LUFS	4 mn 28 s 90 ms		
d8bflup.wav	48 000 Hz	24 Bit	-4.23 dB / -3.68 dB	-17.9 LUFS	4 mn 30 s 500 ms		
dadomachado.wav	48 000 Hz	24 Bit	-2.70 dB / -2.77 dB	-16.5 LUFS	4 mn 27 s 395 ms		
diegonerysts.wav	48 000 Hz	24 Bit	-5.74 dB / -5.56 dB	-18.7 LUFS	4 mn 24 s 844 ms		re-tuned the bass, documentation on forum page 11
DodgingRain.wav	48 000 Hz	24 Bit	-1.36 dB / -1.94 dB	-16.2 LUFS	4 mn 28 s 125 ms		
Doobop.wav	48 000 Hz	24 Bit	-1.57 dB / -2.63 dB	-18.1 LUFS	4 mn 24 s 375 ms		documentation more a philosophical approach than tool list
Dwic.wav	48 000 Hz	24 Bit	-1.81 dB / -1.80 dB	-16.1 LUFS	4 mn 17 s 344 ms		
echooread.wav	48 000 Hz	24 Bit	-4.81 dB / -4.13 dB	-19.3 LUFS	5 mn 9 s 282 ms		
Emiliano_Brescacin.wav	48 000 Hz	24 Bit	-3.12 dB / -0.90 dB	-18.5 LUFS	4 mn 28 s 549 ms	X	not within loudness specs (rogue signal peak!)
eusonic_studio.wav	48 000 Hz	24 Bit	-1.02 dB / -1.03 dB	-19.3 LUFS	4 mn 30 s		tracks have been heavily quantized and pitch corrected
Flik.wav	48 000 Hz	24 Bit	+0.34 dB / +0.43 dB	-12.0 LUFS	4 mn 23 s 160 ms	X	documentation unclear (scarce), not within loudness specs
Franz.wav	48 000 Hz	25 Bit	+0.14 dB / +0.12 dB	-18.0 LUFS	4 mn 20 s 922 ms	WITHDRAWN	withdrawn by own request
Giancarlo.wav	48 000 Hz	24 Bit	-3.77 dB / -2.45 dB	-18.9 LUFS	4 mn 24 s 141 ms		
Green-Dog.wav	48 000 Hz	24 Bit	-4.25 dB / -4.34 dB	-16.3 LUFS	4 mn 26 s 527 ms		documentation on forum page 8
harryc1344.wav	48 000 Hz	24 Bit	-2.76 dB / -1.94 dB	-17.9 LUFS	4 mn 30 s		
lbanezoO.wav	44 100 Hz	24 Bit	-1.67 dB / -2.23 dB	-15.5 LUFS	4 mn 30 s 323 ms	X	not within loudness specs, wrong sampling rate
ivizzjohn.wav	48 000 Hz	24 Bit	-4.81 dB / -4.48 dB	-20.3 LUFS	4 mn 30 s		vocals have been tuned
J.R..wav	48 000 Hz	24 Bit	-1.70 dB / -1.70 dB	-15.2 LUFS	4 mn 22 s 122 ms	X	not within loudness specs
Jerze.wav	48 000 Hz	24 Bit	-2.00 dB / -2.00 dB	-16.9 LUFS	4 mn 24 s 878 ms		
Jetwolf.wav	48 000 Hz	24 Bit	-5.54 dB / -5.36 dB	-18.4 LUFS	4 mn 19 s 241 ms		
JohnK.wav	48 000 Hz	23 Bit	-6.88 dB / -6.84 dB	-18.8 LUFS	4 mn 24 s	X	Sample use unsure, post edited, possible resubmission
jordibakes.wav	48 000 Hz	23 Bit	-6.03 dB / -6.08 dB	-17.4 LUFS	4 mn 28 s 125 ms		
JulienMeirone.wav	48 000 Hz	24 Bit	-6.00 dB / -5.99 dB	-17.4 LUFS	4 mn 24 s 375 ms		
jvrdiez.wav	48 000 Hz	24 Bit	-4.91 dB / -5.22 dB	-15.9 LUFS	4 mn 26 s 283 ms		
Kirurg.wav	48 000 Hz	24 Bit	-3.18 dB / -3.17 dB	-16.8 LUFS	4 mn 27 s 188 ms		
lesingle.wav	48 000 Hz	24 Bit	-3.86 dB / -2.24 dB	-16.7 LUFS	4 mn 24 s 328 ms		
loupi.wav	48 000 Hz	24 Bit	-5.33 dB / -5.75 dB	-18.5 LUFS	4 mn 23 s 944 ms		
Lughsenderson.wav	48 000 Hz	24 Bit	-1.60 dB / -2.25 dB	-19.2 LUFS	4 mn 26 s 280 ms		
m_tree.wav	48 000 Hz	24 Bit	-2.62 dB / -3.09 dB	-19.0 LUFS	4 mn 12 s 188 ms		
Manii.wav	48 000 Hz	24 Bit	-3.39 dB / -3.36 dB	-18.6 LUFS	4 mn 30 s		
marcbalsa.wav	48 000 Hz	24 Bit	+0.03 dB / -0.29 dB	-14.2 LUFS	4 mn 27 s 83 ms	X	no documentation, not within loudness specs
MarkAndrews.wav	48 000 Hz	23 Bit	-9.69 dB / -9.69 dB	-20.9 LUFS	4 mn 25 s		
MattRocket.wav	48 000 Hz	24 Bit	-2.21 dB / -2.21 dB	-17.0 LUFS	5 mn 9 s 282 ms		
maxovrdrive.wav	48 000 Hz	24 Bit	-2.60 dB / -2.01 dB	-16.1 LUFS	4 mn 15 s 234 ms		
michaelh.wav	48 000 Hz	23 Bit	-6.41 dB / -6.30 dB	-19.6 LUFS	4 mn 32 s 576 ms		
mitjak.wav	48 000 Hz	24 Bit	-1.40 dB / -1.42 dB	-18.5 LUFS	4 mn 14 s 752 ms		
Muhammet Cevik (Mammy).mp3	44 100 Hz	16 Bit	-7.09 dB / -7.21 dB	-18.2 LUFS	4 mn 18 s 821 ms	X	MP3 on Soundcloud, no documentation, file naming, username :
Naturecord.wav	48 000 Hz	24 Bit	-2.75 dB / -2.30 dB	-17.5 LUFS	4 mn 27 s 305 ms		
nicores.wav	48 000 Hz	24 Bit	-2.06 dB / -1.55 dB	-17.0 LUFS	5 mn 10 s 286 ms		

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ObaOzai.wav	48 000 Hz	24 Bit	-5.01 dB / -4.95 dB	-17.0 LUFS	4 mn 29 s 167 ms		
Odistdan.wav	48 000 Hz	24 Bit	-1.39 dB / -1.76 dB	-14.7 LUFS	4 mn 20 s 625 ms	X	not within loudness specs
pabloAT.wav	48 000 Hz	24 Bit	-5.39 dB / -5.59 dB	-17.1 LUFS	4 mn 29 s 63 ms		
pemberley.wav	48 000 Hz	24 Bit	-4.80 dB / -5.12 dB	-18.1 LUFS	4 mn 24 s		
Penguinjon.wav	48 000 Hz	24 Bit	-2.47 dB / -2.71 dB	-19.0 LUFS	4 mn 27 s 95 ms		
PGPMixing.wav	48 000 Hz	24 Bit	-3.21 dB / -2.91 dB	-19.5 LUFS	4 mn 55 s 313 ms		
Photonic.wav	48 000 Hz	24 Bit	-4.62 dB / -4.53 dB	-18.9 LUFS	4 mn 27 s 548 ms		
PrzemekM..wav	48 000 Hz	24 Bit	+0.07 dB / +0.09 dB	-14.3 LUFS	4 mn 25 s 435 ms	X	not within loudness specs
romaingarnier.wav	48 000 Hz	24 Bit	-5.91 dB / -6.59 dB	-24.5 LUFS	4 mn 26 s 250 ms	X	not within loudness specs
S&F.wav	48 000 Hz	24 Bit	-0.99 dB / -1.01 dB	-16.4 LUFS	4 mn 30 s		also submitted testmaster to compared with original mix
SALLAS mix (Arturo Sallas).wav	48 000 Hz	24 Bit	-0.92 dB / -0.90 dB	-18.8 LUFS	4 mn 25 s 747 ms	X	not within loudness specs, username association
samuwuori.wav	48 000 Hz	24 Bit	-2.05 dB / -2.04 dB	-17.5 LUFS	4 mn 24 s 981 ms		
satchboogie.wav	48 000 Hz	23 Bit	-7.64 dB / -7.35 dB	-20.3 LUFS	4 mn 26 s 250 ms		
SDB_12.wav	48 000 Hz	24 Bit	-2.30 dB / -2.01 dB	-18.1 LUFS	4 mn 23 s 368 ms		
skym.wav	48 000 Hz	24 Bit	-5.11 dB / -5.59 dB	-17.7 LUFS	4 mn 28 s 605 ms		
spafles.wav	48 000 Hz	24 Bit	-1.54 dB / -1.54 dB	-17.9 LUFS	4 mn 24 s 854 ms		
SuC76.wav	48 000 Hz	24 Bit	-1.75 dB / -1.71 dB	-17.0 LUFS	4 mn 24 s		
tomigoi.aif	48 000 Hz	24 Bit	+0.35 dB / -0.05 dB	-11.1 LUFS	4 mn 25 s	X	submitted AIFF, resubmitted WAV, not within loudness specs
TomImmon.wav	48 000 Hz	23 Bit	-6.83 dB / -6.34 dB	-16.5 LUFS	4 mn 33 s 750 ms		
TonnoBass.wav	48 000 Hz	23 Bit	-6.37 dB / -6.37 dB	-21.7 LUFS	4 mn 28 s 125 ms		
VasDim.wav	48 000 Hz	24 Bit	-1.19 dB / -1.40 dB	-15.3 LUFS	4 mn 24 s 159 ms	X	not within loudness specs
Vintage.wav	48 000 Hz	24 Bit	-3.20 dB / -2.89 dB	-18.0 LUFS	5 mn 9 s 375 ms		
WhitePunkOD.wav	48 000 Hz	24 Bit	-1.62 dB / -1.54 dB	-16.4 LUFS	4 mn 21 s 894 ms		
yethu.wav	48 000 Hz	23 Bit	-6.39 dB / -6.16 dB	-20.9 LUFS	4 mn 23 s 708 ms		

Out of Competition submissions (aka: after the deadline)

canese.wav	44 100 Hz	24 Bit	-0.88 dB / -0.95 dB	-19.8 LUFS	5 mn 50 s 76 ms	X	wrong sampling rate, not within loudness specs
GBReal.wav.wav	48 000 Hz	23 Bit	-9.82 dB / -10.45 dB	-29.7 LUFS	5 mn 7 s 712 ms	X	not within loudness specs, posted pre-deadline, upload after dec
hjchjc.wav	48 000 Hz	24 Bit	-1.20 dB / -1.17 dB	-17.6 LUFS	4 mn 30 s 943 ms		Submitted after the deadline
RonHalperin.wav	48 000 Hz	24 Bit	-1.71 dB / -1.96 dB	-15.1 LUFS	4 mn 32 s 578 ms	X	not within loudness specs
SamuelPelegriini.wav	48 000 Hz	24 Bit	-2.33 dB / -2.84 dB	-13.8 LUFS	4 mn 25 s 5 ms	X	Submitted after the deadline, not within loudness specs

Re-submissions

CeZar_16Lufs.wav	48 000 Hz	24 Bit	-2.42 dB / -1.88 dB	-16.0 LUFS	4 mn 24 s		add. Bonus submission, stating client requested -16LUFS ver.
JohnK.wav	48 000 Hz	23 Bit	-6.88 dB / -6.84 dB	-18.8 LUFS	4 mn 24 s	X	apparently original mix used samples on snare?
tomigoi.wav	44 100 Hz	17 Bit	+0.03 dB / +0.04 dB	-12.0 LUFS	4 mn 25 s 35 ms	X	resubmitted as WAV, wrong bitrate/SR, not within loudness spec

Releases up until 2020-DEC-22 (3:00'o), double checked on 6:00'o – 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) dBTP up until -0,95 (+-0,05dBTP tolerance)