

MC091 - April 2023

Filename / Forum Username	Post ID	Samplerate	Bitrate	dBTP (L / R)	Integrated Loudness ILk	Mix Length	Disqualified	Additional Info
againstpower.wav	097	44 100 Hz	24 Bit	-3.79 dB / -3.89 dB	-16.6 LUFS	4 mn 7 s		
alavault.wav	027	44 100 Hz	23 Bit	-6.07 dB / -6.06 dB	-18.0 LUFS	4 mn 16 s 40 ms		
Andreas_Ko.wav	053	44 100 Hz	24 Bit	-5.99 dB / -5.99 dB	-16.1 LUFS	4 mn 9 s 451 ms	OUT	original entry dated 19-APR-2023, resubmitted 20-APR-2023
ari5to5.wav	084	44 100 Hz	24 Bit	-4.39 dB / -4.53 dB	-16.0 LUFS	4 mn 5 s 187 ms		
BenjiRage.wav	031	44 100 Hz	24 Bit	-1.54 dB / -1.65 dB	-14.4 LUFS	4 mn 5 s 481 ms	X	loudness specs
Bluesation.wav	086	44 100 Hz	24 Bit	-1.50 dB / -1.50 dB	-17.3 LUFS	4 mn 3 s 881 ms		
Candide.wav	033	44 100 Hz	24 Bit	-4.23 dB / -4.70 dB	-16.1 LUFS	4 mn 5 s 853 ms		
Christoph_K.wav	038	44 100 Hz	24 Bit	-2.81 dB / -2.38 dB	-16.1 LUFS	4 mn 8 s 112 ms		
d8bflup.wav	043	44 100 Hz	24 Bit	-3.58 dB / -2.01 dB	-18.6 LUFS	4 mn 7 s 384 ms		
Davias.wav	099	44 100 Hz	24 Bit	-3.73 dB / -3.40 dB	-16.0 LUFS	4 mn 10 s 518 ms		
denino_w11.wav	081	44 100 Hz	24 Bit	-0.07 dB / -0.07 dB	-10.5 LUFS	4 mn 11 s	X	filename template, <i>warning</i> : username association, loudness sp
DirtyMcDuff.wav	017	44 100 Hz	16 Bit	-7.13 dB / -6.00 dB	-20.5 LUFS	4 mn 5 s 951 ms	X	wrong bitrate
Doobop.wav	029	44 100 Hz	24 Bit	-2.41 dB / -2.23 dB	-18.6 LUFS	4 mn 4 s 990 ms		
dstra.wav	057	44 100 Hz	24 Bit	-1.09 dB / -1.06 dB	-16.1 LUFS	4 mn 10 s 912 ms		
EchoOriad.wav	071	44 100 Hz	24 Bit	-3.12 dB / -2.98 dB	-19.7 LUFS	4 mn 10 s 928 ms	X	filename template, <i>warning</i> : username association! (different na
EduardoDinis.wav	036	44 100 Hz	24 Bit	-2.96 dB / -1.94 dB	-16.9 LUFS	4 mn 16 s 997 ms		
edwarkmonk.wav	052	44 100 Hz	24 Bit	-2.40 dB / -2.80 dB	-16.6 LUFS	4 mn 6 s 250 ms		
Eliop88.wav	056	44 100 Hz	24 Bit	-1.01 dB / -1.25 dB	-16.4 LUFS	4 mn 11 s 147 ms		
EmClrkwav	066	44 100 Hz	24 Bit	-3.19 dB / -1.85 dB	-16.2 LUFS	4 mn 4 s 541 ms		
Farlakesch.wav	019	44 100 Hz	24 Bit	-3.36 dB / -2.70 dB	-16.0 LUFS	4 mn 7 s		
FlyingKnuckle.wav	028	44 100 Hz	23 Bit	-8.45 dB / -8.58 dB	-22.0 LUFS	4 mn 13 s 773 ms	OUT	filename template, username association, no documentation
Franz.wav	095	44 100 Hz	24 Bit	-5.16 dB / -5.06 dB	-16.1 LUFS	4 mn 10 s 947 ms		
FromAtoZMix.wav	054	44 100 Hz	24 Bit	-0.68 dB / -1.38 dB	-17.1 LUFS	4 mn 9 s 867 ms	X	loudness specs
George_Corg.wav	034	44 100 Hz	24 Bit	-2.90 dB / -2.65 dB	-16.6 LUFS	4 mn 10 s 913 ms		
GersonArdilaVerjel.wav	090	44 100 Hz	24 Bit	-4.92 dB / -5.02 dB	-17.2 LUFS	4 mn 11 s 913 ms		
GGibson1988.wav	047	44 100 Hz	24 Bit	-1.03 dB / -1.63 dB	-16.1 LUFS	4 mn 8 s 175 ms		
Havol.wav	069	44 100 Hz	24 Bit	-3.66 dB / -2.87 dB	-17.8 LUFS	4 mn 8 s 560 ms		
lbanezoO.wav	091	44 100 Hz	24 Bit	-4.00 dB / -4.21 dB	-16.2 LUFS	4 mn 11 s 913 ms		
jake sg.wav	015	44 100 Hz	24 Bit	-1.93 dB / -1.95 dB	-17.5 LUFS	4 mn 7 s		
JanLefr.wav	044	44 100 Hz	24 Bit	-4.96 dB / -4.87 dB	-17.0 LUFS	4 mn 7 s 573 ms		
jasonmountario.wav	035	44 100 Hz	23 Bit	-8.09 dB / -8.08 dB	-15.6 LUFS	4 mn 7 s 625 ms	X	loudness specs
jeffsoloband.wav	100	44 100 Hz	24 Bit	-3.98 dB / -4.16 dB	-18.0 LUFS	4 mn 10 s 595 ms		
juhu.wav	049	44 100 Hz	24 Bit	-3.55 dB / -3.79 dB	-16.8 LUFS	4 mn 7 s 417 ms		
jules666.wav	039	44 100 Hz	23 Bit	-7.87 dB / -8.20 dB	-17.0 LUFS	4 mn 12 s 911 ms		
kombainera.wav	016	44 100 Hz	24 Bit	-5.42 dB / -4.94 dB	-19.5 LUFS	4 mn 11 s 126 ms		
LCM!.wav	059	44 100 Hz	24 Bit	-1.09 dB / -1.09 dB	-16.0 LUFS	4 mn 7 s 404 ms		
LowlandsWave.wav	085	44 100 Hz	24 Bit	-2.46 dB / -3.51 dB	-16.3 LUFS	4 mn 6 s 531 ms		
LughSenderson.wav	060	44 100 Hz	24 Bit	-0.99 dB / -1.53 dB	-17.0 LUFS	4 mn 11 s 125 ms	X	filename template, <i>warning</i> : loudness specs
lupobuonino.wav	087	44 100 Hz	24 Bit	-3.70 dB / -4.01 dB	-18.2 LUFS	4 mn 10 s 833 ms	X	used drum samples
m_tree.wav	045	44 100 Hz	24 Bit	-1.98 dB / -1.99 dB	-16.3 LUFS	4 mn 10 s 913 ms		
mahzinho.wav	051	44 100 Hz	24 Bit	-3.31 dB / -2.95 dB	-17.4 LUFS	4 mn 10 s 918 ms		
Maik_punchline.wav	063	44 100 Hz	24 Bit	-0.78 dB / -0.60 dB	-13.4 LUFS	4 mn 10 s 911 ms	X	loudness specs
MartialFromentin.wav	079	44 100 Hz	24 Bit	-3.94 dB / -4.57 dB	-15.9 LUFS	4 mn 10 s 918 ms		<i>warning</i> : loudness specs
maxovrdrive.wav	055	44 100 Hz	24 Bit	-5.37 dB / -5.34 dB	-16.1 LUFS	4 mn 7 s 350 ms		
MellowBrowne.wav	014	44 100 Hz	24 Bit	-1.27 dB / -1.63 dB	-16.5 LUFS	4 mn 8 s		
MFTWC.wav	030	44 100 Hz	24 Bit	-1.42 dB / -1.86 dB	-16.1 LUFS	4 mn 4 s 966 ms		
Michael_K.wav	070	44 100 Hz	24 Bit	-2.00 dB / -1.99 dB	-17.4 LUFS	4 mn 11 s 53 ms		
Nbwaltn2.wav	018	44 100 Hz	23 Bit	-8.34 dB / -8.17 dB	-18.3 LUFS	4 mn 3 s 896 ms		
nebukatnessar.wav	032	44 100 Hz	24 Bit	-1.93 dB / -2.21 dB	-16.3 LUFS	4 mn 12 s 94 ms	OUT	filename template, username association
pabloAT.wav	022	44 100 Hz	24 Bit	-4.90 dB / -5.25 dB	-17.3 LUFS	4 mn 10 s 911 ms		
Paupou.wav	010	44 100 Hz	24 Bit	-4.19 dB / -3.76 dB	-16.3 LUFS	4 mn 5 s 91 ms		

MC091 - April 2023

PeterGomes.wav	083	44 100 Hz	24 Bit	-5.38 dB / -5.56 dB	-16.7 LUFS	4 mn 10 s 911 ms	X	filename template
Piotr.wav	082	44 100 Hz	24 Bit	-5.04 dB / -6.38 dB	-19.3 LUFS	4 mn 10 s 912 ms		
Piranha.wav	098	44 100 Hz	24 Bit	-2.24 dB / -2.21 dB	-16.6 LUFS	4 mn 2 s 949 ms		
Pistolpete.wav	042	44 100 Hz	24 Bit	-1.34 dB / -1.39 dB	-17.4 LUFS	4 mn 9 s 662 ms		
Punchipum.wav	048	44 100 Hz	24 Bit	-5.97 dB / -5.95 dB	-16.2 LUFS	4 mn 3 s 202 ms	OUT	used drum samples, resubmitted 20-APR-2023
Ronson79.wav	021	44 100 Hz	24 Bit	-4.41 dB / -3.34 dB	-16.2 LUFS	4 mn 6 s 622 ms		
rvalle.wav	050	44 100 Hz	24 Bit	-2.90 dB / -3.34 dB	-17.7 LUFS	4 mn 4 s 634 ms		
satchboogie.wav	101	44 100 Hz	32 Bit	-15.37 dB / -15.45 dB	-26.5 LUFS	4 mn 10 s 913 ms	X	wrong bitrate, loudness specs
scottfitz.wav	093	44 100 Hz	24 Bit	-3.55 dB / -3.44 dB	-16.9 LUFS	4 mn 12 s		
SDB_12.wav	089	44 100 Hz	24 Bit	-4.09 dB / -4.20 dB	-17.8 LUFS	4 mn 6 s 25 ms		
sirmonkey.wav	077	44 100 Hz	24 Bit	-3.17 dB / -3.29 dB	-17.0 LUFS	4 mn 4 s 476 ms		
SuC76.wav	046	44 100 Hz	24 Bit	-2.52 dB / -2.26 dB	-16.3 LUFS	4 mn 7 s		
SunFlake.wav	061	44 100 Hz	24 Bit	-1.34 dB / -1.41 dB	-10.5 LUFS	4 mn 11 s 641 ms	X	filename template, loudness specs
TomImmon.wav	068	44 100 Hz	16 Bit	-2.83 dB / -3.35 dB	-16.3 LUFS	4 mn 11 s 351 ms	X	wrong bitrate
UHLS.wav	040	44 100 Hz	24 Bit	-1.37 dB / -1.30 dB	-16.1 LUFS	4 mn 8 s 421 ms		
Unclesnuggles.wav	065	44 100 Hz	24 Bit	-4.06 dB / -4.10 dB	-17.0 LUFS	4 mn 6 s	X	filename template
Valter Zape.wav	080	44 100 Hz	24 Bit	-3.76 dB / -3.60 dB	-14.9 LUFS	4 mn 4 s 245 ms	X	loudness specs
VasDim.wav	012	44 100 Hz	24 Bit	-4.00 dB / -2.75 dB	-18.7 LUFS	4 mn 5 s 363 ms		
Wohooo3000.wav	094	44 100 Hz	24 Bit	-1.73 dB / -1.74 dB	-16.2 LUFS	4 mn 10 s 911 ms		
Yann.wav	088	44 100 Hz	24 Bit	-3.28 dB / -3.30 dB	-16.0 LUFS	4 mn 12 s 913 ms		
Zed999.wav	041	44 100 Hz	24 Bit	-1.34 dB / -1.69 dB	-16.8 LUFS	4 mn 6 s 316 ms		
zuboski91.wav	092	44 100 Hz	24 Bit	-4.71 dB / -5.72 dB	-18.6 LUFS	4 mn 10 s 911 ms		

Re-submissions (within Mix Round 1)

Andreas_Ko.wav	053	44 100 Hz	24 Bit	-5.99 dB / -5.99 dB	-16.2 LUFS	4 mn 9 s 451 ms	OUT	entry reuploaded / updated on 20-APR-2023
Punchipum.wav	072	44 100 Hz	24 Bit	-5.84 dB / -5.91 dB	-16.4 LUFS	4 mn 3 s 202 ms	OUT	entry resubmitted

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

jordibakes.wav	128	44 100 Hz	24 Bit	-2.97 dB / -3.00 dB	-14.8 LUFS	4 mn 4 s 865 ms	OUT	loudness specs, no documentation
----------------	-----	-----------	--------	---------------------	------------	-----------------	-----	----------------------------------

Releases up until 2023-APR-22 (00:30'o), re-checked 2023-APR-24 (12:00'o) – measured with Wavelab 10 (Batch Analysis – EBU R128 specs, equivalent: ITU-R BS.1770-4 specs)

Something to look out for	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)
Wrong Bitrate	Diagram 3	(unless otherwise stated, material should be delivered in 24bit)
Wrong Samplerate	Diagram 3	(source samplerate was 44,1 kHz)
Track too short	Yellow 2	(source song length was 3:00min – acceptable length without silence in front/back is 3:00min)
Too High Signal	Blue 8 (Blue 5 for text)	(everything higher -16,0 LUFS, higher -1,00 dBTP – see rule set)
Too Low Signal	Blue 7	(everything lower -24,0 LUFS)
File Issues	Light Red	(non-accessible link by end of deadline, no forum username associated, filename template, clear identified re-upload)
Withdrawn	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)