MC077 - June 2021

Filename / Forum Username	Samplerate	Bitrate	dBTP	Integrated Loudness ILk	Mix Length	Disqualified	Additional Info
BOLOGNA57.wav	44 100 Hz	24 Bit	-2.65 dB / -0.91 dB	-17.5 LUFS	3 mn 19 s 784 ms	X	not within loudness specs (dBTP, right channel)
David_Hernandez.wav	44 100 Hz	22 Bit	-13.90 dB / -14.40 dB	-29.9 LUFS	3 mn 25 s 822 ms	X	not within loudness specs (signal too low)
dhiser21.wav	44 100 Hz	23 Bit	-7.01 dB / -6.90 dB	-15.1 LUFS	3 mn 21 s 823 ms	X	not within loudness specs, lackluster documentation
EchoOread.wav	48 000 Hz	24 Bit	-5.95 dB / -5.95 dB	-20.0 LUFS	3 mn 22 s 667 ms	X	wrong sampling rate
julio.wav	44 100 Hz	24 Bit	-1.25 dB / -1.46 dB	-9.9 LUFS	3 mn 23 s 918 ms	X	not within loudness specs
Karlxvinten.wav	44 100 Hz	24 Bit	-0.80 dB / -0.03 dB	-16.4 LUFS	3 mn 22 s 667 ms	X	not within loudness specs, lackluster documentation
LuisRudman (TheLordRudman).wav	44 100 Hz	24 Bit	-6.50 dB / -5.24 dB	-19.2 LUFS	3 mn 22 s 667 ms	X	no documentation, filename association (not forum username)
mix49248076.wav	44 100 Hz	24 Bit	-3.79 dB / -2.35 dB	-15.6 LUFS	3 mn 22 s 667 ms	X	not within loudness specs
ozgensabuncu.wav	44 100 Hz	24 Bit	-2.04 dB / -2.36 dB	-14.1 LUFS	3 mn 23 s 667 ms	X	not within loudness specs
Ronson79.wav	44 100 Hz	24 Bit	-0.16 dB / -0.33 dB	-14.3 LUFS	3 mn 25 s 500 ms	X	not within loudness specs
Studjomix (studjo).wav	44 100 Hz	24 Bit	-1.05 dB / -1.04 dB	-16.6 LUFS	3 mn 19 s 556 ms	X	file wasn't accessible until 23-JUN-2021, filename association
UHLS.wav	44 100 Hz	24 Bit	-2.66 dB / -2.86 dB	-14.6 LUFS	3 mn 23 s 667 ms	X	not within loudness specs
Re-submissions (within Mix Round	1)						
no submissions	44 100 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS			
Out of Competition submissions (ak	(a: after the deadline)						
SuC76.wav	44 100 Hz	24 Bit	-3.87 dB / -2.68 dB	-18.7 LUFS	3 mn 22 s 924 ms		

Releases up until 2021-JUN-22 (1:00'o), checked several times during submission period, updated 2021-JUN-23 (12:45'o) – measured with Wavelab 10 (Batch Analysis)

Something to look out for	Grey 20%	(bitrate offsets, like low loudness or low maximum signal strength/dBTP can result in bitrate drop down to 22bit, or 32bit render)
Something to look out for	Grey 10%	(dBTP dropping below -6 dBFS – you might loose out on dynamic range, which also results in bitrate drop to 23bit)
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 -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, no forum username associated, material added that wasn't there before)
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)