

SWC074 - October 2023

Filename / Forum Username	Samplerate	Bitrate	dBTP (L / R)	Integrated Loudness ILk	Mix Length	Additional Info
aFutureInNoise__BehindTheScenes.wav	48 000 Hz	24 Bit	-1.29 dB / -1.29 dB	-18.4 LUFS	3 mn 56 s 957 ms	
becsei_gyorgy__Ghostly.wav	48 000 Hz	24 Bit	-1.11 dB / -1.12 dB	-19.0 LUFS	3 mn 32 s 273 ms	
DocJon__BehindYou.wav	44 100 Hz	16 Bit	-1.20 dB / -1.20 dB	-14.6 LUFS	3 mn 39 s 512 ms	
EsteveCorbera__CrescendoTerrorific.wav	44 100 Hz	16 Bit	-1.10 dB / -1.19 dB	-14.8 LUFS	3 mn 6 s	
KukoBass__TheSleepingBeast.wav	48 000 Hz	24 Bit	-1.11 dB / -2.02 dB	-15.2 LUFS	2 mn 55 s 670 ms	
VCA-089__Blinds.flac	44 100 Hz	16 Bit	-1.16 dB / -1.16 dB	-16.2 LUFS	4 mn 28 s	

**Alternative Releases (MP3, FLAC, AAC)**

KukoBass__TheSleepingBeast.mp3	48 000 Hz	32 Bit	-1.10 dB / -2.04 dB	-15.2 LUFS	2 mn 55 s 680 ms	Soundcloud version
VCA-089__Blinds.mp3	44 100 Hz	32 Bit	-1.05 dB / -1.20 dB	-16.2 LUFS	4 mn 28 s 42 ms	

**Out of Competition submissions (aka: after the deadline)**

<none>	44 100 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		
--------	-----------	-------	---------------	---------	--	--

**Withdrawn Entries**

<none>	44 100 Hz	0 Bit	-∞ dB / -∞ dB	-∞ LUFS		
--------	-----------	-------	---------------	---------	--	--

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)
MP3 file listed as 32bit, but is 16bit	Grey 20%	(everything is fine, just an information)
Too High Signal	Blue 8 (Blue 5 for text)	(everything higher -14,0 LUFS, higher -1,00 dBTP – see rule set)
File Issues	Diagram 3	(non-accessible link, no forum username associated, file too short)
Song Length	Yellow 2	(song should not be shorter than 1:30min, and not be longer than 10:00min)
Withdrawn	Green 8	

**ALLOWED TOLERANCES**

LUFS up until -13,8 (+-0,2 LU tolerance from -14,0 LUFS ILk max)      dBTP up until -0,95 (+-0,05 dBTP tolerance from -1,00 dBTP max)  
 Since no measurement tool is the same, to be on the save side, please export at -14,1 LUFS ILk max, and -1,1 dBTP max