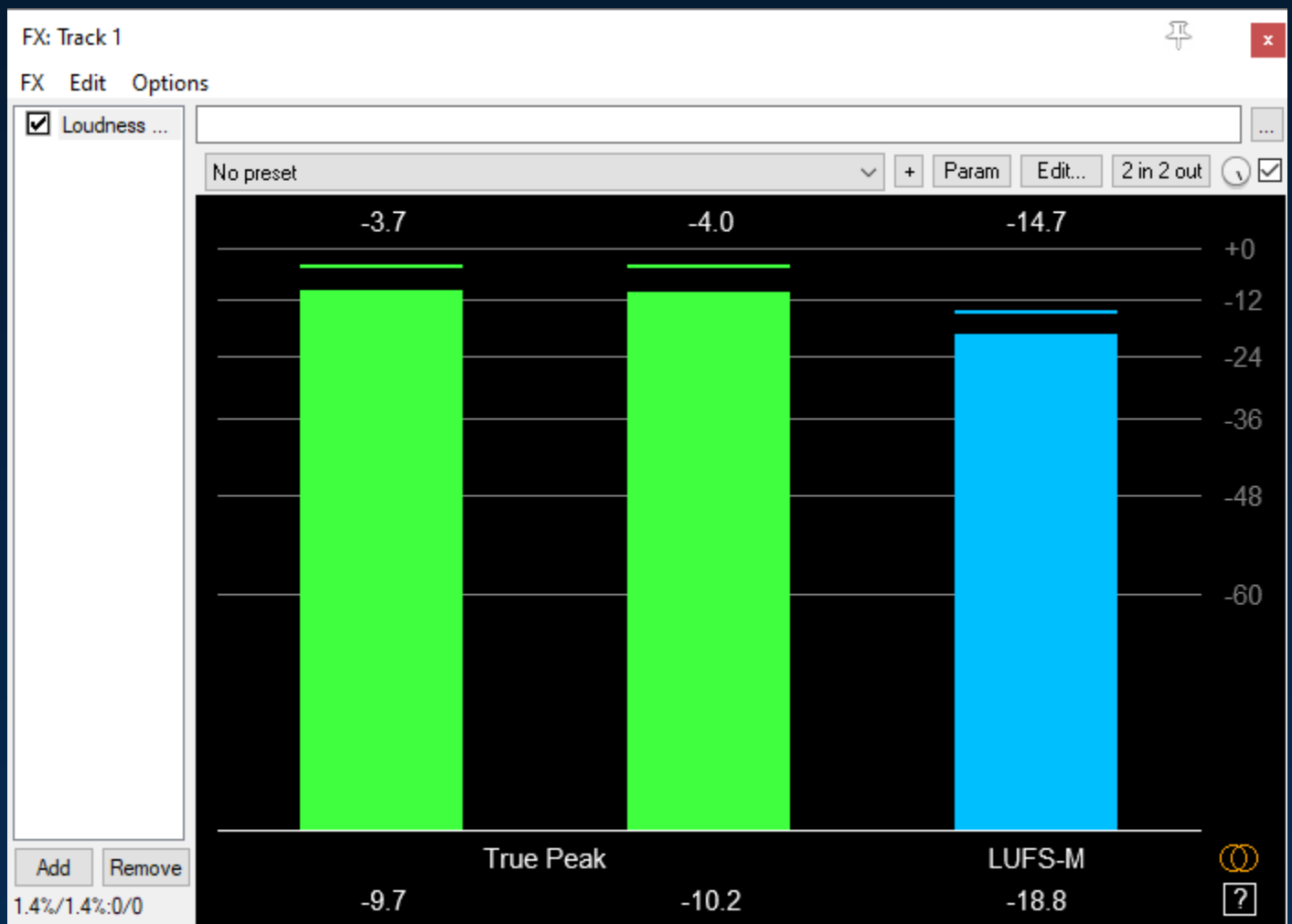


Rare Encounter Research Podcast Loudness Review

PODCAST: Dateline NBC (iTunes #2)
EPISODE: “Introducing Letters from SingSing”
PUBDATE: Feb. 20, 2023
SAMPLE: 00:30:30 to 00:31:30 (1 minute)
PEAK: -3.7 dB **LOUDNESS:** -14.7 dB **RATIO:** 11.0 dB



Rare Encounter Research Podcast Loudness Review

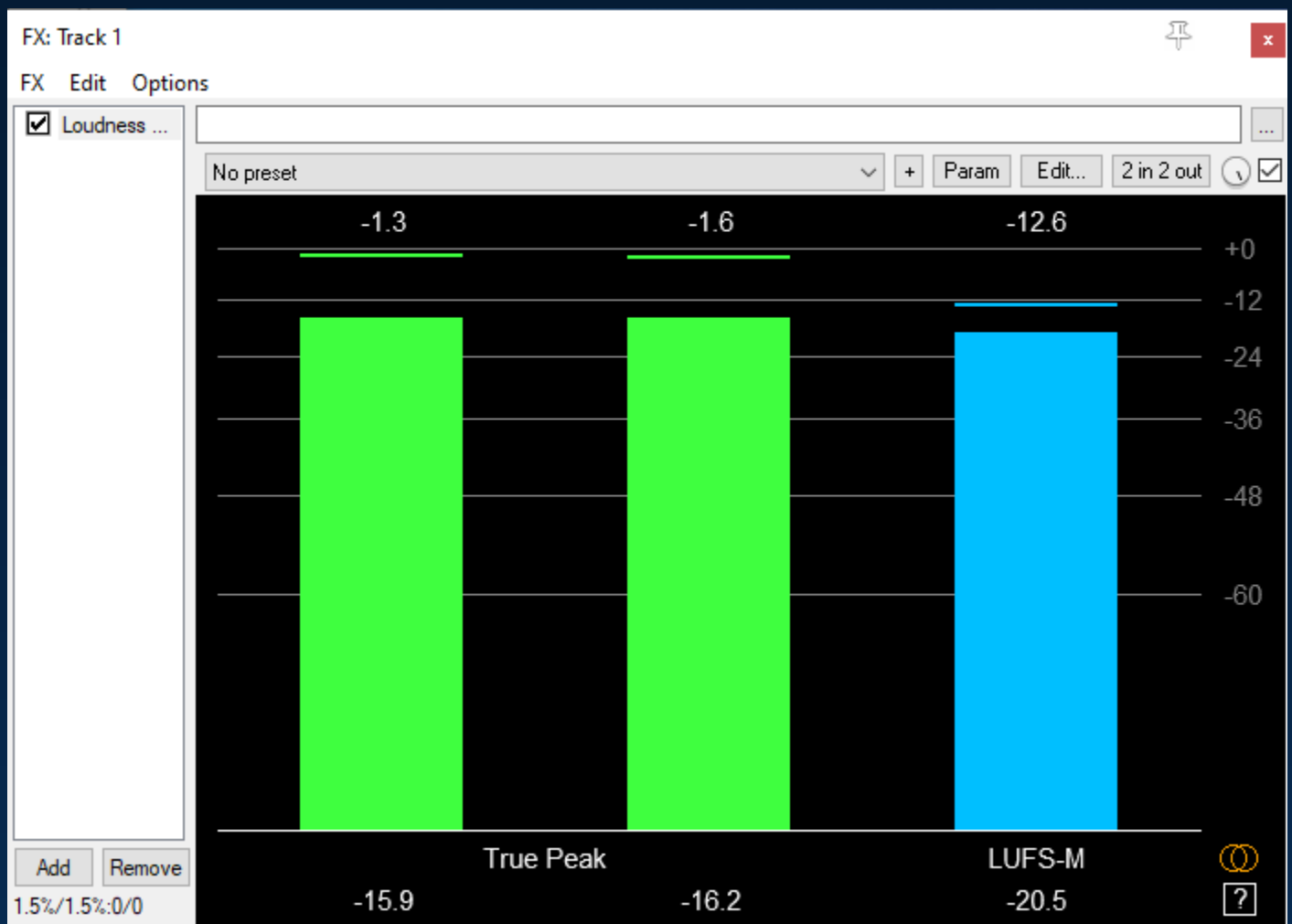
PODCAST: Dad's Anime Podcast

EPISODE: 101

PUBDATE: Feb. 18, 2023

SAMPLE: 00:30:30 to 00:31:30 (1 minute)

PEAK: -1.3 dB **LOUDNESS:** -12.6 dB **RATIO:** 11.3 dB



Rare Encounter Research Podcast Loudness Review

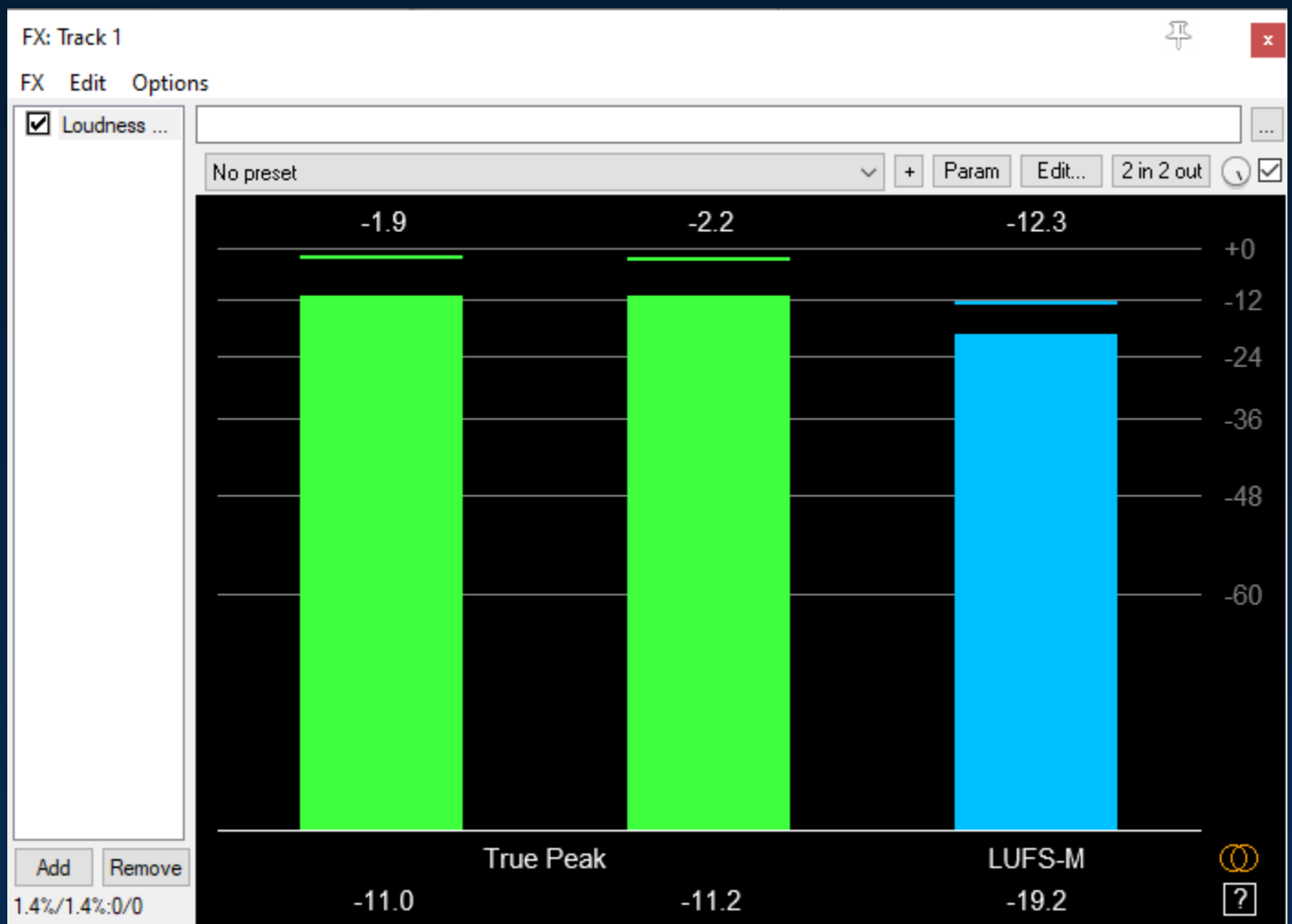
PODCAST: Stolen Hearts (iTunes #1)

EPISODE: “The Guvnor”

PUBDATE: Feb. 6, 2023

SAMPLE: 00:30:30 to 00:31:30 (1 minute)

PEAK: -1.9 dB **LOUDNESS:** -12.3 dB **RATIO:** 10.4 dB



Rare Encounter Research Podcast Loudness Review

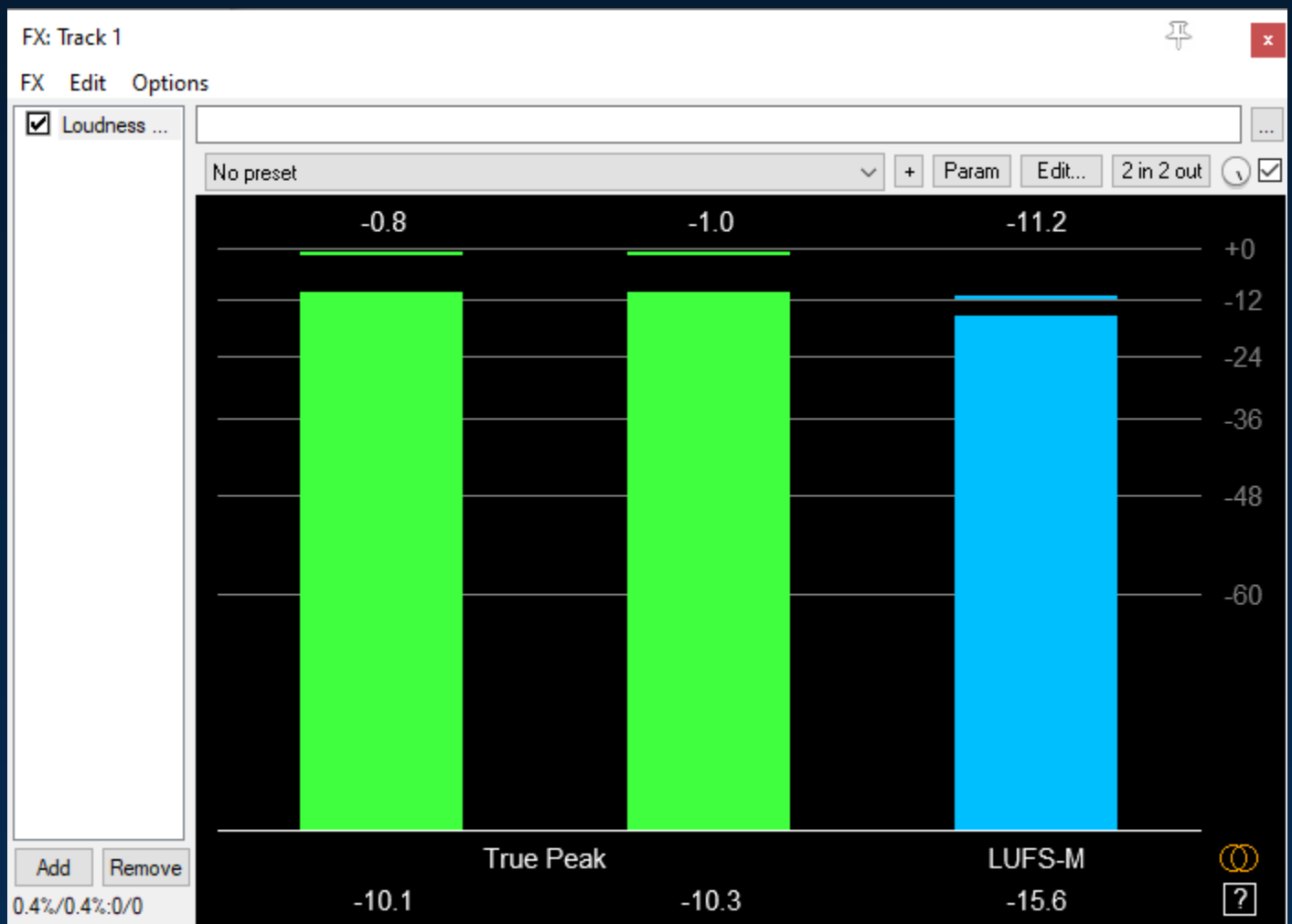
PODCAST: Bowl After Bowl

EPISODE: 224

PUBDATE: Feb. 14, 2023

SAMPLE: 00:30:30 to 00:31:30 (1 minute)

PEAK: -0.8 dB **LOUDNESS:** -11.2 dB **RATIO:** 10.4 dB



Rare Encounter Research Podcast Loudness Review

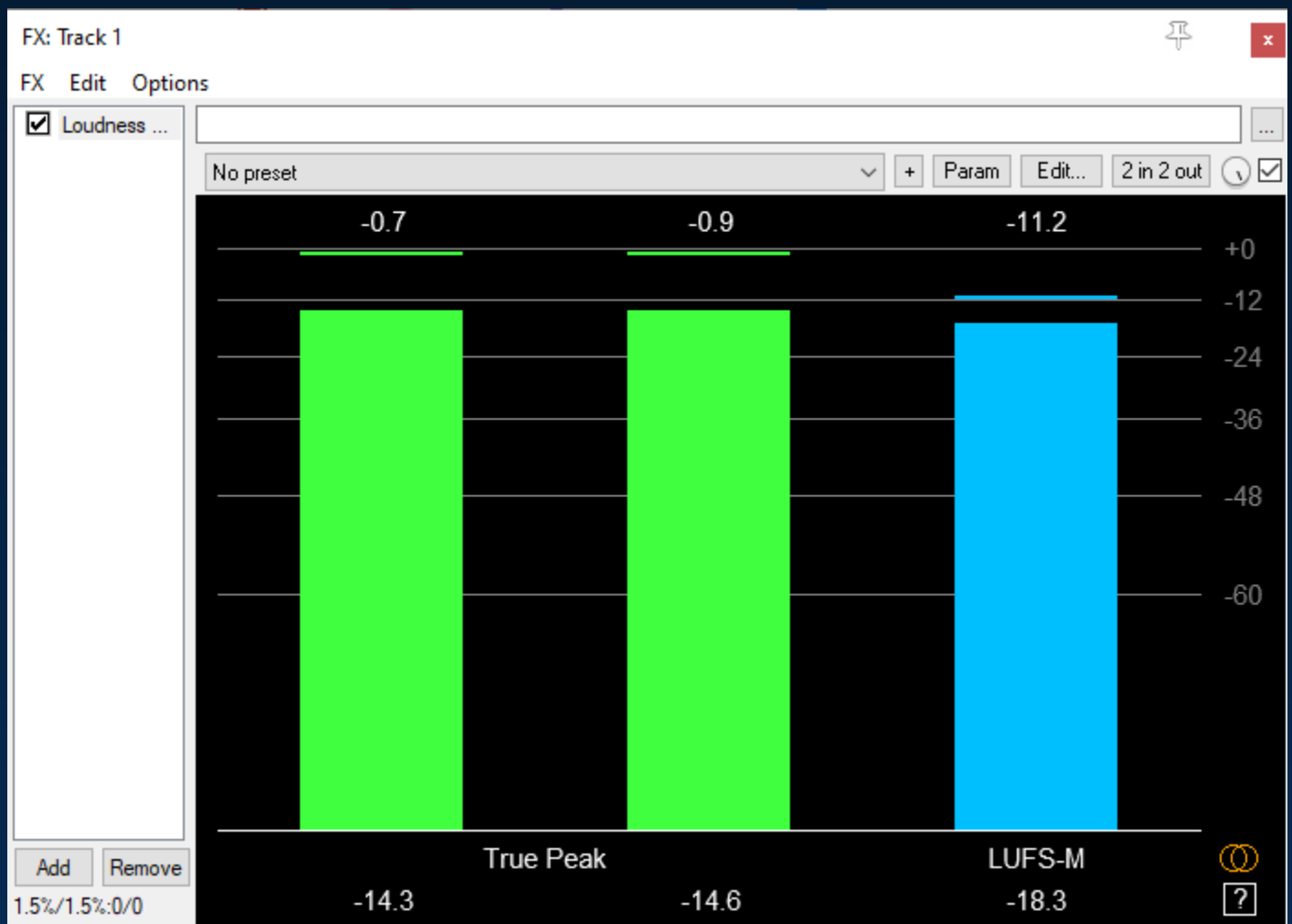
PODCAST: A Walk Through The Mind

EPISODE: 217

PUBDATE: Feb. 13, 2023

SAMPLE: 00:10:00 to 00:11:00 (1 minute)

PEAK: -0.7 dB **LOUDNESS:** -11.2 dB **RATIO:** 10.5 dB



Rare Encounter Research Podcast Loudness Review

PODCAST: Rare Encounter

EPISODE: 134

PUBDATE: Feb. 8, 2023

SAMPLE: 00:30:30 to 00:31:30 (1 minute)

PEAK: -1.3 dB **LOUDNESS:** -10.7 dB **RATIO:** 9.4 dB



Rare Encounter Research Podcast Loudness Review

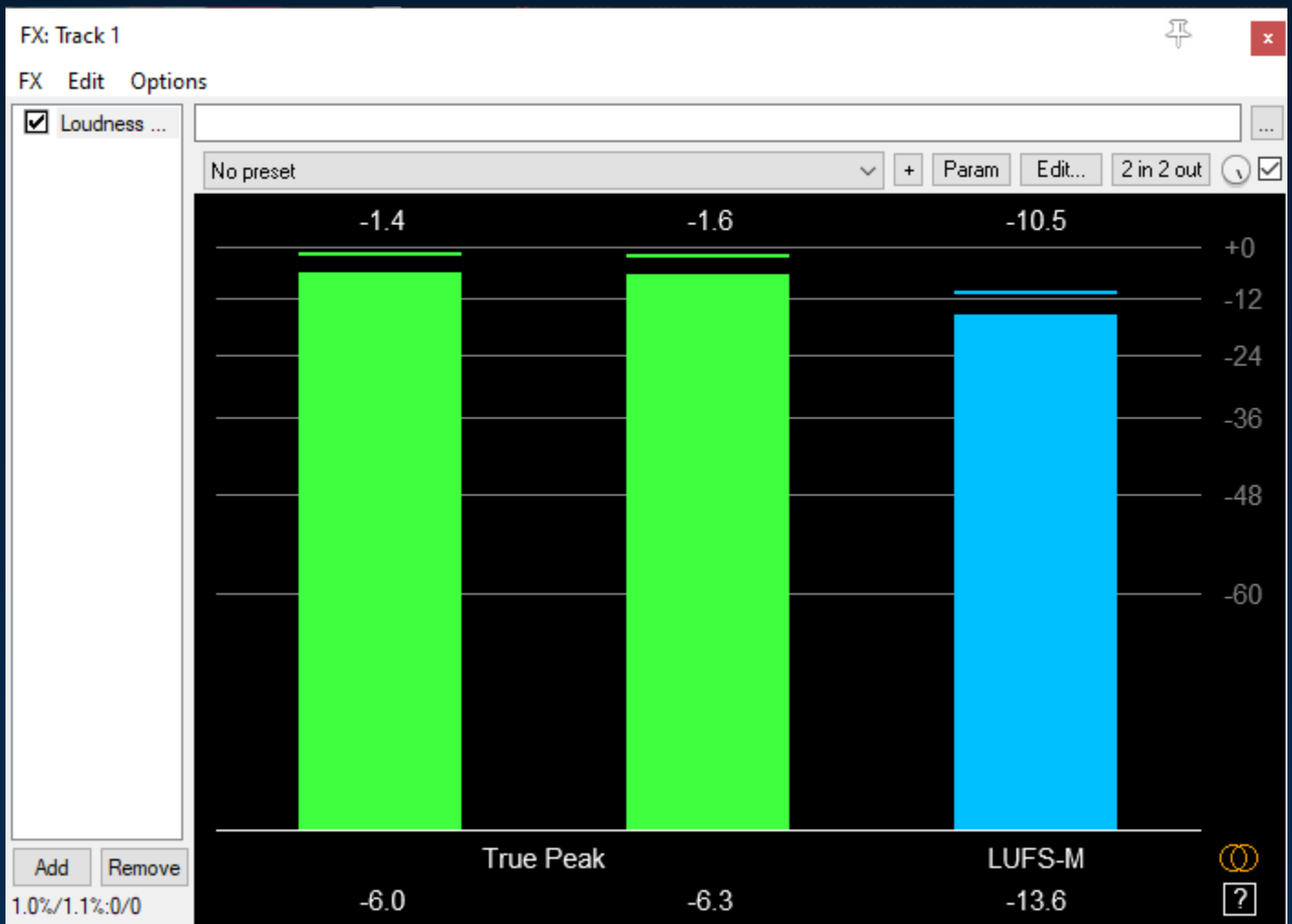
PODCAST: Behind the Sch3m3s

EPISODE: 139

PUBDATE: Feb. 13, 2023

SAMPLE: 00:30:30 to 00:31:30 (1 minute)

PEAK: -1.4 dB **LOUDNESS:** -10.5 dB **RATIO:** 9.1 dB



Rare Encounter Research Podcast Loudness Review

PODCAST: No Agenda

EPISODE: 1531

PUBDATE: Feb. 19, 2023

SAMPLE: 00:30:30 to 00:31:30 (1 minute)

PEAK: -1.8 dB **LOUDNESS:** -9.9 dB **RATIO:** 8.1 dB



Rare Encounter Research Podcast Loudness Review

PODCAST: Hog Story

EPISODE: 339

PUBDATE: Feb. 14, 2023

SAMPLE: 00:30:30 to 00:31:30 (1 minute)

PEAK: -2.1 dB **LOUDNESS:** -8.7 dB **RATIO:** 6.6 dB

