

MusicScope - Playlist

Track	Image	Text	State
01A_256kMeasSweep_1_to_22050_-12dB_LR_refl.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
02A_256kMeasSweep_1_to_22050_-12dB_LR_refR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
03B_AES_Digital_17987_19997_1_1_-3.02dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
04B_AES17_18k_20k_1_1_-3.02dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
05B_AES17_41_7993_4_1_-1.68dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
06B_CCIF_19k_20k_1_1_-3.02dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
07B_DIN_250_8k_4_1_-1.68dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
08B_ISO1_5512.50Hz_+0.69dB_Dither.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
09B_ISO2_7350Hz_+1.125dB_Dither.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
10B_ISO3_11025Hz_+3dB_Dither.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
11B_SMPTE_60_7k_4_1_-1.68dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
12B_TDFD_41_89_1_1_-3.02dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
13B_TDFD_13586_19841_1_1_-3.02dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
14B_Triple_9k_10k_20k_-4.78dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
15B_Triple_9k_19k_20k_-4.78dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
16B_Triple_10k5_19k_20k_-4.78dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
17C_Sine_100_1k_10k_0dB_RectangleDither_L.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
18C_Sine_100_1k_10k_0dB_RectangleDither_R.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
19C_Sine_999.91Hz_0dB_-1dB_-3dB_-6dB_NoDither_L.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
20C_Sine_999.91Hz_0dB_-1dB_-3dB_-6dB_NoDither_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
21C_Sine_999.91Hz_0dB_-1dB_-3dB_-6dB_NoDither_R.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
22C_Sine_999.91Hz_0dB_-1dB_-3dB_-6dB_RectangleDither_LR....	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
23C_Sine_999.91Hz_0dB_-1dB_-3dB_-6dB_ShapeDither_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
24C_Sine_999.91Hz_-39.99dB_-49.99dB_-59.94dB_-70.31dB_No...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
25C_Sine_999.91Hz_-39.99dB_-49.99dB_-59.94dB_-70.31dB_Re...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
26C_Sine_999.91Hz_-39.99dB_-49.99dB_-59.94dB_-70.31dB_Sh...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
27C_Sine_999.91Hz_-80.77dB_-90.31dB_-100dB_-110dB_Rectan...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
28C_Sine_999.91Hz_-80.77dB_-90.31dB_-100dB_-110dB_Shape...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
29C_Sine_999.91Hz_-80.77dB_-90.31dB_NoDither_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
30C_Sine_999.91Hz_-9dB_-12dB_-16dB_-20dB_NoDither_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
31C_Sine_999.91Hz_-9dB_-12dB_-16dB_-20dB_RectangleDither...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
32C_Sine_999.91Hz_-9dB_-12dB_-16dB_-20dB_ShapedDither_L...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
33C_Sine_19997_0_dBFS_RectangleDither_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
34D_JITTER34416.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
35D_Sine_997_-90.31dB_NoDither_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
36E_MT_Dec_20_20000_-10dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
37F_White_PN_128k_Full_-10dB_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
38G_Square_100Hz_1002.27Hz_-0.01dB_NoDither_LR.wav	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

☒ Graphical Report
 ☒ Text Report
 ☒ Overall Report
 ☒ Folder / Album Report
 ☐ MusicScope Cloud Upload
 Clear

Track	Format	Bit	Sample rate	Cut-Off Freq.	TPL Left	TPL Right	TPL Mid	TPL Side	RMS Left	RMS Right	RMS Mid	RMS Side	CREST Avg.	PLR Avg.	I-Loudness	LRA
01A_256kMeasS...12dB_LR_refl.wav	PCM	16	44100 Hz	— kHz	-12.0 dB	-12.0 dB	-12.0 dB	-18.0 dB	-18.7 dB	-19.2 dB	-19.1 dB	-33.9 dB	5.6 dB	0.2 dB	-11.9 dB	10.4 dB
02A_256kMeasS...12dB_LR_refR.wav	PCM	16	44100 Hz	— kHz	-12.0 dB	-12.0 dB	-12.0 dB	-18.0 dB	-19.2 dB	-18.7 dB	-19.1 dB	-33.9 dB	5.4 dB	0.2 dB	-11.9 dB	10.4 dB
03B_AES_Digit...1_-3.02dB_LR.wav	PCM	16	44100 Hz	— kHz	-3.6 dB	-3.6 dB	-3.6 dB	-60.0 dB	-8.6 dB	-8.6 dB	-8.6 dB	-60.0 dB	5.0 dB	3.0 dB	0.3 dB	0.0 dB
04B_AES17_18k...1_-3.02dB_LR.wav	PCM	16	44100 Hz	— kHz	-3.6 dB	-3.6 dB	-3.6 dB	-60.0 dB	-8.6 dB	-8.6 dB	-8.6 dB	-60.0 dB	5.0 dB	3.0 dB	0.3 dB	0.0 dB
05B_AES17_41...1_-1.68dB_LR.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	-4.7 dB	-4.7 dB	-4.7 dB	-60.0 dB	4.7 dB	3.0 dB	-6.8 dB	0.0 dB
06B_CCIF_19k...1_-3.02dB_LR.wav	PCM	16	44100 Hz	— kHz	-5.1 dB	-5.1 dB	-5.1 dB	-60.0 dB	-10.3 dB	-10.3 dB	-10.3 dB	-60.0 dB	5.3 dB	3.0 dB	0.3 dB	0.0 dB
07B_DIN_250_8...1_-1.68dB_LR.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	-4.7 dB	-4.7 dB	-4.7 dB	-60.0 dB	4.7 dB	2.3 dB	-2.1 dB	0.0 dB
08B_IS01_5512...69dB_Dither.wav	PCM	16	44100 Hz	— kHz	0.8 dB	0.8 dB	0.8 dB	-60.0 dB	-2.3 dB	-2.3 dB	-2.3 dB	-60.0 dB	3.0 dB	-0.0 dB	4.0 dB	0.0 dB
09B_IS02_7350...125dB_Dither.wav	PCM	16	44100 Hz	— kHz	1.6 dB	1.6 dB	1.6 dB	-60.0 dB	-1.8 dB	-1.8 dB	-1.8 dB	-60.0 dB	3.0 dB	-0.0 dB	4.6 dB	0.0 dB
10B_IS03_11025Hz+3dB_Dither.wav	PCM	16	44100 Hz	— kHz	3.0 dB	3.0 dB	3.0 dB	-60.0 dB	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	3.0 dB	-0.0 dB	-60.0 dB	0.0 dB
11B_SMPTE_60...1_-1.68dB_LR.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	-4.7 dB	-4.7 dB	-4.7 dB	-60.0 dB	4.7 dB	2.7 dB	-4.5 dB	0.0 dB
12B_TDFD_41_8...1_-3.02dB_LR.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	-6.0 dB	-6.0 dB	-6.0 dB	-60.0 dB	5.9 dB	2.6 dB	-6.8 dB	0.0 dB
13B_TDFD_1358...1_-3.02dB_LR.wav	PCM	16	44100 Hz	— kHz	-3.2 dB	-3.2 dB	-3.2 dB	-60.0 dB	-8.4 dB	-8.4 dB	-8.4 dB	-60.0 dB	5.3 dB	3.0 dB	0.3 dB	0.0 dB
14B_Triple_9k...k_-4.78dB_LR.wav	PCM	16	44100 Hz	— kHz	-2.3 dB	-2.3 dB	-2.3 dB	-60.0 dB	-9.3 dB	-9.3 dB	-9.3 dB	-60.0 dB	7.0 dB	4.6 dB	-1.5 dB	0.0 dB
15B_Triple_9k...k_-4.78dB_LR.wav	PCM	16	44100 Hz	— kHz	-3.1 dB	-3.1 dB	-3.1 dB	-60.0 dB	-10.2 dB	-10.2 dB	-10.2 dB	-60.0 dB	7.1 dB	4.6 dB	-1.5 dB	0.0 dB
16B_Triple_10...k_-4.78dB_LR.wav	PCM	16	44100 Hz	— kHz	-3.0 dB	-3.0 dB	-3.0 dB	-60.0 dB	-10.2 dB	-10.2 dB	-10.2 dB	-60.0 dB	7.1 dB	4.7 dB	-1.5 dB	0.0 dB
17C_Sine_100...ngleDither_L.wav	PCM	16	44100 Hz	— kHz	0.0 dB	-60.0 dB	-6.0 dB	-6.0 dB	-3.2 dB	-60.0 dB	-9.2 dB	-9.2 dB	3.1 dB	3.0 dB	-2.1 dB	5.0 dB
18C_Sine_100...ngleDither_R.wav	PCM	16	44100 Hz	— kHz	-60.0 dB	0.0 dB	-6.0 dB	-6.0 dB	-60.0 dB	-3.2 dB	-9.2 dB	-9.2 dB	3.1 dB	3.0 dB	-2.1 dB	5.0 dB
19C_Sine_999...B_NoDither_L.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-60.0 dB	-6.1 dB	-6.1 dB	-5.2 dB	-60.0 dB	-11.2 dB	-11.2 dB	3.1 dB	3.0 dB	-5.1 dB	5.9 dB
20C_Sine_999...NoDither_LR.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	-5.2 dB	-5.2 dB	-5.2 dB	-60.0 dB	3.1 dB	0.0 dB	-2.1 dB	6.0 dB
21C_Sine_999...B_NoDither_R.wav	PCM	16	44100 Hz	— kHz	-60.0 dB	-0.0 dB	-6.1 dB	-6.1 dB	-60.0 dB	-5.2 dB	-11.2 dB	-11.2 dB	3.1 dB	3.0 dB	-5.1 dB	5.9 dB
22C_Sine_999...gleDither_LR.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	-5.2 dB	-5.2 dB	-5.2 dB	-60.0 dB	3.1 dB	0.0 dB	-2.1 dB	6.0 dB
23C_Sine_999...apeDither_LR.wav	PCM	16	44100 Hz	— kHz	-0.0 dB	-0.0 dB	-0.0 dB	-60.0 dB	-5.2 dB	-5.2 dB	-5.2 dB	-60.0 dB	3.1 dB	0.0 dB	-2.1 dB	6.0 dB
24C_Sine_999...NoDither_LR.wav	PCM	16	44100 Hz	— kHz	-40.0 dB	-40.0 dB	-40.0 dB	-60.0 dB	-49.0 dB	-49.0 dB	-49.0 dB	-60.0 dB	3.2 dB	0.1 dB	-42.8 dB	20.0 dB
25C_Sine_999...gleDither_LR.wav	PCM	16	44100 Hz	— kHz	-40.0 dB	-40.0 dB	-40.0 dB	-60.0 dB	-49.0 dB	-49.0 dB	-49.0 dB	-60.0 dB	3.3 dB	0.1 dB	-42.8 dB	20.0 dB
26C_Sine_999...pedDither_LR.wav	PCM	16	44100 Hz	— kHz	-39.9 dB	-39.9 dB	-39.9 dB	-60.0 dB	-49.0 dB	-49.0 dB	-49.0 dB	-60.0 dB	4.4 dB	0.7 dB	-42.8 dB	19.9 dB
27C_Sine_999...gleDither_LR.wav	PCM	16	44100 Hz	— kHz	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	9.8 dB	-0.0 dB	-60.0 dB	0.0 dB
28C_Sine_999...pedDither_LR.wav	PCM	16	44100 Hz	— kHz	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	11.2 dB	-0.0 dB	-60.0 dB	0.0 dB
29C_Sine_999...NoDither_LR.wav	PCM	16	44100 Hz	— kHz	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	3.0 dB	-0.0 dB	-60.0 dB	0.0 dB
30C_Sine_999...NoDither_LR.wav	PCM	16	44100 Hz	— kHz	-9.0 dB	-9.0 dB	-9.0 dB	-60.0 dB	-15.8 dB	-15.8 dB	-15.8 dB	-60.0 dB	3.1 dB	0.0 dB	-12.6 dB	11.0 dB
31C_Sine_999...gleDither_LR.wav	PCM	16	44100 Hz	— kHz	-9.0 dB	-9.0 dB	-9.0 dB	-60.0 dB	-15.8 dB	-15.8 dB	-15.8 dB	-60.0 dB	3.1 dB	0.0 dB	-12.6 dB	11.0 dB
32C_Sine_999...pedDither_LR.wav	PCM	16	44100 Hz	— kHz	-9.0 dB	-9.0 dB	-9.0 dB	-60.0 dB	-15.8 dB	-15.8 dB	-15.8 dB	-60.0 dB	3.1 dB	0.0 dB	-12.6 dB	11.0 dB
33C_Sine_1999...gleDither_LR.wav	PCM	16	44100 Hz	— kHz	-7.9 dB	-7.9 dB	-7.9 dB	-60.0 dB	-12.8 dB	-12.8 dB	-12.8 dB	-60.0 dB	3.0 dB	-0.0 dB	3.3 dB	0.0 dB
34D_JITTER34416.wav	PCM	16	44100 Hz	— kHz	-2.9 dB	-2.9 dB	-2.9 dB	-60.0 dB	-6.0 dB	-6.0 dB	-6.0 dB	-60.0 dB	3.0 dB	-0.0 dB	0.3 dB	0.0 dB
35D_Sine_997...NoDither_LR.wav	PCM	16	44100 Hz	— kHz	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	-60.0 dB	2.9 dB	-0.0 dB	-60.0 dB	0.0 dB
36E_WT_Dec_20_20000_-10dB_LR.wav	PCM	16	44100 Hz	— kHz	-0.3 dB	-0.3 dB	-0.3 dB	-60.0 dB	-13.1 dB	-13.1 dB	-13.1 dB	-60.0 dB	11.2 dB	7.9 dB	-9.3 dB	0.0 dB
37F_White_PN...ull_-10dB_LR.wav	PCM	16	44100 Hz	— kHz	-4.6 dB	-4.6 dB	-4.6 dB	-60.0 dB	-13.6 dB	-13.6 dB	-13.6 dB	-60.0 dB	8.2 dB	2.4 dB	-6.9 dB	0.0 dB
38G_Square_10...NoDither_LR.wav	PCM	16	44100 Hz	— kHz	-1.1 dB	-1.1 dB	-1.1 dB	-60.0 dB	-3.2 dB	-3.2 dB	-3.2 dB	-60.0 dB	2.0 dB	5.3 dB	-0.2 dB	2.1 dB

Total Loudness Range: 6.9 dB

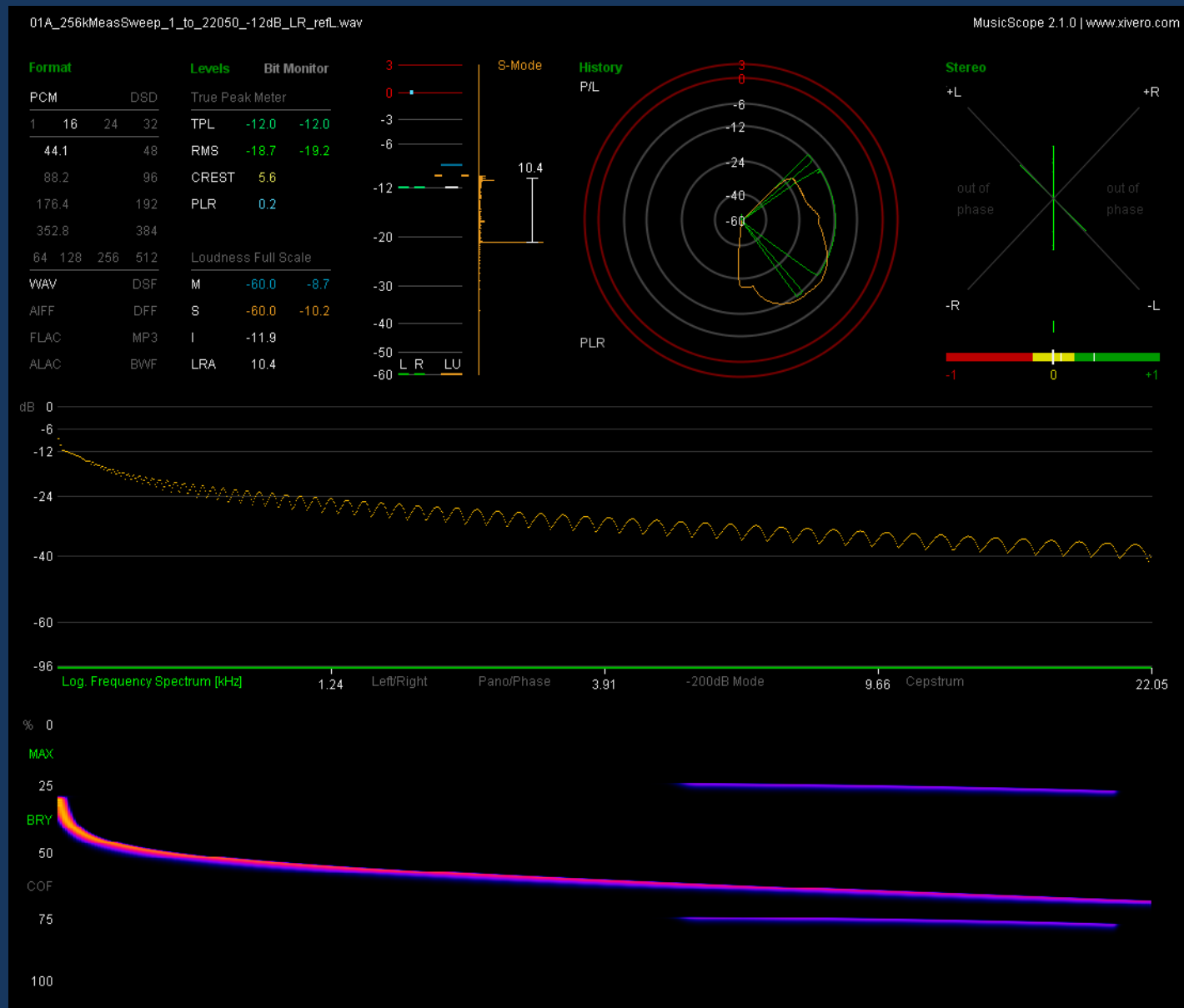
File: 01A\_256kMeasSweep\_1\_to\_22050\_-12dB\_LR\_refL.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -12.0 dB  
TPL Right: -12.0 dB  
TPL Mid: -12.0 dB  
TPL Side: -18.0 dB  
RMS Left: -18.7 dB  
RMS Right: -19.2 dB  
RMS Mid: -19.1 dB  
RMS Side: -33.9 dB  
CREST Avg.: 5.6 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -8.7 dB  
Max. S-Loudness: -10.2 dB  
Integrated Loudness: -11.9 dB  
Loudness Range: 10.4 dB  
PLR Avg.: 0.2



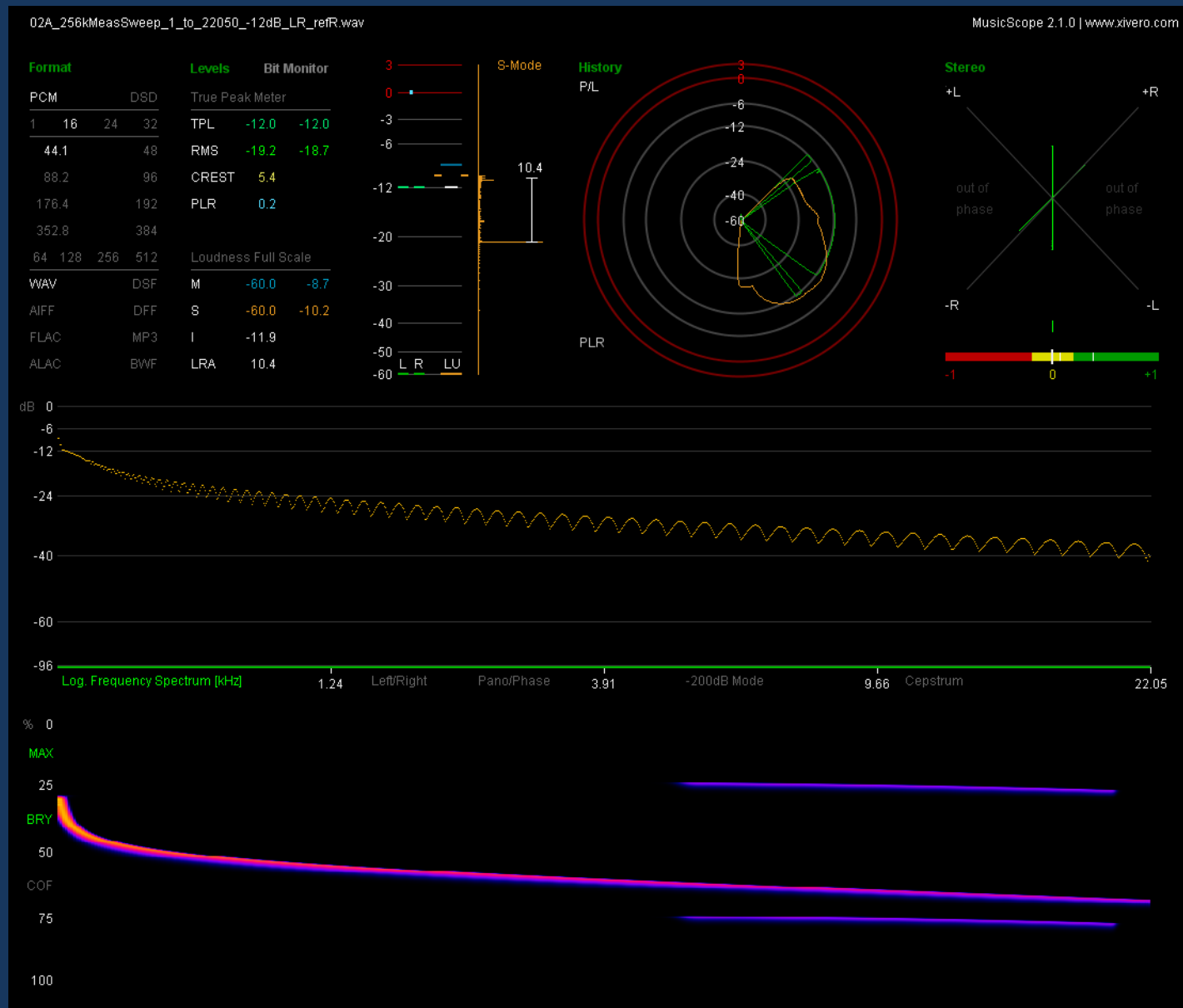
File: 02A\_256kMeasSweep\_1\_to\_22050\_-12dB\_LR\_refR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -12.0 dB  
TPL Right: -12.0 dB  
TPL Mid: -12.0 dB  
TPL Side: -18.0 dB  
RMS Left: -19.2 dB  
RMS Right: -18.7 dB  
RMS Mid: -19.1 dB  
RMS Side: -33.9 dB  
CREST Avg.: 5.4 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -8.7 dB  
Max. S-Loudness: -10.2 dB  
Integrated Loudness: -11.9 dB  
Loudness Range: 10.4 dB  
PLR Avg.: 0.2



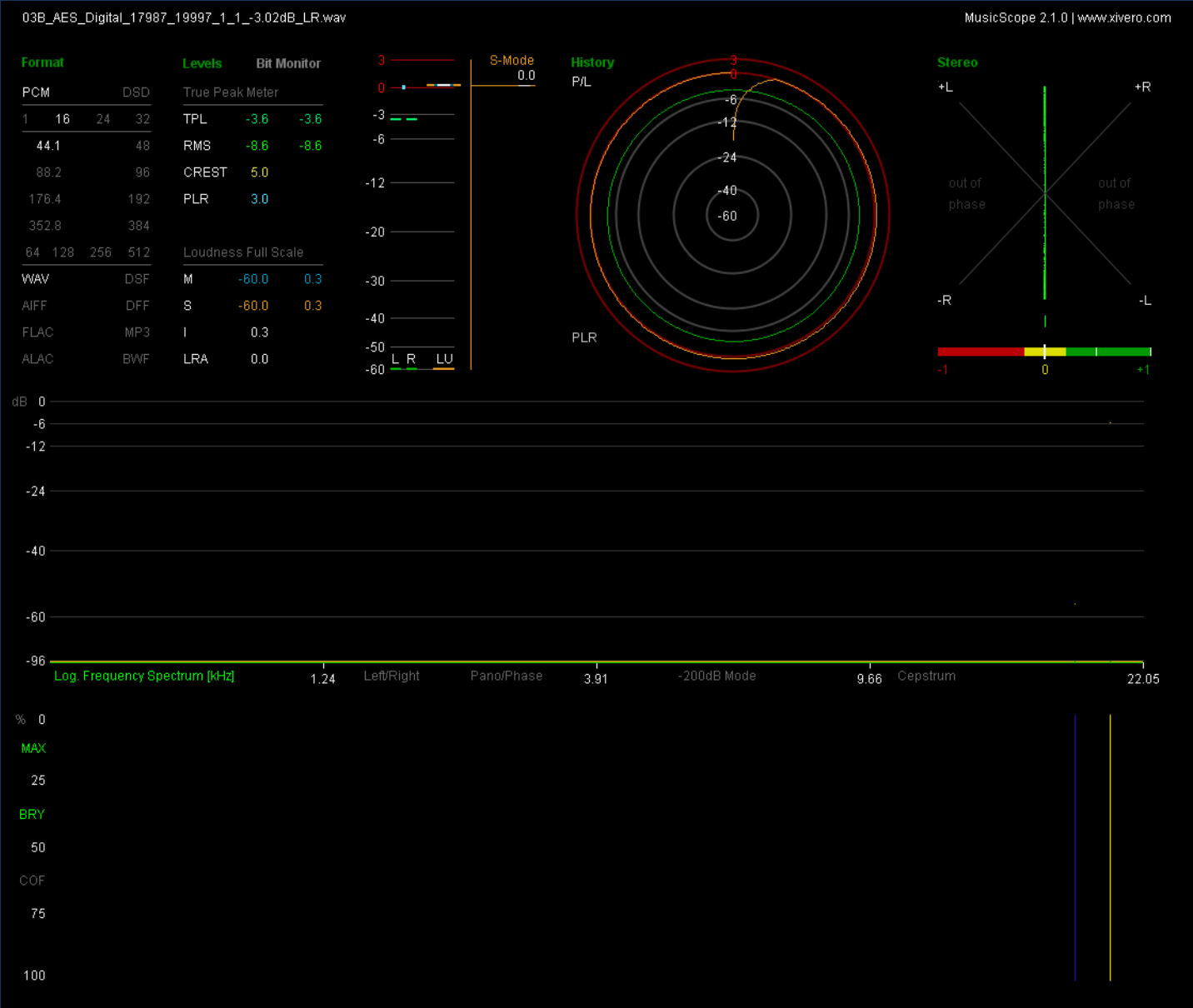
File: 03B\_AES\_Digital\_17987\_19997\_1\_1\_-3.02dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -3.6 dB  
TPL Right: -3.6 dB  
TPL Mid: -3.6 dB  
TPL Side: -60.0 dB  
RMS Left: -8.6 dB  
RMS Right: -8.6 dB  
RMS Mid: -8.6 dB  
RMS Side: -60.0 dB  
CREST Avg.: 5.0 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 0.3 dB  
Max. S-Loudness: 0.3 dB  
Integrated Loudness: 0.3 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 3.0 dB



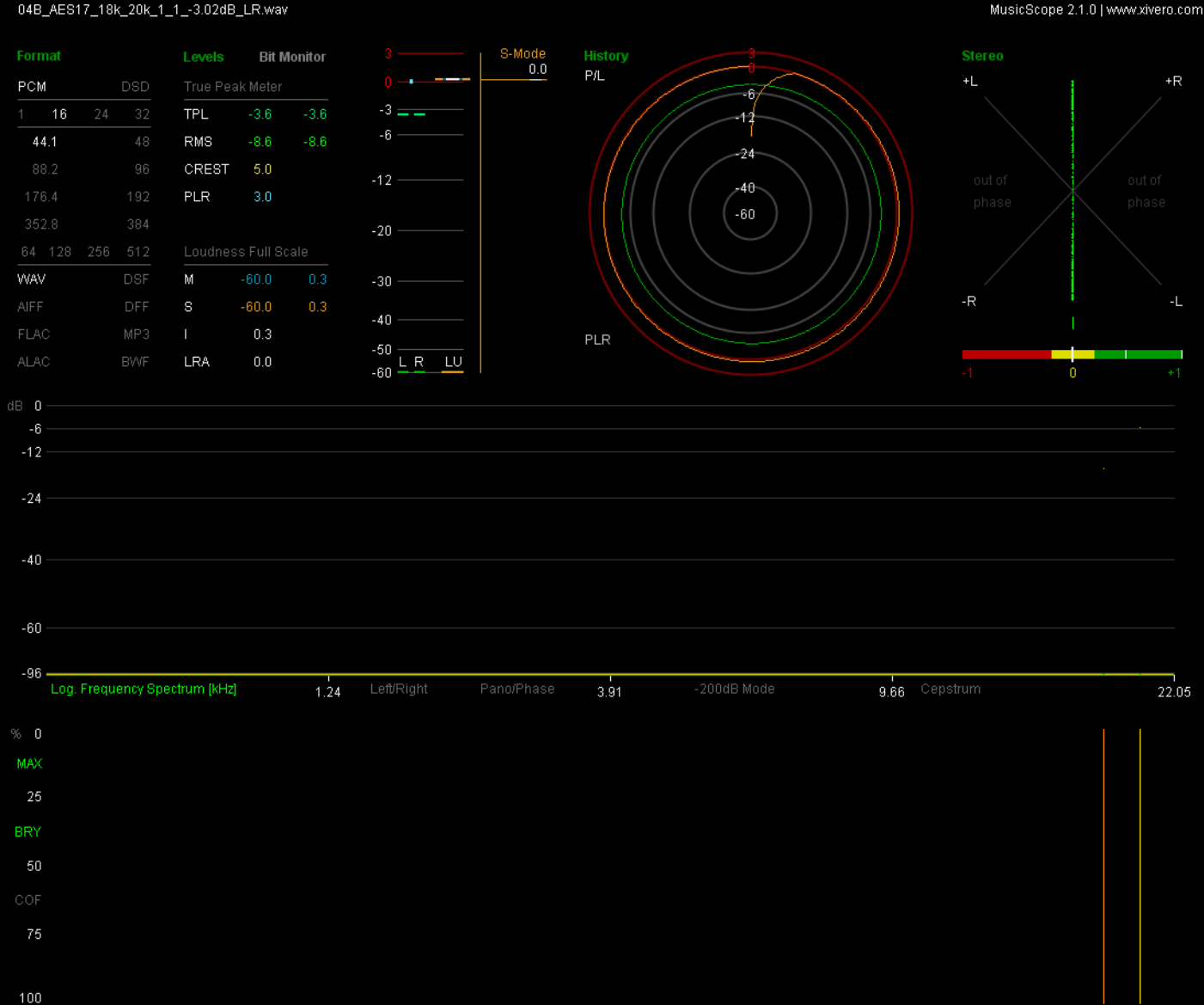
File: 04B\_AES17\_18k\_20k\_1\_1\_-3.02dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -3.6 dB  
TPL Right: -3.6 dB  
TPL Mid: -3.6 dB  
TPL Side: -60.0 dB  
RMS Left: -8.6 dB  
RMS Right: -8.6 dB  
RMS Mid: -8.6 dB  
RMS Side: -60.0 dB  
CREST Avg.: 5.0 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 0.3 dB  
Max. S-Loudness: 0.3 dB  
Integrated Loudness: 0.3 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 3.0 dB



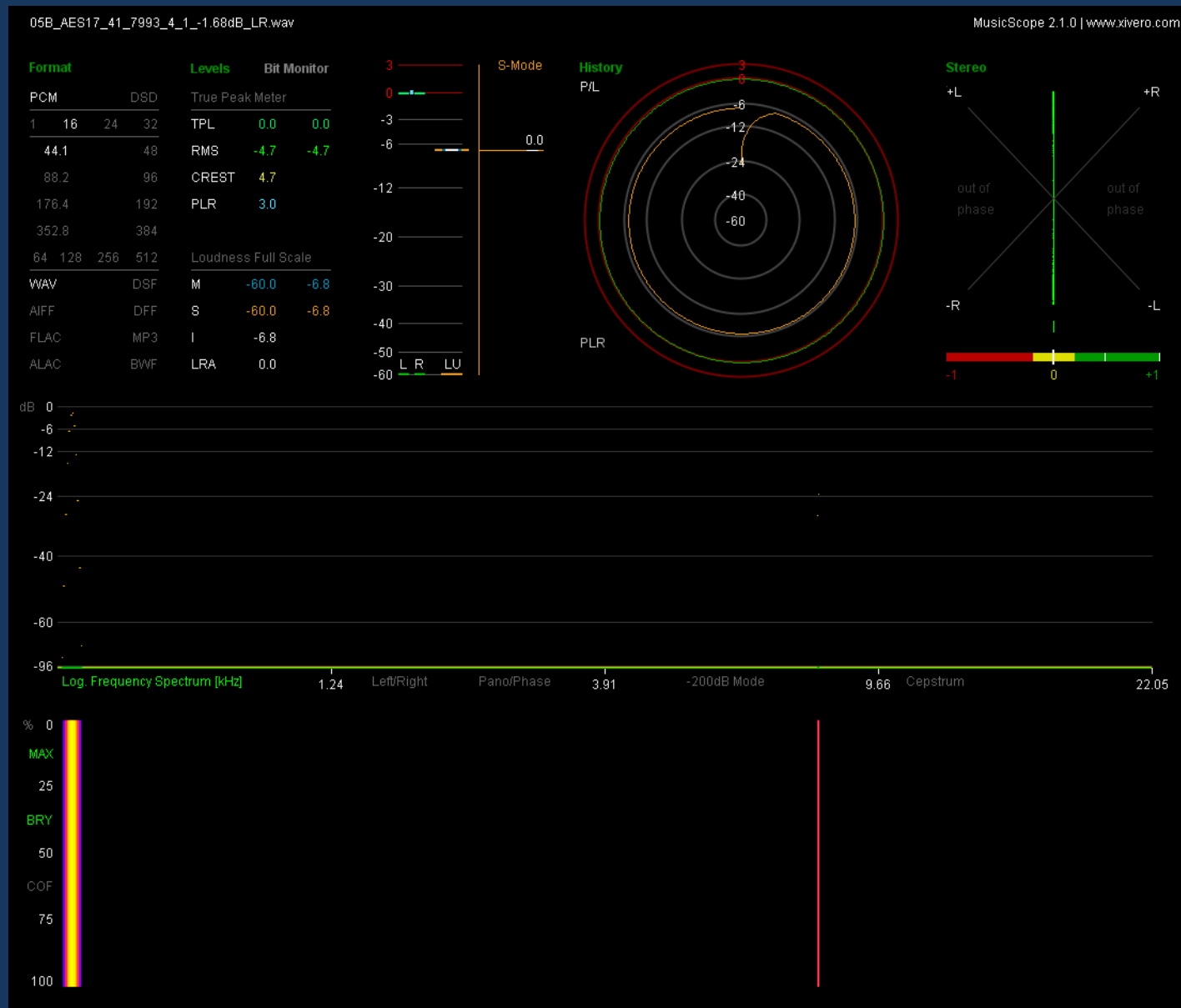
File: 05B\_AES17\_41\_7993\_4\_1\_-1.68dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -0.0 dB  
TPL Side: -60.0 dB  
RMS Left: -4.7 dB  
RMS Right: -4.7 dB  
RMS Mid: -4.7 dB  
RMS Side: -60.0 dB  
CREST Avg.: 4.7 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -6.8 dB  
Max. S-Loudness: -6.8 dB  
Integrated Loudness: -6.8 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 3.0 dB



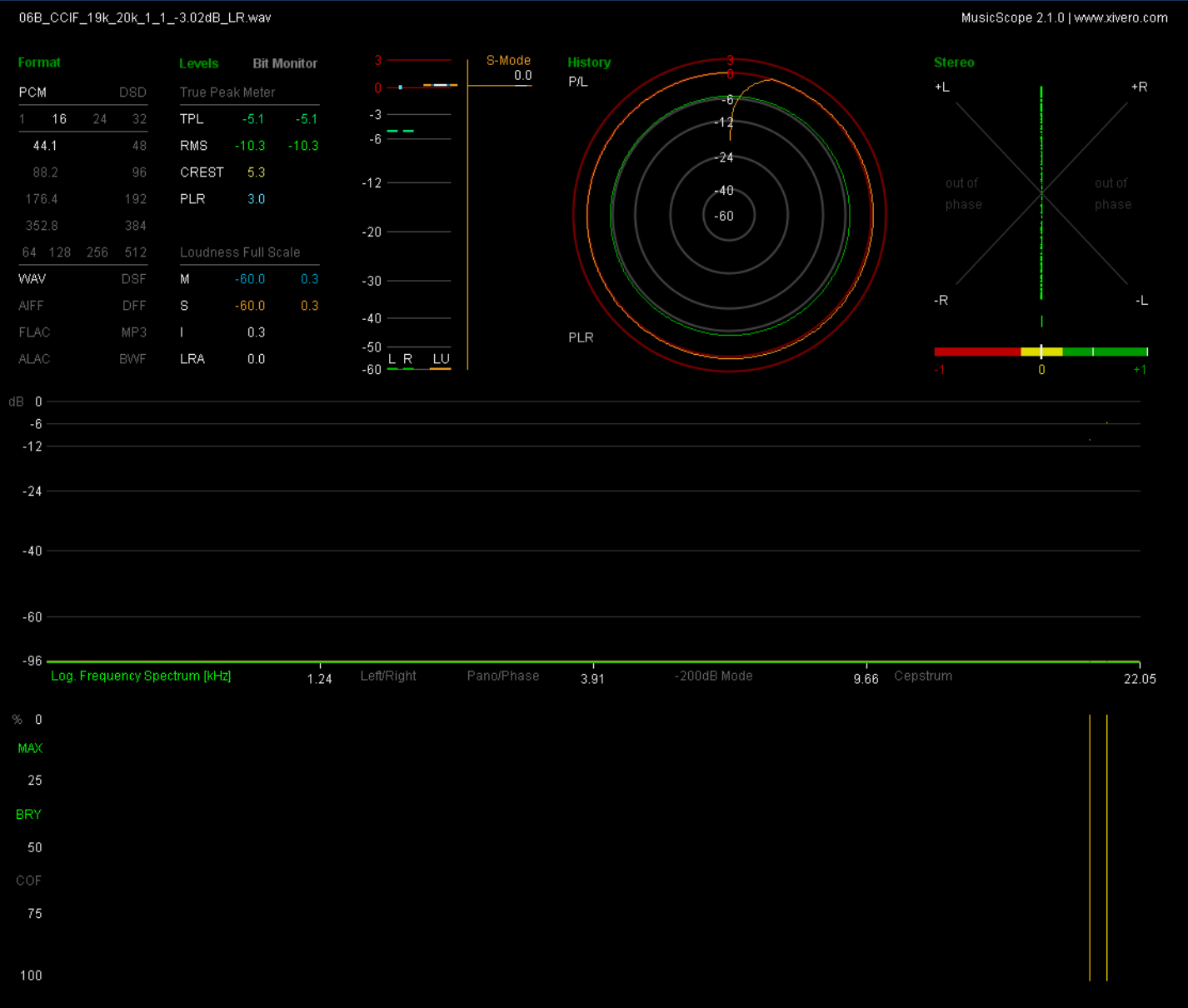
File:06B\_CCIF\_19k\_20k\_1\_1\_-3.02dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -5.1 dB  
TPL Right: -5.1 dB  
TPL Mid: -5.1 dB  
TPL Side: -60.0 dB  
RMS Left: -10.3 dB  
RMS Right: -10.3 dB  
RMS Mid: -10.3 dB  
RMS Side: -60.0 dB  
CREST Avg.: 5.3 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 0.3 dB  
Max. S-Loudness: 0.3 dB  
Integrated Loudness: 0.3 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 3.0 dB





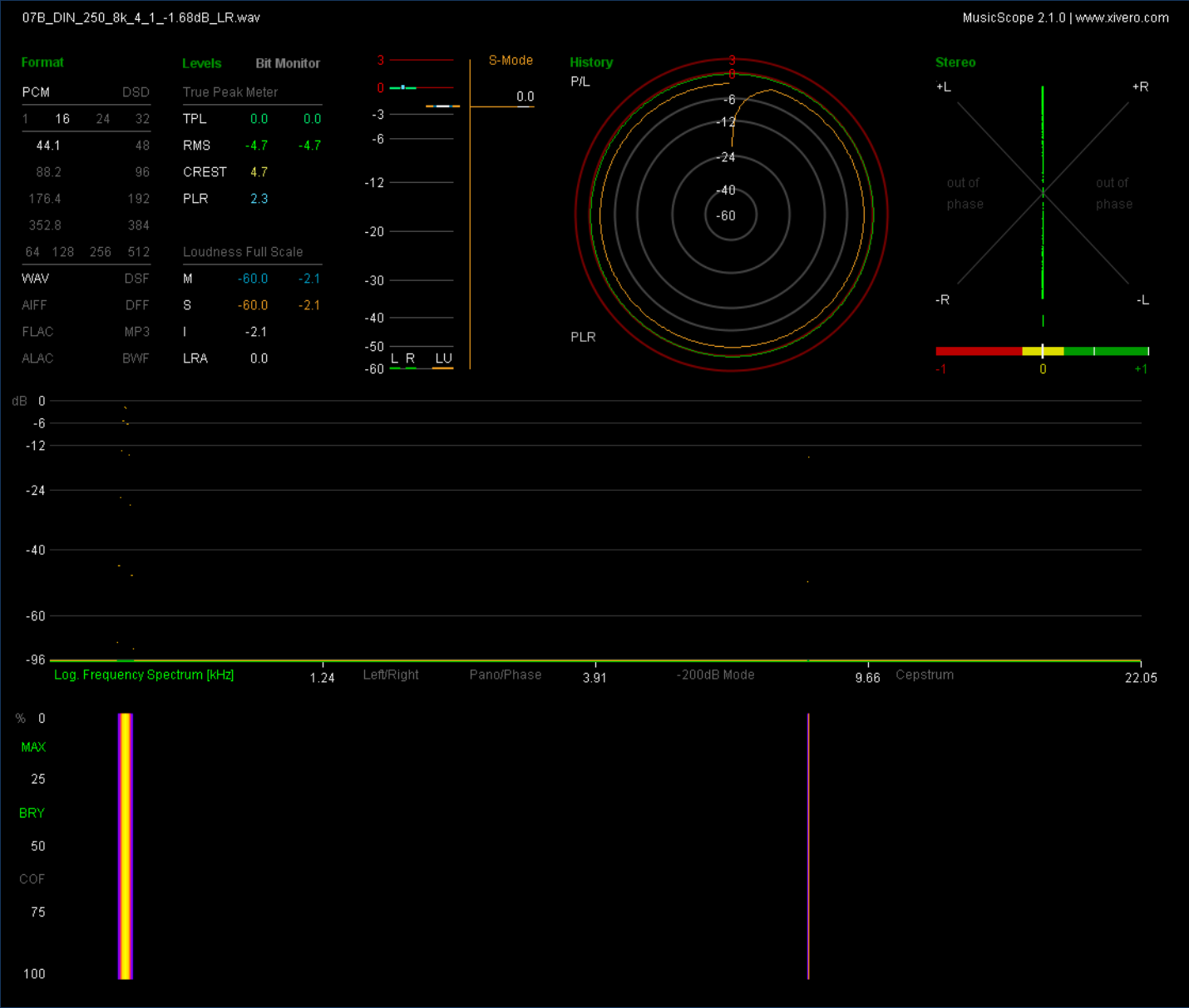
File: 07B\_DIN\_250\_8k\_4\_1\_-1.68dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -0.0 dB  
TPL Side: -60.0 dB  
RMS Left: -4.7 dB  
RMS Right: -4.7 dB  
RMS Mid: -4.7 dB  
RMS Side: -60.0 dB  
CREST Avg.: 4.7 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -2.1 dB  
Max. S-Loudness: -2.1 dB  
Integrated Loudness: -2.1 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 2.3 dB



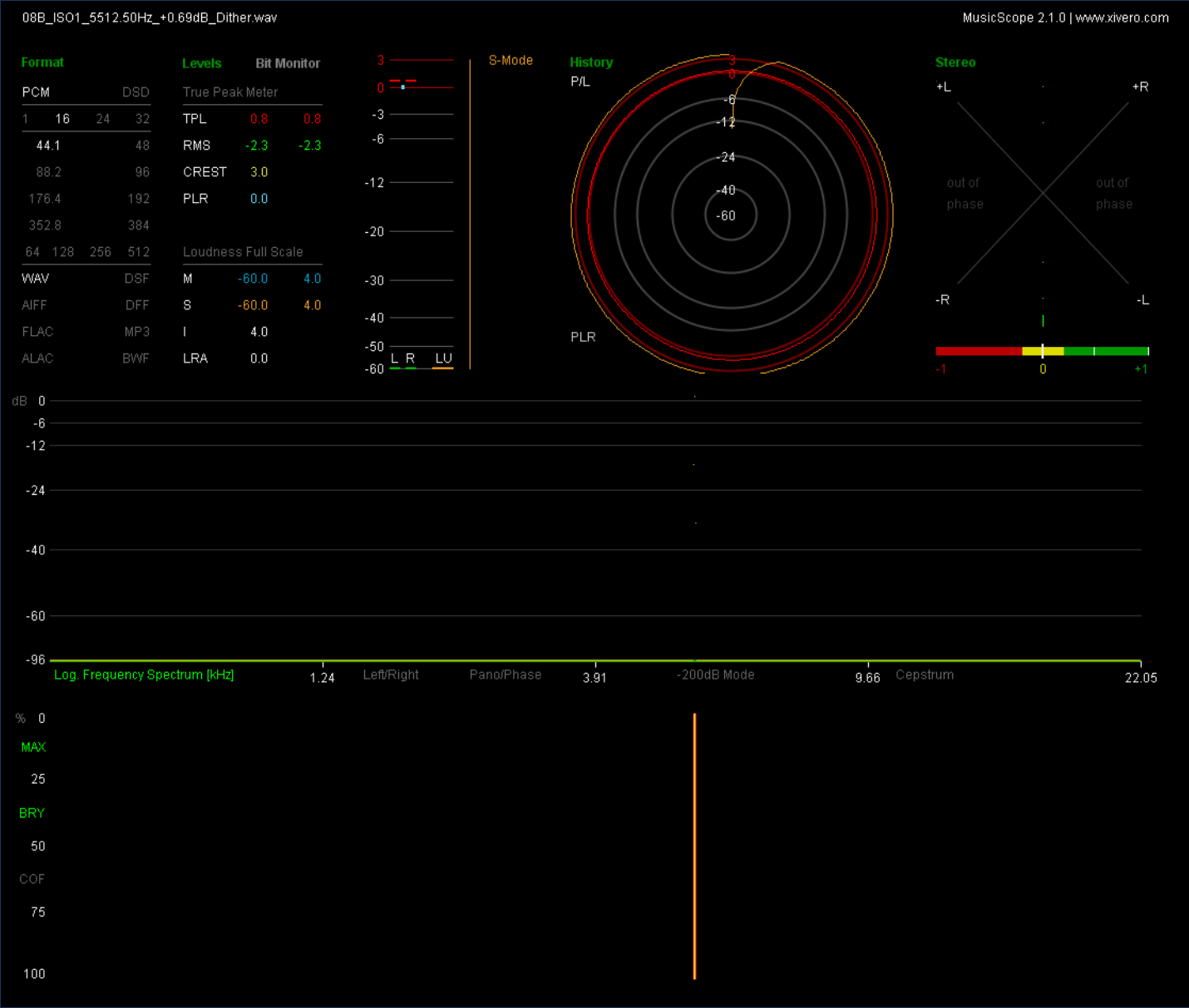
File: 08B\_ISO1\_5512.50Hz\_+0.69dB\_Dither.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: 0.8 dB  
TPL Right: 0.8 dB  
TPL Mid: 0.8 dB  
TPL Side: -60.0 dB  
RMS Left: -2.3 dB  
RMS Right: -2.3 dB  
RMS Mid: -2.3 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.0 dB  
IS L/M: 1200  
IS R/S: 1200

Max. M-Loudness: 4.0 dB  
Max. S-Loudness: 4.0 dB  
Integrated Loudness: 4.0 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB



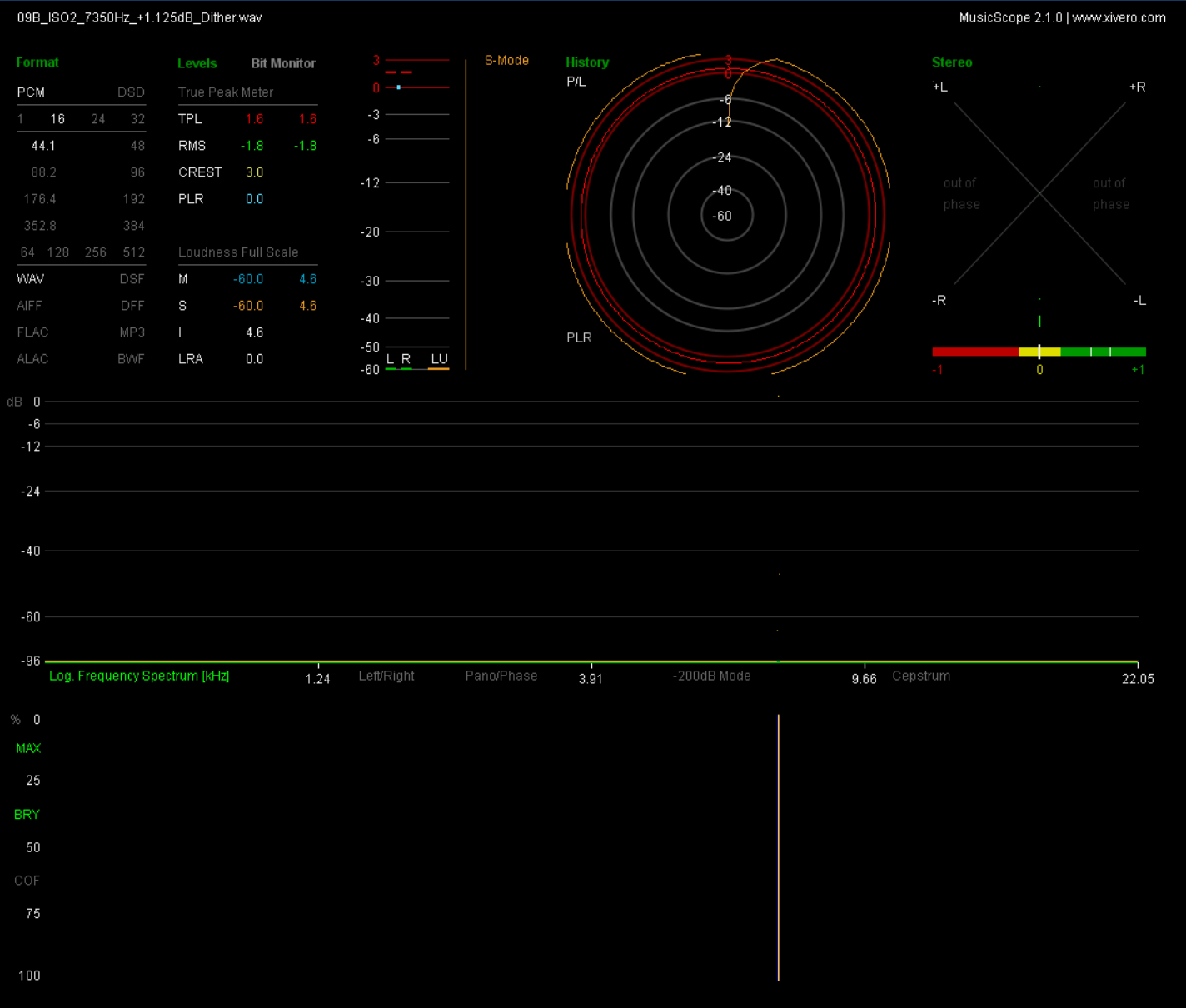
File: 09B\_ISO2\_7350Hz\_+1.125dB\_Dither.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: 1.6 dB  
TPL Right: 1.6 dB  
TPL Mid: 1.6 dB  
TPL Side: -60.0 dB  
RMS Left: -1.8 dB  
RMS Right: -1.8 dB  
RMS Mid: -1.8 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.0 dB  
IS L/M: 1200  
IS R/S: 1200

Max. M-Loudness: 4.6 dB  
Max. S-Loudness: 4.6 dB  
Integrated Loudness: 4.6 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB



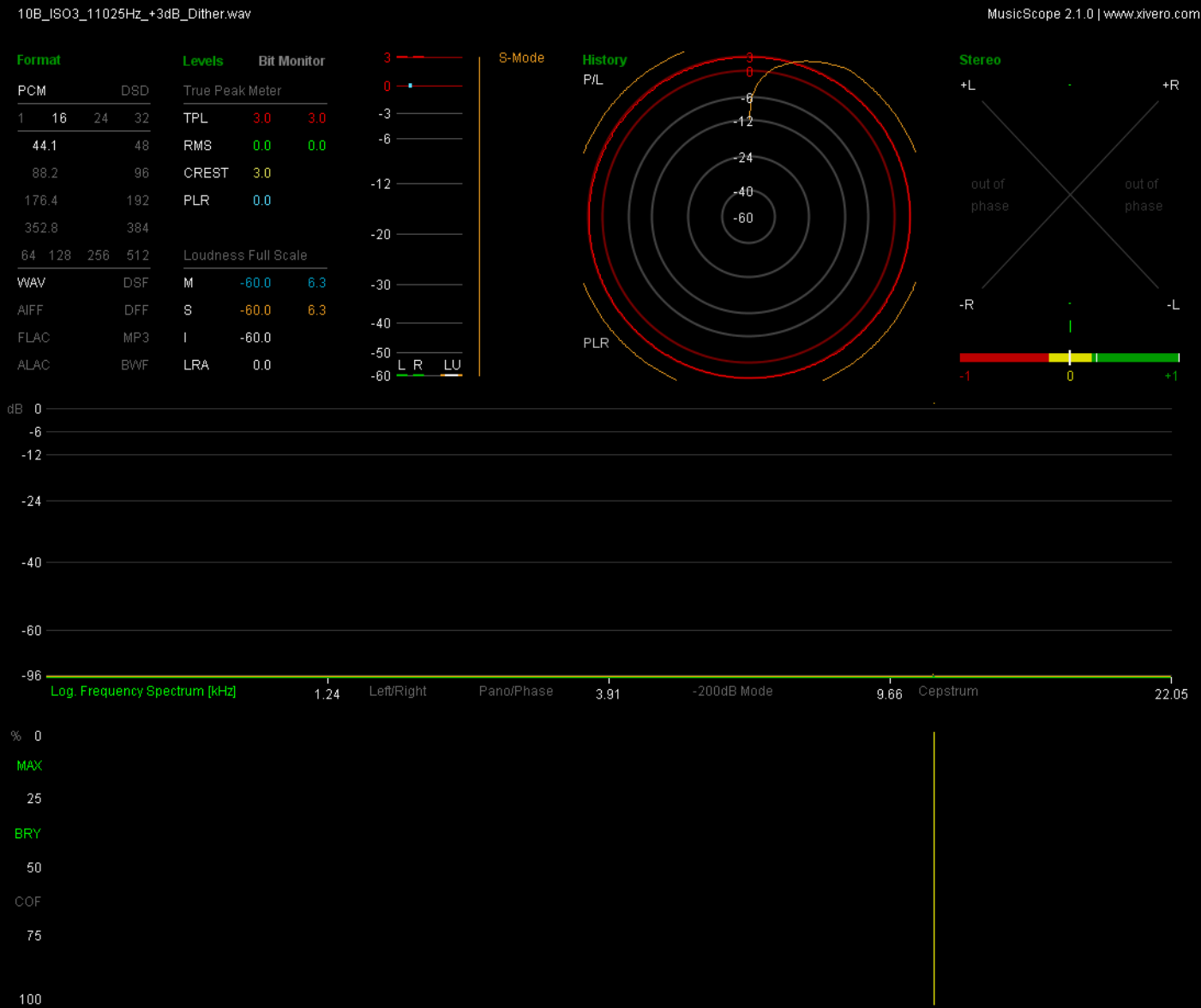
File: 10B\_ISO3\_11025Hz\_+3dB\_Dither.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: 3.0 dB  
TPL Right: 3.0 dB  
TPL Mid: 3.0 dB  
TPL Side: -60.0 dB  
RMS Left: -0.0 dB  
RMS Right: -0.0 dB  
RMS Mid: -0.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.0 dB  
IS L/M: 625  
IS R/S: 625

Max. M-Loudness: 6.3 dB  
Max. S-Loudness: 6.3 dB  
Integrated Loudness: -60.0 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB



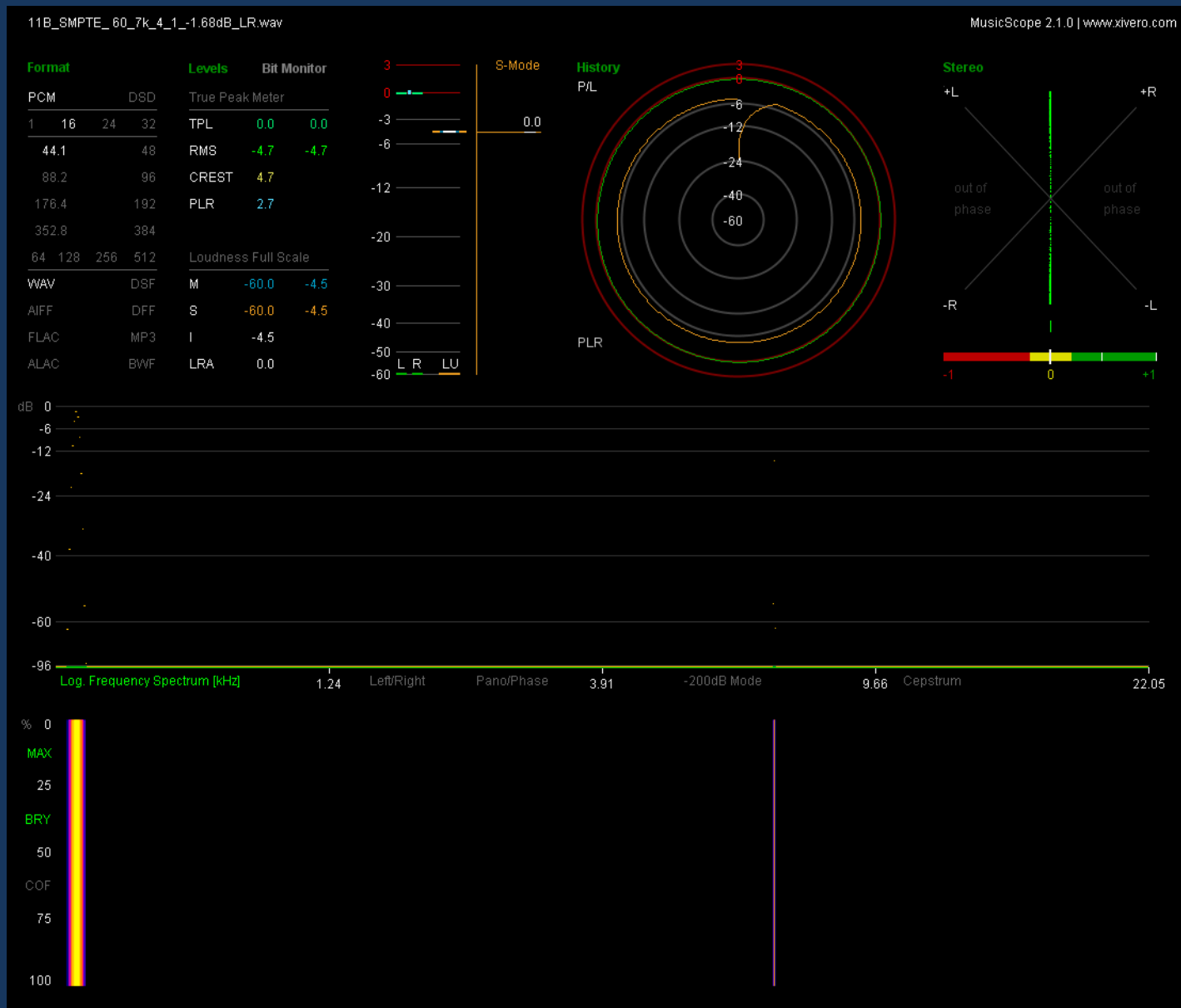
File: 11B\_SMPTE\_60\_7k\_4\_1\_-1.68dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -0.0 dB  
TPL Side: -60.0 dB  
RMS Left: -4.7 dB  
RMS Right: -4.7 dB  
RMS Mid: -4.7 dB  
RMS Side: -60.0 dB  
CREST Avg.: 4.7 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -4.5 dB  
Max. S-Loudness: -4.5 dB  
Integrated Loudness: -4.5 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 2.7 dB



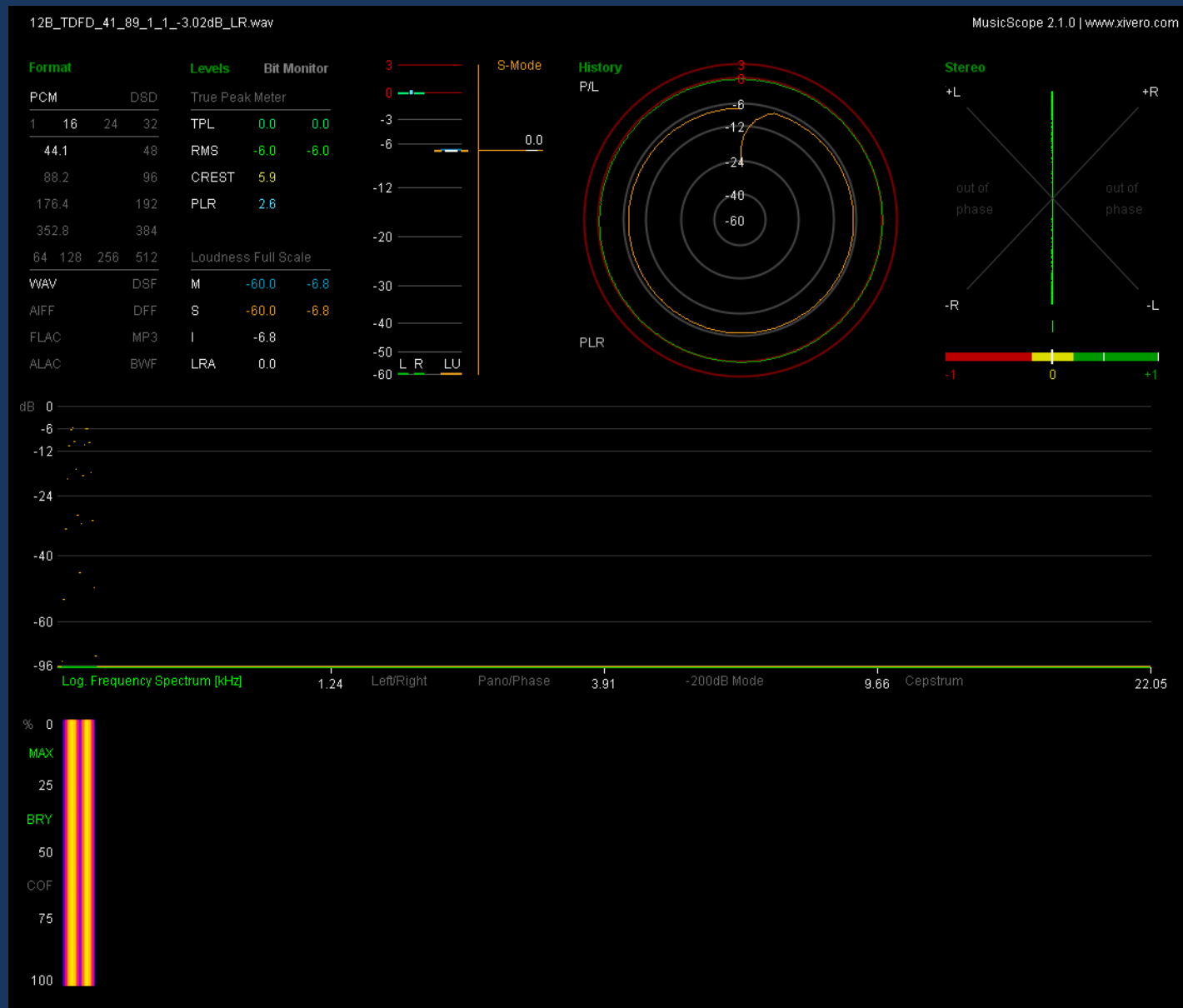
File: 12B\_TDFD\_41\_89\_1\_1\_-3.02dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -0.0 dB  
TPL Side: -60.0 dB  
RMS Left: -6.0 dB  
RMS Right: -6.0 dB  
RMS Mid: -6.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 5.9 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -6.8 dB  
Max. S-Loudness: -6.8 dB  
Integrated Loudness: -6.8 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 2.6 dB



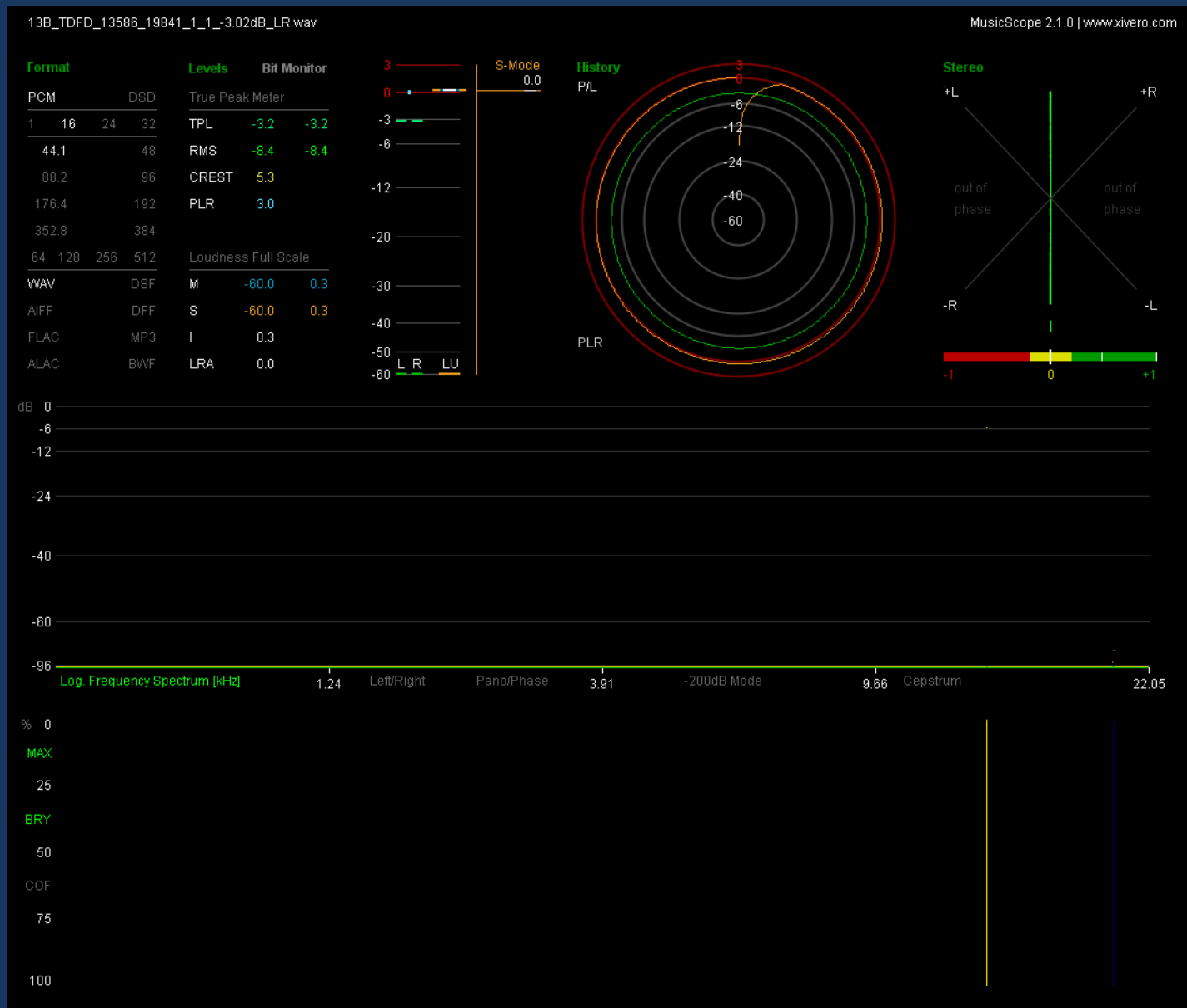
File: 13B\_TDFD\_13586\_19841\_1\_1\_-3.02dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -3.2 dB  
TPL Right: -3.2 dB  
TPL Mid: -3.2 dB  
TPL Side: -60.0 dB  
RMS Left: -8.4 dB  
RMS Right: -8.4 dB  
RMS Mid: -8.4 dB  
RMS Side: -60.0 dB  
CREST Avg.: 5.3 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 0.3 dB  
Max. S-Loudness: 0.3 dB  
Integrated Loudness: 0.3 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 3.0 dB



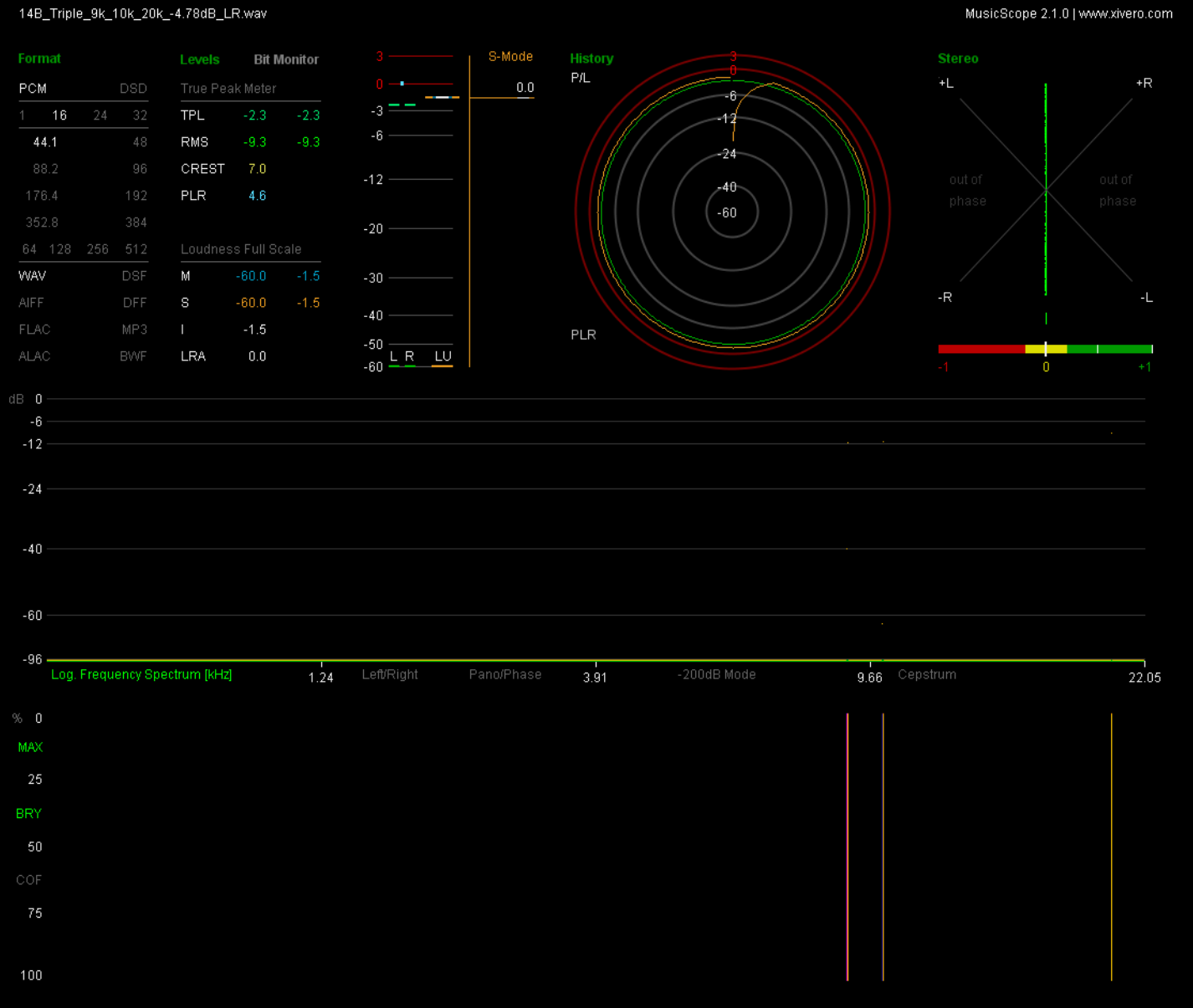
File: 14B\_Triple\_9k\_10k\_20k\_-4.78dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -2.3 dB  
TPL Right: -2.3 dB  
TPL Mid: -2.3 dB  
TPL Side: -60.0 dB  
RMS Left: -9.3 dB  
RMS Right: -9.3 dB  
RMS Mid: -9.3 dB  
RMS Side: -60.0 dB  
CREST Avg.: 7.0 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -1.5 dB  
Max. S-Loudness: -1.5 dB  
Integrated Loudness: -1.5 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 4.6 dB





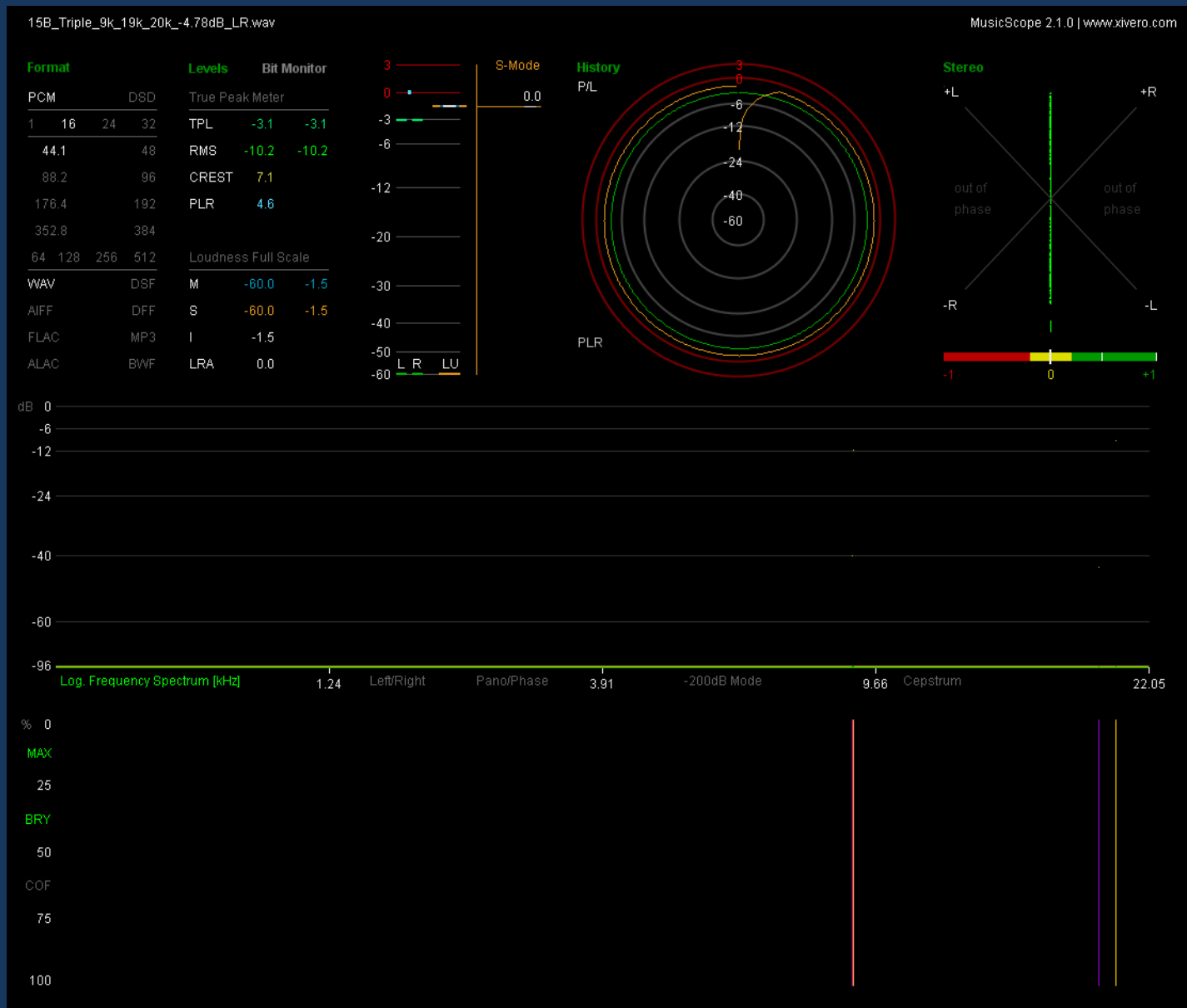
File: 15B\_Triple\_9k\_19k\_20k\_-4.78dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -3.1 dB  
TPL Right: -3.1 dB  
TPL Mid: -3.1 dB  
TPL Side: -60.0 dB  
RMS Left: -10.2 dB  
RMS Right: -10.2 dB  
RMS Mid: -10.2 dB  
RMS Side: -60.0 dB  
CREST Avg.: 7.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -1.5 dB  
Max. S-Loudness: -1.5 dB  
Integrated Loudness: -1.5 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 4.6 dB



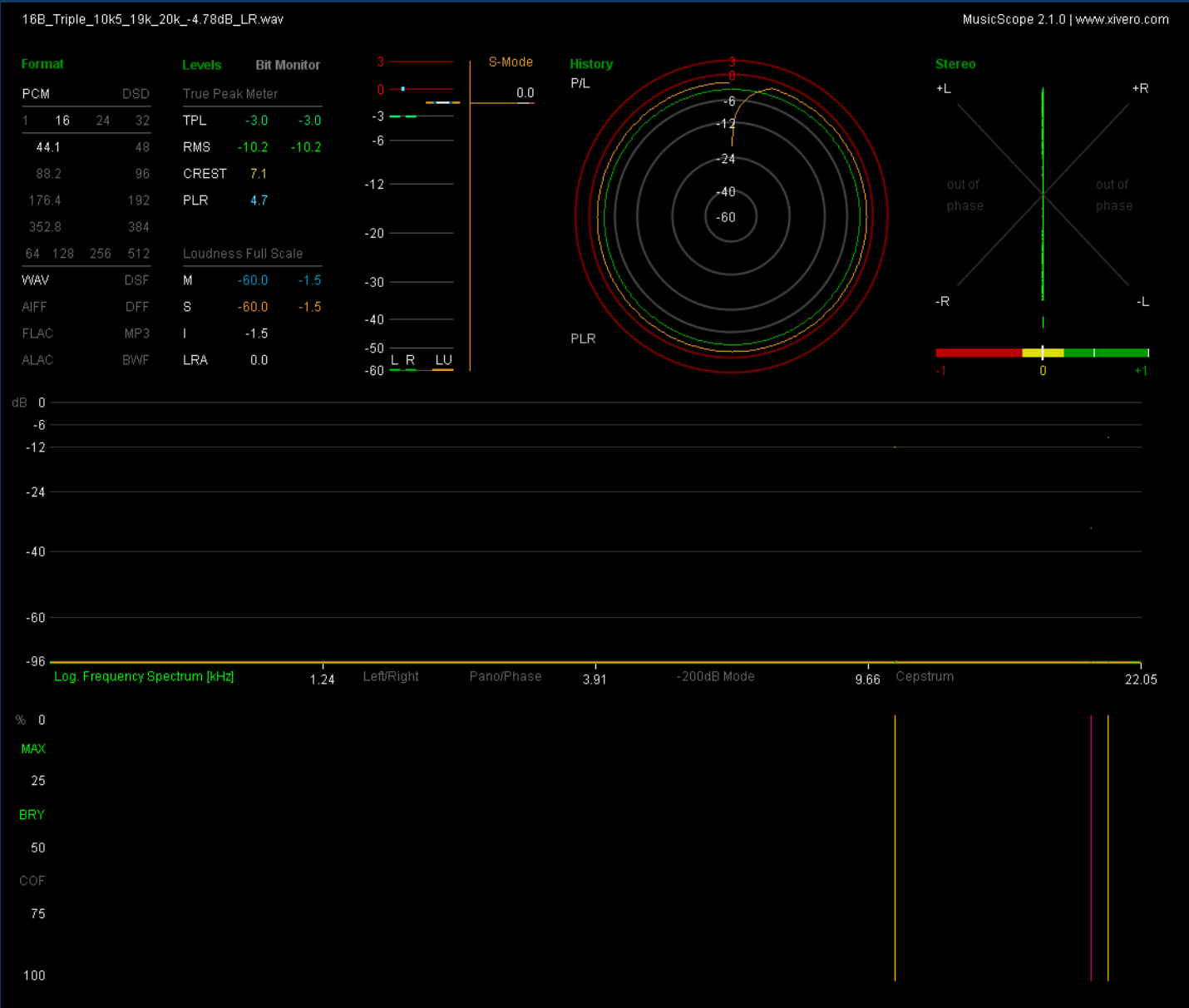
File: 16B\_Triple\_10k5\_19k\_20k\_-4.78dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -3.0 dB  
TPL Right: -3.0 dB  
TPL Mid: -3.0 dB  
TPL Side: -60.0 dB  
RMS Left: -10.2 dB  
RMS Right: -10.2 dB  
RMS Mid: -10.2 dB  
RMS Side: -60.0 dB  
CREST Avg.: 7.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -1.5 dB  
Max. S-Loudness: -1.5 dB  
Integrated Loudness: -1.5 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 4.7 dB



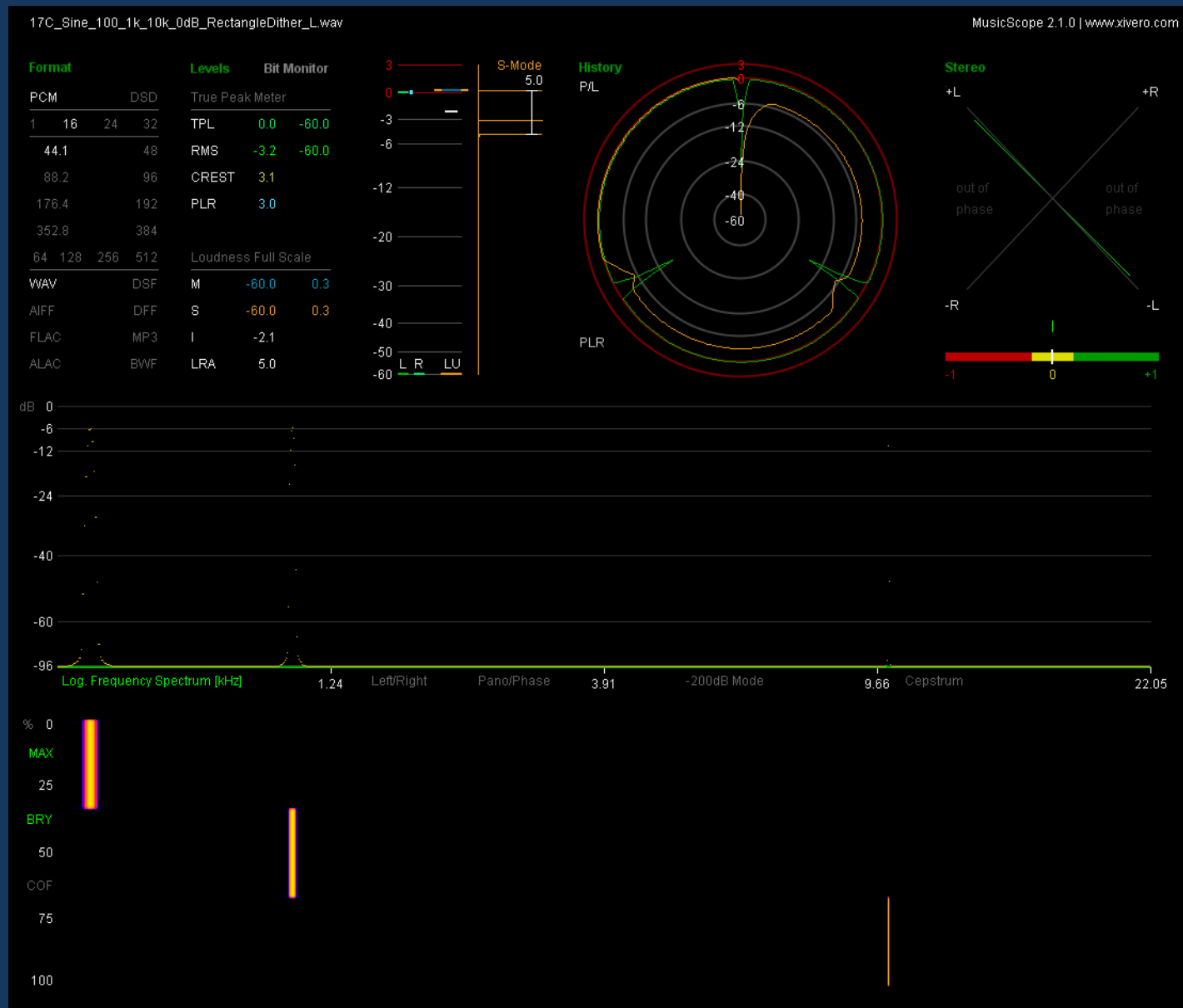
File: 17C\_Sine\_100\_1k\_10k\_0dB\_RectangleDither\_L.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: 0.0 dB  
TPL Right: -60.0 dB  
TPL Mid: -6.0 dB  
TPL Side: -6.0 dB  
RMS Left: -3.2 dB  
RMS Right: -60.0 dB  
RMS Mid: -9.2 dB  
RMS Side: -9.2 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 0.3 dB  
Max. S-Loudness: 0.3 dB  
Integrated Loudness: -2.1 dB  
Loudness Range: 5.0 dB  
PLR Avg.: 3.0 dB



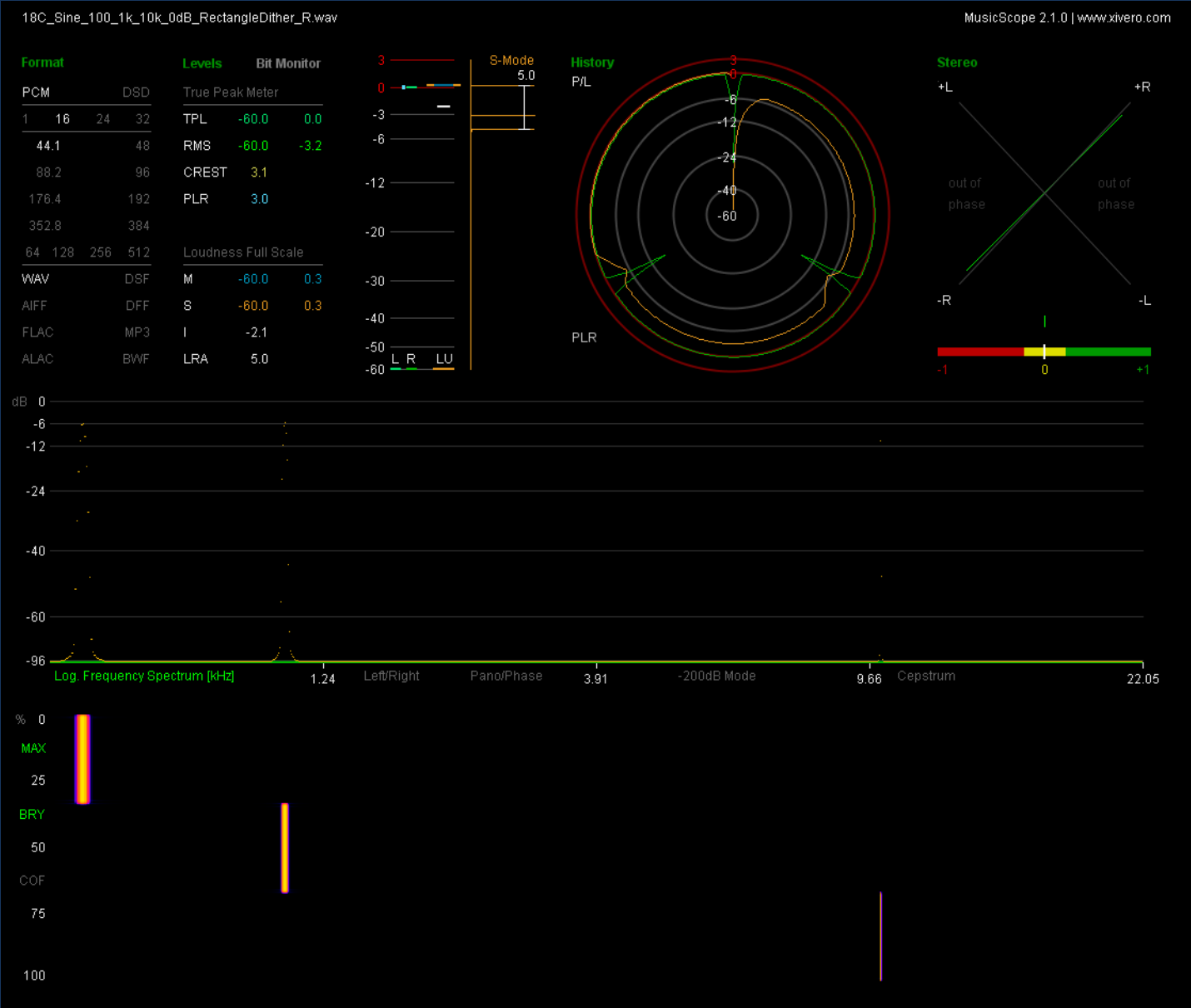
File: 18C\_Sine\_100\_1k\_10k\_0dB\_RectangleDither\_R.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -60.0 dB  
TPL Right: 0.0 dB  
TPL Mid: -6.0 dB  
TPL Side: -6.0 dB  
RMS Left: -60.0 dB  
RMS Right: -3.2 dB  
RMS Mid: -9.2 dB  
RMS Side: -9.2 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 0.3 dB  
Max. S-Loudness: 0.3 dB  
Integrated Loudness: -2.1 dB  
Loudness Range: 5.0 dB  
PLR Avg.: 3.0 dB



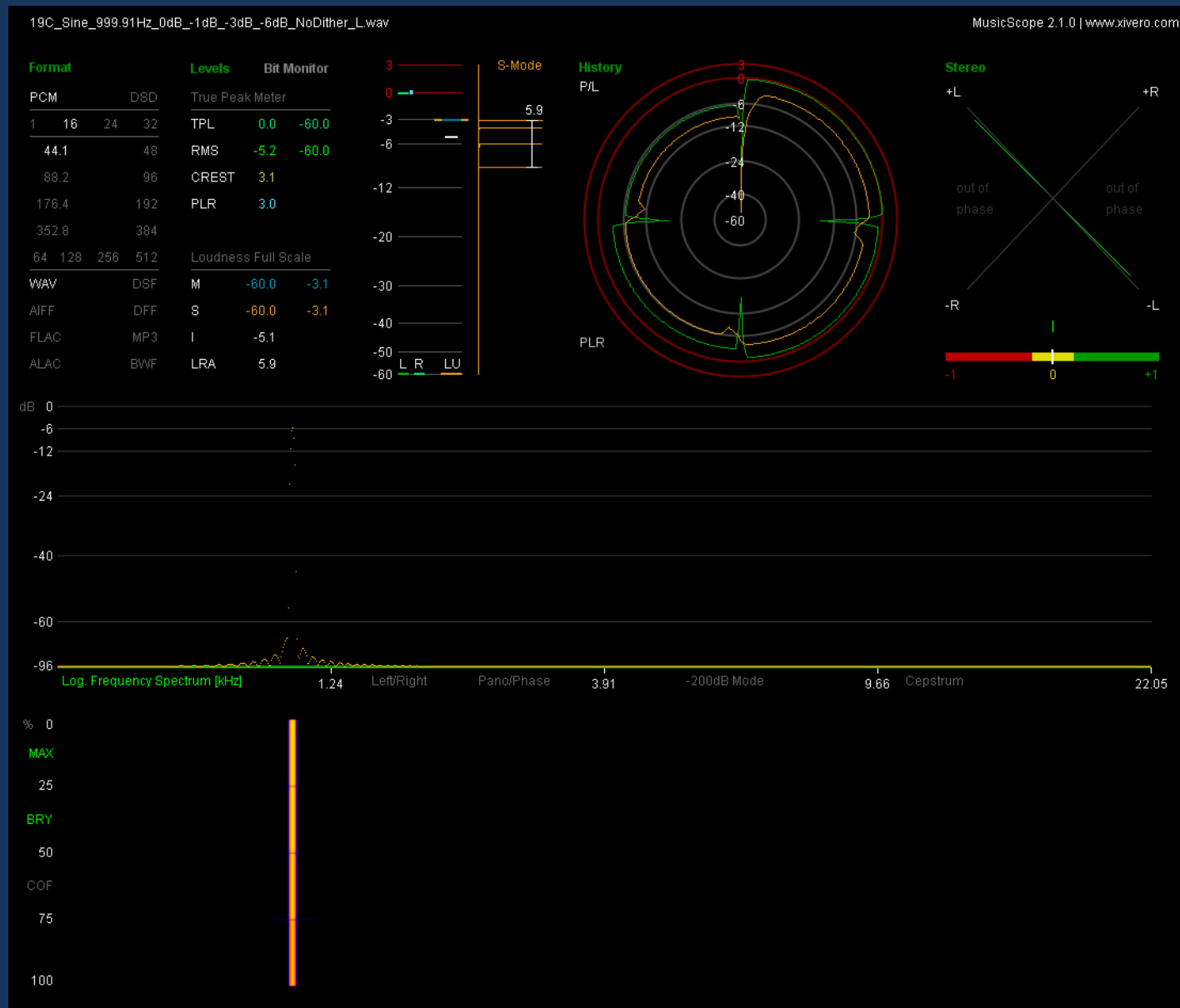
File: 19C\_Sine\_999.91Hz\_0dB\_-1dB\_-3dB\_-6dB\_NoDither\_L.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.0 dB  
TPL Right: -60.0 dB  
TPL Mid: -6.1 dB  
TPL Side: -6.1 dB  
RMS Left: -5.2 dB  
RMS Right: -60.0 dB  
RMS Mid: -11.2 dB  
RMS Side: -11.2 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -3.1 dB  
Max. S-Loudness: -3.1 dB  
Integrated Loudness: -5.1 dB  
Loudness Range: 5.9 dB  
PLR Avg.: 3.0 dB

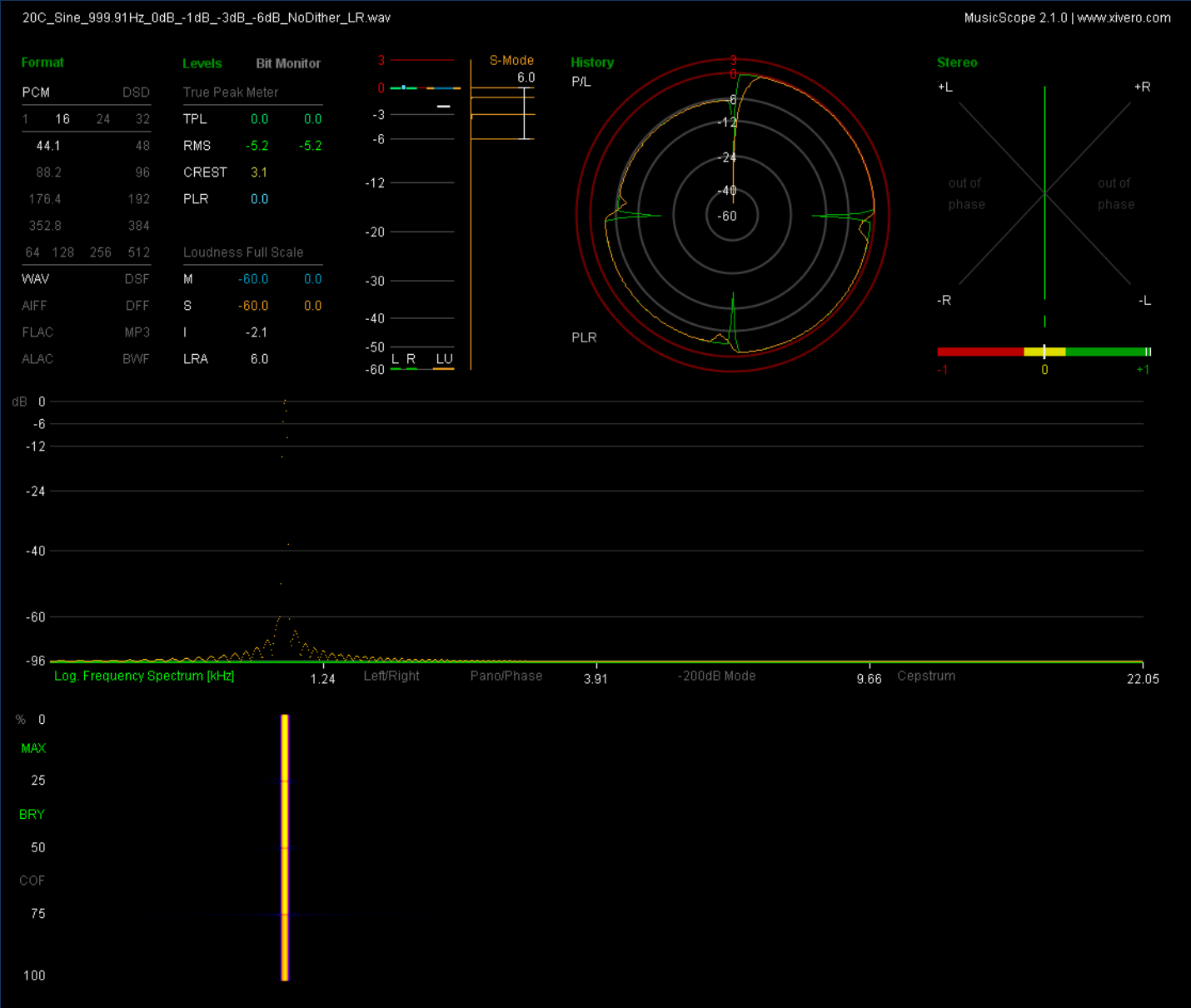


File: 20C\_Sine\_999.91Hz\_0dB\_-1dB\_-3dB\_-6dB\_NoDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz  
  
Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -0.0 dB  
TPL Side: -60.0 dB  
RMS Left: -5.2 dB  
RMS Right: -5.2 dB  
RMS Mid: -5.2 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -0.0 dB  
Max. S-Loudness: -0.0 dB  
Integrated Loudness: -2.1 dB  
Loudness Range: 6.0 dB  
PLR Avg.: 0.0 dB



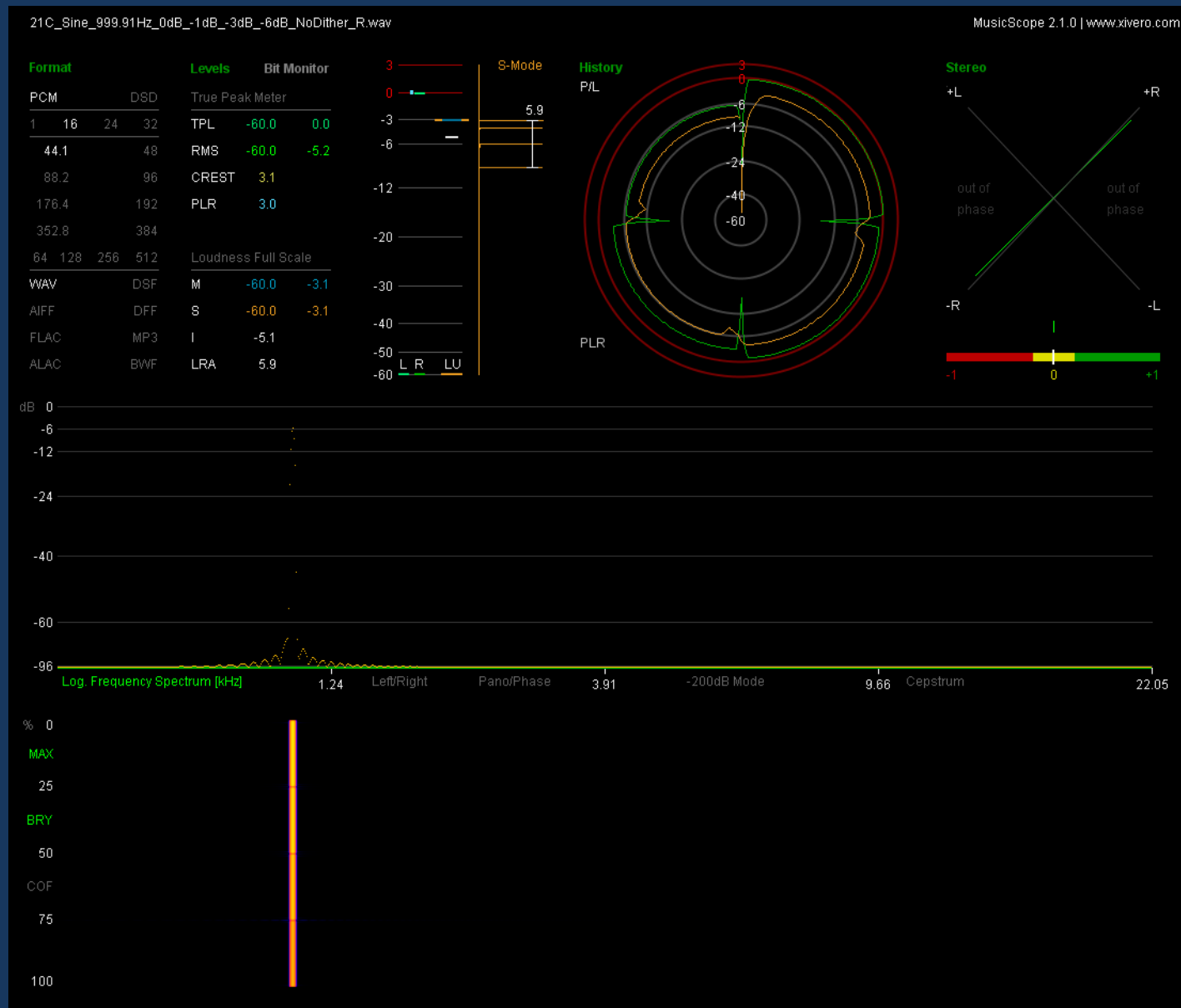
File: 21C\_Sine\_999.91Hz\_0dB\_-1dB\_-3dB\_-6dB\_NoDither\_R.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Effective Bits: --- bit  
Cut-Off Frequency: --- kHz

TPL Left: -60.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -6.1 dB  
TPL Side: -6.1 dB  
RMS Left: -60.0 dB  
RMS Right: -5.2 dB  
RMS Mid: -11.2 dB  
RMS Side: -11.2 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -3.1 dB  
Max. S-Loudness: -3.1 dB  
Integrated Loudness: -5.1 dB  
Loudness Range: 5.9 dB  
PLR Avg.: 3.0 dB



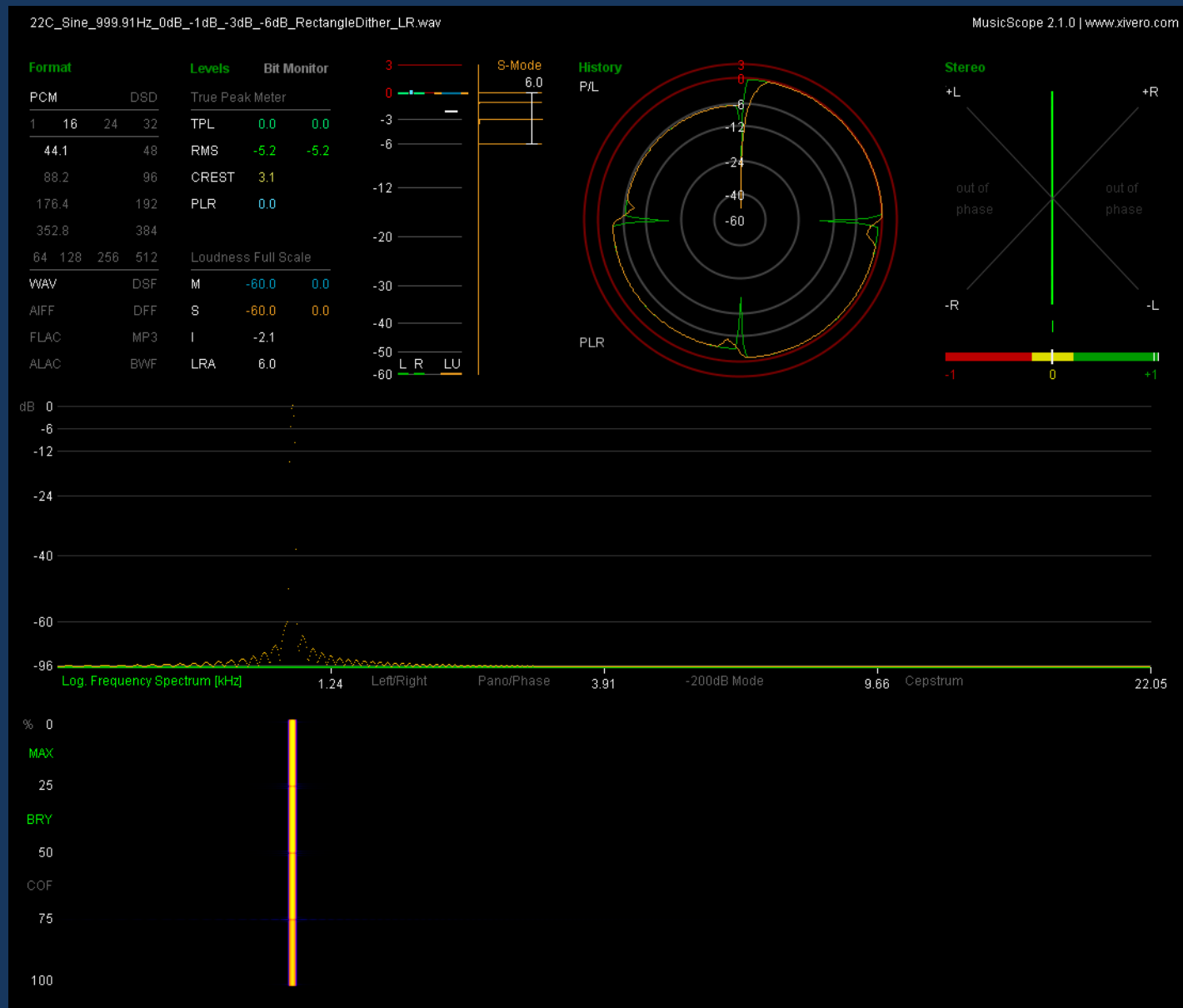
File: 22C\_Sine\_999.91Hz\_0dB\_-1dB\_-3dB\_-6dB\_RectangleDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Effective Bits: --- bit  
Cut-Off Frequency: --- kHz

TPL Left: -0.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -0.0 dB  
TPL Side: -60.0 dB  
RMS Left: -5.2 dB  
RMS Right: -5.2 dB  
RMS Mid: -5.2 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -0.0 dB  
Max. S-Loudness: -0.0 dB  
Integrated Loudness: -2.1 dB  
Loudness Range: 6.0 dB  
PLR Avg.: 0.0 dB





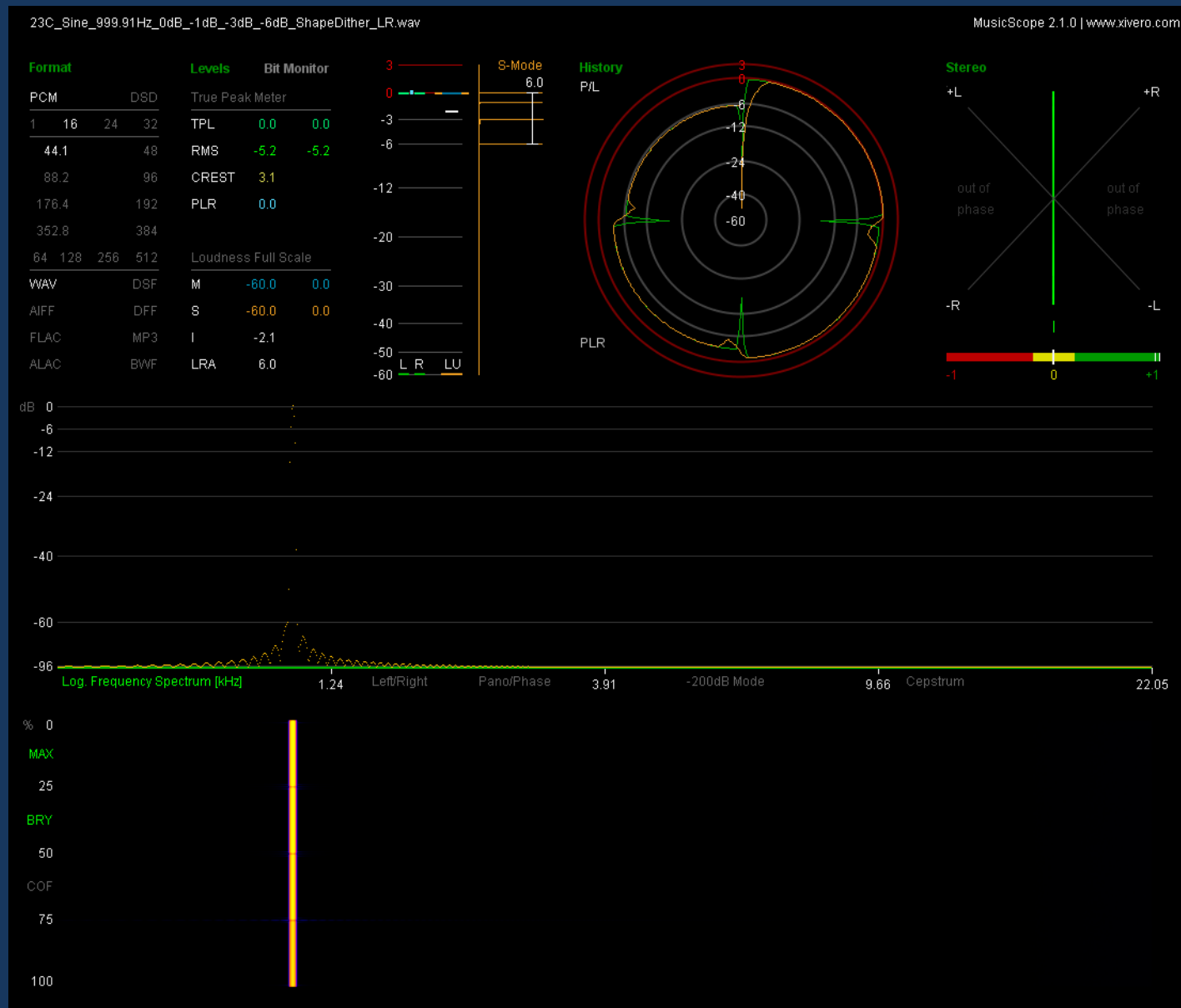
File: 23C\_Sine\_999.91Hz\_0dB\_-1dB\_-3dB\_-6dB\_ShapeDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.0 dB  
TPL Right: -0.0 dB  
TPL Mid: -0.0 dB  
TPL Side: -60.0 dB  
RMS Left: -5.2 dB  
RMS Right: -5.2 dB  
RMS Mid: -5.2 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -0.0 dB  
Max. S-Loudness: -0.0 dB  
Integrated Loudness: -2.1 dB  
Loudness Range: 6.0 dB  
PLR Avg.: 0.0 dB



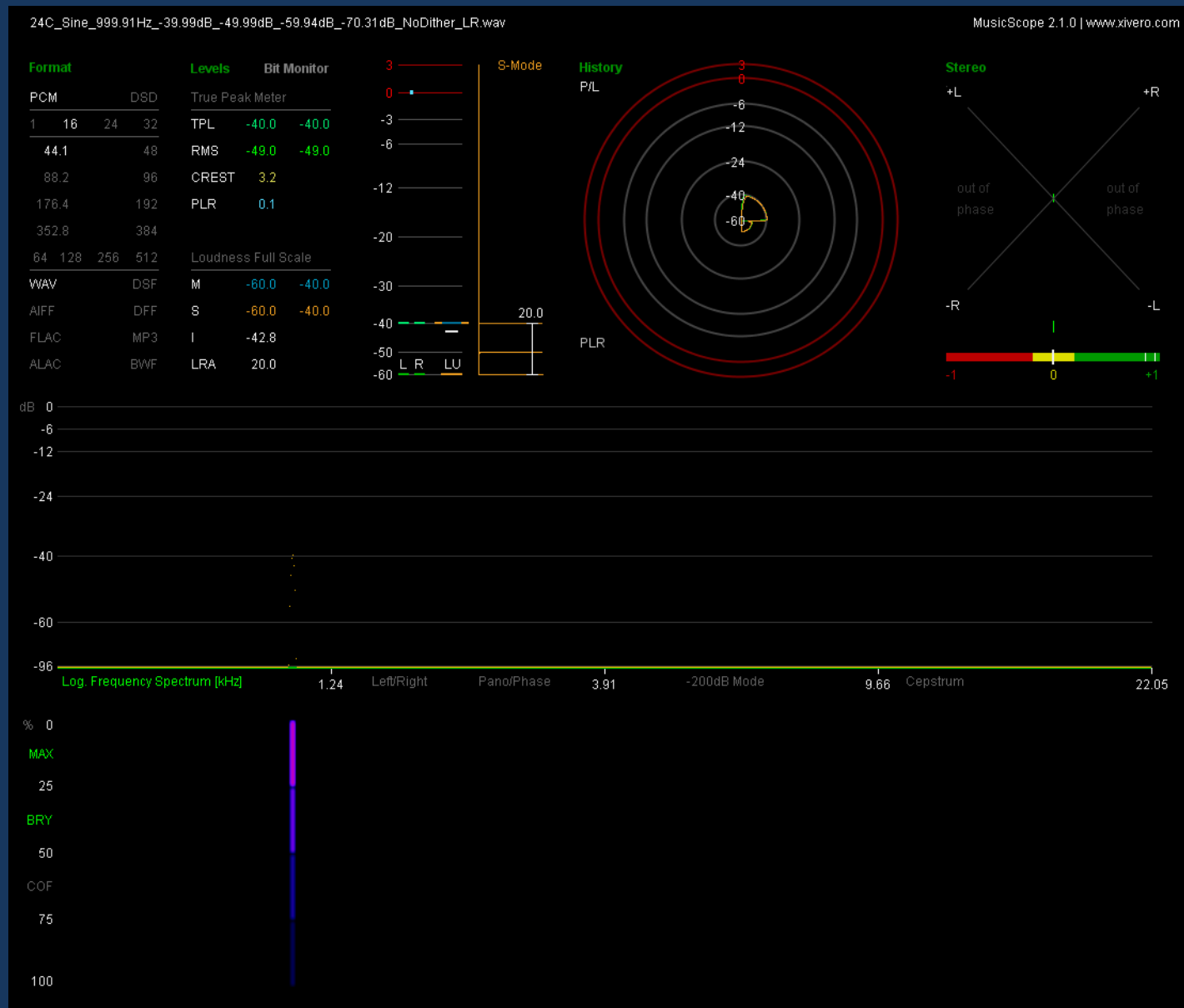
File: 24C\_Sine\_999.91Hz\_-39.99dB\_-49.99dB\_-59.94dB\_-70.31dB\_NoDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -40.0 dB  
TPL Right: -40.0 dB  
TPL Mid: -40.0 dB  
TPL Side: -60.0 dB  
RMS Left: -49.0 dB  
RMS Right: -49.0 dB  
RMS Mid: -49.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.2 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -40.0 dB  
Max. S-Loudness: -40.0 dB  
Integrated Loudness: -42.8 dB  
Loudness Range: 20.0 dB  
PLR Avg.: 0.1 dB

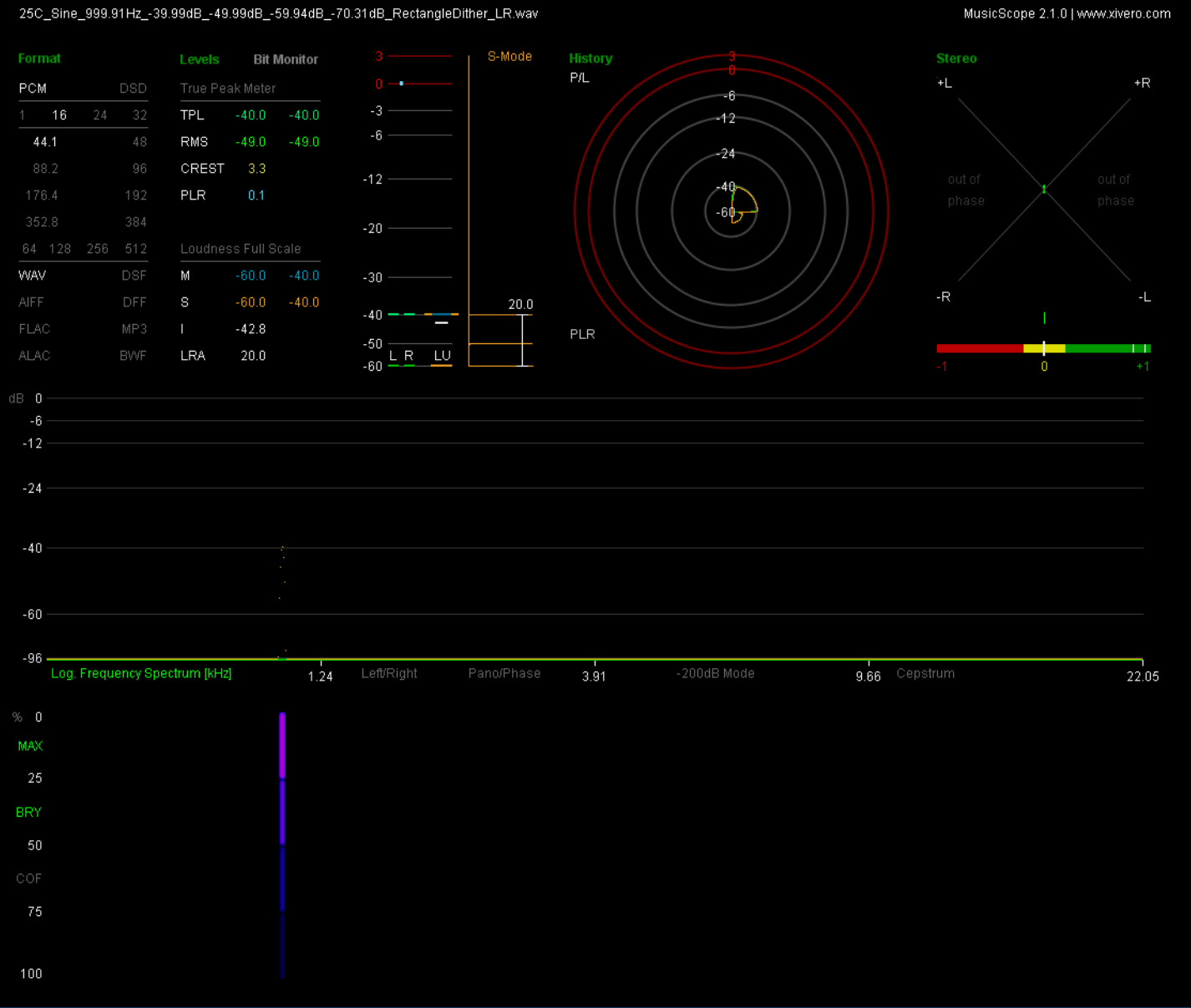


File: 25C\_Sine\_999.91Hz\_-39.99dB\_-49.99dB\_-59.94dB\_-70.31dB\_RectangleDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz  
  
Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -40.0 dB  
TPL Right: -40.0 dB  
TPL Mid: -40.0 dB  
TPL Side: -60.0 dB  
RMS Left: -49.0 dB  
RMS Right: -49.0 dB  
RMS Mid: -49.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.3 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -40.0 dB  
Max. S-Loudness: -40.0 dB  
Integrated Loudness: -42.8 dB  
Loudness Range: 20.0 dB  
PLR Avg.: 0.1 dB



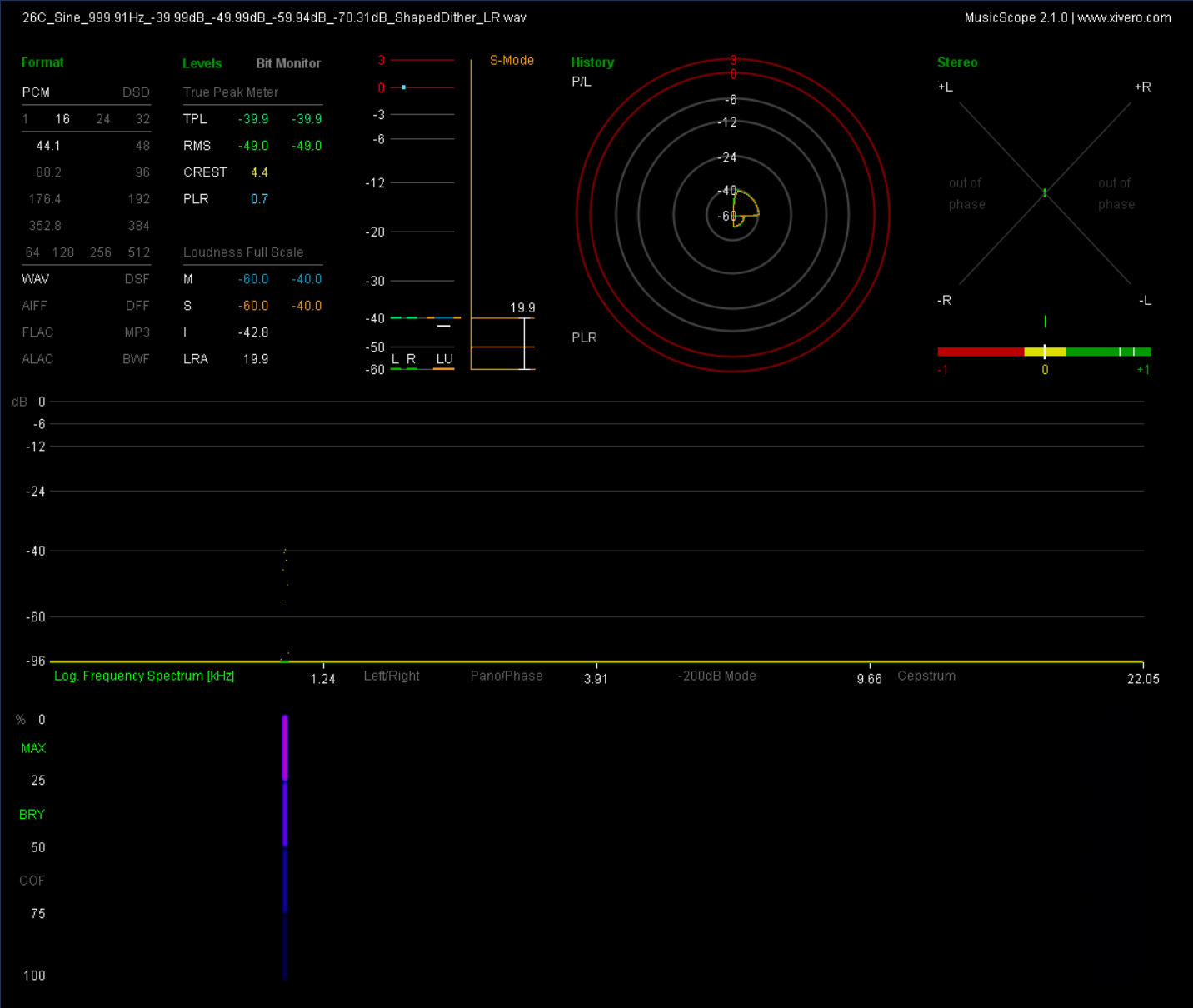
File: 26C\_Sine\_999.91Hz\_-39.99dB\_-49.99dB\_-59.94dB\_-70.31dB\_ShapedDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -39.9 dB  
TPL Right: -39.9 dB  
TPL Mid: -39.9 dB  
TPL Side: -60.0 dB  
RMS Left: -49.0 dB  
RMS Right: -49.0 dB  
RMS Mid: -49.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 4.4 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -40.0 dB  
Max. S-Loudness: -40.0 dB  
Integrated Loudness: -42.8

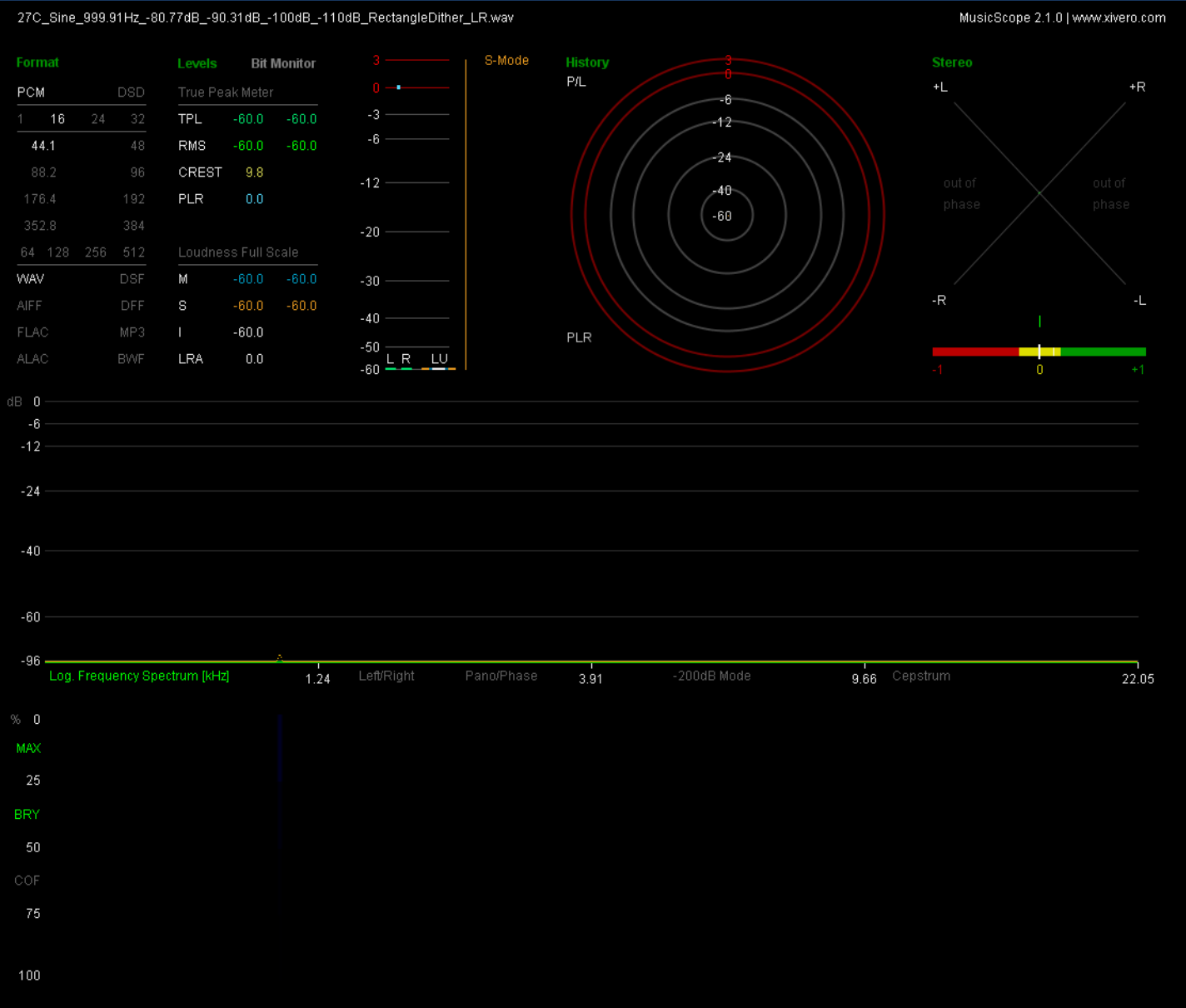


File: 27C\_Sine\_999.91Hz\_-80.77dB\_-90.31dB\_-100dB\_-110dB\_RectangleDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz  
  
Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -60.0 dB  
TPL Right: -60.0 dB  
TPL Mid: -60.0 dB  
TPL Side: -60.0 dB  
RMS Left: -60.0 dB  
RMS Right: -60.0 dB  
RMS Mid: -60.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 9.8 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -60.0 dB  
Max. S-Loudness: -60.0 dB  
Integrated Loudness: -60.0 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB



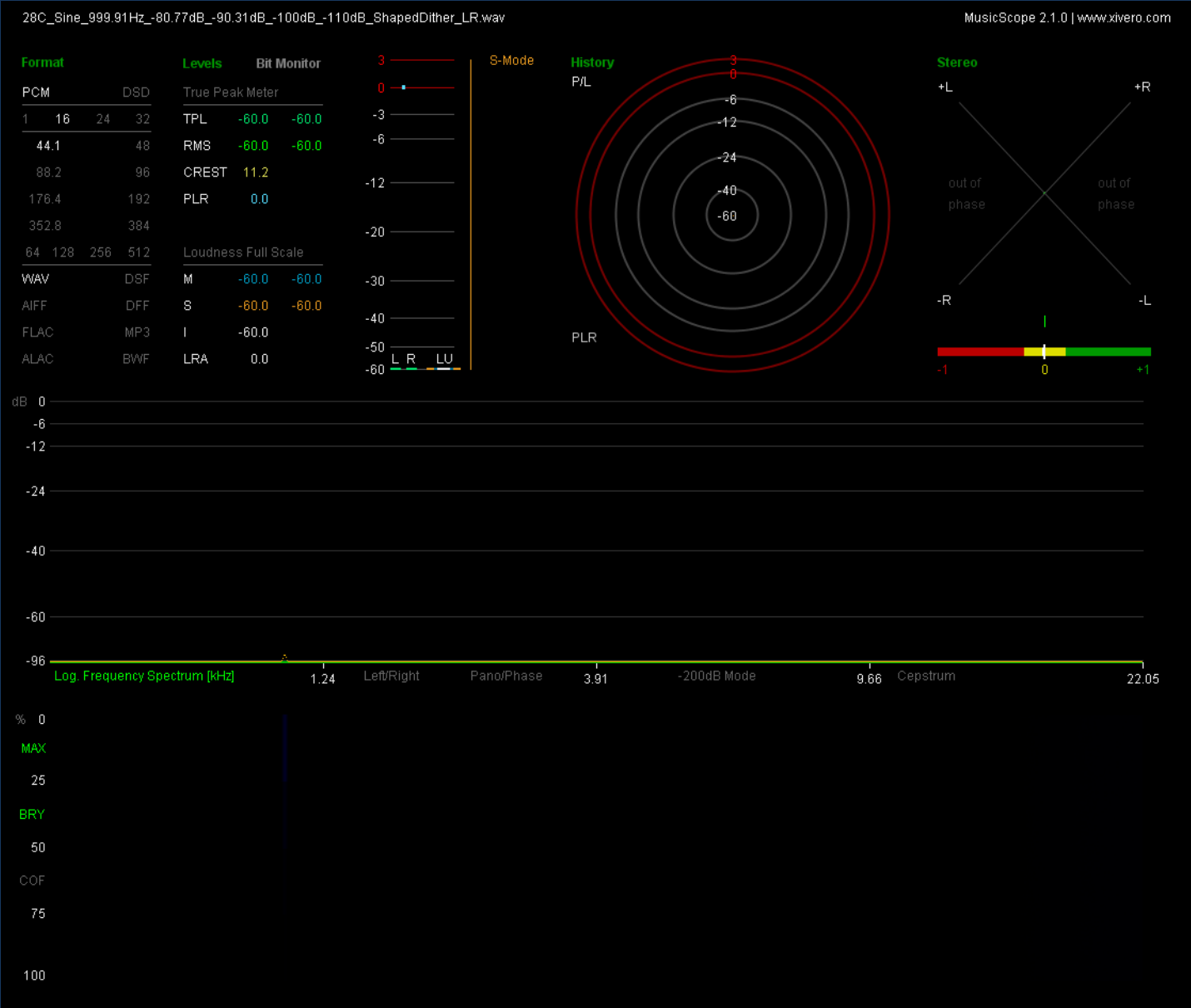
File: 28C\_Sine\_999.91Hz\_-80.77dB\_-90.31dB\_-100dB\_-110dB\_ShapedDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -60.0 dB  
TPL Right: -60.0 dB  
TPL Mid: -60.0 dB  
TPL Side: -60.0 dB  
RMS Left: -60.0 dB  
RMS Right: -60.0 dB  
RMS Mid: -60.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 11.2 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -60.0 dB  
Max. S-Loudness: -60.0 dB  
Integrated Loudness: -60.0 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB

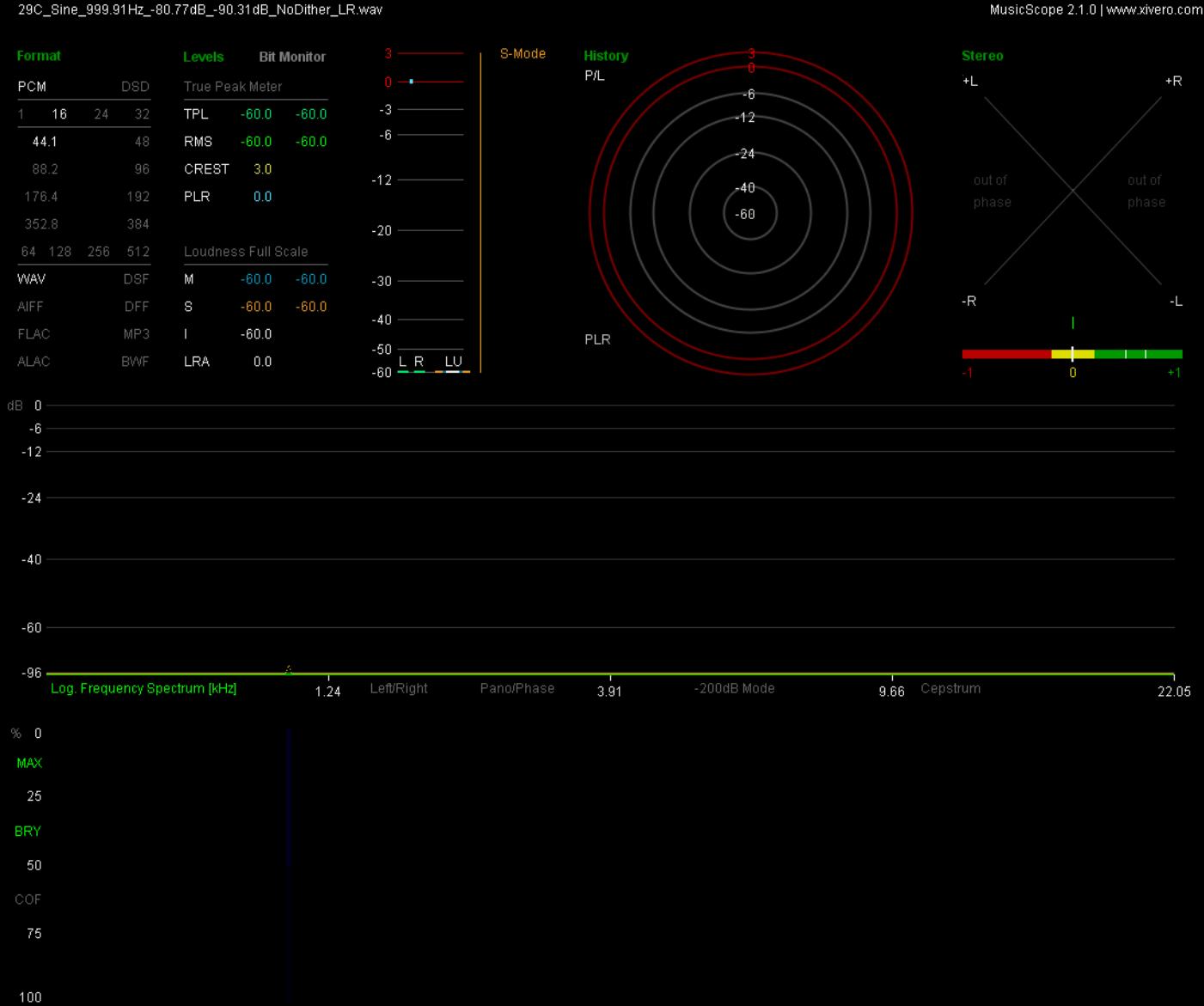


File: 29C\_Sine\_999.91Hz\_-80.77dB\_-90.31dB\_NoDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz  
  
Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -60.0 dB  
TPL Right: -60.0 dB  
TPL Mid: -60.0 dB  
TPL Side: -60.0 dB  
RMS Left: -60.0 dB  
RMS Right: -60.0 dB  
RMS Mid: -60.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.0 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -60.0 dB  
Max. S-Loudness: -60.0 dB  
Integrated Loudness: -60.0 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB



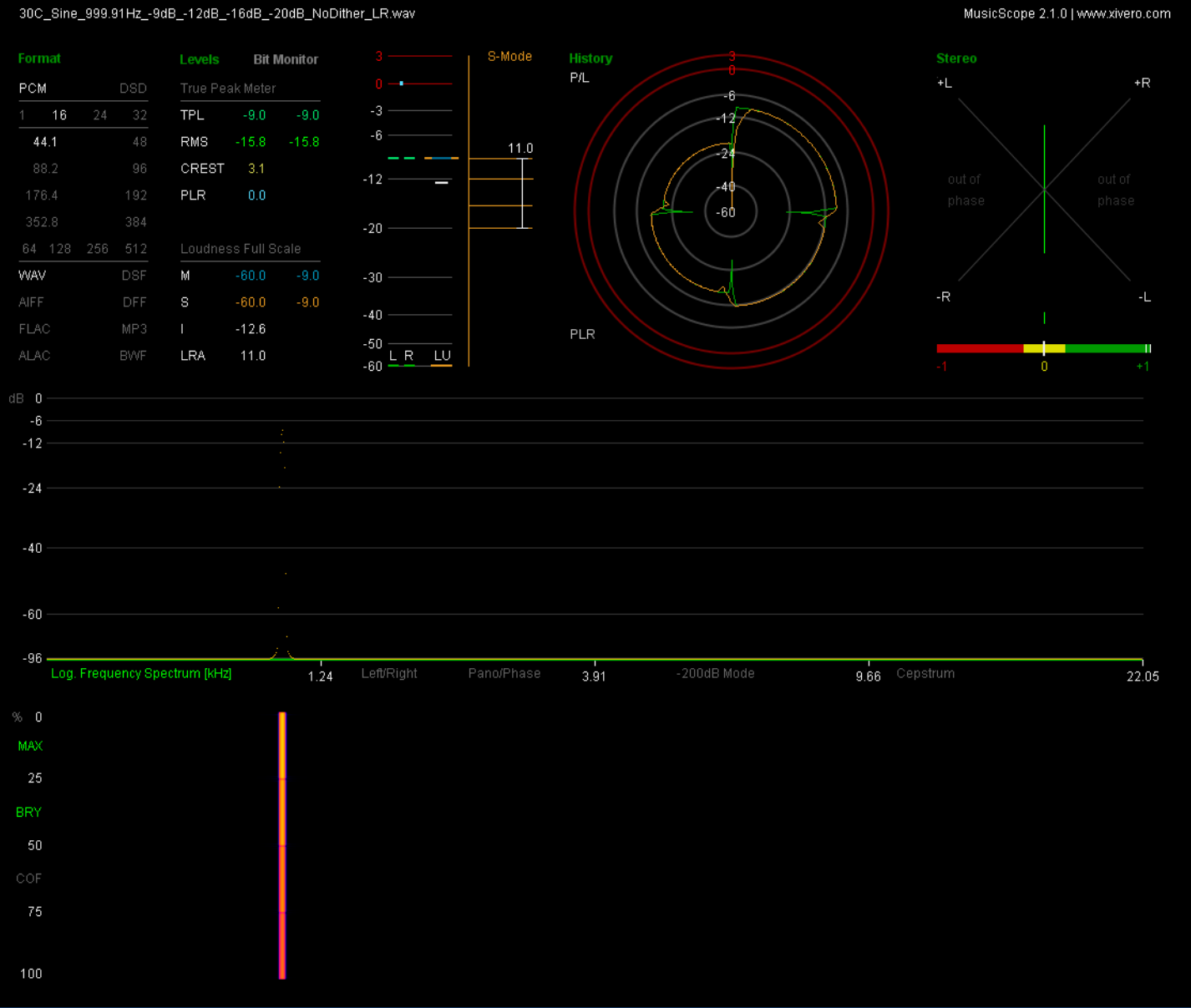
File: 30C\_Sine\_999.91Hz\_-9dB\_-12dB\_-16dB\_-20dB\_NoDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -9.0 dB  
TPL Right: -9.0 dB  
TPL Mid: -9.0 dB  
TPL Side: -60.0 dB  
RMS Left: -15.8 dB  
RMS Right: -15.8 dB  
RMS Mid: -15.8 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -9.0 dB  
Max. S-Loudness: -9.0 dB  
Integrated Loudness: -12.6 dB  
Loudness Range: 11.0 dB  
PLR Avg.: 0.0 dB





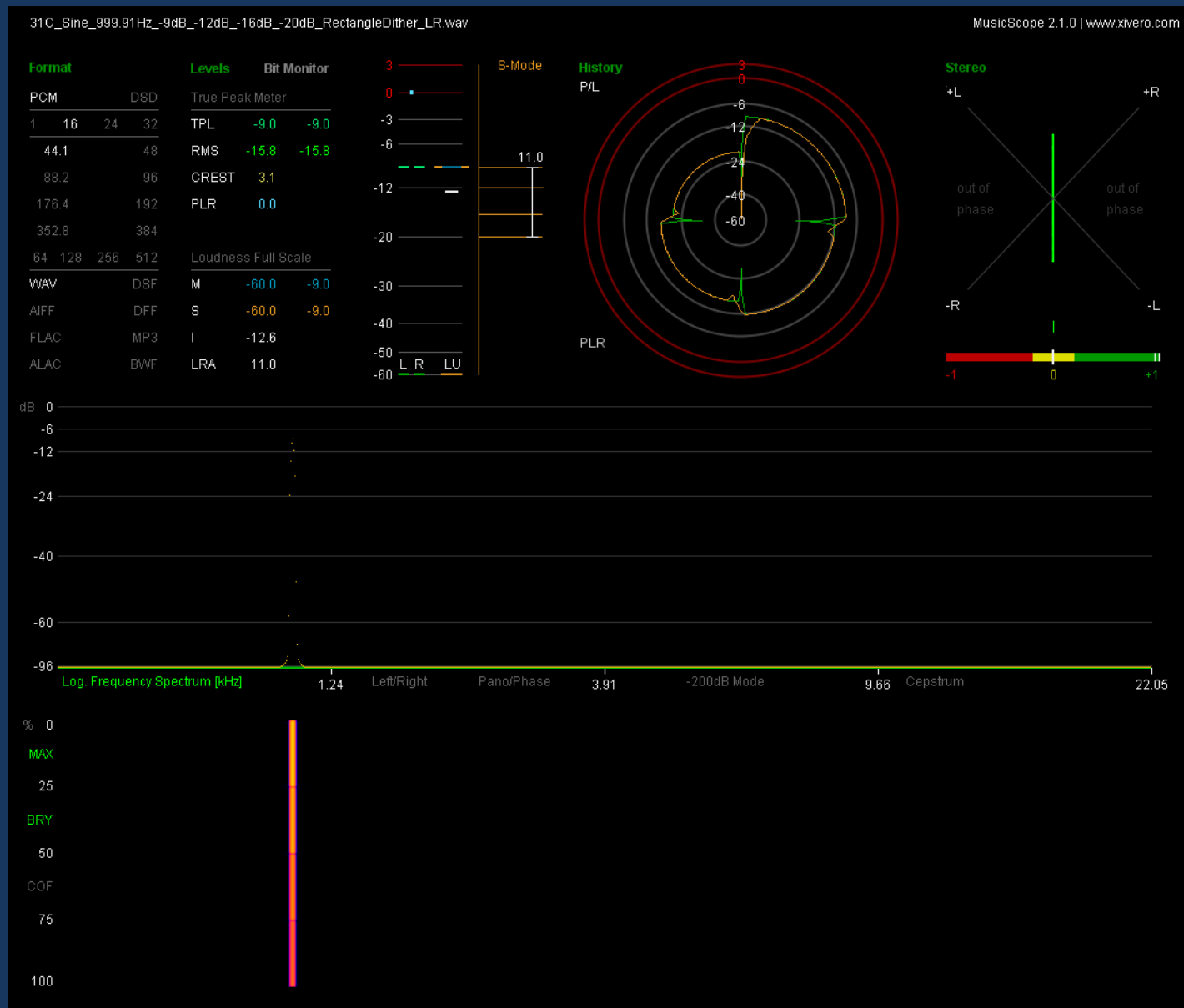
File: 31C\_Sine\_999.91Hz\_-9dB\_-12dB\_-16dB\_-20dB\_RectangleDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -9.0 dB  
TPL Right: -9.0 dB  
TPL Mid: -9.0 dB  
TPL Side: -60.0 dB  
RMS Left: -15.8 dB  
RMS Right: -15.8 dB  
RMS Mid: -15.8 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -9.0 dB  
Max. S-Loudness: -9.0 dB  
Integrated Loudness: -12.6 dB  
Loudness Range: 11.0 dB  
PLR Avg.: 0.0 dB



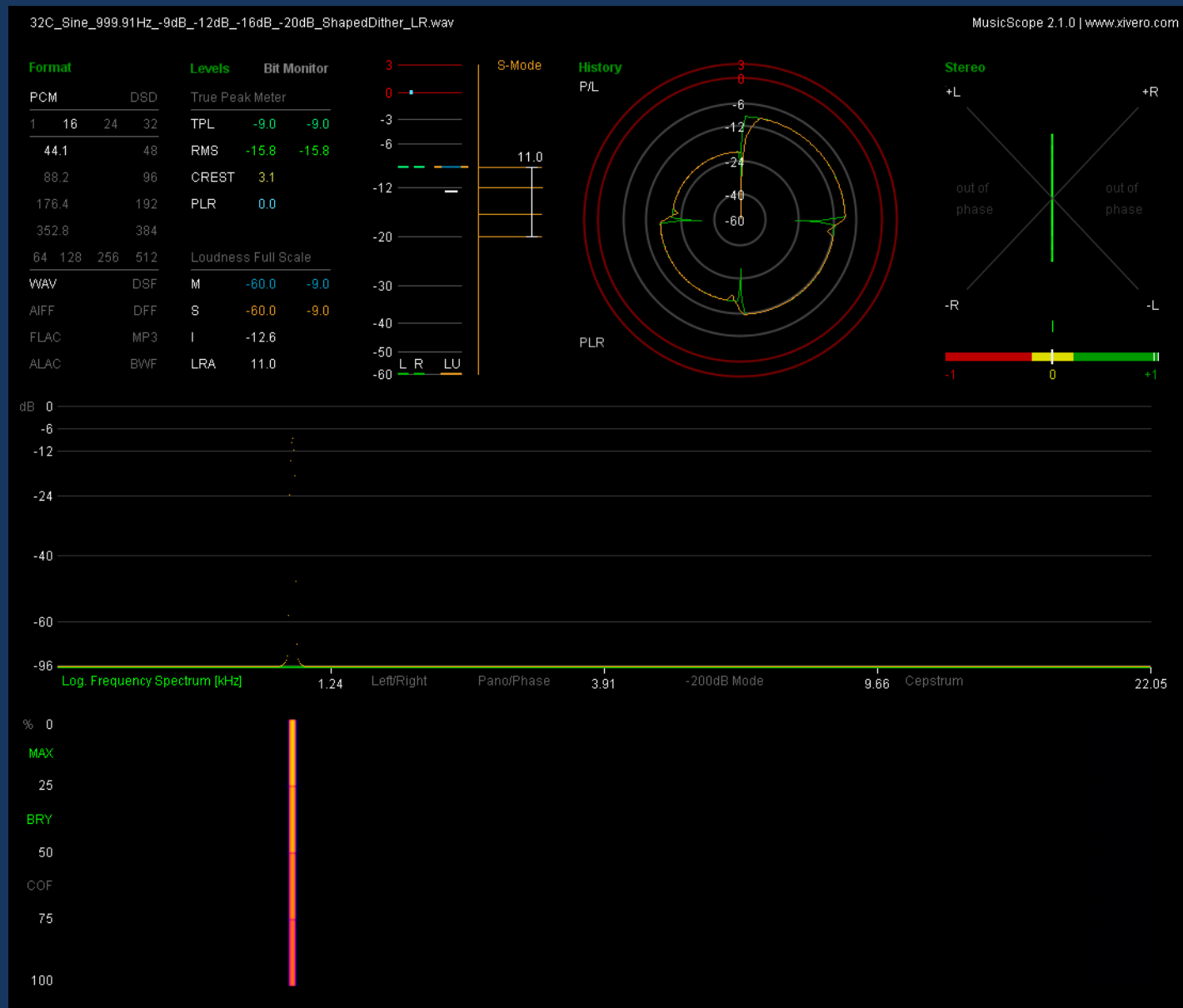
File: 32C\_Sine\_999.91Hz\_-9dB\_-12dB\_-16dB\_-20dB\_ShapedDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -9.0 dB  
TPL Right: -9.0 dB  
TPL Mid: -9.0 dB  
TPL Side: -60.0 dB  
RMS Left: -15.8 dB  
RMS Right: -15.8 dB  
RMS Mid: -15.8 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.1 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -9.0 dB  
Max. S-Loudness: -9.0 dB  
Integrated Loudness: -12.6 dB  
Loudness Range: 11.0 dB  
PLR Avg.: 0.0 dB



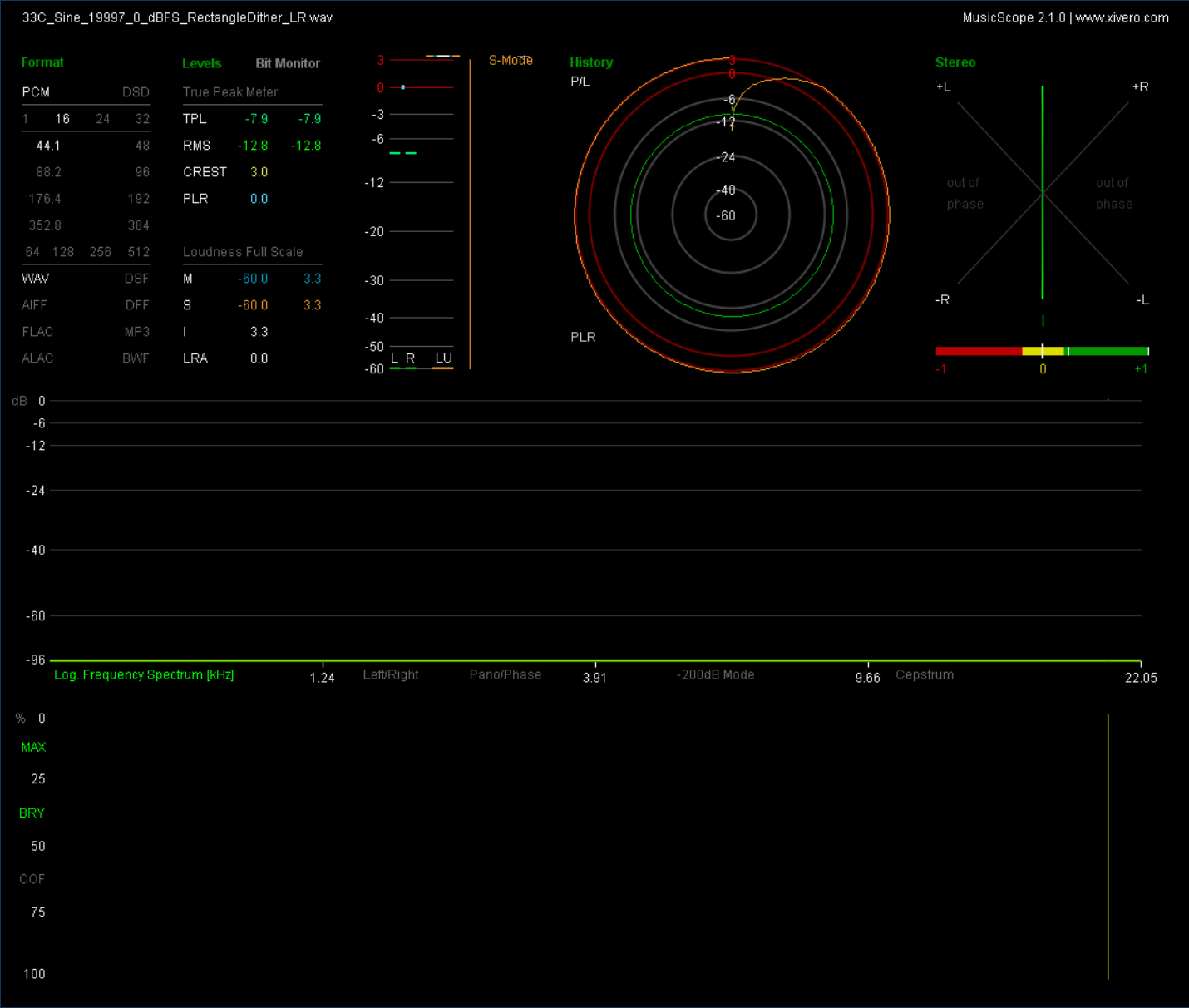
File: 33C\_Sine\_19997\_0\_dBFS\_RectangleDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -7.9 dB  
TPL Right: -7.9 dB  
TPL Mid: -7.9 dB  
TPL Side: -60.0 dB  
RMS Left: -12.8 dB  
RMS Right: -12.8 dB  
RMS Mid: -12.8 dB  
RMS Side: -60.0 dB  
CREST Avg.: 3.0 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 3.3 dB  
Max. S-Loudness: 3.3 dB  
Integrated Loudness: 3.3 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB



File: 34D\_JITTER34416.wav

Audio format: PCM

Bit depth: 16 bit

Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz

Effective Bits: --- bit

TPL Left: -2.9 dB

TPL Right: -2.9 dB

TPL Mid: -2.9 dB

TPL Side: -60.0 dB

RMS Left: -6.0 dB

RMS Right: -6.0 dB

RMS Mid: -6.0 dB

RMS Side: -60.0 dB

CREST Avg.: 3.0 dB

IS L/M: 0

IS R/S: 0

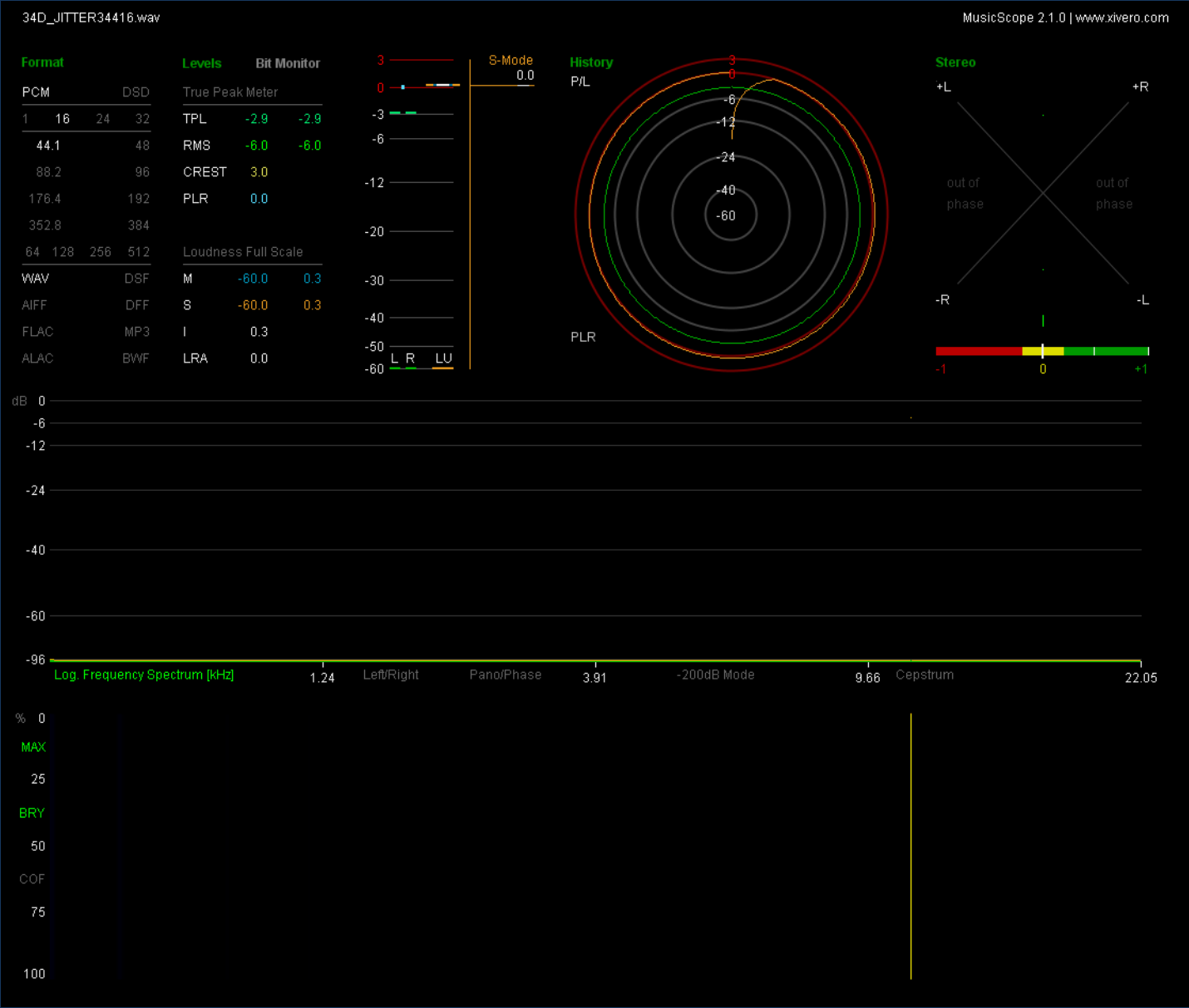
Max. M-Loudness: 0.3 dB

Max. S-Loudness: 0.3 dB

Integrated Loudness: 0.3 dB

Loudness Range: 0.0 dB

PLR Avg.: -0.0 dB



dB

0

-6

-12

-24

-40

-60

-96

Log. Frequency Spectrum [kHz]

1.24

Left/Right

Pano/Phase

3.91

-200dB Mode

9.66

Cepstrum

22.05

%

0

MAX

25

BRY

50

COF

75

100

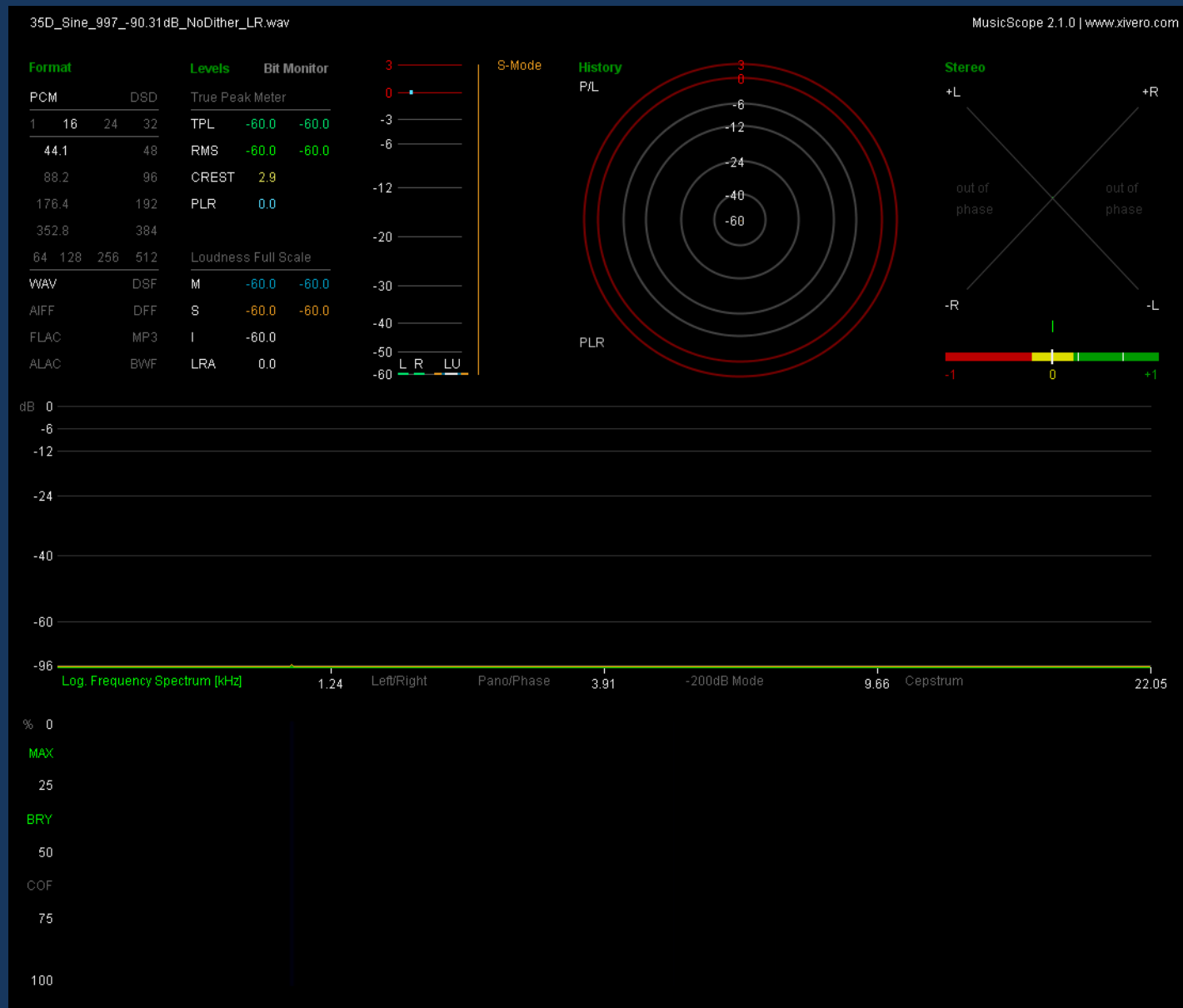
File: 35D\_Sine\_997\_-90.31dB\_NoDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -60.0 dB  
TPL Right: -60.0 dB  
TPL Mid: -60.0 dB  
TPL Side: -60.0 dB  
RMS Left: -60.0 dB  
RMS Right: -60.0 dB  
RMS Mid: -60.0 dB  
RMS Side: -60.0 dB  
CREST Avg.: 2.9 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -60.0 dB  
Max. S-Loudness: -60.0 dB  
Integrated Loudness: -60.0 dB  
Loudness Range: 0.0 dB  
PLR Avg.: -0.0 dB



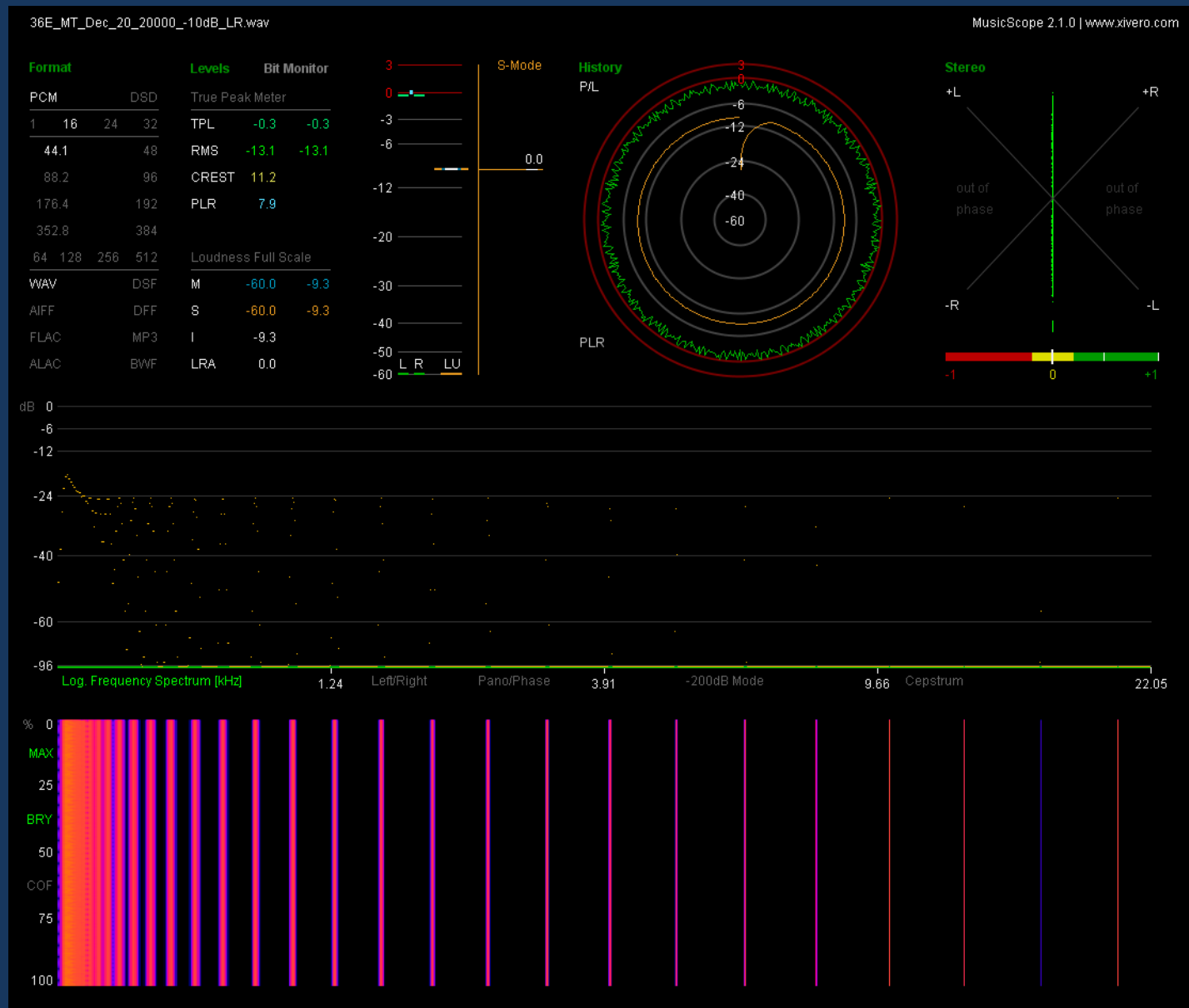
File: 36E\_MT\_Dec\_20\_20000\_-10dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -0.3 dB  
TPL Right: -0.3 dB  
TPL Mid: -0.3 dB  
TPL Side: -60.0 dB  
RMS Left: -13.1 dB  
RMS Right: -13.1 dB  
RMS Mid: -13.1 dB  
RMS Side: -60.0 dB  
CREST Avg.: 11.2 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -9.3 dB  
Max. S-Loudness: -9.3 dB  
Integrated Loudness: -9.3 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 7.9 dB



File: 37F\_White\_PN\_128k\_Full\_-10dB\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -4.6 dB  
TPL Right: -4.6 dB  
TPL Mid: -4.6 dB  
TPL Side: -60.0 dB  
RMS Left: -13.6 dB  
RMS Right: -13.6 dB  
RMS Mid: -13.6 dB  
RMS Side: -60.0 dB  
CREST Avg.: 8.2 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: -6.9 dB  
Max. S-Loudness: -6.9 dB  
Integrated Loudness: -6.9 dB  
Loudness Range: 0.0 dB  
PLR Avg.: 2.4 dB



File: 38G\_Square\_100Hz\_1002.27Hz\_-0.01dB\_NoDither\_LR.wav

Audio format: PCM  
Bit depth: 16 bit  
Sample rate: 44.1 kHz

Cut-Off Frequency: --- kHz  
Effective Bits: --- bit

TPL Left: -1.1 dB  
TPL Right: -1.1 dB  
TPL Mid: -1.1 dB  
TPL Side: -60.0 dB  
RMS Left: -3.2 dB  
RMS Right: -3.2 dB  
RMS Mid: -3.2 dB  
RMS Side: -60.0 dB  
CREST Avg.: 2.0 dB  
IS L/M: 0  
IS R/S: 0

Max. M-Loudness: 0.8 dB  
Max. S-Loudness: 0.8 dB  
Integrated Loudness: -0.2 dB  
Loudness Range: 2.1 dB  
PLR Avg.: 5.3 dB

