

SpeakerLAB Report

FMJ-60 Daisy 16 Ohm

Author: Cinanni

Saved: 22/05/2014 15.16.54

Printed: 23/05/2014 10.06.57

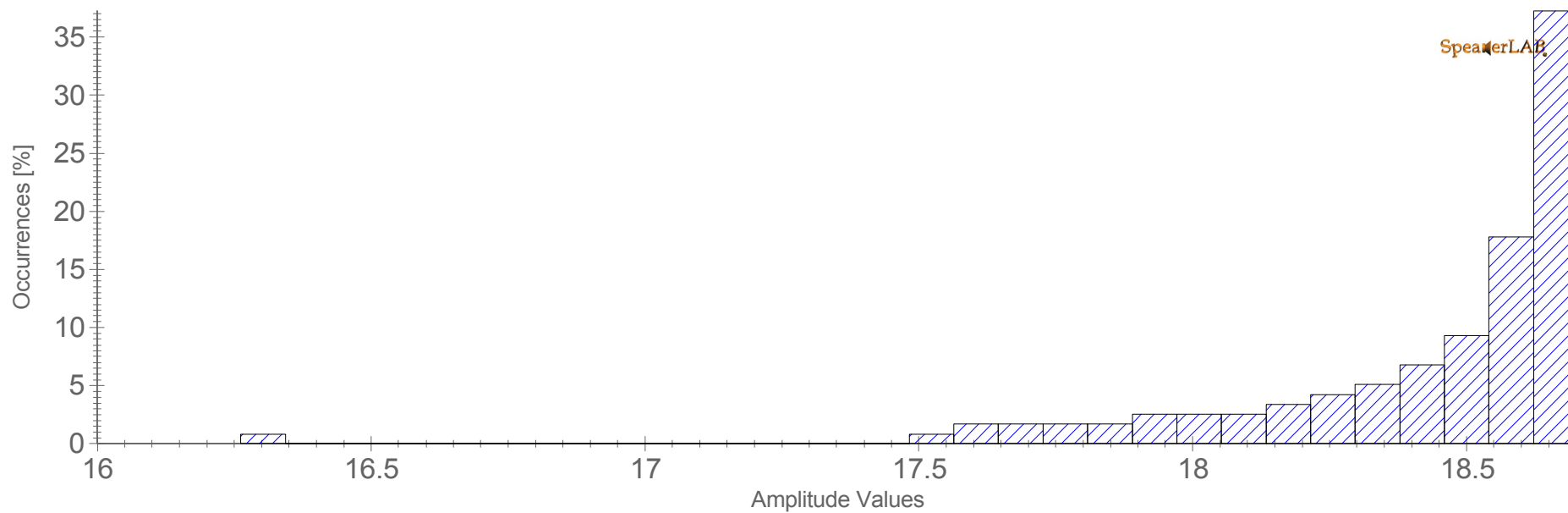
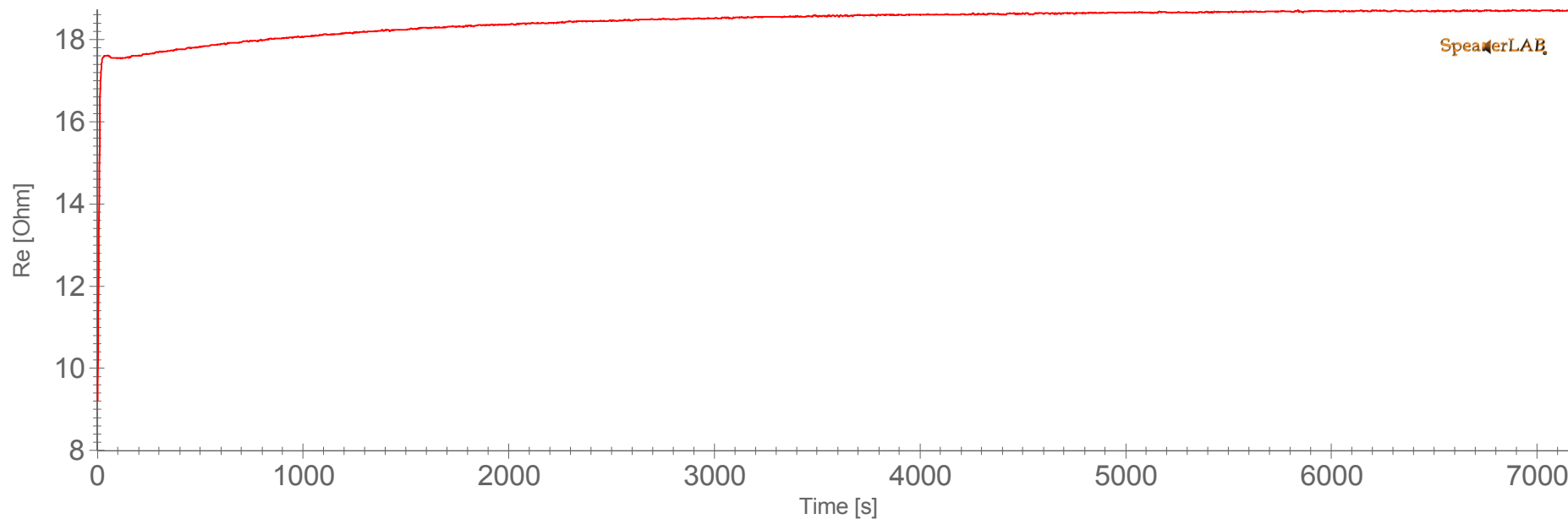
Summary

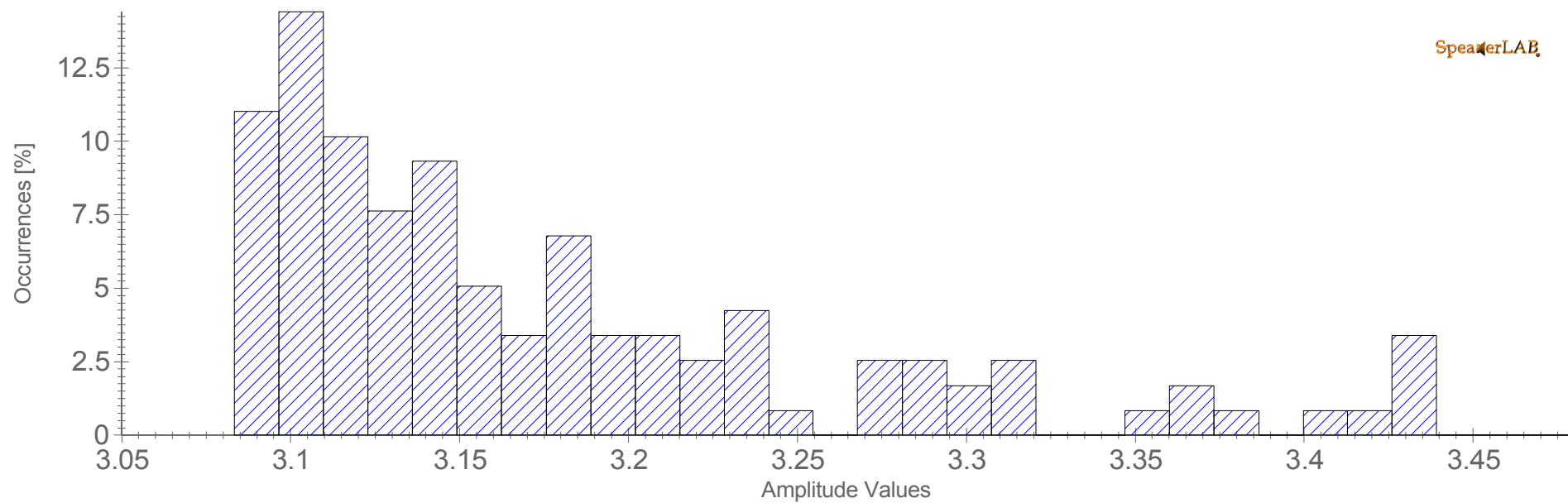
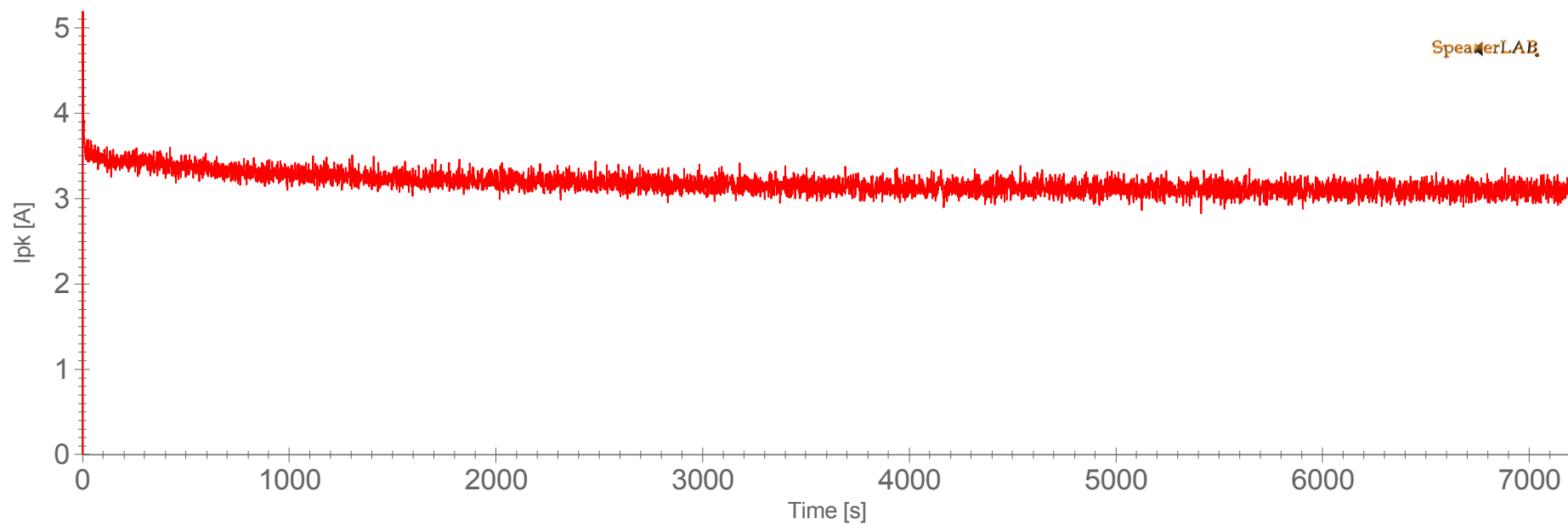
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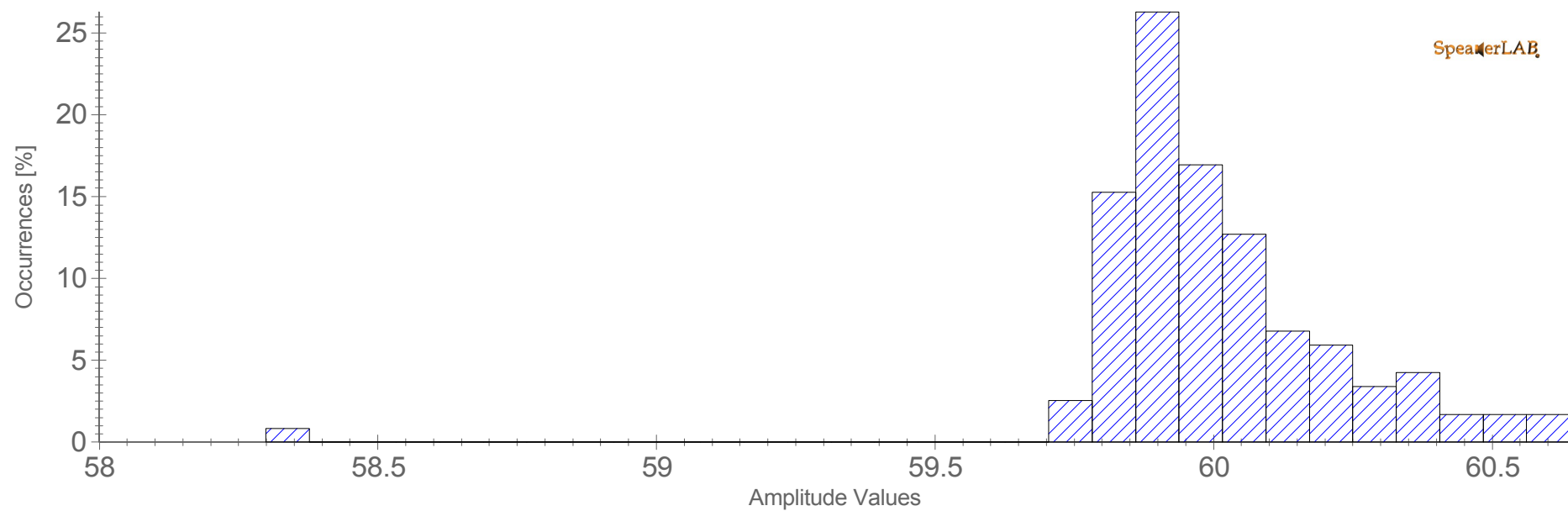
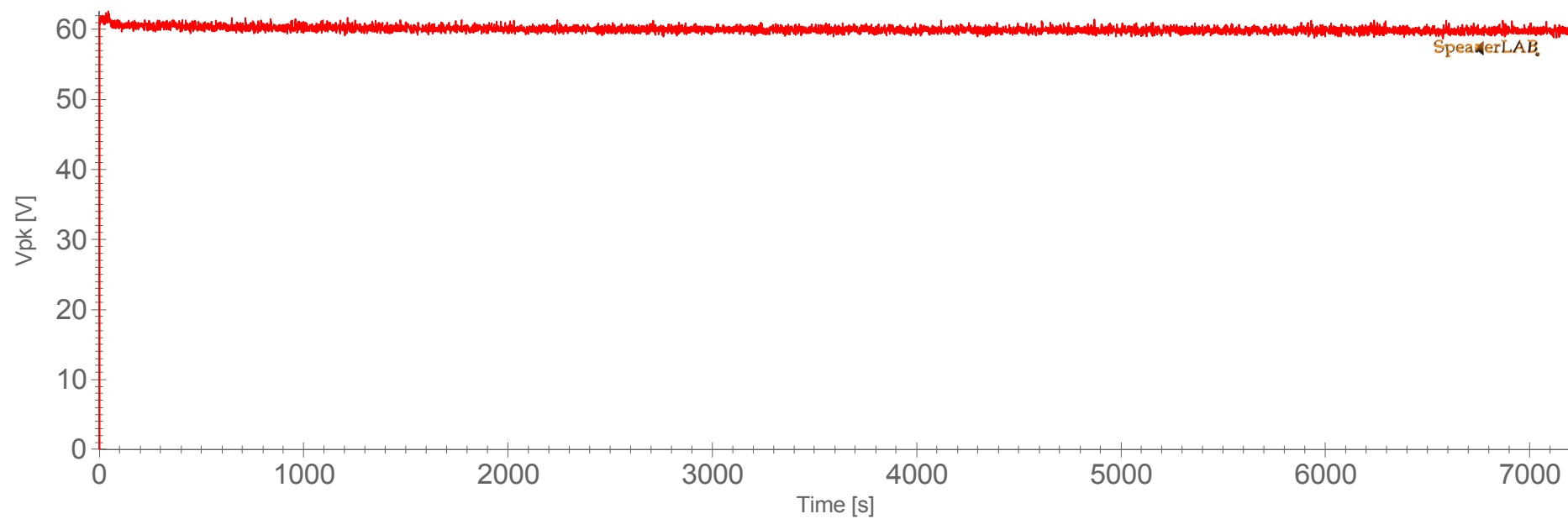
Author	Cinanni
Re	9,228 Ohm
Zmin	10,500 Ohm
Signal type	Pink Noise - Filter Type: HP 1200 Hz-12 dB/Oct
Signal application	Continuous
Normative	Custom
Vrms (time average)	29,053 V
VC material	Aluminium
VC initial Temperature	20,458 degC
Initial Date and Time	22/05/2014 15.16.54
Final Date and Time	22/05/2014 17.16.55
Test duration	0 02:00:00
Limits	Limits disabled
Results	Final time reach. Test OK
HW Version	Lite

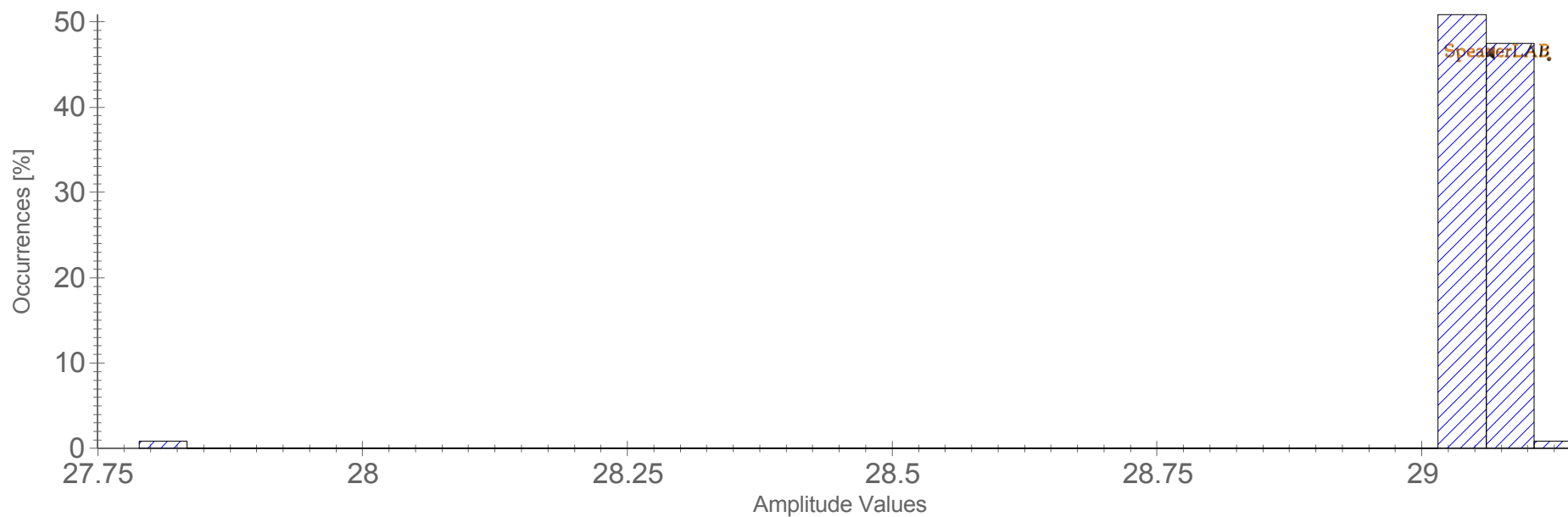
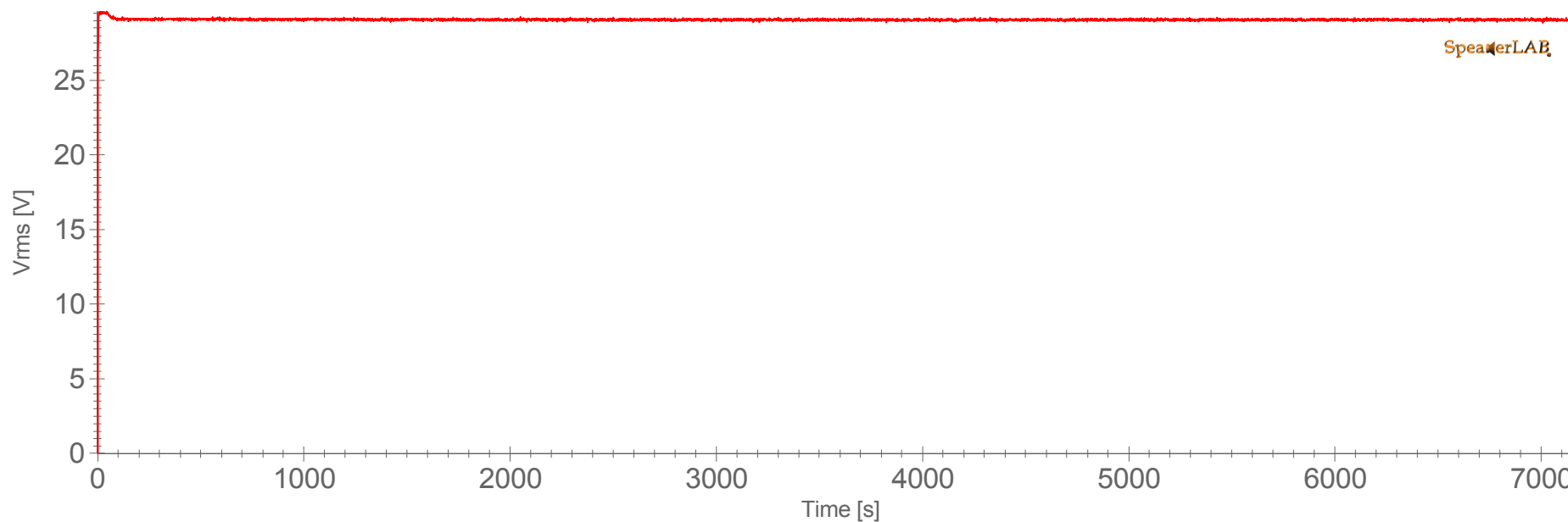


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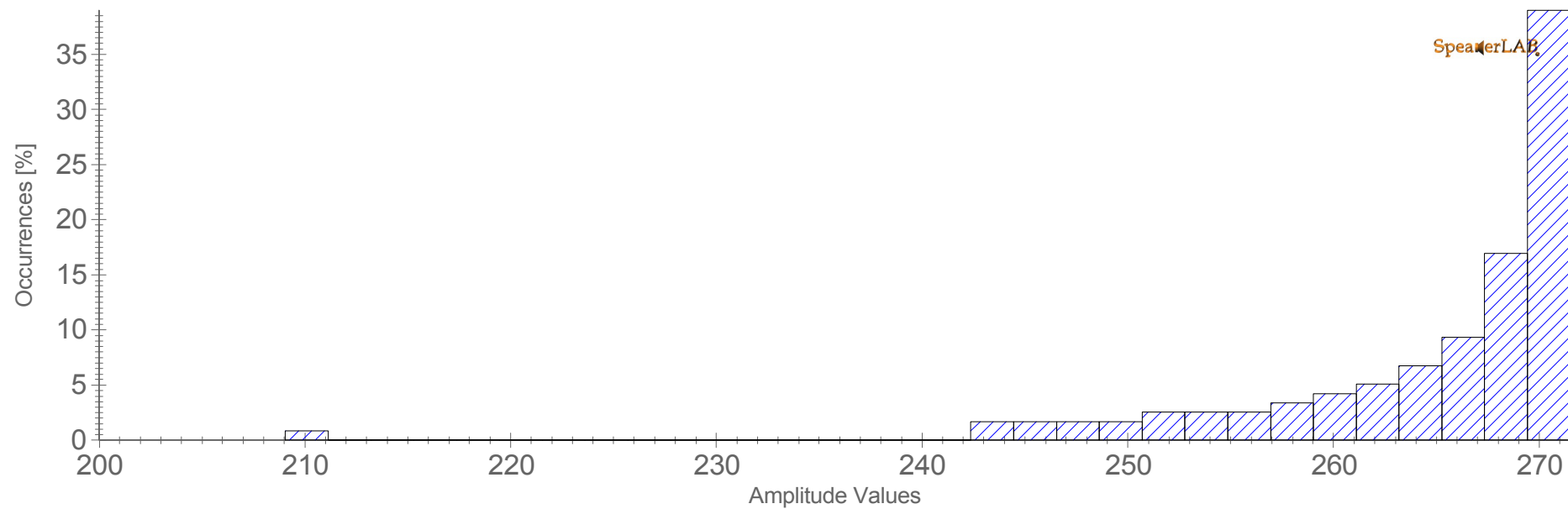
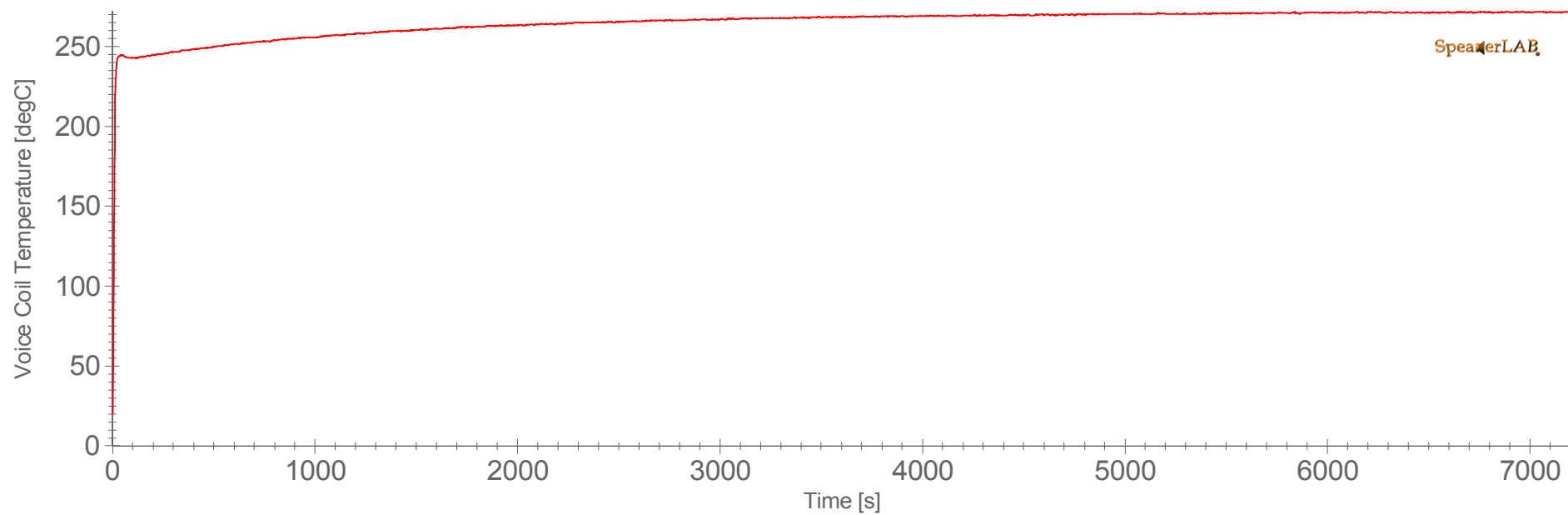
Vrms

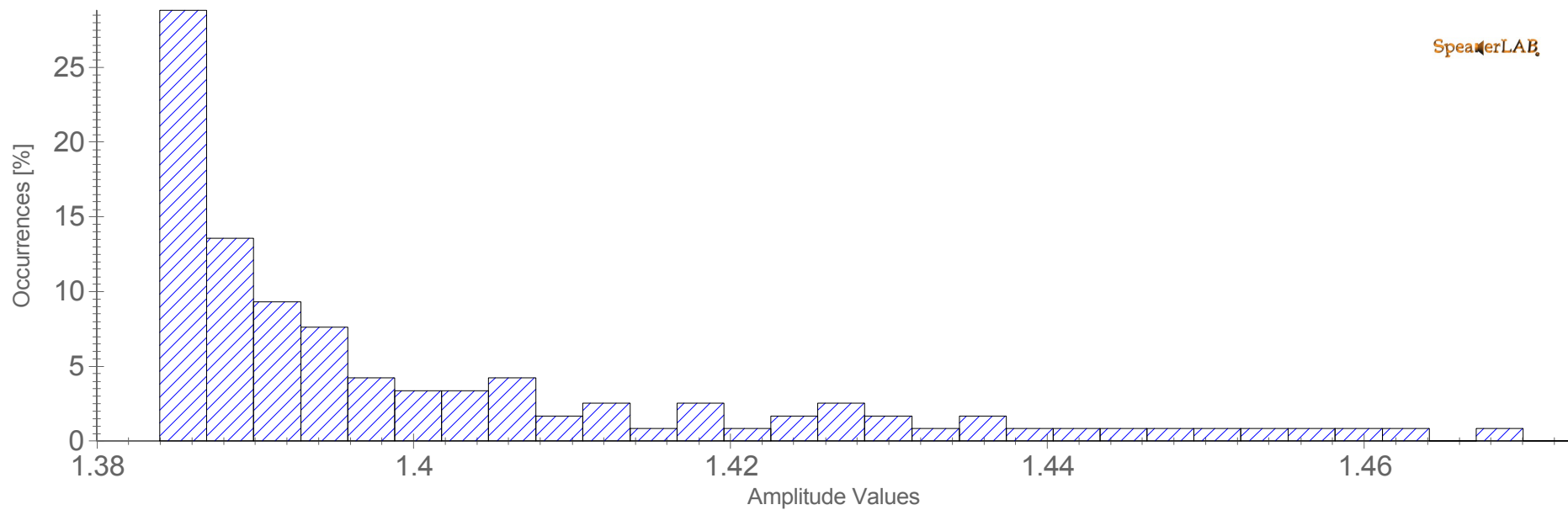
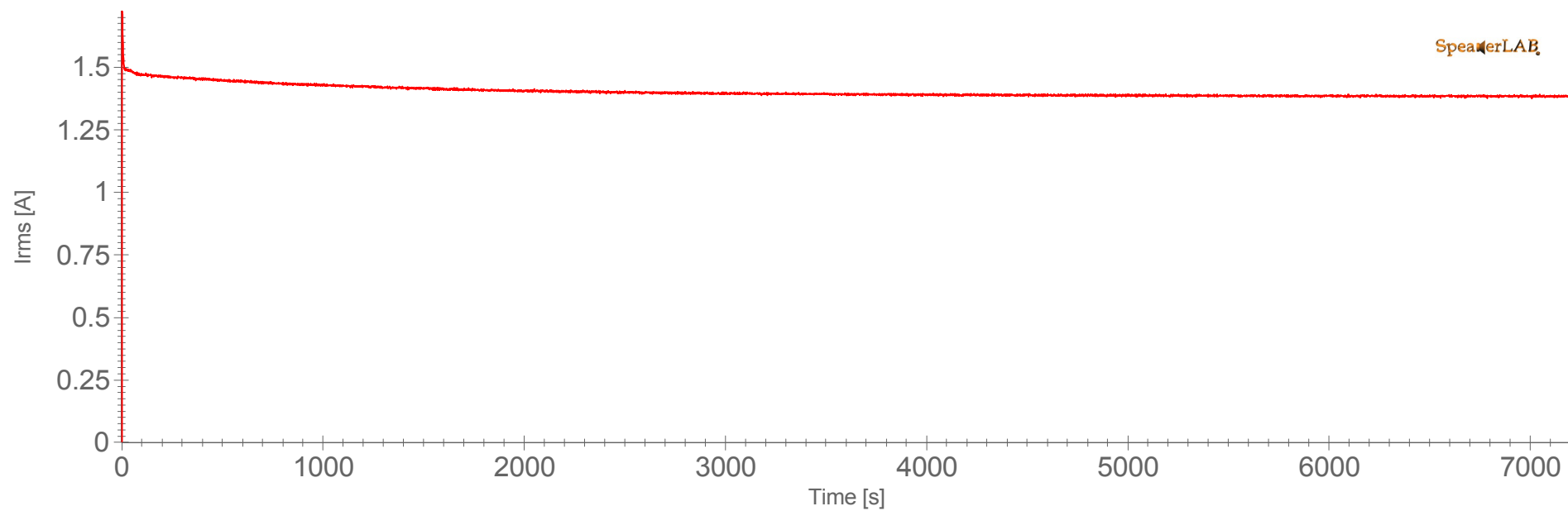
Max Peak: 29,60

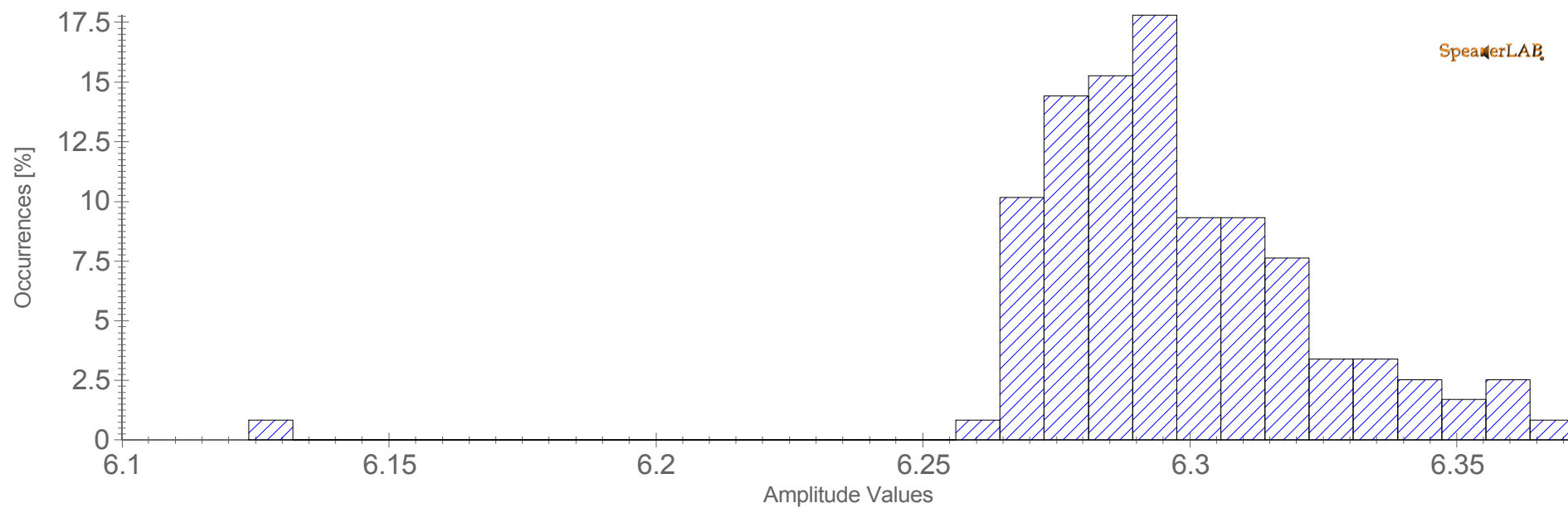
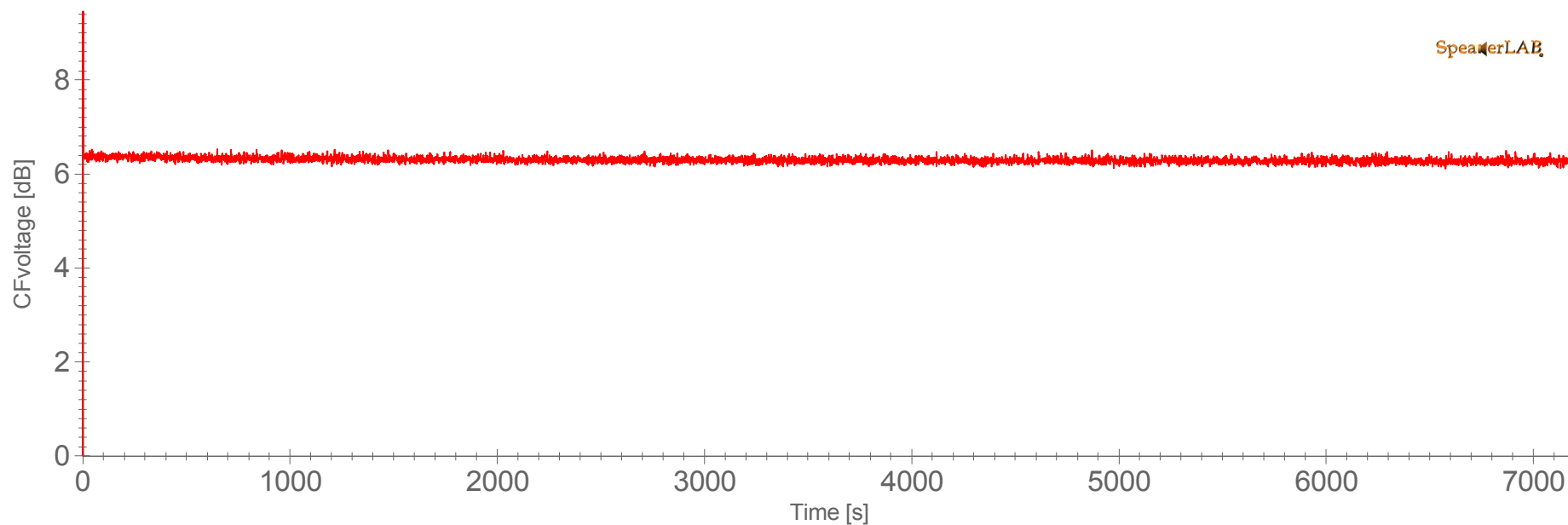
Mean Value: 29,05

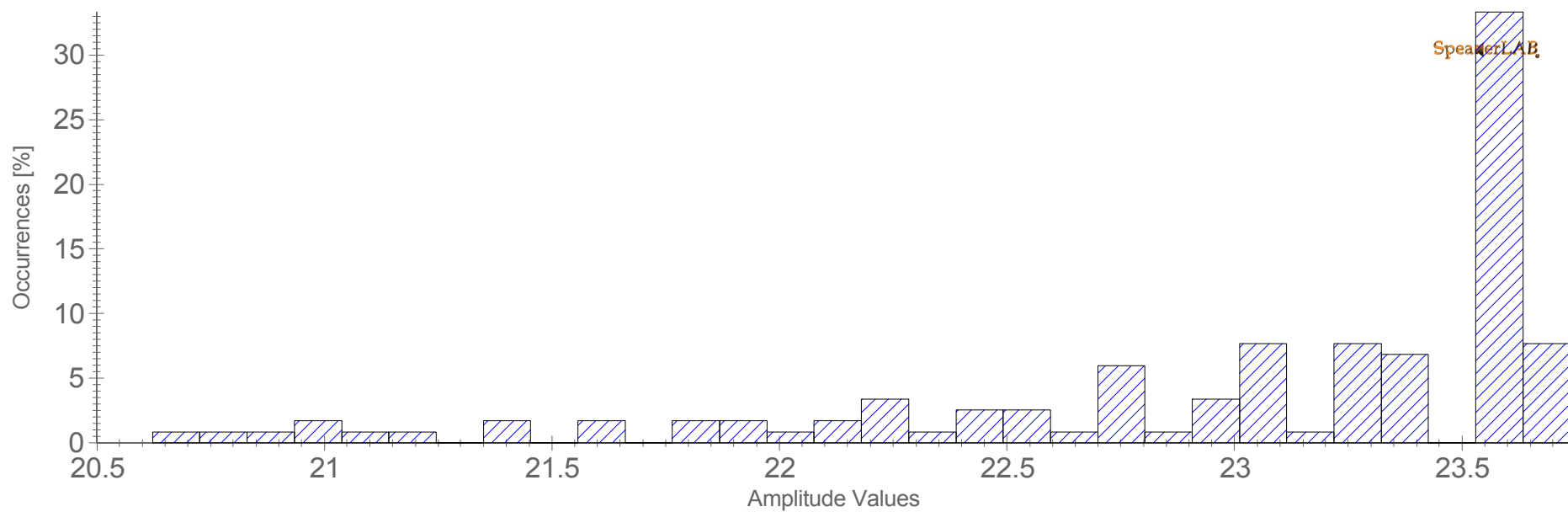
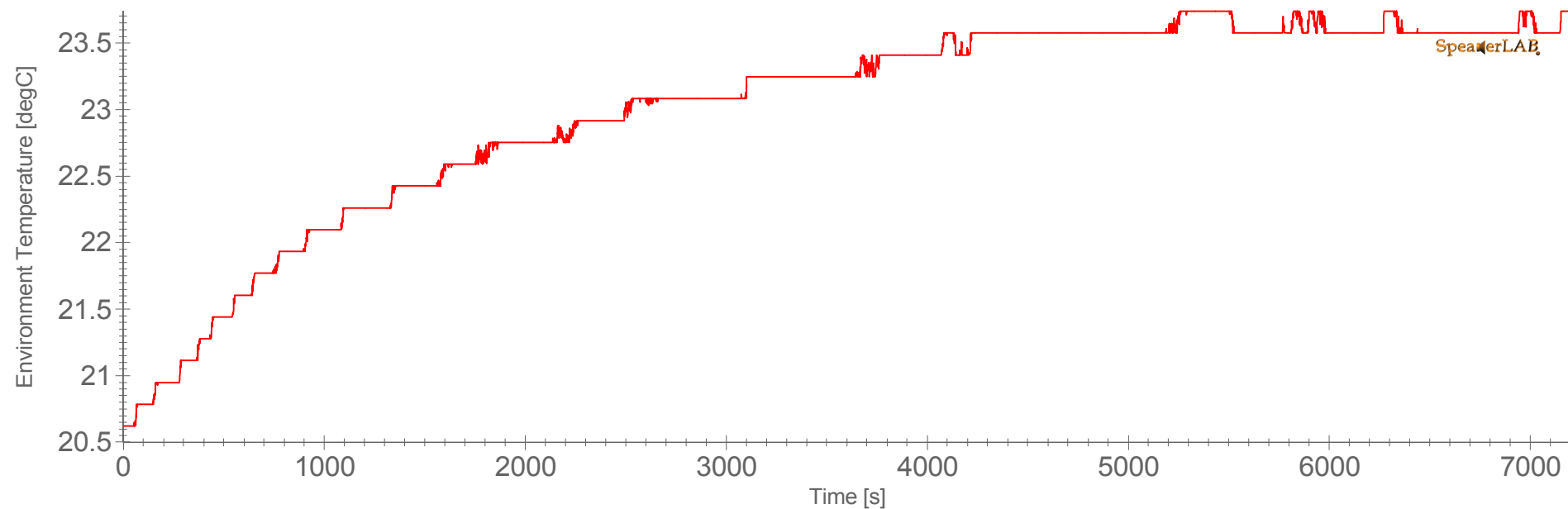
Min Peak: 0,00

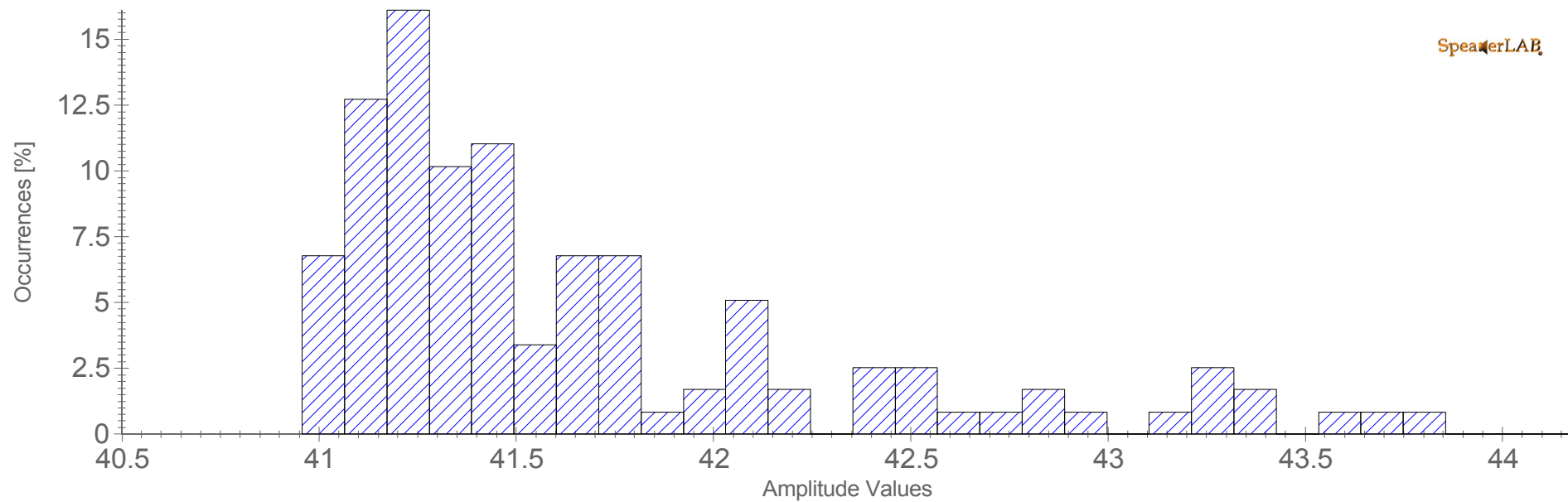
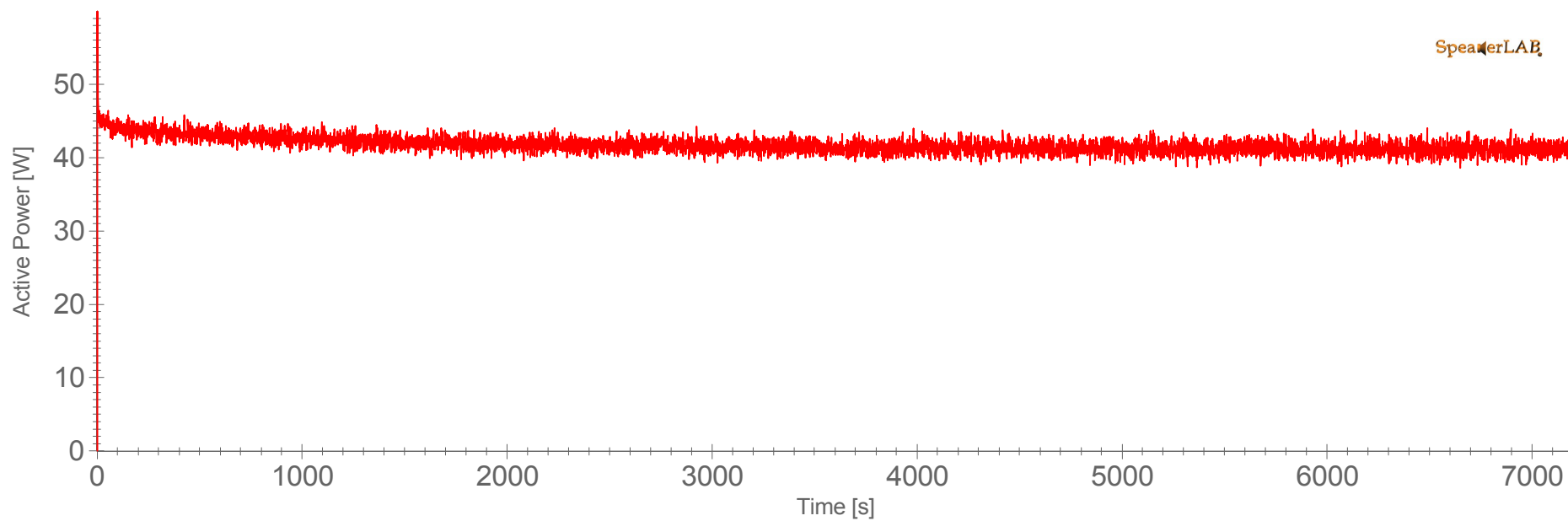
CIARE

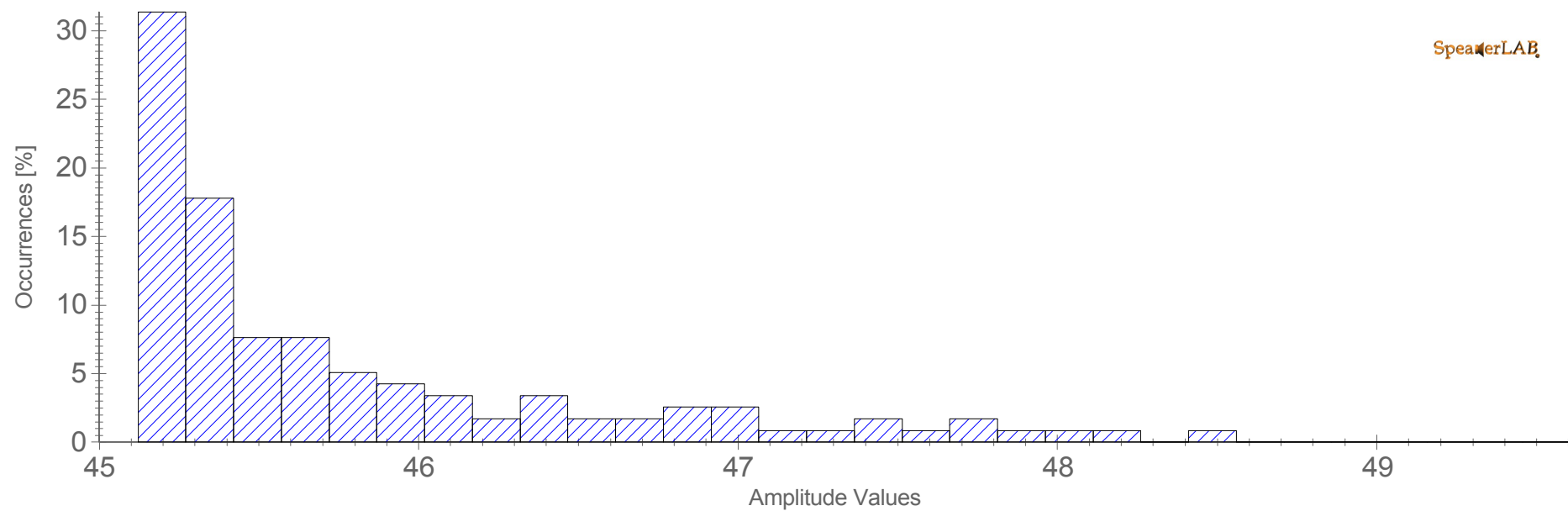
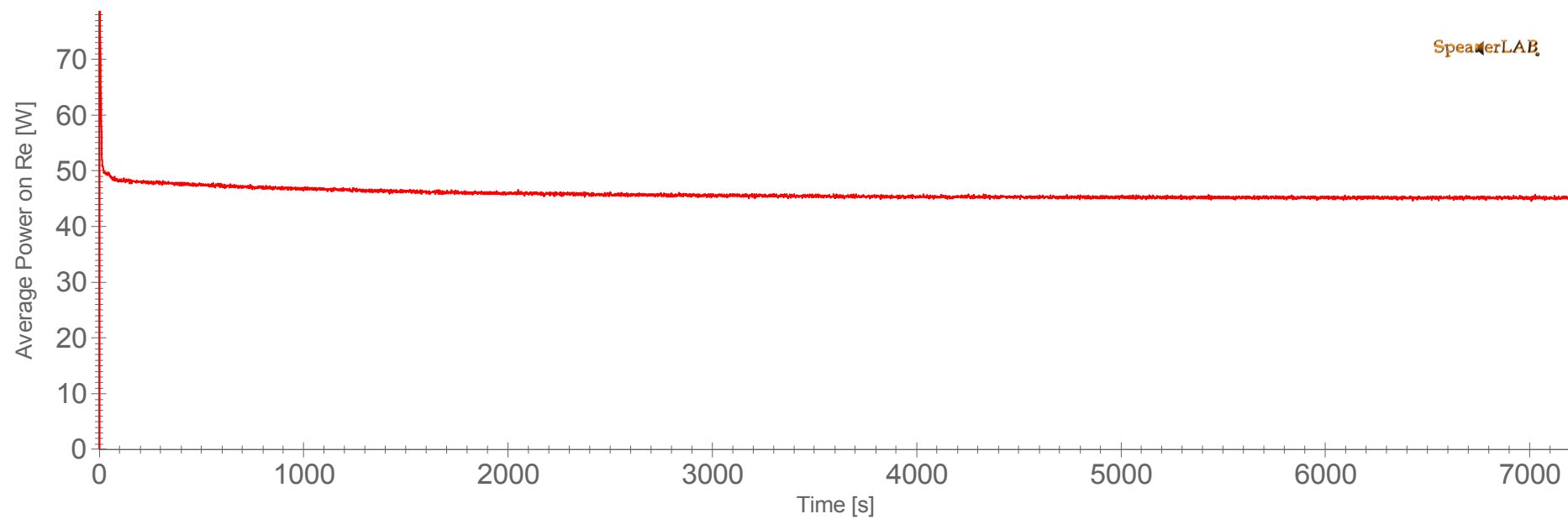


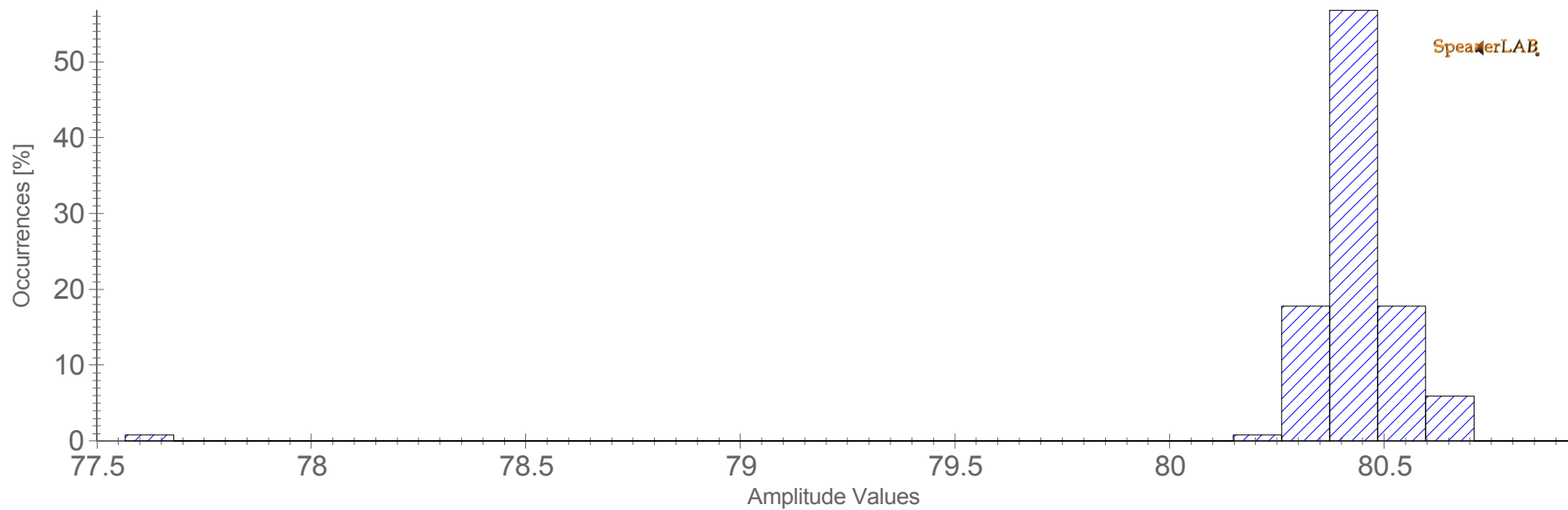
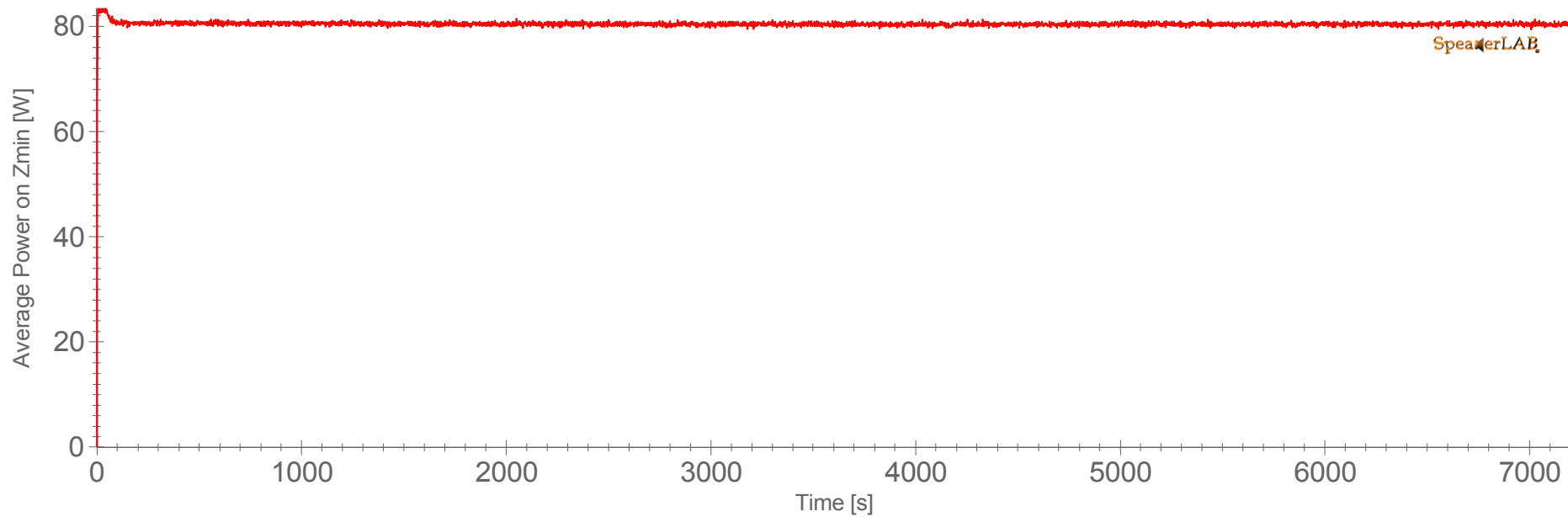












The End

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