

# Session Report

2/12/2024

## Information Panel

Name	Centerfire 42-22 dbA sound study
Start Time	2/12/2024 9:23:23 AM
Stop Time	2/12/2024 10:23:44 AM
Device Name	BGR100002
Model Type	SoundPro DL
Device Firmware Rev	R.13H
Comments	temp. 29°F, wind out of SE 0-3.9 mph, partly cloudy, meter set 151.5' SW of compressor w/ tr well approx. 60' from meter dbA 51.8 calc. to 44.5 dbA equivalent. Note: a vac. truck pulled up on location and cleaned out the Porta John during sound study.

## Summary Data Panel

Description	Meter	Value	Description	Meter	Value
Leq	1	51.8 dB			
Exchange Rate	1	3 dB	Weighting	1	A
Response	1	FAST			

## Logged Data Chart

Centerfire 42-22 dbA sound study: Logged Data Chart

