



LDARtools Precision Calibration Report

Date Created: 1/31/2023

Analyzer	Cal. Date	Tech ID	Probe Type	Gas	Span	Conc	Result	Test 1	Test 2	Test 3	Prec.	Resp 1	Resp 2	Resp 3	Avg Resp	Anlz SN	Cyl Man ID	Cyl. Exp Date
phx42-1934	1/30/2023 10:01 AM	S. Mort	Standard	Methane	95	95.00	Yes	102	95	93	2.05%	4.11	4.77	4.22	4.37	phx42-1934	D3231001	11/15/2027
phx42-1934	1/30/2023 10:01 AM	S. Mort	Standard	Methane	490	492.00	Yes	468	481	472	3.73%	3.85	3.68	3.69	3.74	phx42-1934	T7790071	1/18/2027
phx42-1934	1/30/2023 10:01 AM	S. Mort	Standard	Methane	9900	9923.00	Yes	9406	9521	9591	4.20%	3.74	3.62	3.71	3.69	phx42-1934	CT20546	10/6/2026

Zero gas was used to purge after the initial calibration process and between all samples during the drift assessment and precision calibration processes.