



LDARtools Vva Drift Report

Date Created: 10/5/2022

Analyzer	Date	Tech Id	Calibrate	Cylinder	Conc	Reading	Pass	Drift 1	Drift 1	NSPS VVa Pct	NSPS Vva Pass	Con Dec Pct	Con Dec Pass	Drift 2	Drift 2	NSPS VVa Pct	NSPS Vva Pass	Con Dec Pct
phx42-8696	10/4/2022	scott	04:56:40 PM		0	1.67	Yes											
phx42-8696	10/4/2022	scott	04:56:56 PM		98	102.00	Yes	05:05:52 PM	106.00 104.00 102.00	6.01	Yes	3.92 1.96 0.00	Yes	05:10:26 PM	107.00 103.00 102.00	6.01	Yes	4.90 0.98 0.00
phx42-8696	10/4/2022	scott	04:57:13 PM		492	502.00	Yes	05:07:04 PM	504.00 507.00 511.00	3.12	Yes	0.40 1.00 1.79	Yes	05:11:41 PM	511.00 511.00 513.00	4.00	Yes	1.79 1.79 2.19
phx42-8696	10/4/2022	scott	04:57:29 PM		9923	9865.00	Yes	05:08:07 PM	9867.00 9885.00 9971.00	-0.15	Yes	0.02 0.20 1.07	Yes	05:12:44 PM	9996.00 10018.00 10046.00	0.98	Yes	1.33 1.55 1.83

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



LDARtools Vva Drift Report

Date Created: 10/5/2022

Con
Dec
Pass

Yes

Yes

Yes

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