

The figure displays three stacked chromatograms for the sample Gamma20251005_Calibration_N2O-Standards-100ppm-1.D. The x-axis for all plots represents time in minutes, ranging from 0 to 2.5.

- Top Plot (ECD2 B, Back Signal):** The y-axis is in Hz (0 to 5000). It shows a baseline with several small peaks. A prominent peak is labeled at 1.856 min with the text "1.856 - N2O". Other smaller peaks are labeled at 0.041 and 0.979 min.
- Middle Plot (FID1 A, Front Signal):** The y-axis is in pA (-0.1 to 0.06). The signal is a flat line at 0 pA throughout the run.
- Bottom Plot (TCD3 C, Aux Signal):** The y-axis is in μV (-0.006 to 0.004). The signal is a noisy baseline fluctuating around 0 μV .

External Standard Report

Sorted By : Signal
Calib. Data Modified : 10/5/2025 11:52:09 AM
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

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Signal 1: ECD2 B, Back Signal

RetTime [min]	Type	Area [Hz*s]	Amt/Area	Amount [ng/ul]	Grp	Name
1.856	BBA	3.33621e4	3.23624e-3	107.96762		N20
2.847		-	-	-		N02

Totals : 107.96762

Signal 2: FID1 A, Front Signal

RetTime [min]	Type	Area [pA*s]	Amt/Area	Amount [ng/ul]	Grp	Name
1.141		-	-	-		Methane
1.945		-	-	-		C02

Totals : 0.00000

Signal 3: TCD3 C, Aux Signal

RetTime [min]	Type	Area [25 µV*s]	Amt/Area	Amount [ng/ul]	Grp	Name
3.272		-	-	-		C02
4.177		-	-	-		N02
5.338		-	-	-		Oxygen
6.396		-	-	-		Nitrogen
8.853		-	-	-		Methane

Totals : 0.00000

1 Warnings or Errors :

Warning : Calibrated compound(s) not found

*** End of Report ***