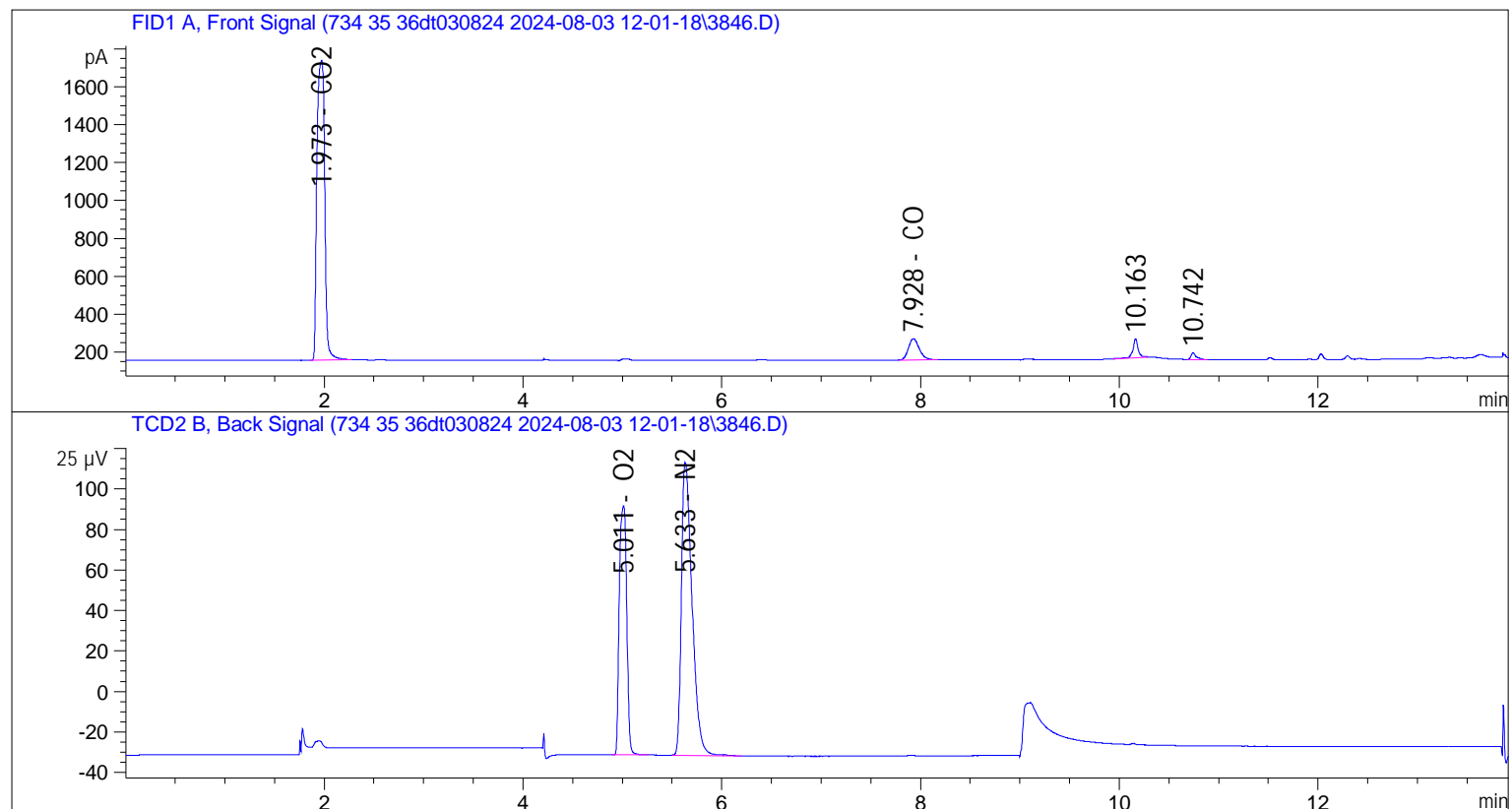


Sample Name: 735

=====
Acq. Operator : SYSTEM Seq. Line : 2
Sample Operator : SYSTEM
Acq. Instrument : GC_TOGA Location : 2 (F)
Injection Date : 03-08-2024 13:08:38 Inj : 1
Inj Volume : 1000 µl
Acq. Method : C:\Users\Public\Documents\ChemStation\2\Data\734 35 36dt030824 2024-08-03
12-01-18\01L_2024_MAY_22_2024.M
Last changed : 15-07-2024 20:10:43 by SYSTEM
Analysis Method : C:\Users\Public\Documents\ChemStation\2\Data\734 35 36dt030824 2024-08-03
12-01-18\01L_2024_MAY_22_2024.M (Sequence Method)
Last changed : 03-08-2024 13:34:59 by SYSTEM
(modified after loading)
Method Info : std gas calibration

Sample Info : 10036251



=====
External Standard Report
=====

Sorted By : Retention Time
Calib. Data Modified : 03-08-2024 13:34:30
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A, Front Signal

Signal 2: TCD2 B, Back Signal

Sample Name: 735

RetTime	Sig	Type	Area	Amt/Area	Amount	Grp	Name
[min]					[ppm]		
1.973	1	BB +I	8560.60352	4.80655e-2	411.46977	C02	
2.580	1		-	-	-	Ethyl ene	
2.828	1		-	-	-	Acetyl ene	
3.148	1		-	-	-	Ethane	
4.683	2		-	-	-	H2	
5.011	2	BB +I	637.96545	18.64870	1.18972e4	O2	
5.633	2	BB +I	1077.41187	24.35679	2.62423e4	N2	
6.399	1		-	-	-	Methane	
7.928	1	BB +I	849.74695	4.84605e-2	41.17916	CO	

Total s : 3.85922e4

1 Warnings or Errors :

Warning : Time reference compound(s) not found

=====*** End of Report ***