



Sample Name: CL_1

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=====
Acq. Operator   : SYSTEM                               Seq. Line : 3
Sample Operator : SYSTEM
Acq. Instrument : Charlie Brown                     Location : 71 (F)
Injection Date  : 11/5/2025 2:42:56 PM               Inj : 3
                                                Inj Volume : 0.5 µl
Sequence File   : D:\105 F25\Data\chem\2025-11-05 13-27-22 FA25 chem\FA25 chem.S
Method          : D:\105 F25\Data\chem\2025-11-05 13-27-22 FA25 chem\Whiskey Analysis FRONT
Last changed    : 9/4/2025 3:10:57 PM by SYSTEM
Method Info     : Whiskey Analysis on DUAL SPB-20 columns. Based on "The Reporter Europe",
                  vol 14, November 2004 International Issue, p Supelco doc. "The Analysis of
                  Alcoholic Beverages on the 30m x 0.25mm ID, 1.0µm SPB-20 Capillary Column".
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Area Percent Report
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```
Sorted By       : Signal
Multiplier      : 1.0000
Dilution       : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs
```

Signal 1: FID1 A,

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	5.622	BB	0.2146	2.12678	1.32971e-1	0.00157
2	8.192	BVR	0.3371	1.34040e5	4870.13867	98.75780
3	8.920	VBE	0.3504	25.51266	8.90075e-1	0.01880
4	13.777	BV	0.0773	308.34238	62.82137	0.22718
5	14.160	VB	0.0882	51.63989	9.38206	0.03805
6	16.081	BB	0.0851	1035.38892	197.76717	0.76285
7	19.794	BB	0.0742	262.98026	56.58125	0.19376

Totals : 1.35726e5 5197.71356

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=====
Summed Peaks Report
=====
```

Signal 1: FID1 A,
Empty table.

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=====
Final Summed Peaks Report
=====
```

Signal 1: FID1 A,

Sample Name: CL_1

=====

Acq. Operator : SYSTEM Seq. Line : 3

Sample Operator : SYSTEM

Acq. Instrument : Charlie Brown Location : 71 (F)

Injection Date : 11/5/2025 2:42:56 PM Inj : 3

Inj Volume : 0.5 µl

Sequence File : D:\105 F25\Data\chem\2025-11-05 13-27-22 FA25 chem\FA25 chem.S

Method : D:\105 F25\Data\chem\2025-11-05 13-27-22 FA25 chem\Whiskey Analysis FRONT
only.M (Sequence Method)

Last changed : 9/4/2025 3:10:57 PM by SYSTEM

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vol 14, November 2004 International Issue, p Supelco doc. "The Analysis of
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*** End of Report ***