

Data Path : Z:\voasrv\HPCHEM1\MSVOA_W\Data\VW081125\
 Data File : VW032057.D
 Acq On : 11 Aug 2025 11:08
 Operator : SY/MD
 Sample : VSTDICC150
 Misc : 5.00g/5mL/MSVOA_W/SOIL
 ALS Vial : 8 Sample Multiplier: 1

Instrument :
 MSVOA_W
 ClientSampleId :
 VSTDICC150

Quant Time: Aug 12 03:40:18 2025
 Quant Method : Z:\voasrv\HPCHEM1\MSVOA_W\Method\82W081125S.M
 Quant Title : SW846 8260
 QLast Update : Tue Aug 12 03:34:13 2025
 Response via : Initial Calibration

Manual Integrations APPROVED

Reviewed By :Mahesh Dadoda 08/12/2025
 Supervised By :Semsettin Yesilyurt 08/12/2025

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Internal Standards						
1) Pentafluorobenzene	7.959	168	224613	50.000	ug/l	0.00
34) 1,4-Difluorobenzene	8.849	114	422167	50.000	ug/l	0.00
63) Chlorobenzene-d5	11.629	117	375277	50.000	ug/l	0.00
72) 1,4-Dichlorobenzene-d4	13.550	152	172321	50.000	ug/l	0.00
System Monitoring Compounds						
33) 1,2-Dichloroethane-d4	8.319	65	469688	144.584	ug/l	0.00
Spiked Amount 50.000	Range 63 - 155		Recovery = 289.160%#			
35) Dibromofluoromethane	7.898	113	393306	144.207	ug/l	0.00
Spiked Amount 50.000	Range 70 - 134		Recovery = 288.420%#			
50) Toluene-d8	10.331	98	1492050	147.908	ug/l	0.00
Spiked Amount 50.000	Range 74 - 123		Recovery = 295.820%#			
62) 4-Bromofluorobenzene	12.617	95	558308	150.185	ug/l	0.00
Spiked Amount 50.000	Range 17 - 146		Recovery = 300.380%#			
Target Compounds						
						Qvalue
2) Dichlorodifluoromethane	2.046	85	218953	136.294	ug/l	100
3) Chloromethane	2.253	50	315772	145.923	ug/l	97
4) Vinyl Chloride	2.405	62	362119	138.343	ug/l	95
5) Bromomethane	2.808	94	271810	138.413	ug/l	98
6) Chloroethane	2.966	64	247890	143.117	ug/l	99
7) Trichlorofluoromethane	3.301	101	339384	161.851	ug/l	98
8) Diethyl Ether	3.722	74	254566	148.178	ug/l	98
9) 1,1,2-Trichlorotrifluo...	4.100	101	343759	138.957	ug/l	99
10) Methyl Iodide	4.301	142	514954	146.812	ug/l	100
11) Tert butyl alcohol	5.222	59	164147	780.336	ug/l	99
12) 1,1-Dichloroethene	4.076	96	388559	142.642	ug/l	94
13) Acrolein	3.929	56	224901	671.009	ug/l	98
14) Allyl chloride	4.704	41	600290	151.415	ug/l	99
15) Acrylonitrile	5.399	53	629942	769.843	ug/l	99
16) Acetone	4.161	43	528585	702.794	ug/l	100
17) Carbon Disulfide	4.423	76	1081188	147.872	ug/l	98
18) Methyl Acetate	4.710	43	371024	155.895	ug/l	99
19) Methyl tert-butyl Ether	5.466	73	719923	149.999	ug/l	100
20) Methylene Chloride	4.960	84	437275	125.744	ug/l	95
21) trans-1,2-Dichloroethene	5.454	96	427242	147.794	ug/l	96
22) Diisopropyl ether	6.344	45	1260898	150.866	ug/l	98
23) Vinyl Acetate	6.283	43	4356523	793.927	ug/l	99
24) 1,1-Dichloroethane	6.240	63	782153	146.472	ug/l	99
25) 2-Butanone	7.191	43	837991	783.936	ug/l	100
26) 2,2-Dichloropropane	7.185	77	393976	147.064	ug/l	100
27) cis-1,2-Dichloroethene	7.191	96	518413	153.420	ug/l	98
28) Bromochloromethane	7.532	49	356684	146.781	ug/l	99
29) Tetrahydrofuran	7.551	42	549203	779.054	ug/l	99
30) Chloroform	7.691	83	823850	145.528	ug/l	98
31) Cyclohexane	7.971	56	645762	139.490	ug/l	98
32) 1,1,1-Trichloroethane	7.886	97	591372	143.816	ug/l	98
36) 1,1-Dichloropropene	8.093	75	556189	144.659	ug/l	99
37) Ethyl Acetate	7.276	43	348970	154.109	ug/l	99
38) Carbon Tetrachloride	8.087	117	544688	146.799	ug/l	97
39) Methylcyclohexane	9.343	83	732413	156.286	ug/l	99
40) Benzene	8.337	78	1770706	148.159	ug/l	97

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Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)
41) Methacrylonitrile	7.502	41	205729	160.204	ug/l	97
42) 1,2-Dichloroethane	8.410	62	552184	144.388	ug/l	100
43) Isopropyl Acetate	8.435	43	665712	159.788	ug/l	100
44) Trichloroethene	9.099	130	424873	149.281	ug/l	93
45) 1,2-Dichloropropane	9.374	63	429280	148.679	ug/l	100
46) Dibromomethane	9.465	93	277058	148.678	ug/l	99
47) Bromodichloromethane	9.648	83	653476	152.185	ug/l	99
48) Methyl methacrylate	9.441	41	330511	164.326	ug/l	99
49) 1,4-Dioxane	9.459	88	79016	3279.484	ug/l #	83
51) 4-Methyl-2-Pentanone	10.215	43	1817273	772.800	ug/l	99
52) Toluene	10.392	92	1142813	151.812	ug/l	96
53) t-1,3-Dichloropropene	10.605	75	654765	162.760	ug/l	99
54) cis-1,3-Dichloropropene	10.075	75	716583	157.011	ug/l	98
55) 1,1,2-Trichloroethane	10.788	97	364680	147.271	ug/l	98
56) Ethyl methacrylate	10.648	69	553265	166.963	ug/l	99
57) 1,3-Dichloropropane	10.934	76	644418	149.298	ug/l	99
58) 2-Chloroethyl Vinyl ether	9.928	63	1437682	784.377	ug/l	99
59) 2-Hexanone	10.971	43	1278917	785.288	ug/l	98
60) Dibromochloromethane	11.129	129	442362	156.387	ug/l	99
61) 1,2-Dibromoethane	11.239	107	363192	150.929	ug/l	96
64) Tetrachloroethene	10.867	164	326491	150.622	ug/l	94
65) Chlorobenzene	11.660	112	1230240	150.609	ug/l	96
66) 1,1,1,2-Tetrachloroethane	11.727	131	400167	157.017	ug/l	97
67) Ethyl Benzene	11.733	91	2162983	156.328	ug/l	97
68) m/p-Xylenes	11.837	106	1643338	307.801	ug/l	100
69) o-Xylene	12.166	106	786831	159.450	ug/l	99
70) Styrene	12.178	104	1406640	160.482	ug/l	97
71) Bromoform	12.349	173	238675	163.720	ug/l #	93
73) Isopropylbenzene	12.464	105	1977280	164.188	ug/l	99
74) N-amyl acetate	12.269	43	589285	170.556	ug/l	99
75) 1,1,2,2-Tetrachloroethane	12.708	83	449708	157.276	ug/l	100
76) 1,2,3-Trichloropropane	12.763	75	334775m	126.378	ug/l	
77) Bromobenzene	12.745	156	440559	153.167	ug/l	98
78) n-propylbenzene	12.800	91	2346333	158.253	ug/l	99
79) 2-Chlorotoluene	12.891	91	1434986	156.820	ug/l	99
80) 1,3,5-Trimethylbenzene	12.940	105	1639597	160.368	ug/l	99
81) trans-1,4-Dichloro-2-b...	12.507	75	157641	174.499	ug/l	96
82) 4-Chlorotoluene	12.983	91	1515300	155.863	ug/l	98
83) tert-Butylbenzene	13.202	119	1383127	163.006	ug/l	98
84) 1,2,4-Trimethylbenzene	13.245	105	1646381	158.189	ug/l	100
85) sec-Butylbenzene	13.379	105	2047763	159.625	ug/l	99
86) p-Isopropyltoluene	13.495	119	1712519	160.127	ug/l	100
87) 1,3-Dichlorobenzene	13.495	146	867827	151.629	ug/l	97
88) 1,4-Dichlorobenzene	13.574	146	851057	147.144	ug/l	99
89) n-Butylbenzene	13.818	91	1657492	159.527	ug/l	98
90) Hexachloroethane	14.086	117	322461	164.868	ug/l	98
91) 1,2-Dichlorobenzene	13.867	146	798257	153.968	ug/l	98
92) 1,2-Dibromo-3-Chloropr...	14.476	75	81063	159.472	ug/l	94
93) 1,2,4-Trichlorobenzene	15.123	180	499355	161.006	ug/l	98
94) Hexachlorobutadiene	15.226	225	218963	157.938	ug/l	97
95) Naphthalene	15.360	128	1348344	177.424	ug/l	99
96) 1,2,3-Trichlorobenzene	15.543	180	466811	165.423	ug/l	97

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(#) = qualifier out of range (m) = manual integration (+) = signals summed

