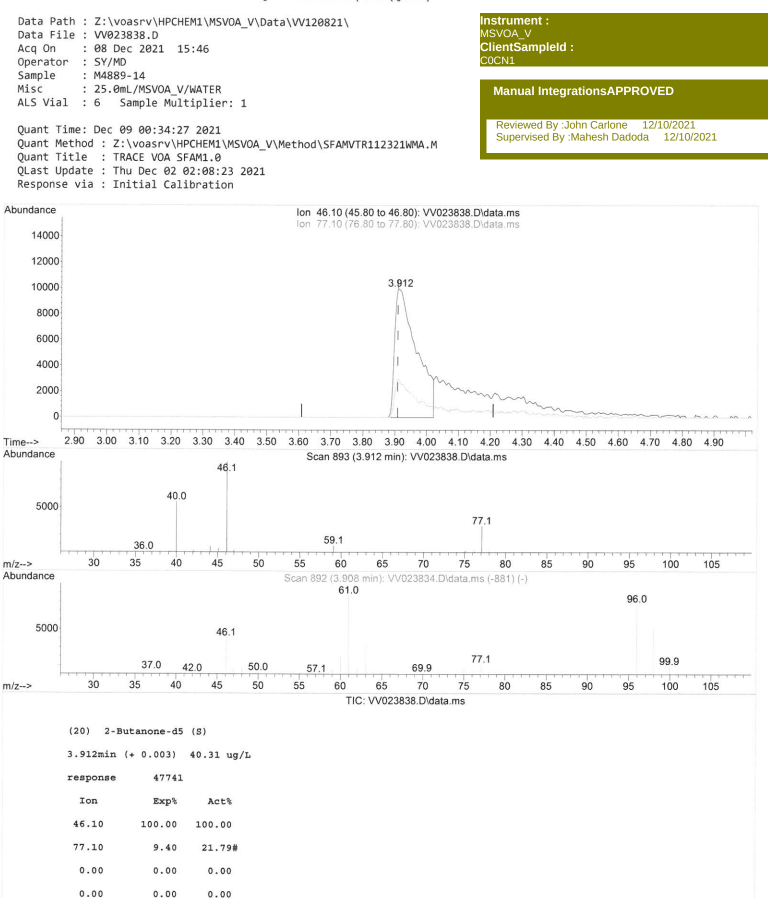
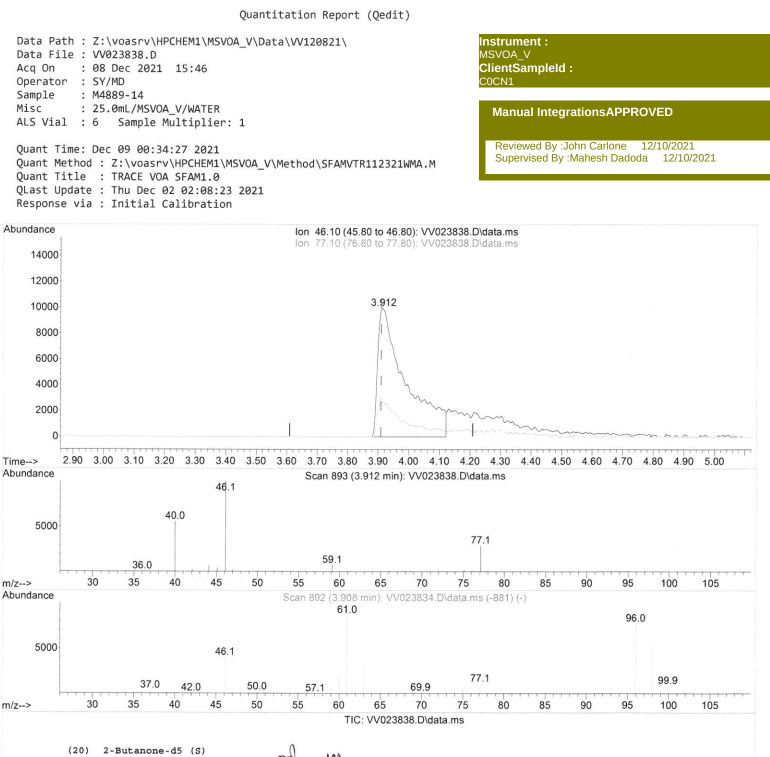
Data File Acq On	or : SY/MD : M4889-14 : 25.0mL/MSVOA_V/WATER						M C	Instrument : MSVOA_V ClientSampleId : C0CN1 Manual IntegrationsAPPROVED									
Quant Tim Quant Met Quant Tit QLast Upd Response	hod : Z:\ le : TRA ate : Thu	voasrv ACE VOA Dec 0	VHPCHE SFAM1 2 02:0	M1\MSV .0 8:23 2		ethod∖S	FAMVTR	1123210	WMA.M		Review Superv	ved By :J rised By	ohn Carl Mahesh	one 1: Dadoda	2/10/202 12/10	1 /2021	
Abundance 380000	1						TIC	VV0238	38.D\data.	ms							
360000																	
340000																	
320000																	
300000																	
280000										-44,1	-d4,S						
260000								15,I		1,4-Dichlorobenzene-d4,1	1,2-Dichlorobenzene-d4,S						
240000						Toluene-d8.S		Chlorobenzene-d5,I		1,4-Dichle	1,2-Dichle						
220000				6,S		Tol		Chlor			1						
200000				Benzene-d6,S			2-Hexanone-d5,S										
180000	d2,S			64,S	1,4-Difluorobenzene,1 he-d6,S		2-Hex										
160000	1,1-Dichloroethene-d			<del>,2-Dichloroethane d4</del> ,S	1,4-Difluor ne-d6,S												
140000				T	1,2-Dichloropropane-d6,S				ethane-d2,S								
120000	- Vinyl Chloride-d3,S Chloroethane-d5,S		Chloroform-d.S		1,2-Di				1,1,2,2-Tetrachloroethane-d2,S								
100000	Vinyl C roethane-d		CH				pene-d4,S		1,1,2,2-7								
80000	Chlo						trans-1,3-Dichloropropene-d4,S		Ĩ								
60000			2-Butanone-d5,S			1	trans-1,3-[										
40000			2-Buti			Totana T											
20000	h	al-construction							lu	h		, and the second se	handan	~~~~	and the second	and and and a second	
0 <sup>1</sup> Time>	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	

## Quantitation Report (Qedit)





10, y 10/21

SFAMVTR112321WMA.M Thu Dec 09 03:11:18 2021

3.912min (+ 0.003) 52.95 ug/L m

62704

Exp%

100.00

9.40

0.00

0.00

Act%

16.59#

0.00

0.00

100.00

response

Ion

46.10

77.10

0.00

0.00

Data Path : Z:\voasrv\HPCHEM1	\MSVOA_V\Data\VV	Instrument :								
Data File : VV023838.D		MSVOA_V								
Acq On : 08 Dec 2021 15:4	16	ClientSampleId :								
Operator : SY/MD		C0CN1								
Sample : M4889-14										
Misc : 25.0mL/MSVOA_V/WA	TER		Manual IntegrationsAPPROVED							
ALS Vial : 6 Sample Multip	olier: 1									
			Reviewed By :John Carlone 12/10/2021							
Quant Time: Dec 09 00:34:27 2			Supervised By :Mahesh Dadoda 12/10/2021							
Quant Method : Z:\voasrv\HPCH		od\SFAMVTR112321WMA.M								
Quant Title : TRACE VOA SFAM1.0										
QLast Update : Thu Dec 02 02:										
Response via : Initial Calibr	ation									
Compound	R T OTop	Response Conc Units Dev(M:	in)							
Internal Standards										
1) 1,4-Difluorobenzene	5.619 114	119999 5.000 ug/L	0.00							
28) Chlorobenzene-d5	8.854 117	115621 5.000 ug/L	0.00							
58) 1,4-Dichlorobenzene-d4	11.249 152	57508 5.000 ug/L	0.00							
		Kowi Chillenningen Auflichen Killer - Killer - Kuller								
System Monitoring Compounds										
<ol><li>4) Vinyl Chloride-d3</li></ol>	1.307 65	43210 4.386 ug/L 6	0.00							
Spiked Amount 5.000	Range 40 - 130	Recovery = 87.800%								
<ol><li>Chloroethane-d5</li></ol>	1.568 69	34490 4.454 ug/L 6	0.00							
Spiked Amount 5.000	Range 65 - 130	Recovery = 89.000%								
11) 1,1-Dichloroethene-d2	2.108 63	Ū.	0.00							
Spiked Amount 5.000	Range 60 - 125	Recovery = $65.800\%$	100 pro vola							
20) 2-Butanone-d5	3.912 46	0.	0.00							
Spiked Amount 50.000	Range 40 - 130	Recovery = 105.900%								
24) Chloroform-d	4.349 84		0.00							
Spiked Amount 5.000 26) 1,2-Dichloroethane-d4	Range 70 - 125	Recovery = $96.600\%$								
Spiked Amount 5.000	5.034 65 Range 70 - 130		0.00							
32) Benzene-d6	5.050 84		0.00							
Spiked Amount 5.000	Range 70 - 125	Recovery = 99.400%								
36) 1,2-Dichloropropane-d6	6.069 67		0.00							
Spiked Amount 5.000	Range 60 - 140	Recovery = $104.600\%$								
41) Toluene-d8	7.317 98		0.00							
Spiked Amount 5.000	Range 70 - 130	Recovery = 95.000%								
43) trans-1,3-Dichloroprop.			0.00							
Spiked Amount 5.000	Range 55 - 130	Recovery = 98.000%								
46) 2-Hexanone-d5	8.092 63	-	0.00							
Spiked Amount 50.000	Range 45 - 130	Recovery = 132.840%#								
56) 1,1,2,2-Tetrachloroeth.	10.217 84		.00							
Spiked Amount 5.000		Recovery = 102.400%								
66) 1,2-Dichlorobenzene-d4		0.	0.00							
Spiked Amount 5.000	Range 80 - 120	Recovery = 112.200%								
Target Compounds		0								
42) Toluene	7.400 91	Qvalu								
	7.400 91	2685 0.075 ug/L	84							

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