Data File: BM033355.D

Acq On : 09 Dec 2021 12:41

Operator : CG/JU Sample : SSTD16016

Misc

ALS Vial : 8 Sample Multiplier: 1

Quant Time: Dec 09 13:17:02 2021

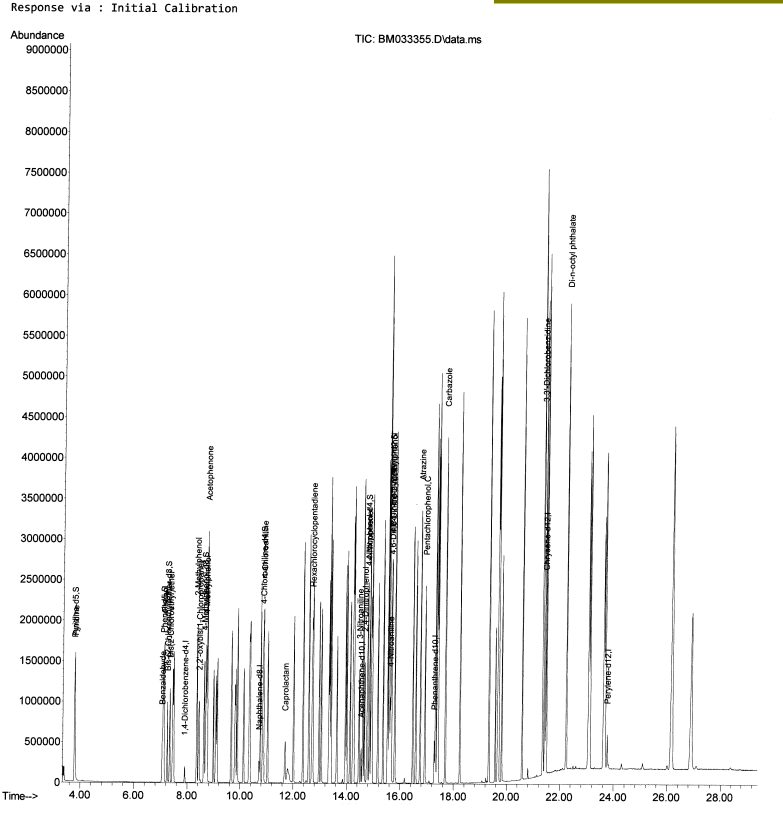
 ${\tt Quant\ Method: Z:\SVOASRV\ HPCHEM1\ BNA\_M\ METHODS\ SFAM-EPA-BM120921.M}$ 

Quant Title : SVOA CALIBRATION
QLast Update : Thu Dec 09 13:01:40 2021
Response via : Initial Calibration

Instrument:
BNA\_M
ClientSampleId:
SSTD160016

# **Manual IntegrationsAPPROVED**

Reviewed By :Jagrut Upadhyay 12/10/2021 Supervised By :mohammad ahmed 12/15/2021



Data File : BM033355.D

Acq On : 09 Dec 2021 12:41

Operator : CG/JU Sample : SSTD16016

Misc

ALS Vial : 8 Sample Multiplier: 1

Quant Time: Dec 09 13:17:02 2021

Quant Method : Z:\SVOASRV\HPCHEM1\BNA\_M\METHODS\SFAM-EPA-BM120921.M

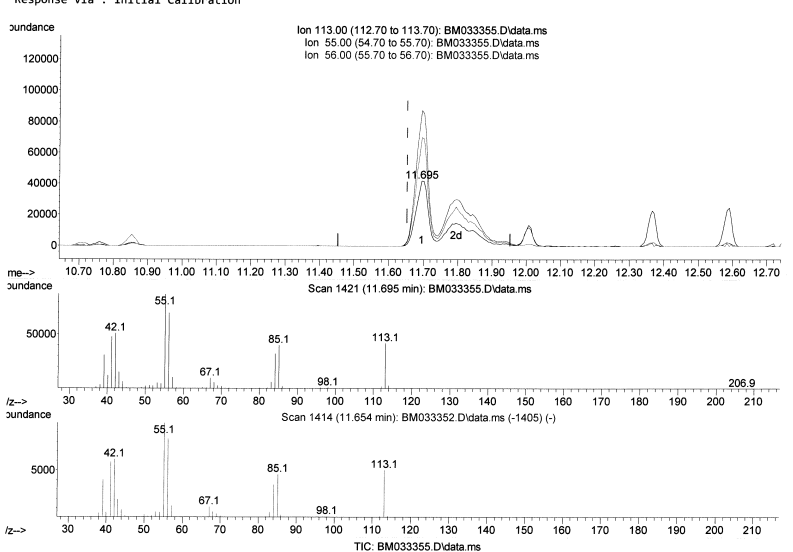
Quant Title : SVOA CALIBRATION

QLast Update : Thu Dec 09 13:01:40 2021 Response via : Initial Calibration



### **Manual IntegrationsAPPROVED**

Reviewed By :Jagrut Upadhyay 12/10/2021 Supervised By :mohammad ahmed 12/15/2021



#### (34) Caprolactam

11.695min (+ 0.041) 108.99 ng/ul

response	102254		
Ion	Exp%	Act%	
113.00	100.00	100.00	
55.00	197.40	208.03	
56.00	164.70	166.33	
0.00	0.00	0.00	

Data File: BM033355.D

Acq On : 09 Dec 2021 12:41

Operator : CG/JU Sample : SSTD16016

Misc

ALS Vial : 8 Sample Multiplier: 1

Quant Time: Dec 09 13:17:02 2021

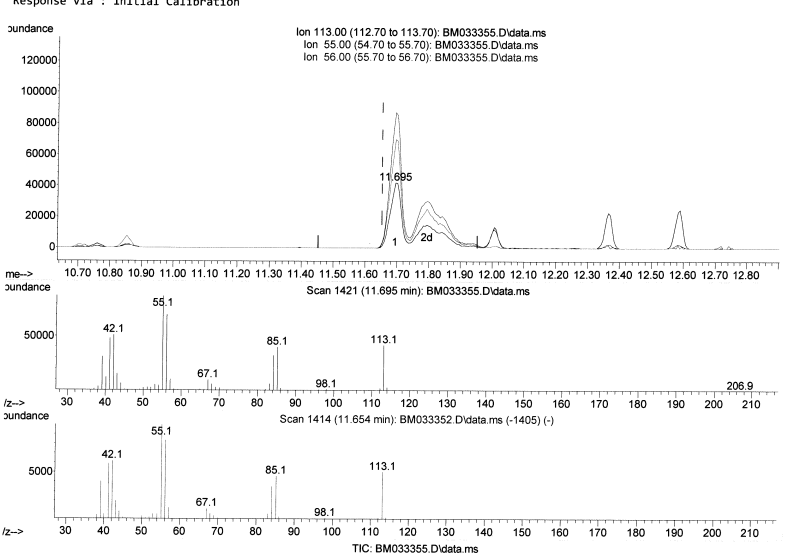
 $\label{thm:local_problem} Quant \ \ \mbox{Methods\sfam-epa-bm120921.M}$ 

Quant Title : SVOA CALIBRATION
QLast Update : Thu Dec 09 13:01:40 2021
Response via : Initial Calibration

Instrument : BNA\_M ClientSampleId : SSTD160016

### **Manual Integrations APPROVED**

Reviewed By :Jagrut Upadhyay 12/10/2021 Supervised By :mohammad ahmed 12/15/2021



# (34) Caprolactam

11.695min	(+ 0.041)	198.37 ng/ul	m 128121
response	186111		T412/28/21
Ion	Exp%	Act%	
113.00	100.00	100.00	
55.00	197.40	208.03	
56.00	164.70	166.33	
0.00	0.00	0.00	

Data File: BM033355.D

Acq On : 09 Dec 2021 12:41

Operator : CG/JU Sample : SSTD16016

Misc

ALS Vial : 8 Sample Multiplier: 1

Quant Time: Dec 09 13:17:02 2021

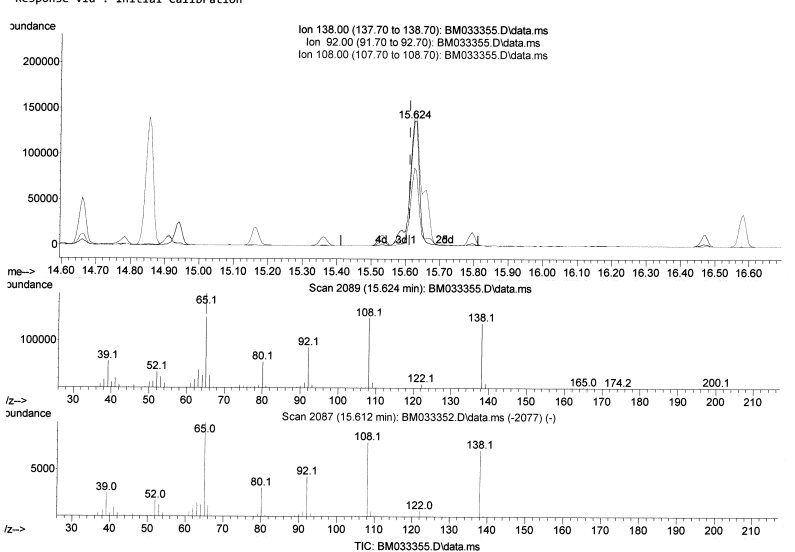
Quant Method : Z:\SVOASRV\HPCHEM1\BNA\_M\METHODS\SFAM-EPA-BM120921.M

Quant Title : SVOA CALIBRATION
QLast Update : Thu Dec 09 13:01:40 2021
Response via : Initial Calibration



### **Manual Integrations APPROVED**

Reviewed By: Jagrut Upadhyay 12/10/2021 Supervised By: mohammad ahmed 12/15/2021



# (63) 4-Nitroaniline

15.624min (+ 0.012) 138.64 ng/ul

response	239142	
Ion	Ехр%	Act%
138.00	100.00	100.00
92.00	60.00	62.17
108.00	111.90	107.61
0.00	0.00	0.00

Data File: BM033355.D

Acq On : 09 Dec 2021 12:41

Operator : CG/JU Sample : SSTD16016

Misc

ALS Vial : 8 Sample Multiplier: 1

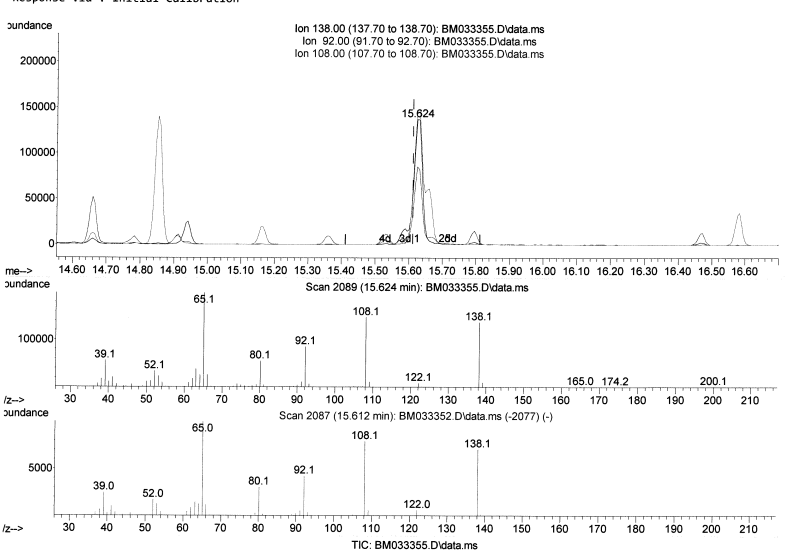
Quant Time: Dec 09 13:17:02 2021

Quant Method : Z:\SVOASRV\HPCHEM1\BNA\_M\METHODS\SFAM-EPA-BM120921.M

Quant Title : SVOA CALIBRATION QLast Update : Thu Dec 09 13:01:40 2021 Response via : Initial Calibration Instrument:
BNA\_M
ClientSampleId:
SSTD160016

# **Manual IntegrationsAPPROVED**

Reviewed By :Jagrut Upadhyay 12/10/2021 Supervised By :mohammad ahmed 12/15/2021



#### (63) 4-Nitroaniline

153.57 ng/ul m 15.624min (+ 0.012) 264905 response Ion Ехр% Act% 138.00 100.00 100.00 92.00 60.00 62.17 108.00 111.90 107.61 0.00 0.00 0.00

Data File : BM033355.D

Acq On : 09 Dec 2021 12:41

Dperator : CG/JU
Sample : SSTD16016

Misc

ALS Vial : 8 Sample Multiplier: 1

Quant Time: Dec 09 13:17:02 2021

Quant Method : Z:\SVOASRV\HPCHEM1\BNA\_M\METHODS\SFAM-EPA-BM120921.M

Quant Title : SVOA CALIBRATION

QLast Update : Thu Dec 09 13:01:40 2021
Response via : Initial Calibration

Instrument : BNA\_M ClientSampleId : SSTD160016

# **Manual IntegrationsAPPROVED**

Reviewed By :Jagrut Upadhyay 12/10/2021 Supervised By :mohammad ahmed 12/15/2021

Compound		R.T.	QIon	Response	Conc Ur	nits De	v(Min)	
Internal Standa	 rds							
1) 1,4-Dichlo	robenzene-d4	7.907	152	46496	20.000	ng/ul	0.00	
20) Naphthalen		10.707				ng/ul		
38) Acenaphthe	ne-d10	14.536	164			ng/ul		
64) Phenanthre	ne-d10	17.277	188			ng/ul		
79) Chrysene-di	12	21.442				ng/ul		
88) Perylene-d	12	23.765		281801		ng/ul		
System Monitori	ng Compounds							
3) 1,4-Dioxan	e-d8	0.000	96	0d	0.000	ng/uL		
4) Pyridine-d!	5	3.778	84	599930	180.583			
7) Phenol-d5		7.090	99	732641	186.284			
9) Bis-(2-Chlo	proethyl)eth	7.248		464254	186.105			
11) 2-Chlorophe		0.000	132	Ød		ng/ul	0.00	
15) 4-Methylphe		8.636	113	574591	188.250		0.02	
21) Nitrobenzer		0.000	128	0d		ng/ul	****	
24) 2-Nitropher		0.000	143	0d		ng/ul		
28) 2,4-Dichlor		0.000	165	0d		ng/ul		
31) 4-Chloroani		10.854	131	784222	175.223		0.00	
46) Dimethylpht		0.000	166	0d		ng/ul	0.00	
49) Acenaphthy]		0.000	160	0d		ng/ul		
54) 4-Nitropher		14.771	143	345941	203.413		0.02	
60) Fluorene-d1		0.000	176	0d		ng/ul	0.02	
65) 4,6-Dinitro			200	342932	232.988		0.02	
73) Anthracene-		0.000	188	0d		ng/ul	0.02	
81) Pyrene-d10		0.000	212	0d		ng/ul		
92) Benzo(a)pyr	ene-d12	0.000	264	Ød		ng/ul		
Target Compounds						٥٧	/alue	
5) Pyridine		3.801	79	614764	181.343		94	
6) Benzaldehyd	e	7.060	77	176901	78.922		94	
8) Phenol		7.119	94	738681	188.605		93	
10) Bis(2-Chlor	oethvl)ether	7.342	93	547900	176.107		99	
13) 2-Methylphe		8.360	108	550313	183.423		97	
14) 2,2'-oxybis		8.442	45	908464	189.063		99	
16) Acetophenon		8.748	105	919371			95	
18) 4-Methylphe		8.701	108	591388			0.4	
32) 4-Chloroani		10.877	127	777902	172.053		99 _	(429/2)
34) Caprolactam		11.695	113		198.370		> .74	(4 2017)
40) Hexachloroc				479426	143.873	ng/ul	99	•
51) 3-Nitroanil	ine	14.460	138	294579	167.922		95	
53) 2,4-Dinitro		14.660	184	248102	279.188	-	00	
55) 4-Nitrophen		14.783	109	350631	201.858	_	94	1 2 21
63) 4-Nitroanil:		15.624	138		153.571		> 74	12/28/21
66) 4,6-Dinitro		15.671	198	330210	223.836		96	, ,
70) Atrazine	y <b>_</b>	16.748	200	577578	162.267		99	
71) Pentachloro	ohenol	16.930	266	376365	163.183		95	
77) Carbazole		17.689	167	2579235	166.879		95 99	
84) 3,3'-Dichlo	robenzidine	21.359	252	989613	147.522		99 97	
89) Di-n-octyl p		22.247	149	3600138	209.669	-	100	
			- · -					