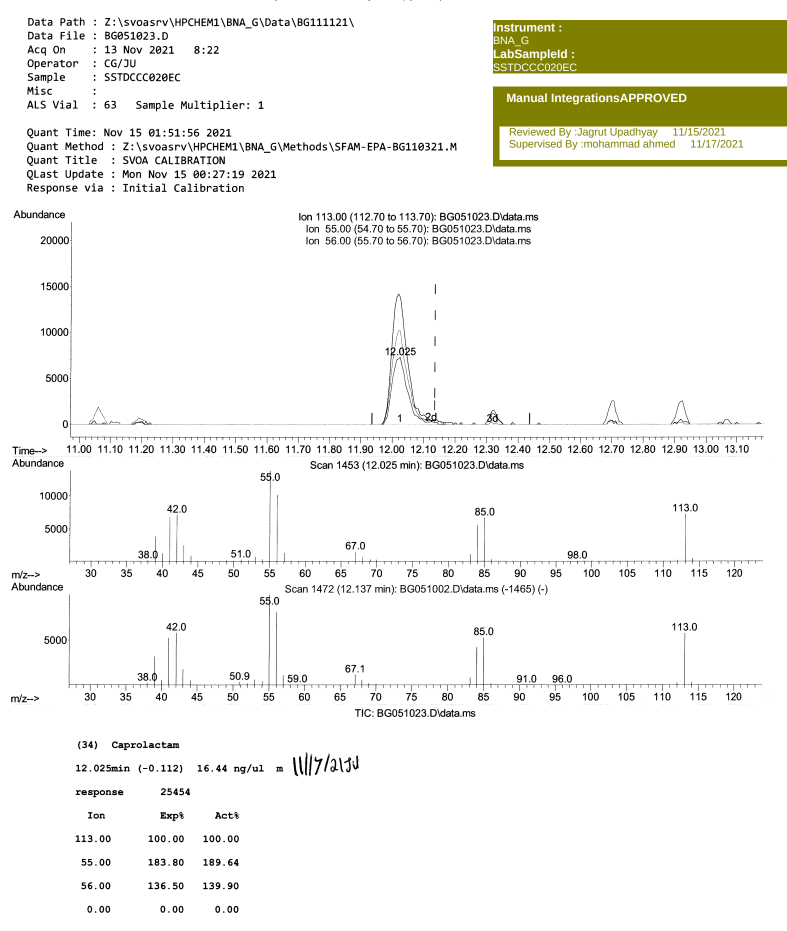


136.50

139.90





Data Fil Acq On Operator Sample Misc ALS Vial Quant Ti Quant Me Quant Ti QLast Up	<pre>ch : Z:\svoasrv\HPCHEM1\E .e : BG051023.D : 13 Nov 2021 8:22 : CG/JU : SSTDCCC020EC : : 63 Sample Multipli me: Nov 15 01:51:56 2021 thod : Z:\svoasrv\HPCHEM tle : SVOA CALIBRATION date : Mon Nov 15 00:27: via : Initial Calibrati</pre>	_ ier: 1 L 11\BNA_G :19 2021			A-BG110321.M	Instrument : BNA_G LabSampleId : SSTDCCC020EC Manual IntegrationsAPPROVED Reviewed By :Jagrut Upadhyay 11/15/2021 Supervised By :mohammad ahmed 11/17/2021
	Compound		-	•	Conc Units Dev	
Interna	l Standards					
	4-Dichlorobenzene-d4	8.235	152	51276	20.000 ng/ul	0.00
	phthalene-d8	11.061		234915	20.000 ng/ul	-0.01
•	enaphthene-d10	14.863		148296	20.000 ng/ul	0.00
	enanthrene-d10	17.606		308335	20.000 ng/ul	-0.01
•	rysene-d12	21.907			20.000 ng/ul	
				255359		-0.01
00) Pe	rylene-d12	25.321	264	249796	20.000 ng/ul	-0.02
Suctor	Monitoring Compounds					
-	4-Dioxane-d8	2 504	06	11756	7 095 ng/ul	0.00
	ridine-d5	3.594		11256	7.085 ng/uL	0.00
		4.028	84	86390	18.177 ng/ul	
•	enol-d5	7.377	99	94833	17.336 ng/ul	-0.01
	s-(2-Chloroethyl)eth	7.548	67	60377	17.086 ng/ul	
	Chlorophenol-d4	7.765		68670	18.114 ng/ul	0.00
	Methylphenol-d8	8.940	113	74380	17.272 ng/ul	0.00
	trobenzene-d5	9.410	128	36400	18.234 ng/ul	
	Nitrophenol-d4	10.139		41346	18.626 ng/ul	0.00
	4-Dichlorophenol-d3	10.679		68021	18.192 ng/ul	0.00
•	Chloroaniline-d4	11.196	131	99734	17.613 ng/ul	-0.01
	methylphthalate-d6	14.252		208303	18.360 ng/ul	-0.02
	enaphthylene-d8	14.557		269827	0.	-0.01
	Nitrophenol-d4	15.051		38237	18.588 ng/ul	
•	uorene-d10	15.850	176	183843	18.292 ng/ul	0.00
	6-Dinitro-2-methylph			32418	17.342 ng/ul	
	thracene-d10	17.706	188	275475	18.897 ng/ul	0.00
	rene-d10	19.980		299781	18.176 ng/ul	
92) Ber	nzo(a)pyrene-d12	25.080	264	249109	18.039 ng/ul	-0.02
Tawaat	C				A	- 1
-	Compounds	2 620		12001	•	alue
• •	4-Dioxane	3.629	88	13891	7.961 ng/uL	93
	ridine	4.052	79	92682	18.839 ng/ul	97
8) Phe	nzaldehyde	7.371	77	74158 99782	21.494 ng/ul	94
	s(2-Chloroethyl)ether	7.407	94	75615	17.633 ng/ul 17.852 ng/ul	99
	Chlorophenol	7.642 7.794	93 1 2 9		17.987 ng/ul	99
	•		128	69235	0.	98
•	Methylphenol	8.670	108	73749	17.632 ng/ul	93 99
	2'-oxybis(1-Chloropr etophenone	8.758 9.069	45 105	116759	17.501 ng/ul	98
•	•		105	118458 68946	17.707 ng/ul	
	Nitroso-di-n-propyla Methylphenol	9.040 8.999	70	79355	17.081 ng/ul	97
•	kachloroethane		108		17.819 ng/ul	96
	trobenzene	9.328 9.451	117 77	28142 99737	17.487 ng/ul	98 99
					17.913 ng/ul	
	ophorone	9.980	82 120	190758	17.653 ng/ul	99
•	Nitrophenol	10.168	139	41458	18.616 ng/ul	98
	4-Dimethylphenol	10.215	107	87057	17.763 ng/ul	96
•	5(2-Chloroethoxy)met	10.450	93	103156	17.718 ng/ul	98
	4-Dichlorophenol	10.703	162	66880	18.337 ng/ul	99
• •	ohthalene	11.114	128	236310	18.396 ng/ul	99
	Chloroaniline	11.220	127	101370	18.029 ng/ul	99
	<pre>kachlorobutadiene</pre>	11.379	225	41220	17.219 ng/ul	97
	prolactam	12.025	113	25454m >	•	•••
55) 4-C	Chloro-3-methylphenol	12.324	107	82634	17.736 ng/ul	98

Data Path : Z:\svoasrv\HPCHEM1\B Data File : BG051023.D Acq On : 13 Nov 2021 8:22 Operator : CG/JU Sample : SSTDCCC020EC	NA_G\Data\E	G111121\	Instrument : BNA_G LabSampleId : SSTDCCC020EC	
Misc : ALS Vial : 63 Sample Multipli	er: 1			Manual Integ
Quant Time: Nov 15 01:51:56 2021 Quant Method : Z:\svoasrv\HPCHEM Quant Title : SVOA CALIBRATION QLast Update : Mon Nov 15 00:27: Response via : Initial Calibratio	Reviewed By : Supervised By			
Compound	R.T. QIO	n Response	Conc Units Dev(M	lin)
 36) 2-Methylnaphthalene 37) 1-Methylnaphthalene 39) 1,2,4,5-Tetrachloroben 40) Hexachlorocyclopentadiene 41) 2.4.6-Trichlorophenol 	12.918 14 13.065 21	2 159857 6 81094 7 38779	18.027 ng/ul 18.767 ng/ul	98

Manual IntegrationsAPPROVED

Reviewed By :Jagrut Upadhyay 11/15/2021 Supervised By :mohammad ahmed 11/17/2021

36)	2-Methylnaphthalene	12.700	142	157784	18.030 ng/ul	99
37)	1-Methylnaphthalene	12.918	142	159857	18.027 ng/ul	98
39)	1,2,4,5-Tetrachloroben	13.065	216	81094	18.767 ng/ul	99
40)	Hexachlorocyclopentadiene	13.030	237	38779	18.689 ng/ul#	94
41)	2,4,6-Trichlorophenol	13.300	196	55435	19.606 ng/ul	99
42)	2,4,5-Trichlorophenol	13.370	196	60555	19.949 ng/ul	95
	1,1'-Biphenyl	13.693	154	210739	19.442 ng/ul	97
	2-Chloronaphthalene	13.746	162	164259	19.338 ng/ul	99
45)	2-Nitroaniline	13.946	65	60935	18.056 ng/ul	95
47)	Dimethylphthalate	14.299	163	205350	18.102 ng/ul	100
48)	2,6-Dinitrotoluene	14.434	165	42454	17.880 ng/ul	94
	Acenaphthylene	14.586	152	271193	19.143 ng/ul	98
51)	3-Nitroaniline	14.769	138	47607	19.386 ng/ul	92
52)	Acenaphthene	14.921	153	174050	18.684 ng/ul	95
53)	2,4-Dinitrophenol	14.980	184	23295	17.785 ng/ul	90
	4-Nitrophenol	15.068	109	31183	16.528 ng/ul	95
	Dibenzofuran	15.256	168	245701	18.427 ng/ul	99
57)	2,4-Dinitrotoluene	15.215	165	59992	17.704 ng/ul	99
	2,3,4,6-Tetrachlorophenol	15.480	232	46805	19.620 ng/ul	97
	Diethylphthalate	15.656	149	214873	17.695 ng/ul	99
61)	Fluorene	15.903	166	192848	18.273 ng/ul	99
62)	4-Chlorophenyl-phenyle	15.885	204	97688	17.776 ng/ul	99
	4-Nitroaniline	15.926	138	46183	18.957 ng/ul	96
66)	4,6-Dinitro-2-methylph	15.979	198	32414	17.780 ng/ul	94
67)	N-Nitrosodiphenylamine	16.102	169	172152	19.974 ng/ul	98
68)	4-Bromophenyl-phenylether	16.784	248	58494	19.072 ng/ul	96
69)	Hexachlorobenzene	16.907	284	58530	18.563 ng/ul	98
70)	Atrazine	17.042	200	63889	17.481 ng/ul	98
71)	Pentachlorophenol	17.254	266	30959	21.386 ng/ul	97
72)	Phenanthrene	17.648	178	309925	18.830 ng/ul	99
74)	Anthracene	17.742	178	311292	18.850 ng/ul	98
75)	1,2,3,4-Tetrachloroben	13.664	216	86339	20.565 ng/uL	99
76)	Pentachlorobenzene	15.174	250	76657	19.706 ng/uL	96
77)	Carbazole	18.006	167	284011	19.188 ng/ul	98
78)	Di-n-butylphthalate	18.541	149	363290	18.679 ng/ul	98
80)	Fluoranthene	19.645	202	363891	18.384 ng/ul	99
82)	Pyrene	20.010	202	356046	18.409 ng/ul	96
83)	Butylbenzylphthalate	20.873	149	158016	19.000 ng/ul	96
84)	3,3'-Dichlorobenzidine	21.790	252	119165	19.162 ng/ul	94
85)	Benzo(a)anthracene	21.884	228	322677	18.253 ng/ul	99
	Bis(2-ethylhexyl)phtha	21.749	149	224621	18.815 ng/ul	99
87)	Chrysene	21.954	228	310967	18.414 ng/ul	100
89)	Di-n-octyl phthalate	23.024	149	382439	18.806 ng/ul	100
	Benzo(b)fluoranthene	24.222	252	311195	17.487 ng/ul	98
	Benzo(k)fluoranthene	24.293	252	299675	17.946 ng/ul	97
	Benzo(a)pyrene	25.156	252	301121	17.767 ng/ul	97
	Indeno(1,2,3-cd)pyrene	29.240	276	334798	17.745 ng/ul	96
	Dibenzo(a,h)anthracene	29.305	278	283277	17.745 ng/ul	99
96)	Benzo(g,h,i)perylene	30.480	276	277643	17.580 ng/ul	95

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