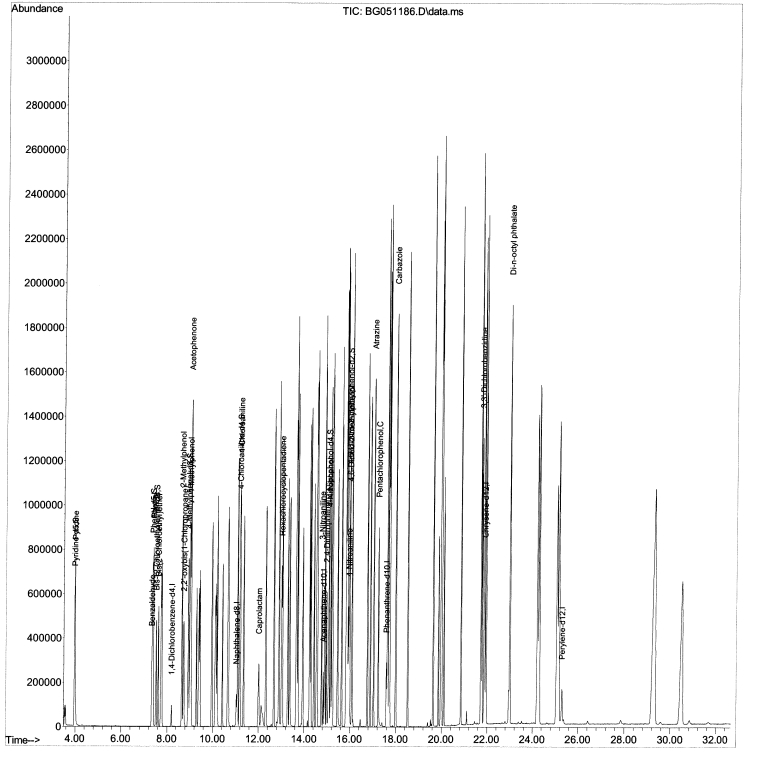
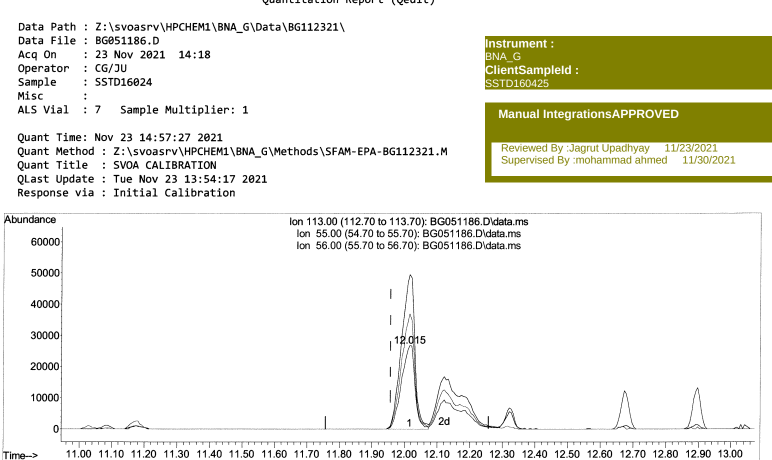
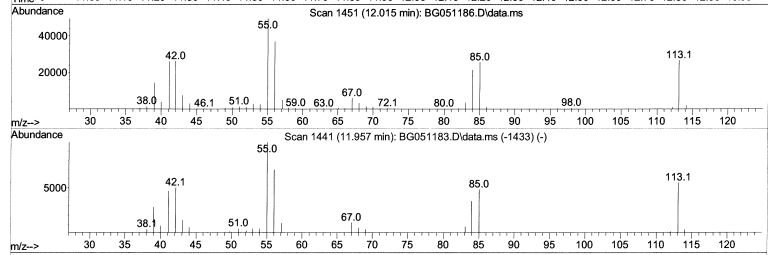
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Operator : CG/JU		ClientSampleId :
Sample : SSTD16024		SSTD160425
Misc :		
ALS Vial : 7 Sample Multiplier: 1		Manual IntegrationsAPPROVED
Quant Time: Nov 23 14:57:27 2021		
Quant Method : Z:\svoasrv\HPCHEM1\BN	A_G\Methods\SFAM-EPA-BG112321.M	Reviewed By Jagrut Upadhyay 11/23/2021
Quant Title : SVOA CALIBRATION		Supervised By :mohammad ahmed 11/30/2021
QLast Update : Tue Nov 23 13:54:17 20	021	
Response via : Initial Calibration		



SFAM-EPA-BG112321.M Tue Nov 23 15:11:37 2021



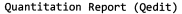


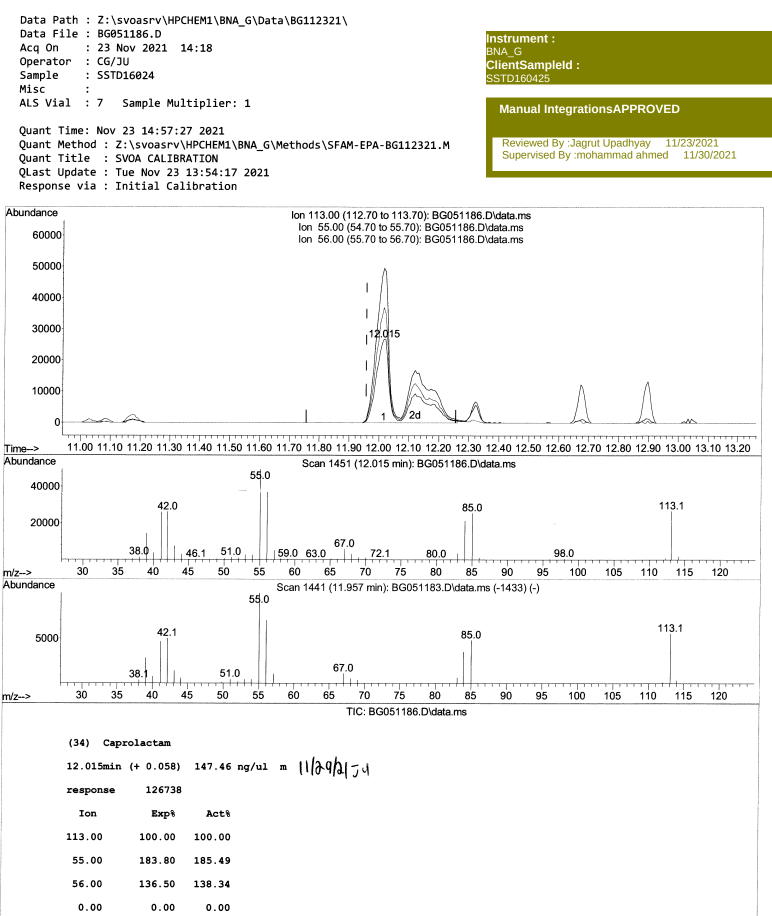


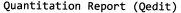
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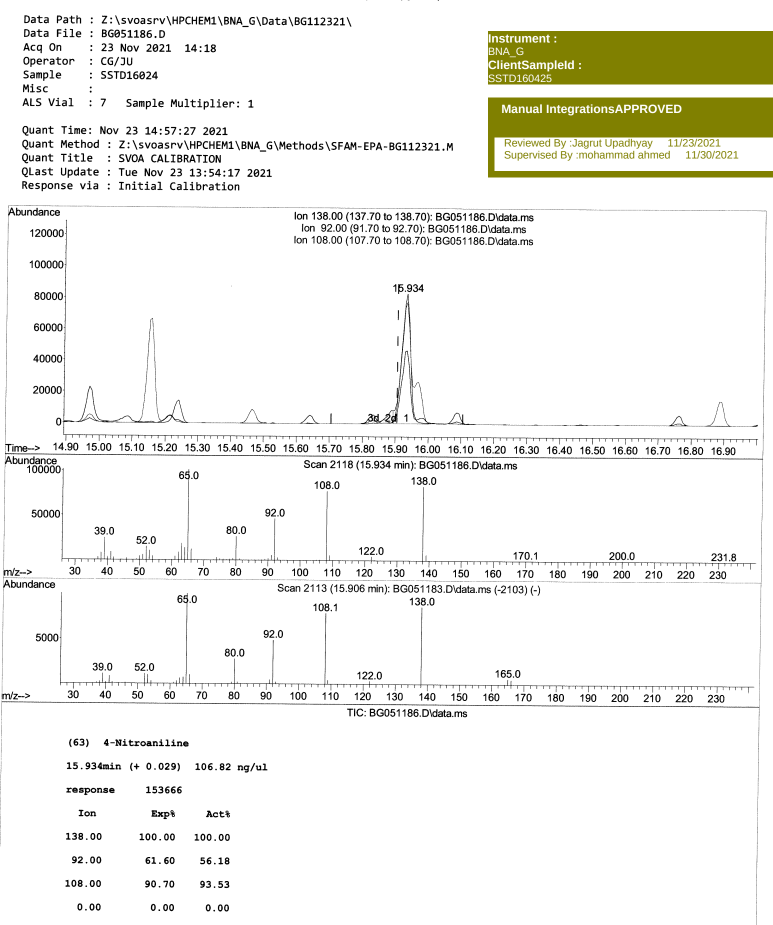
(34) Caprolactam

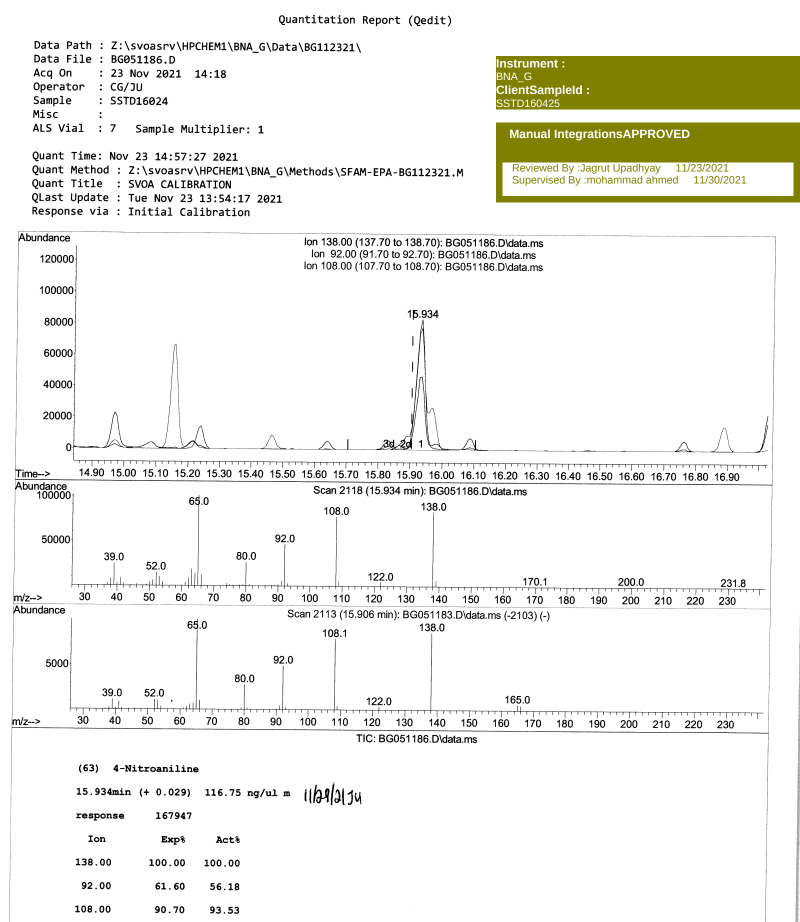
12.015min	(+ 0.058)	88.10 ng/ul
response	75715	
Ion	Ехр%	Act%
113.00	100.00	100.00
55.00	183.80	185.49
56.00	136.50	138.34
0.00	0.00	0.00











0.00 0.00 0.00

Page: 1

Data Pite: 8081186.0 Acq on : 22 Nov 2021 14:18 Operator : C(Z)U Series : 5702.6024 ALS Vial : 7 Sample Multiplier: 1 Quart Title: Nov 23 14:57:27 2021 Quart Title: Nov 23 14:57:27 2021 Response Val: Title: Operation 10:000 Casponed R.T. Qfon Response Conc Units Dev(Min) Teternal Standards 1) 1,4-01:fordentrane-d 1) 1,4-01:fordentrane-d 1) 1,4-01:fordentrane-d 1) 1,4-01:fordentrane-d 2) 1,52:51:22 2087 23:0:000 ng/ul 0:0.00 System Monitoring Compound System Monitoring Compound System Monitoring Compound 1) 1,74:51:188 1:0000 System Monitoring Compound 1) 1,75:11:187 1:0000 System Monitoring Compound 1) 1,75:11:187 1:0000 System Monitoring Compound 1) 2:00000 System Monitoring Compound 1) 2:000000 System Monitoring Compound 1) 2:0000000 System Monitoring Compound 1) 2:00000000 System Monitoring Compound 1) 2:0000000000 System Monitoring Compound 1) 2:000000000000000000000000000000000000		t					···)	
Acq Gn 2.3 Mov 2021 14:18 Mov 3 Semple S ST016024 Mov 21 14:57:7 2021 Quart Tise: Nov 21 14:57:7 2021 Compound R.T. Qion Keptons (SFAM-EPA-BG112321.M Quart Tise: Nov 21 14:57:7 2021 Compound R.T. Qion Keptons (SFAM-EPA-BG112321.M Reponse Via: : Tintial Calibration Reponse Via: : Tintial Calibration Storewed BY Jaget Upadage 11/232021 Number Difference: 10 Nov 23 13:54:17 2021 Response Conc Units Dev(Min) Internal Strandards 11.031 Storewed BY Jaget Upadage 11/232021 System Monitards 11.032 28.000 mg/ul 0.00 System Monitards 11.032 28.000 mg/ul 0.01 System Monitards 3.966 26 0.000 mg/ul 0.01 System Monitards 3.966 26 0.000 mg/ul 0.01 System Monitards 3.966 24 9.000 mg/ul 0.01 System Monitareds 3.966 24 <t< td=""><td>Data Path : Z:\svoasrv\HPCHEM1\</td><td>BNA_G\Da</td><td>ta\BG</td><td>112321\</td><td></td><td></td><td></td></t<>	Data Path : Z:\svoasrv\HPCHEM1\	BNA_G\Da	ta\BG	112321\				
Acq 0n : 23 Rov 2021 14:18 BNA G Sample : SSTUB024 ClennSampled: Misc : : ALS Vial : 7 Sample Multiplier: 1 Quant Time: Nov 23 10:57:72 2021 Quant Time: Nov 23 10:57:72 2021 Quant Time: Nov 23 10:57:72 2021 Quant Time: Nov 23 10:55:72 2021 Quant Time: Nov 23 10:57:72 2021 Response Conc Units Dev(Min) Timernal Standards Initial Calibration Compound R.T. Qion Response Conc Units Dev(Min) Timernal Standards Initial Calibration Compound R.T. Qion Response Conc Units Dev(Min) Timernal Standards Initial Calibration Difference: 10 17.955 188 19992 20.000 ng/ul 0.00 29) Accamptone-d12 27.552 2000 9 G/ul 0.00 0.00 31) 4-Chistoreder Time -d10 17.555 188 19992 20.000 ng/ul 0.01 50 Accamptone-d12 27.529 264 16254 20.000 ng/ul 0.01 51 Accamptone-d12 7.7.86 99 445822 149.220 55 ng/ul 0.01 51 Actamptone-d3 9.000 64 0.000 ng/ul 0.01 51 Actamptone-d4 0.000 120 chicrophenol-d4	Data File : BG051186.D	_					Instrument :	
Sample : SSTD16024 Misc :: ALS Vial : 7 Sample Multiplier: 1 Misc :: Misc :: Mi	Acq On : 23 Nov 2021 14:18							
Misic : ALS Vid: 7 Sample Multiplier: 1 Quart Time: Nov 23 14:57:27 2021 Quart Time: Nov 23 13:54:17 2021 Response Vid: Initial Calibration Compound R.T. Qion Response Conc Units Dev(Vin) Tinternal Standards 1) 1,4-01:01:070ebrzene-d 20 Mapthalene-d8 11:042 136 138092 20:000 mg/ul 0.00 20 Mapthalene-d8 12:042 16:158 20:000 mg/ul 0.00 20 Mapthalene-d8 12:042 16:158 20:000 mg/ul 0.00 20 Mapthalene-d8 12:042 16:158 20:000 mg/ul 0.00 20 Mapthalene-d8 10:04:35 16:158 20:000 mg/ul 0.00 20 Mapthalene-d8 10:04:35 16:158 20:000 mg/ul 0.00 20 Mapthalene-d8 10:04:35 16:158 20:000 mg/ul 0.00 20 Mapthalene-d8 0.000 96 60 0 0.000 mg/ul 0.01 20 Mapthalene-d8 0.000 97 20 0.000 mg/ul 0.00 20 Jac-Disore-d8 0.000 96 00 0 0.000 mg/ul 0.01 20 Jac-Disore-d8 0.000 97 20 000 mg/ul 0.01 20 Jac-Disore-d8 0.000 97 20 000 mg/ul 0.01 20 Jac-Disore-d8 0.000 97 20 000 mg/ul 0.02 20 Jac-Disore-d8 0.000 97 20 200 20 Jac-Disore-d8 0.000 97 20 200 200 20 Jac-Disore-d8 0.000 97 200 200 20 Jac-Disore-d8 0.000 97 200	Operator : CG/JU						ClientSampleId :	
ALS Vial : 7 Sample Multiplier: 1 Quant The: Rv 23 14:57:27 2421 Quant McMoto 21 21:50:372 VALCHMISMA (SWethods\SFAM-EPA-BG112321.M Quant Title : SVA CALIBRATION Quant Title : SVA CALIBRATION Quant Title : SVA CALIBRATION Compound R. T. Qion Response Conc Units Dev(Min) Thermal Standards 1) 1,4-Dichlorobenzene-d4 8.202 152 28007 20.000 ng/ul 0.00 20) Naphthene-d10 14.836 164 87568 20.000 ng/ul 0.00 30) Acenaphthene-d10 17.585 184 199805 20.000 ng/ul 0.00 30) Acenaphthene-d10 17.585 188 199805 20.000 ng/ul 0.00 30) Physione-d12 21.892 240 161296 20.000 ng/ul 0.00 30) Physione-d12 21.892 240 161296 20.000 ng/ul 0.01 Systems Monitoring Compounds 3) 1.4-Dichlorobencen-d4 8.202 152 28007 184.900 ng/ul 0.01 Systems Monitoring Compounds 3) 1.4-Dichlorobencen-d4 0.000 143 04 0.000 ng/ul 0.01 Systems Monitoring Compounds 3) 1.4-Dichlorobencen-d4 0.000 143 04 0.000 ng/ul 0.01 Systems Monitoring Compounds 3) 1.4-Dichlorobencen-d4 0.000 143 04 0.000 ng/ul 0.01 Systems Monitoring Compounds 3) 1.4-Dichlorobencen-d4 0.000 143 04 0.000 ng/ul 0.01 Systems Monitoring Compounds 3) 1.4-Dichlorobencen-d3 0.000 ng/ul 0.02 24) Z-Mitrophenol-d4 0.000 143 04 0.000 ng/ul 0.01 25) Z-Mitrophenol-d4 11.175 131 47722 149.727 ng/ul 0.02 26) Z-Mitrophenol-d4 11.175 131 47727 193.797 ng/ul 0.02 27) Achthracene-d12 0.000 f20 04 0.000 ng/ul 0.01 28) Z-Mitrophenol-d3 0.000 ng/ul 0.02 29) Z-Mitrophenol-d3 0.0000 ng/ul 0.02 20) Z-Mitrophenol-d4 0.000 128 04 0.000 ng/ul 0.02 20) Z-Mitrophenol-d4 11.175 131 47722 149.779 ng/ul 0.02 21) Z-Kitrophenol-d4 11.175 131 47722 149.779 ng/ul 0.02 22) Z-Mitrophenol-d5 0.0000 128 04 0.0000 ng/ul 0.02 23) Z-Mitrochrophenol-d4 0.0000 128 04 0.0000 ng/ul 0.02 24) Z-Mitrophenol-d5 0.0000 128 04 0.0000 ng/ul 0.02 25) Z-Mitrophenol-d5 0.0000 128 04 0.0000 ng/ul 0.02 26) RevacaleHypthtalate-d6 0.0000 128 04 0.0000 ng/ul 0.02 27) Achthracene-d18 0.0000 128 04 0.0000 ng/ul 0.02 28) Z-Mitrophenol 1.0000 128 04 0.0000 ng/ul 0.02 29) Achthracene-d18 0.0000 129 02 03444 00 0000 ng/u	Sample : SSTD16024						SSTD160425	
Quant Time: Nov 23 14:57:27 2821 Quant Method: 2:1400387v/HPCHEN1BMA_G/Methods\SFAM-EPA-86112321.M Quant Title: VOA CALBRATION QLast Update: Tur. Nov 23 13:54:17 2821 Response Via: TitleI Calibration Compound R.T. Qion Response Conc Units Dev(Min) Internal Standards 1) 1.4-0:Lindrochenzen-e4 2) Naphthalene-d8 3) Accompithene-d10 1.7.585 188 190895 20:000 ng/ul 0.60 6) Perylene-d12 25.294 264 165264 20:000 ng/ul 0.61 5ystem Monitoring Compound 3) Accompithene-d10 1.7.585 188 190895 20:000 ng/ul 0.61 5ystem Monitoring Compound 3) 1.4-0:10xane-d8 9.000 95 0 d 0.000 ng/ul 0.61 1.3-0:10xane-d8 9.000 97 1.3-0:10xane-d8 9.000 97 1.3-0:10xane-d8 9.00	Misc :							
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Quant Title: SVOA CALEBARTION QLast Update 1: Vova 23 13:54:17 2021 Reponse via: Initial Calibration Compound R.T. QIon Response Conc Units Dev(Min) Internal Standards 1) 1,4:DiAlcorobenzene-d4 2) 2,4:DiAlcorobenzene-d4 3) 0,4:DiAlcorobenzene-d4 3) 0,4:DiAlcorobenzene-d4 4) 0,0:DiAlcorobenzene-d4 4) 0,0								
Super tritle : Syon (ALIBRATION) Concount of the formation of the fo	-						Reviewed By : lagrut Llpadbyay 11/23/2021	
Quant Unit: : Due Not 231:55:12:201 Response via: Initial Calibration Compound R.T. Qion Response Conc Units Dev(Min) Internal Standards I.1.22 1) 1,4-Dichloroberzene-da 8.202 152 200 Naphthene-dB 11.834 136 136 201 Naphthene-dB 11.835 136 136 303 Acenaphthene-d10 14.836 165444 20.000 ng/ul 0.00 79) Chrysene-d12 21.852 240 165246 20.000 ng/ul 0.01 System Monitoring Compounds 3) 1,4-Dicxane-dB 0.000 96 0.000 ng/ul 0.01 3) 1,4-Dicxane-dB 0.000 96 0.000 ng/ul 0.01 0.01 3) 1,4-Dicxane-dB 0.000 96 0.000 ng/ul 0.01 3) 4-Dicxane-dB 0.000 96 0.000 ng/ul 0.02 3) 4-Dicxane-dB </td <td></td> <td>M1\BNA_G</td> <td>\Metho</td> <td>ods∖SFAM-E</td> <td>PA-BG11232</td> <td>1.M</td> <td></td>		M1\BNA_G	\Metho	ods∖SFAM-E	PA-BG11232	1.M		
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28) Naphthalene-dB 11.034 136 130392 20.000 mg/ul 0.00 64) Phenanthrene-d10 17.585 188 190895 20.000 mg/ul 0.00 64) Phenanthrene-d10 17.585 188 190895 20.000 mg/ul 0.01 88) Perylene-d12 25.294 264 165444 20.000 mg/ul 0.01 89) Toloxane-d3 0.000 96 04 0.000 mg/ul 0.01 9) 1.4-Dioxane-d3 3.066 84 305574 142.355 mg/ul -0.01 9) Bis-(2-Chioxane-d3 0.000 12 04 0.000 mg/ul -0.01 9) Bis-(2-Chioxane-d3 0.000 13 40 0.000 mg/ul -0.01 10) 2-Chioxane-d3 0.000 13 354517 159.718 mg/ul 0.02 20) Xitrophenol-d4 0.000 143 04 0.000 mg/ul 0.02 21) Mitrobazene-d5 0.000 149.769 mg/ul 0.02 0.01 23) A-Chioraphenol-d4 0.000 149.769 mg/ul 0.02 24) A-Chioraphenol-d4 0.000 149.769 mg/ul 0.02 2	Internal Standards							
28) Naphthalene-dB 11.034 136 130392 20.000 mg/ul 0.00 64) Phenanthrene-d10 17.585 188 190895 20.000 mg/ul 0.00 64) Phenanthrene-d10 17.585 188 190895 20.000 mg/ul 0.01 88) Perylene-d12 25.294 264 165444 20.000 mg/ul 0.01 89) Toloxane-d3 0.000 96 04 0.000 mg/ul 0.01 9) 1.4-Dioxane-d3 3.066 84 305574 142.355 mg/ul -0.01 9) Bis-(2-Chioxane-d3 0.000 12 04 0.000 mg/ul -0.01 9) Bis-(2-Chioxane-d3 0.000 13 40 0.000 mg/ul -0.01 10) 2-Chioxane-d3 0.000 13 354517 159.718 mg/ul 0.02 20) Xitrophenol-d4 0.000 143 04 0.000 mg/ul 0.02 21) Mitrobazene-d5 0.000 149.769 mg/ul 0.02 0.01 23) A-Chioraphenol-d4 0.000 149.769 mg/ul 0.02 24) A-Chioraphenol-d4 0.000 149.769 mg/ul 0.02 2	1) 1,4-Dichlorobenzene-d4	8.202	152	28007	20.000	ng/ul	0.00	
38) Acenaphthene-d12 14.336 164 87568 20.000 ng/ul 0.00 64) Phenanthrene-d12 17.555 188 19085 20.000 ng/ul 0.00 79) Chrysene-d12 25.294 264 16544 20.000 ng/ul 0.01 System Monitoring Compounds 31 ,4-Dioxane-d8 9.000 96 0d 0.000 ng/ul 0.01 Yytem Monitoring Compounds 1) 4-Dioxane-d8 9.000 96 0d 0.000 ng/ul 0.01 Yptemiol-d5 7.366 99 445822 149.212 ng/ul 0.01 1) 2-Chlorophenol-d4 0.000 132 0d 0.000 ng/ul 0.00 1) 2-Chlorophenol-d4 0.000 132 0d 0.000 ng/ul 0.00 1) 2-Chlorophenol-d4 0.000 132 0d 0.000 ng/ul 0.02 2) Nitroberzene-d5 0.000 126 0d 0.000 ng/ul 0.02 2) Nitroberzene-d5 0.000 126 0d 0.000 ng/ul 0.02 2) A-Methylphenol-d6 8.331 113 354517 156.718 ng/ul 0.02 2) Nitroberzene-d5 0.000 160 0d 0.000 ng/ul 0.02 2) A-Methylphenol-d6 0.000 150 0d 0.000 ng/ul 0.02 2) A-Methylphenol-d6 0.000 160 0d 0.000 ng/ul 0.02 2) A-Methylphenol-d4 0.000 150 0d 0.000 ng/ul 0.01 2) A-Chlorophenol-d4 15.071 143 17807 146.503 ng/ul 0.02 2) A-Chlorophenol-d4 15.071 143 17807 146.503 ng/ul 0.02 3) A-Charophenol-d4 15.071 143 17807 146.503 ng/ul 0.02 3) A-Charophenol-d4 15.071 143 17807 146.900 ng/ul 4) A-Charophenol-d4 15.071 143 17807 146.900 ng/ul 3) A-Charophenol-d4 15.071 143 17807 146.000 ng/ul 4) Pridine -390 79 378455 140.080 ng/ul 4) Pridine -3.909 79 378455 140.080 ng/ul 4) Pridine -3.909 79 378455 140.800 ng/ul 4) Pridine -3.907 94 456784 145.480 ng/ul 99 5) Pridine -3.909 79 97844 145.480 ng/ul 99 5) Pridine -3.909 79 97844 145.480 ng/ul 99 5) Pridine -3.909 79 378455 140.930 ng/ul 99 6) Benzaldehyde 7.333 77 124119 65.862 ng/ul 99 6) Benzaldehyde 7.333 77 124139 65.862 ng/ul 99 6) Benzaldehyde 7.333 77 124139 65.862 ng/ul 99 6) Benzaldehyde 7.333 77 124139 448 ng/ul 99 6) A-Chlorophenne 8.409 188 39350 484.48 ng/ul 99 10) Bit(2-Chloropthyl)ether 7.615 93 323648 193.806 ng/ul 99 10) A-Chlorophenne 8.409 188 39350 484.48 ng/ul 99 10) A-Chlorophenne 8.407 92 44 45656 140.490 8g/ul 99 10) A-Chlorophenne 17.297 44 45766 140.498 8g/ul 99 10) A-Chlorophene 8.609 170 200 188 166.766 ng/ul 91 30	• •							
64) Phenanthrene-d10 17.585 188 190895 20.600 ng/ul 0.00 79) Chrysner-d12 21.825 240 1526 20.600 ng/ul 0.01 System Monitoring Compounds 31 1,4-Dioxane-d8 0.600 96 04 0.600 ng/ul 0.01 7) Phenol-d5 7.366 94 369574 142.365 ng/ul -0.01 7) Phenol-d5 7.366 94 45822 149.212 ng/ul 0.01 7) Phenol-d6 7.351 07 240 142.365 ng/ul -0.01 7) Phenol-d6 7.351 07 240 142.365 ng/ul -0.01 7) Phenol-d7 7.361 09 445822 149.212 ng/ul 0.02 7) Phenol-d8 8.931 113 35457 150.718 ng/ul 0.02 7) Nitrobenzene-d5 0.600 128 0d 0.600 ng/ul 828 2,4-Dichlorophenol-d4 11.175 131 47728 149.758 ng/ul 0.62 94 0f 0.600 ng/ul 94 0f 0.600 ng/ul 95 0d 0.600 ng/ul 94 0f 0.600 ng/ul 95 0d 0.600 ng/ul 96 0f 0d 0.600 ng/ul 97 0f 10roaniline-d6 11.157 143 178870 146.593 ng/ul 0.61 96 0f 0d 0.600 ng/ul 97 0f 10roaniline-d6 11.157 143 178870 146.593 ng/ul 0.62 97 0f 10roaniline-d6 1.15671 143 178870 146.593 ng/ul 0.62 97 0f 10roaniline-d6 0.600 166 0d 0.600 ng/ul 90 flooren-d10 0.600 166 0d 0.600 ng/ul 91 0f 10roaniline-d5 0.600 212 0d 0.600 ng/ul 92 Benzo(a)pyrene-d12 0.600 264 0d 0.600 ng/ul 93 Arthracene-d10 0.600 188 0d 0.600 ng/ul 93 Phenol 94 0f 0.600 ng/ul 95 Pyridine 3.990 79 378455 140.837 ng/ul 99 95 Benzidehyde 7.333 77 124119 65.862 ng/ul 99 96 Benzidehyde 7.333 97 124119 65.862 ng/ul 99 97 07874 145.848 ng/ul 99 98 15(2-Chloroethyl]ether 7.615 93 322648 139.896 ng/ul 99 91 08 Bis(2-Chloroethyl]ether 7.615 93 322648 139.896 ng/ul 99 91 08 Bis(2-Chloroethyl]ether 7.615 93 322648 139.896 ng/ul 99 91 09 Artezine 3.900 79 378455 140.847 ng/ul 99 93 24.4510-00001116 11.199 127 46656 190.498 ng/ul 99 93 2.4-Chloroethyl]ether 7.615 93 323648 139.896 ng/ul 99 94 4.950 ng/ul 98 94 4.950 ng/ul 98 95 2.4-Dinitro-2-methylph 15.971 184 139574 184 148.520 ng/ul 98 95 2.4-Dinitro-2-methylph 15.971 184 139574 184 148 0g/ul 99 91 3.2-Methylphenol 15.688 169 157		14.836	164			-	0.00	
88) Perylene-d12 25. 294 264 165444 20.000 ng/ul 0.01 System Monitoring Compounds 31 1,4-010xane-d8 0.000 96 0d 0.000 ng/ul 0.001 4) Pyridine-d5 3.966 84 369574 142.365 ng/ul -0.01 7) Phenol-d5 7.368 99 445822 149.121 ng/ul 0.01 101 2-Chloropthenol-44 0.000 132 0d 0.000 ng/ul 0.00 113 2-Chloropthenol-48 8.900 128 0d 0.000 ng/ul 0.02 21) Mitrobenzen-d5 0.000 128 0d 0.000 ng/ul 0.02 0.02 23) 4-Chlorophenol-d4 0.000 166 0d 0.000 ng/ul 0.01 0.02 24) 4-Witrophenol-d4 15.071 143 178072 146.593 ng/ul 0.02 0.02 35) 4/-Ethylphenol-d4 15.071 143 178072 140.593 ng/ul 0.02 60 0.000 145 0d 0.000 ng/ul 0.02 0.02 73) Anthracene-d10 0.000 176 0d <	64) Phenanthrene-d10	17.585	188	190895		-	0.00	
System Monitoring Compounds 96 0d 0.000 ng/ul 3) 1,4-Dioxane-d8 3.966 84 369574 142.365 ng/ul -0.01 4) Pyridine-d5 7.366 94 445822 149.212 ng/ul -0.01 9) Bis-(2-Chloroethyl)eth 7.521 67 260377 134.966 ng/ul 0.00 11) 2-Chlorophenol-d4 0.000 132 0d 0.000 ng/ul 0.00 24) 2-Nitrophenol-d4 0.000 143 0d 0.000 ng/ul 0.02 24) 2-Nitrophenol-d4 0.000 143 0d 0.000 ng/ul 0.02 25) 2-Nitrophenol-d4 0.000 166 0d 0.000 ng/ul 0.02 40) Dimethylphthalate-d6 0.000 166 0d 0.000 ng/ul 0.02 40) Fluorene-d10 0.000 175 0d 0.000 ng/ul 0.02 31) At-Nitrocen-d12 0.000 133 777 1710 ng/ul 0.02 34) Atmacen-d14 0.000 122 0d 0.000 <td< td=""><td>79) Chrysene-d12</td><td>21.892</td><td>240</td><td>161296</td><td>20.000</td><td>ng/ul</td><td>0.01</td></td<>	79) Chrysene-d12	21.892	240	161296	20.000	ng/ul	0.01	
) 1,4-Dioxane-ds 4) Pyrindine-ds 5) Phenol-ds 1,2-Chloroethyl)eth 7,368 99 445822 149,212 ng/ul -0.01 9) Bis-(2-Chloroethyl)eth 7,368 99 445822 149,212 ng/ul -0.01 13 4-Methylphenol-d4 8,391 13 354517 150,718 ng/ul -0.02 13) A-Methylphenol-d4 8,391 13) 354517 150,718 ng/ul -0.02 13) A-Methylphenol-d4 8,391 13) 354517 150,718 ng/ul -0.02 13) A-Methylphenol-d4 1,000 143 90 0.000 ng/ul 15) 4-Methylphenol-d4 1,175 13] 470728 149,759 ng/ul -0.01 14) 4-Chloroaniline-d4 11,175 13] 470728 149,759 ng/ul -0.01 14) 4-Chloroaniline-d4 11,175 13] 470728 146,593 ng/ul -0.02 14) A-Chloroaniline-d4 11,175 13] 470728 146,593 ng/ul -0.02 14) A-Chloroaniline-d4 15,071 143 178072 146,593 ng/ul -0.02 160 170 178772 178,710 ng/ul -0.02 179,720 179,720 179,720 170,710 ng/ul -0.02 170,720 199,721 10,020 10,02	88) Perylene-d12	25.294	264	165444	20.000	ng/ul	0.01	
) 1,4-Dioxane-ds 4) Pyrindine-ds 5) Phenol-ds 1,2-Chloroethyl)eth 7,368 99 445822 149,212 ng/ul -0.01 9) Bis-(2-Chloroethyl)eth 7,368 99 445822 149,212 ng/ul -0.01 13 4-Methylphenol-d4 8,391 13 354517 150,718 ng/ul -0.02 13) A-Methylphenol-d4 8,391 13) 354517 150,718 ng/ul -0.02 13) A-Methylphenol-d4 8,391 13) 354517 150,718 ng/ul -0.02 13) A-Methylphenol-d4 1,000 143 90 0.000 ng/ul 15) 4-Methylphenol-d4 1,175 13] 470728 149,759 ng/ul -0.01 14) 4-Chloroaniline-d4 11,175 13] 470728 149,759 ng/ul -0.01 14) 4-Chloroaniline-d4 11,175 13] 470728 146,593 ng/ul -0.02 14) A-Chloroaniline-d4 11,175 13] 470728 146,593 ng/ul -0.02 14) A-Chloroaniline-d4 15,071 143 178072 146,593 ng/ul -0.02 160 170 178772 178,710 ng/ul -0.02 179,720 179,720 179,720 170,710 ng/ul -0.02 170,720 199,721 10,020 10,02								
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9) Bis-(2-Chloroethyl)eth 7.521 67 26637 134.966 ng/ul 9.66 11) 2-Chlorophenol-d4 0.606 132 0d 0.606 ng/ul 9.62 13) 4-Methylphenol-d8 8.931 113 354517 156.718 ng/ul 9.62 24) Mitrobenzene-d5 0.606 128 0d 0.606 ng/ul 28) 2,4-Dichlorophenol-d3 0.606 165 0d 0.606 ng/ul 9.61 40) Accnapthylphen-d4 11.175 131 470728 149.759 ng/ul 9.61 40) Accnapthylphen-d4 11.175 131 470728 149.759 ng/ul 9.61 40) Accnapthylphen-d4 15.71 143 178070 140.593 ng/ul 9.62 60) Fluorene-d10 0.606 176 0d 0.606 ng/ul 9.62 60) Fluorene-d10 0.606 176 0d 0.606 ng/ul 9.62 73) Anthracene-d10 0.606 188 0d 0.606 ng/ul 9.62 73) Anthracene-d10 0.606 188 0d 0.606 ng/ul 9.62 73) Anthracene-d10 0.606 188 0d 0.606 ng/ul 9.62 73) Anthracene-d10 0.606 122 0d 0.606 ng/ul 9.62 73) Anthracene-d10 0.606 122 0d 0.606 ng/ul 9.62 74) Pyrene-d10 0.606 212 0d 0.606 ng/ul 99 75) Pyridine 3.990 79 378455 140.837 ng/ul 99 75) Pyridine 3.990 79 378455 140.837 ng/ul 99 76) Benzaldehyde 7.333 77 124119 65.862 ng/ul 94 73) 2.Methylphenol 8.649 108 393150 148.454 ng/ul 99 74) 8.22(-chloroethyl)ether 7.615 93 323648 139.866 ng/ul 97 74) 2.2'-oxybi3(1-Chloropr 8.725 45 461850 126.742 ng/ul 96 75) Acctophenone 9.842 165 514949 140.926 ng/ul 96 76) Acctophenone 9.842 165 514949 140.926 ng/ul 94 74) 4-Chloroantline 11.199 127 466569 149.498 ng/ul 99 75) Activolyphenol 15.688 146.596 ng/ul 94 74) Acctophenone 9.842 165 514949 140.926 ng/ul 94 75) 2.4-Chloroantline 11.99 127 466569 149.498 ng/ul 98 75) 3.4-Witrophenol 15.688 190 157836 140.960 ng/ul 98 75) 3.4-Witrophenol 15.688 190 157836 140.960 ng/ul 98 75) 3.4-Witrophenol 15.688 190 157836 140.960 ng/ul 98 75) 3.4-Witrophenol 15.688 199 157836 140.960 ng/ul 98 75) 3.4-Witrophenol 15.698 199 157836 140.960 ng/ul 98 75) 4-Witrophenol 15.987 198 189954 168.301 ng/ul 98 76) 4-Nitrophenol 15.987 198 189594 167.810 ng/ul 98 77) Carbazole 7.997 167 1275417 139.179 ng/ul 9 78) Carbazole 7.997 167 1275417 139.179 ng/ul 95 77) Carbazole 7.999 167 1275417 139.179 ng/ul 95 78) Carbazole 7.997 167						-		
11)2-Chlorophenol-da0.0001320d0.000ng/ul15)4-Methylphenol-d88.931113354517150.718ng/ul0.0221)Nitrobenzene-d50.0001280d0.000ng/ul24)2-Witrophenol-d40.0001280d0.000ng/ul24)2-Witrophenol-d40.0001280d0.000ng/ul31)4-Chloroaniline-d411.175131476728149.759ng/ul0.0140)Diethylphthalate-d60.0001660d0.000ng/ul0.0254)4-Nitrophenol-d415.071143178070146.593ng/ul0.0265)A_cChanpthylene-d120.0001760d0.000ng/ul0.0273)Anthracene-d100.0001760d0.000ng/ul0.0273)Anthracene-d100.0002640d0.000ng/ul0.0274)Pyrene-d100.0002640d0.000ng/ul996)Benzaldehyde7.3337712411965.862ng/ul9974)Bis(2-Chloroethyl)ether7.61593323648139.896ng/ul9713)2-Methylphenol8.64910839150148.454ng/ul9714)2.2'-oxybis(1-Chloropr8.725456189126.742ng/ul9816)Acetophenone9.42112651449 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></t<>						-		
15)4-Methylphenol-d88.931113354517150.718 n_g/ul 0.0221)Nitrobenzene-d50.0001280d0.000 n_g/ul 28)2,4-Dichlorophenol-d40.0001650d0.000 n_g/ul 31)4-Chloroaniline-d411.75131476728149.759 n_g/ul 0.0146)Dimethylphthalate-d60.0001660d0.000 n_g/ul 0.024707Acenaphthylene-d80.0001660d0.000 n_g/ul 0.0260)Fluorene-d100.0001760d0.000 n_g/ul 0.0261)4.4kitrophenol-d415.971143178070146.533 n_g/ul 0.0262)4.6itrophenol-d415.9710d0.000 n_g/ul 0.0263)4.6itrophenol-d415.9710d0.000 n_g/ul 0.0273)Anthracene-d100.0001260d0.000 n_g/ul 0.0292)Benzo(a)pyrene-d120.0002640d0.000 n_g/ul 9993)6benzolehyude7.337711241196586 n_g/ul 9718)2Chloroethyl)etter7.6159332648139.886 n_g/ul 9719)2Kethylphenol8.649148.358 n_g/ul 9714)2.2'-oxybis(1-Chloropr8.72545461850126.709713)2Methylphenol							0.00	
21)Nitrobenzene-d50.0001280d0.000ng/ul24)2-Nitrophenol-d40.0001430d0.000ng/ul23)2.4-Dichlorophenol-d30.0001660d0.000ng/ul31)4-Chloroaniline-d411.175131470728149.769ng/ul0.0149)Acenaphthylene-d80.0001660d0.000ng/ul0.0249)Acenaphthylene-d80.0001660d0.000ng/ul0.0260)Fluorene-d100.0001760d0.000ng/ul0.0273)Anthracene-d100.0002120d0.000ng/ul0.0281)Pyrene-d100.0002120d0.000ng/ul9992)Benzaldehyde7.3337712411965.862ng/ul948)Phenol7.39794450784145.848ng/ul9996Benzaldehyde7.3337712411965.862ng/ul948)Phenol7.39794450784145.848ng/ul9713)2-Methylphenol8.64910839150148.454ng/ul9713)2-Methylphenol8.649108355588146.596ng/ul9814)4-Methylphenol9.002514949146.926ng/ul9815)3-Withylphenol9.022568149.498ng/ul99 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td>							0.00	
2.4)2.Nitrophenol-d40.0001430d0.000ng/ul28)2.4-Dichlorophenol-d30.0001650d0.000ng/ul314-Chloroaniline-d411.17513470728149.769ng/ul0.0146)Dimethylphthalate-d60.0001660d0.000ng/ul0.0254)A-Nitrophenol-d415.071143178070146.593ng/ul0.0265)4,6-Dinitro-2-methylph15.970200197572170.710ng/ul0.0273)Anthracene-d100.0001880d0.000 ng/ul0.0292)Benzo(a)pyrene-d120.0002640d0.000 ng/ul9993)Benzo(a)pyrene-d120.0002640d0.000 ng/ul94)Aspratulation7.337712411965.862 ng/ul9495)Pyridine3.99079378455140.837 ng/ul9996)Benzaldehyde7.333712411965.862 ng/ul948)Phenol7.39794450784145.848 ng/ul9713)2-Methylphenol8.64908393150148.454 ng/ul9714)2,2'-oxybis(1-Chloropr8.72545461850126.742 ng/ul9818)4-Methylphenol9.001108356588146.596 ng/ul9818)4-Methylphenol9.0011202706623168.146 ng/ul9913)4.4650phenone<						-	0.02	
28) 2,4-Dichlorophenol-d3 0.000 165 0d 0.000 ng/ul 31) 4-Chloroaniline-d4 11.175 131 470728 149.769 ng/ul 0.01 40) Acenaphthylente-d8 0.000 166 0d 0.000 ng/ul 49) Acenaphthylene-d8 0.000 166 0d 0.000 ng/ul 49) Acenaphthylene-d8 0.000 176 0d 0.000 ng/ul 60) Fluorene-d10 0.000 176 0d 0.000 ng/ul 61) 4.6-Dinitro-2-methylph 15.970 200 197572 170.710 ng/ul 0.02 73) Anthracene-d10 0.000 212 0d 0.000 ng/ul 81) Pyrene-d10 0.000 264 0d 0.000 ng/ul 92) Benzol(a)pyrene-d12 0.000 264 0d 0.000 ng/ul 73) Benzaldehyde 7.333 77 124119 65.862 ng/ul 99 6) Benzaldehyde 7.333 77 124119 65.862 ng/ul 99 10) Bis(2-Chloroethyl)ether 7.615 93 323648 139.886 ng/ul 97 13) 2-Methylphenol 8.649 108 339150 148.454 ng/ul 97 14) 2,2'-oxybis(1-Chloropr 8.725 45 641850 126.742 ng/ul 98 18) 4-Methylphenol 9.001 108 356588 146.596 ng/ul 94 19) Acetophenone 9.002 127 206023 168.146 ng/ul 98 18) 4-Methylphenol 12.015 113 12673mp 147.462 ng/ul 98 13) A'ttroaniline 11.199 127 466566 149.498 ng/ul 99 34) Caprolactam 12.015 113 12673mp 147.462 ng/ul 98 35) 2.4-Dinitrophenol 14.971 184 139534 180.405 ng/ul 98 35) 4-Nitroaniline 15.984 138 167947m 116.747 ng/ul 9 36) 4-Nitroaniline 15.934 138 167947m 116.747 ng/ul 98 37) Pentachlorophenol 17.239 266 169514 189.139 ng/ul 95 370 Carbazole 17.939 167 1275472 139.1	•							
31) 4-Chloroanlline-d4 11.175 131 470728 149.759 ng/ul 0.01 46) Dimethylphthalate-d6 0.000 166 0d 0.000 ng/ul 54) Acenaphthylene-d8 0.000 166 0d 0.000 ng/ul 54) 4-Nitrophenol-d4 15.071 143 178070 146.533 ng/ul 0.02 60) Fluorene-d10 0.000 176 0d 0.000 ng/ul 51 4.6-Dinitro-2-methylph 15.970 200 197572 170.710 ng/ul 0.02 73) Anthracene-d10 0.000 122 0d 0.000 ng/ul 91) Pyrene-d10 0.000 224 0d 0.000 ng/ul 92) Benzo(a)pyrene-d12 0.000 264 0d 0.000 ng/ul 5) Pyridine 3.990 79 378455 140.837 ng/ul 99 6) Benzaldehyde 7.333 77 124119 65.862 ng/ul 94 8) Phenol 7.337 94 450784 145.848 ng/ul 99 10) Bis(2-Chloroethyl)ether 7.615 93 323648 139.896 ng/ul 97 13) 2-Methylphenol 8.649 108 339150 148.454 ng/ul 97 13) 2-Methylphenol 8.649 108 339150 148.454 ng/ul 97 14) 2,2'-oxybis(1-Chloropr 8.725 45 461850 126.742 ng/ul 98 18) 4-Methylphenol 9.001 168 356588 146.596 ng/ul 98 18) 4-Methylphenol 9.001 188 356588 146.6566 ng/ul 99 34) Caprolactam 12.015 113 126738m 147.462 ng/ul 99 34) Caprolactam 12.015 113 126738m 147.462 ng/ul 99 35) 2,4-Dinitrophenol 14.971 184 139534 180.4458 ng/ul 99 35) 2,4-Dinitrophenol 14.971 184 139534 180.465 ng/ul 98 35) 4-Nitrophenol 15.088 199 1570 361 140.5187 ng/ul 98 35) 4-Nitrophenol 15.088 199 1570 361 140.546 ng/ul 98 35) 4-Nitrophenol 15.088 199 1570 361 140.546 ng/ul 97 36) Caprolactam 12.015 113 126738m 147.462 ng/ul 99 37) Cabazole 17.997 167 128 18994 140.926 ng/ul 98 38) 4-Methylphenol 14.971 184 139534 180.465 ng/ul 98 39 4.500 ng/ul 98 30 3.74 Dinitrophenol 14.971 184 139534 180.465 ng/ul 98 31 3-Nitroaniline 17.939 200 336121 47.781 ng/ul 98 37) Pentachlorophenol 17.239 266 169514 189.139 ng/ul 98 38) 4-Nitrophenol 17.239 266 169514 189.139 ng/ul 98 39 4-Nitroaniline 17.939 266 169514 189.139 ng/ul 98 39 4.500 ng/ul 98 30 4-Nitroaniline 17.939 266 169514 189.139 ng/ul 95 37) Carbazole 17.997 157 252 477214 121.487 ng/ul 97								
46)Dimethylphthalate-d60.0001660d0.000 ng/ul49)Acenaphthylene-d80.0001660d0.000 ng/ul44)4.Nitrophenol-d415.071143178070146.533 ng/ul0.0260)Fluorene-d100.0001760d0.000 ng/ul0.0261)4.6.01nitro-2-methylph15.970200197572170.710 ng/ul0.0273)Anthracene-d100.0002640d0.000 ng/ul0.0281)Pyrene-d120.0002640d0.000 ng/ul0.0292)Benzol(a)pyrene-d120.0002640d0.000 ng/ul996)Benzaldehyde7.3337712411965.862 ng/ul948)Pyridine3.99079378455140.837 ng/ul996)Benzaldehyde7.3337712411965.862 ng/ul948)Phenol7.39794450784145.848 ng/ul999)Bis(2-Chloroethyl)ether7.6159332648139.896 ng/ul9713)2-Methylphenol8.649108339150148.454 ng/ul9714)2/2-oxybis(1-Chloropr8.72545461850126.742 ng/ul9616)Acetophenone9.042105514949140.926 ng/ul9818)4-Methylphen0l9.00110835588146.596 ng/ul9814)4-Chloroantline11.199127<						-	0.01	
49)Acenaphthylene-d80.0001600d0.000ng/ul54)4-Nitrophenol-d415.071143178070146.593ng/ul0.0260)Fluorene-d100.0001760d0.000ng/ul0.0273)Anthracene-d100.0001880d0.000ng/ul0.0273)Anthracene-d100.0001880d0.000ng/ul0.0292)Benzo(a)pyrene-d120.0002640d0.000ng/ul0.0293)Benzo(a)pyrene-d120.0002640d0.000ng/ul0.0294)Benzo(a)pyrene-d120.0002640d0.000ng/ul9995)Pyridine3.99079378455140.837ng/ul9996)Benzolabhyde7.3377112411965.862ng/ul99910)Bis(2-Chloroethyl)ether7.61593323648139.896ng/ul9910)Bis(2-Chloroethyl)ether7.61593323648126.742ng/ul9614)2,2'-oxybis(1-Chloropr8.72545461850126.742ng/ul9616)Acetophenone9.042105514949140.926ng/ul9432)4-Chloroaniline11.199127466569149.498ng/ul9834)Caprolactam12.015113126738m-put/462ng/ul9835)3-Nitroaniline							0.01	
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60)Fluorene-d100.0001760d0.00 mg/ul65)4,6-Dinitro-2-methylph15.970200197572170.710 ng/ul0.0273)Anthracene-d100.0001880d0.000 ng/ul81)Pyrene-d100.0002640d0.000 ng/ul92)Benzo(a) pyrene-d120.0002640d0.000 ng/ul93)Benzo(a) pyrene-d120.0002640d0.000 ng/ul94)Benzaldehyde7.3337712411965.862 ng/ul9495)Pyridine3.99079378455140.837 ng/ul996)Benzaldehyde7.3337712411965.862 ng/ul948)Phenol7.39794450784145.848 ng/ul9910)Bis(2-Chloroethyl)ether7.61593323648139.896 ng/ul9713)2-Methylphenol8.72545461850126.742 ng/ul9814)2,2'-oxybis(1-Chloropr8.72545461850126.742 ng/ul9815)A-Methylphenol9.042105514949140.926 ng/ul9814)4.02237206023168.146 ng/ul9934)Caprolactam12.015113126738m>/147.462 ng/ul9934)Caprolactam12.015113126738m>/147.462 ng/ul9835)2,4-Chloroaniline14.975138182429125.867 ng/ul9835)2,4-Di							0.02	
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73)Anthracene-d100.0001880d0.000ng/ul81)Pyrene-d100.0002120d0.000ng/ul92)Benzo(a)pyrene-d120.0002640d0.000ng/ul93)Benzo(a)pyrene-d120.0002640d0.000ng/ul94)Benzo(a)pyrene-d120.0002640d0.000ng/ul95)Pyridine3.99079378455140.837 ng/ul996)Benzaldehyde7.3337712411965.862 ng/ul948)Phenol7.39794450784145.848 ng/ul9990)Bis(2-Chloroethyl)ether7.61593323648139.896 ng/ul9713)2-Methylphenol8.649108339150148.454 ng/ul9714)2,2'-oxybis(1-Chloropr8.72545461850126.742 ng/ul9616)Acetophenone9.042105514949140.926 ng/ul9818)4-Methylphenol9.06118835688146.596 ng/ul9832)4-Chloroantline11.99127466569149.498 ng/ul9934)Caprolactam12.015113126738m> 147.462 ng/ul9831)3-Mitroantline13.002237206023168.146 ng/ul9833)2,4-Dinitrophenol14.971184139534180.405 ng/ul9835)2,4-Dinitrophenol15.9871981674	•	15.970	200	197572		-	0.02	
92) Benzo(a) pyrene-d120.0002640d0.000 ng/ulTarget CompoundsQvalue5) Pyridine3.99079378455140.837 ng/ul996) Benzaldehyde7.3337712411965.862 ng/ul948) Phenol7.39794450784145.848 ng/ul9910) Bis(2-Chloroethyl)ether7.61593323648139.896 ng/ul9713) 2-Methylphenol8.649108339150148.454 ng/ul9714) 2,2'-oxybis(1-Chloropr8.72545461850126.742 ng/ul9616) Aceetophenone9.001108356588146.596 ng/ul9432) 4-Chloroaniline11.199127466569149.498 ng/ul9934) Caprolactam12.015113126738mp 147.462 ng/ul9([// 24/]) $- \int U$ 61) 4-Mexahlorocyclopentadiene13.002237206023168.146 ng/ul9851) 3-Nitroaniline14.971184139534180.405 ng/ul9853) 2,4-Dinitrophenol14.971184139534180.405 ng/ul9855) 4-Nitroaniline15.98719818954168.301 ng/ul9566) 4,6-Dinitro-2-methylph15.98719818954168.301 ng/ul9570) Atrazine17.393266169514189.199 ng/ul9577) Carbazole17.997262477214121.487 ng/ul9784) 3,3'-Dichlorobenzidine21.775252477214	73) Anthracene-d10	0.000	188	0d		-		
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40) Hexachlorocyclopentadlene 13.002 237 206023 168.146 ng/ul 98 51) 3-Nitroaniline 14.759 138 182429 125.807 ng/ul 98 53) 2,4-Dinitrophenol 14.971 184 139534 180.405 ng/ul 88 55) 4-Nitrophenol 15.088 109 157036 140.960 ng/ul 91 63) 4-Nitroaniline 15.934 138 167947m, 116.747 ng/ul > 110.44 A JU 66) 4,6-Dinitro-2-methylph 15.987 198 189954 168.301 ng/ul# 95 70) Atrazine 17.039 200 334621 147.881 ng/ul 98 71) Pentachlorophenol 17.239 266 169514 189.139 ng/ul 95 77) Carbazole 17.997 167 1275417 139.179 ng/ul 95 84) 3,3'-Dichlorobenzidine 21.775 252 477214 121.487 ng/ul 97	•						\rightarrow up abl π	
51) 3-Nitroaniline14.759138182429125.807 ng/ul9853) 2,4-Dinitrophenol14.971184139534180.405 ng/ul8855) 4-Nitrophenol15.088109157036140.960 ng/ul9163) 4-Nitroaniline15.934138167947m116.747 ng/ul110.744 Jul66) 4,6-Dinitro-2-methylph15.987198189954168.301 ng/ul#9570) Atrazine17.039200334621147.881 ng/ul9871) Pentachlorophenol17.239266169514189.139 ng/ul9577) Carbazole17.9971671275417139.179 ng/ul9584) 3,3'-Dichlorobenzidine21.775252477214121.487 ng/ul97						-	98	
53) 2,4-Dinitrophenol14.971184139534180.405 ng/ul8855) 4-Nitrophenol15.088109157036140.960 ng/ul9163) 4-Nitroaniline15.934138167947m, 116.747 ng/ul >いんんんし Ju66) 4,6-Dinitro-2-methylph15.987198189954168.301 ng/ul#9570) Atrazine17.039200334621147.881 ng/ul9871) Pentachlorophenol17.239266169514189.139 ng/ul9577) Carbazole17.9971671275417139.179 ng/ul9584) 3,3'-Dichlorobenzidine21.775252477214121.487 ng/ul97						-		
55) 4-Nitrophenol15.088109157036140.960 ng/ul9163) 4-Nitroaniline15.934138167947m116.747 ng/ul110.747 ng/ul66) 4,6-Dinitro-2-methylph15.987198189954168.301 ng/ul#9570) Atrazine17.039200334621147.881 ng/ul9871) Pentachlorophenol17.239266169514189.139 ng/ul9577) Carbazole17.9971671275417139.179 ng/ul9584) 3,3'-Dichlorobenzidine21.775252477214121.487 ng/ul97								
63) 4-Nitroaniline 15.934 138 167947m、116.747 ng/ul > いんゆん ブム 66) 4,6-Dinitro-2-methylph 15.987 198 189954 168.301 ng/ul# 95 70) Atrazine 17.039 200 334621 147.881 ng/ul 98 71) Pentachlorophenol 17.239 266 169514 189.139 ng/ul 95 77) Carbazole 17.997 167 1275417 139.179 ng/ul 95 84) 3,3'-Dichlorobenzidine 21.775 252 477214 121.487 ng/ul 97							91	
66) 4,6-Dinitro-2-methylph15.987198189954168.301 ng/ul#9570) Atrazine17.039200334621147.881 ng/ul9871) Pentachlorophenol17.239266169514189.139 ng/ul9577) Carbazole17.9971671275417139.179 ng/ul9584) 3,3'-Dichlorobenzidine21.775252477214121.487 ng/ul97	, ,							
70) Atrazine17.039200334621147.881 ng/ul9871) Pentachlorophenol17.239266169514189.139 ng/ul9577) Carbazole17.9971671275417139.179 ng/ul9584) 3,3'-Dichlorobenzidine21.775252477214121.487 ng/ul97	•							
77) Carbazole 17.997 167 1275417 139.179 ng/ul 95 84) 3,3'-Dichlorobenzidine 21.775 252 477214 121.487 ng/ul 97	70) Atrazine	17.039	200	334621			98	
84) 3,3'-Dichlorobenzidine 21.775 252 477214 121.487 ng/ul 97	•			169514		-		
	•							
89) Di-n-octyi phthalate 22.997 149 1714181 127.267 ng/ul 100						-		
	89) Di-n-octyl phthalate	22.997	149	1714181	127.267 n	ng/ul	100	

1

Data Path : Z:\svoasrv\HPCHEM1 Data File : BG051186.D Acq On : 23 Nov 2021 14:18 Operator : CG/JU Sample : SSTD16024		Instrument : BNA_G ClientSampleId : SSTD160425
Misc : ALS Vial : 7 Sample Multipl Quant Time: Nov 23 14:57:27 20		Manual IntegrationsAPPROVED
•	EM1\BNA_G\Methods\SFAM-EPA-BG112321.M N 4:17 2021	Reviewed By :Jagrut Upadhyay 11/23/2021 Supervised By :mohammad ahmed 11/30/2021
Compound	R.T. QIon Response Conc Units Dev(Min)

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