

Data Path : \\74.0.250.170\SV0ASRV\HPCHEM1\BNA G\DATA\BG120617\
 Data File : BG031391.D
 Acq On : 7 Dec 2017 5:26
 Operator : SJ/JU
 Sample : I6683-02
 Misc :
 ALS Vial : 21 Sample Multiplier: 1

Instrument :
 BNA_G
 ClientSampleId :

Quant Time: Dec 07 08:01:21 2017
 Quant Method : Z:\HPCHEM1\BNA F\METHODS\BFDDTBREAKDOWN.M
 Quant Title : ASP BNA STANDARDS FOR 5 POINT CALIBRATION
 QLast Update : Wed Sep 01 16:14:27 2010
 Response via : Initial Calibration

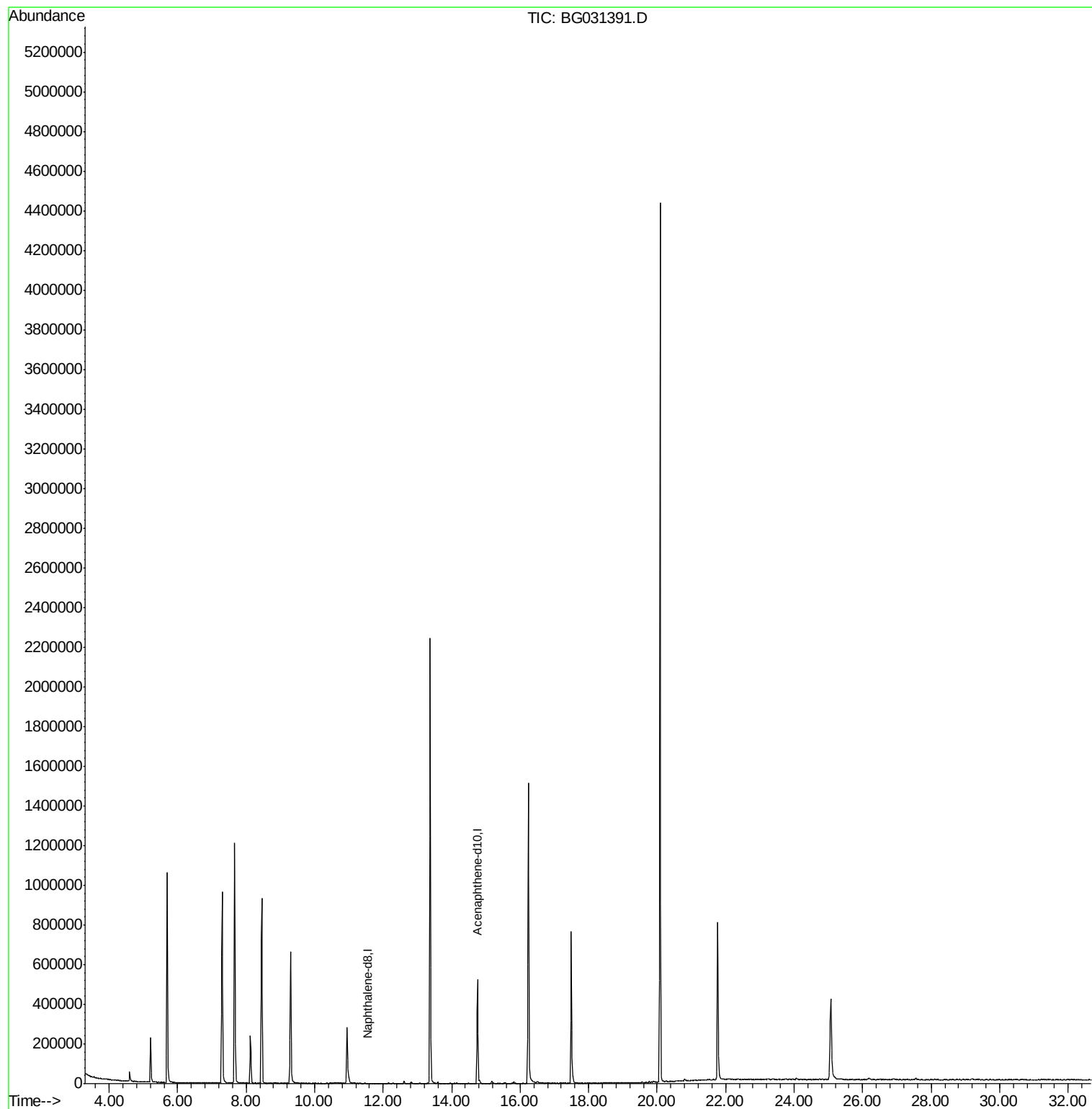
Internal Standards	R.T.	QIon	Response	Conc	Units	Dev(Min)
1) 1,4-Dichlorobenzene-d4	0.00	152	0	0.00	ng	-10.26
2) Naphthalene-d8	11.56	136	57	40.00	ng	-0.16
3) Acenaphthene-d10	14.75	164	203729	40.00	ng	-0.16
4) Phenanthrene-d10	0.00	188	0	0.00	ng	-15.09
8) Chrysene-d12	0.00	240	0	0.00	ng	-30.93
9) Perylene-d12	0.00	264	0	0.00	ng	-34.56
Target Compounds						Ovalue
5) DDE	0.00	246	0	N.D.		
6) DDD	0.00	235	0	N.D.		
7) DDT	0.00	235	0	N.D.		

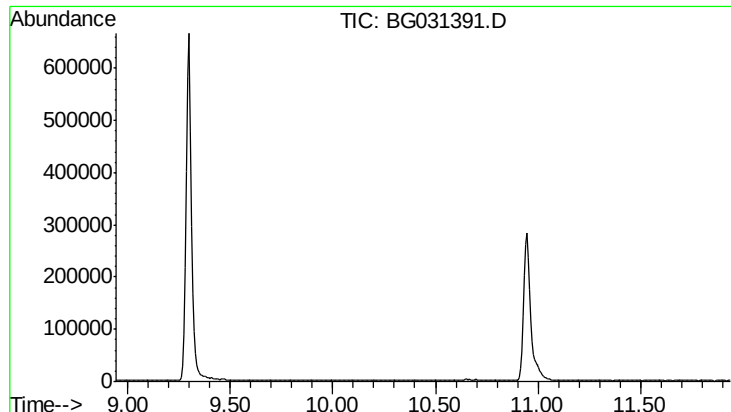
(#) = qualifier out of range (m) = manual integration (+) = signals summed

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#5

DDE

Concen: N.D.

Expected RT: 10.44 min

Lab File: BG031391.D

Acq: 7 Dec 2017 5:26

Instrument :

BNA_G

ClientSampleId :

Tot Ion: 246

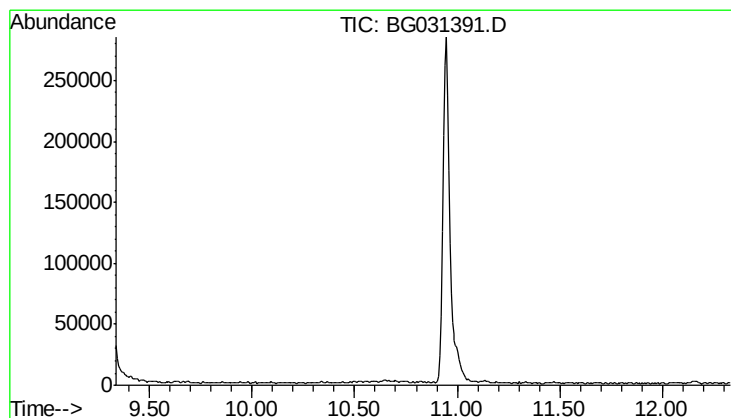
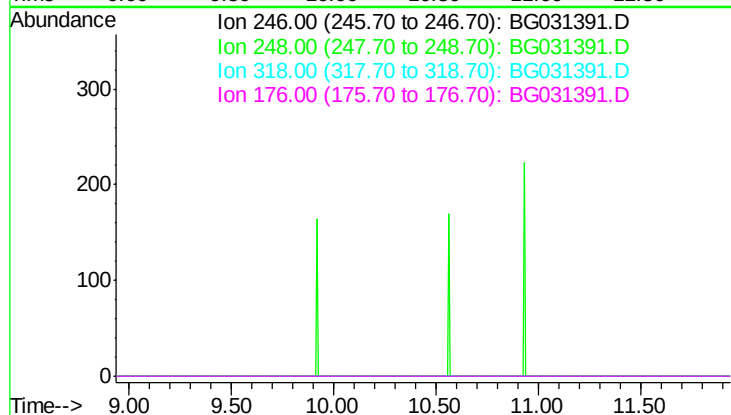
Sig Exp Ratio

246 100

248 1793.6

318 201.9

176 4805.3



#6

DDD

Concen: N.D.

Expected RT: 10.83 min

Lab File: BG031391.D

Acq: 7 Dec 2017 5:26

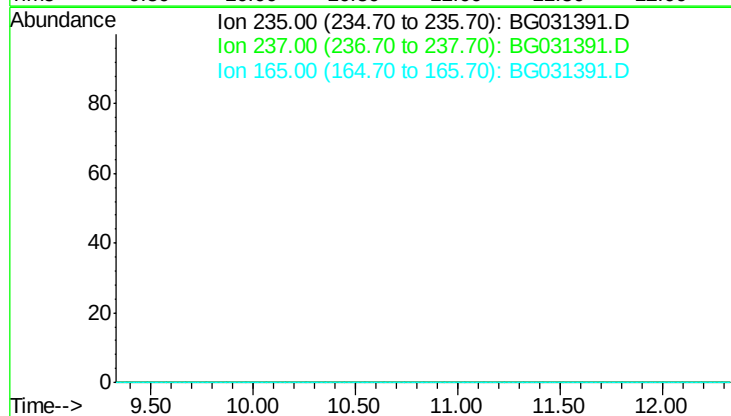
Tgt Ion: 235

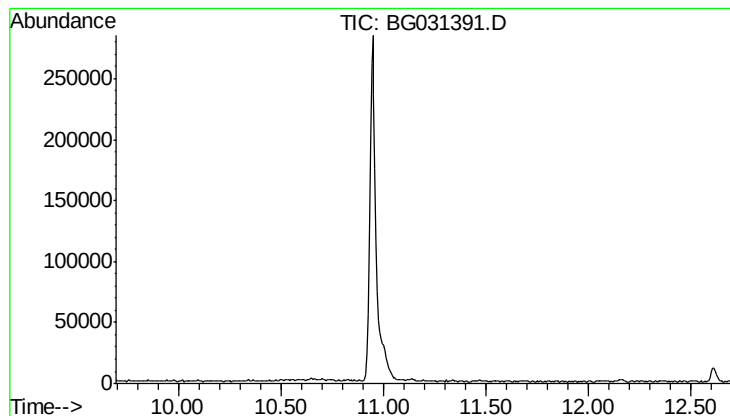
Sig Exp Ratio

235 100

237 6000.0

165 6000.0





#7
DDT
Concen: N.D.
Expected RT: 11.19 min
Lab File: BG031391.D
Acq: 7 Dec 2017 5:26

Instrument :
BNA_G
ClientSampleId :

Tot Ion	235
Sig	Exp Ratio
235	100
237	0.0
165	0.2

