

Data Path : Z:\pestpcbsrv\HPCHEM1\FID\_C\Data\FC020620AL\  
Data File : FC045697.D  
Signal(s) : FID1A.CH  
Acq On : 06 Feb 2020 10:06  
Operator : DD\AJ  
Sample : PB126366BL  
Misc : Blank-MDL-WATER  
ALS Vial : 4 Sample Multiplier: 1

Integration File: autoint1.e  
Quant Time: Feb 07 04:38:38 2020  
Quant Method : Z:\pestpcbsrv\HPCHEM1\FID\_C\Method\Alaphatic EPH 012120.M  
Quant Title : GC Extractables  
QLast Update : Wed Jan 22 04:15:47 2020  
Response via : Initial Calibration  
Integrator: ChemStation 6890 Scale Mode: Large solvent peaks clipped

Volume Inj. : 1 ul  
Signal Phase : Rxi-1ms  
Signal Info : 20M x 0.18mm x 0.18um

| Compound                       | R.T.   | Response   | Conc Units   |
|--------------------------------|--------|------------|--------------|
| -----                          |        |            |              |
| System Monitoring Compounds    |        |            |              |
| 12) S 1-chlorooctadecane (S... | 13.189 | 4574478    | 52.614 ug/ml |
| Spiked Amount 50.000           |        | Recovery = | 105.23%      |

Target Compounds

-----

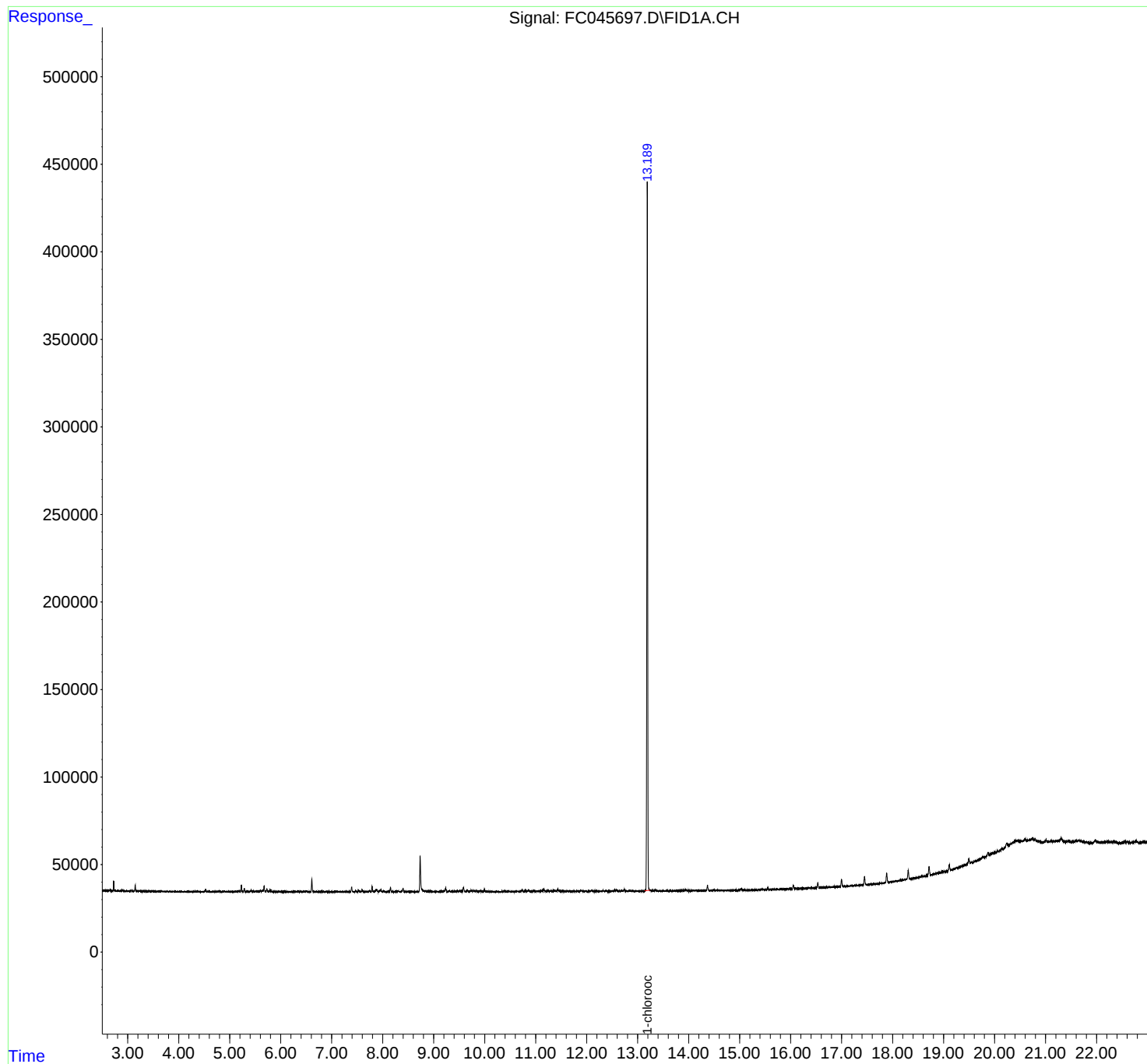
(f)=RT Delta > 1/2 Window

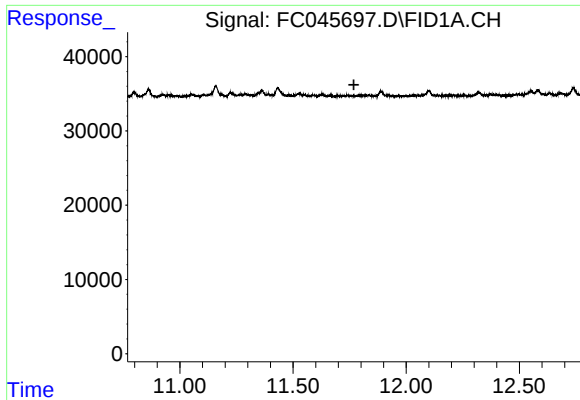
(m)=manual int.

Data Path : Z:\pestpcbsrv\HPCHEM1\FID\_C\Data\FC020620AL\  
Data File : FC045697.D  
Signal(s) : FID1A.CH  
Acq On : 06 Feb 2020 10:06  
Operator : DD\AJ  
Sample : PB126366BL  
Misc : Blank-MDL-WATER  
ALS Vial : 4 Sample Multiplier: 1

Integration File: autoint1.e  
Quant Time: Feb 07 04:38:38 2020  
Quant Method : Z:\pestpcbsrv\HPCHEM1\FID\_C\Method\Alaphatic EPH 012120.M  
Quant Title : GC Extractables  
QLast Update : Wed Jan 22 04:15:47 2020  
Response via : Initial Calibration  
Integrator: ChemStation 6890 Scale Mode: Large solvent peaks clipped

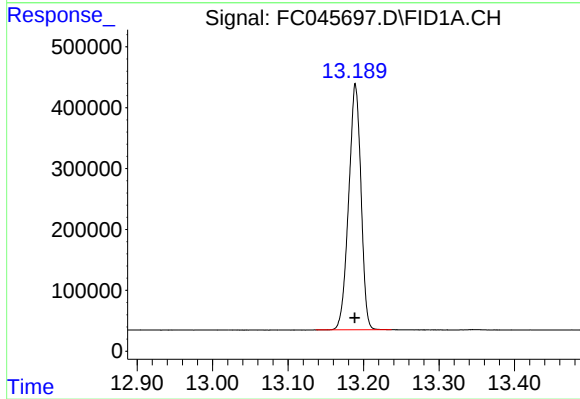
Volume Inj. : 1 ul  
Signal Phase : Rxi-1ms  
Signal Info : 20M x 0.18mm x 0.18um





#9 ortho-Terphenyl (SURR)

R.T.: 0.000 min  
Exp R.T.: 11.769 min  
Response: 0  
Conc: N.D.



#12 1-chlorooctadecane (SURR)

R.T.: 13.189 min  
Delta R.T.: 0.000 min  
Response: 4574478  
Conc: 52.61 ug/ml