

Data Path : Z:\VOASRV\HPCHEM1\MSVOA N\DATA\VN071818\
 Data File : VN049879.D
 Acq On : 18 Jul 2018 18:03
 Operator : MD\SY
 Sample : PB111206ZHE#11
 Misc : 5.00mL/MSVOA N/WATER
 ALS Vial : 18 Sample Multiplier: 1

Instrument :
 MSVOA_N
 ClientSampleId :
 PB111206ZHE#11

Quant Time: Jul 19 04:51:11 2018
 Quant Method : Z:\VOASRV\HPCHEM1\MSVOA_N\METHODS\82N071818W.M
 Quant Title : SW846 8260
 QLast Update : Wed Jul 18 13:09:48 2018
 Response via : Initial Calibration

Internal Standards	R.T.	QIon	Response	Conc	Units	Dev(Min)
1) Pentafluorobenzene	7.67	168	563697	50.00	ug/l	0.00
34) 1,4-Difluorobenzene	8.59	114	944586	50.00	ug/l	0.00
63) Chlorobenzene-d5	11.41	117	781018	50.00	ug/l	0.00
72) 1,4-Dichlorobenzene-d4	13.35	152	279916	50.00	ug/l	0.00

System Monitoring Compounds	R.T.	QIon	Response	Conc	Units	Dev(Min)
33) 1,2-Dichloroethane-d4	8.03	65	406912	52.52	ug/l	0.00
Spiked Amount						
			Recovery	=	105.04%	
35) Dibromofluoromethane	7.59	113	357707	45.11	ug/l	0.00
Spiked Amount						
			Recovery	=	90.22%	
50) Toluene-d8	10.09	98	1259747	43.60	ug/l	0.00
Spiked Amount						
			Recovery	=	87.20%	
62) 4-Bromofluorobenzene	12.40	95	337823	33.95	ug/l	0.00
Spiked Amount						
			Recovery	=	67.90%	

Target Compounds	R.T.	QIon	Response	Conc	Units	Qvalue
16) Acetone	3.83	43	23370	11.65	ug/l	98
18) Methyl Acetate	4.33	43	18878	2.21	ug/l	95
20) Methylene Chloride	4.55	84	14666	1.92	ug/l	96
43) Isopropyl Acetate	8.17	43	261122	20.72	ug/l	98
59) 2-Hexanone	10.77	43	21102	4.46	ug/l #	59

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

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