

Eurofins Air Toxics Ltd. Run Log for MSD-23 Method TO-13

DFTPP Injection Date: _____ IS/S Std. #: _____ Exp. date _____

DFTPP Injection Time: _____ 1,4-Dichlorobenzene-d4: _____
 DFTPP File ID: _____ Naphthalene-d8: _____
 Verification Acenaphthene-d10: _____
 CCV IS vs ICAL mid-point (-50% to +100%): _____ Phenanthrene-d10: _____
 Calculation Check: File ID: _____ Chrysene-d12: _____
 Compound: _____ Perylene-d12: _____
 Initials: _____

DB 11/11/22

Area of sample * Conc. of IS
 ug of compound = _____ = (_____) * (_____) = _____
 Area of IS RR (_____) (_____)

Method(s): 232y1027a.m

Data Directory: C:\MassHunter\GCMS\1\data\10nov22.b\

Use SampleName PFOA Testing Dil. Injection Time Rev

- 1) T 23111001.D Comments _____
 DCM blank 1.00 10 Nov 2022 07:50
- 2) I 23111002.D Comments _____
 Test Std. 0.5ng 1.00 10 Nov 2022 08:20
- 3) T 23111003.D Comments _____
 MeOH Blank Inlet at 60C 1:5 Split 1.00 10 Nov 2022 09:32
- 4) T 23111004.D Comments MeOH
 PFOA 4300ng 3169-640 Inlet at 60C 1:5 Split 1.00 10 Nov 2022 09:55
- 5) T 23111005.D Comments MeOH
 PFOA 4300ng 3169-640 Inlet at 60C 1:15 Split 1.00 10 Nov 2022 10:28
- 6) T 23111006.D Comments MeOH
 PFOA 4300ng 3169-640 Inlet at 100C 1:15 Split 1.00 10 Nov 2022 11:01
- 7) T 23111007.D Comments MeOH
 PFOA 4300ng 3169-640 Inlet at 150C 1:15 Split 1.00 10 Nov 2022 11:20
- 8) I 23111008.D Comments MeOH
 PFOA 4300ng 3169-640 Inlet at 280C 1:15 Split 1.00 10 Nov 2022 12:27
- 9) T 23111009.D Comments DCM
 PFOA 5700ng 3169-640 Inlet at 280C 1:15 Split 1.00 10 Nov 2022 13:17
- 10) I 23111010.D Comments _____
 DCM Blank Inlet at 60C 1:15 Split 1.00 10 Nov 2022 14:07
- 11) I 23111011.D Comments DCM - Suspect Bad Std.
 PFOA 3318-45-340 Inlet at 60C 1:15 Split 1.00 10 Nov 2022 14:30
- 12) T 23111012.D Comments DCM
 PFOA 570ng 3169-640 Inlet at 60C 1:15 Split 1.00 10 Nov 2022 15:14

Signed DB Date 11/11/22 1 of 1