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"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","375-22-
4","PFBA","2.280000","ng/L","J",".14","MDL","","T","","","5.00","LOQ","YES","-99.000000","",".250000",".000500
",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","307-24-
4","PFHxA",".400000","ng/L","J",".19","MDL","","T","",","5.00","LOQ","YES","-99.000000","",".250000",".000500
",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","375-85-
9","PFHpA",".190000","ng/L","J",".16","MDL","","T","",","5.00","LOQ","YES","-99.000000","",".250000",".000500
",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","335-67-
1","PFOA","1.380000","ng/L","J",".18","MDL","","T","","","5.00","LOQ","YES","-99.000000","",".250000",".000500
",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","375-95-
1","PFNA","1.000000","ng/L","U",".26","MDL","","T",","","5.00","LOQ","YES","-99.000000",",".250000",".00050
0","1.00",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","335-76-
2","PFDA",".500000","ng/L","U",".16","MDL",",""T","",","5.00","LOQ","YES","-99.000000","",".250000",".000500
",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","2058-94-
8","PFUnA","1.000000","ng/L","U",".29","MDL",",""T","",","5.00","LOQ","YES","-99.000000","",".250000",".0005
00","1.00",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","307-55-
1","PFDoA",".500000","ng/L","U",".18","MDL",","'","",","5.00","LOQ","YES","-99.000000","",".250000",".00050
0",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","72629-94-
8","PFTrDA",".500000","ng/L","U",".15","MDL",","T","",","5.00","LOQ","YES","-99.000000","",".250000",".0005
00",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","376-06-
7","PFTeDA","1.000000","ng/L","U",".25","MDL","","T","","","5.00","LOQ","YES","-99.000000","",".250000",".000
500","1.00",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","2355-31-
9","NMeFOSAA","2.000000","ng/L","U",".56","MDL",","T","",","5.00","LOQ","YES","-99.000000","",.250000",".
000500","2.00",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","2991-50-
6","NEtFOSAA","1.000000","ng/L","U",".49","MDL","","T","",","5.00","LOQ","YES","-99.000000","",".250000",".0
00500","1.00",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","375-73-
5","PFBS",".500000","ng/L","U",".13","MDL",",",","",","5.00","LOQ","YES","-99.000000","",."250000",".000500"
,".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","355-46-
4","PFHxS",".400000","ng/L","U",".11","MDL","","T","",","5.00","LOQ","YES","-99.000000","",".250000",".000500
",".40",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","1763-23-
1","PFOS",".500000","ng/L","U",".19","MDL",",",T","",","5.00","LOQ","YES","-99.000000","",".250000",".000500"
,".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2105","13C4-
PFBA",".950000","ng/L","","-99.00","NA","","SIS","95.00","",--99.00","NA","YES","1.000000",",".250000",".00050
0",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2217","13C5-
PFHxA",".870000","ng/L","",-99.00","NA","","SIS","87.00","",-99.00","NA","YES","1.000000","",".250000",".0005
00",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2218","13C4-
PFHpA",".920000","ng/L","","-99.00","NA","","SIS","92.00","","-99.00","NA","YES","1.000000","",.250000",".0005
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00",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2219","13C8-
PFOA","1.050000","ng/L","","-99.00","NA","","SIS","105.00","","-99.00","NA","YES","1.000000","",".250000",". 000 500",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2221","13C9-
PFNA",".920000","ng/L","","-99.00","NA","","SIS","92.00","","-99.00","NA","YES","1.000000","",".250000",". 00050 0",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2222","13C6-
PFDA",".990000","ng/L","","-99.00","NA","","SIS","99.00","","-99.00","NA","YES","1.000000","",".250000",". 00050 0",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2223","13C7-
PFUnA","1.050000","ng/L","","-99.00","NA","","SIS","105.00","","-99.00","NA","YES","1.000000","",".250000",". 00 0500",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2112","13C2-
PFDoA","1.010000","ng/L","","-99.00","NA","","SIS","101.00","","-99.00","NA","YES","1.000000","",".250000",". 00 0500",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2224","13C2-
PFTeDA",".970000","ng/L","","-99.00","NA","","SIS","97.00","","-99.00","NA","YES","1.000000","",".250000",". 000 500",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-1838","d3-
MeFOSAA","1.140000","ng/L","","-99.00","NA","","SIS","114.00","","-99.00","NA","YES","1.000000","",".250000", ".000500",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-1839","d5-
EtFOSAA","1.030000","ng/L","","-99.00","NA","","SIS","103.00","","-99.00","NA","YES","1.000000","",".250000",". 000500",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2226","13C3-
PFBS",".930000","ng/L","","-99.00","NA","","SIS","100.00","","-99.00","NA","YES",".930000","",".250000",". 00050 0",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2227","13C3-
PFHxS",".830000","ng/L","","-99.00","NA","","SIS","88.00","","-99.00","NA","YES",".950000","",".250000",". 00050 0",".50",""
"CS100PB-FS","SOP 5-369","Initial","CS100PB-FS","BNO","BDO-2228","13C8-
PFOS",".950000","ng/L","","-99.00","NA","","SIS","99.00","","-99.00","NA","YES",".960000","",".250000",". 000500 ",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","375-22-
4","PFBA","17.880000","ng/L","B",".14","MDL","","T","89.00","","5.00","LOQ","YES","20.000000","",".250000",". 0 00500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","307-24-
4","PFHxA","16.960000","ng/L","",".19","MDL","","T","84.00","","5.00","LOQ","YES","20.200000","",".250000",".0 00500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","375-85-
9","PFHpA","15.550000","ng/L","",".16","MDL","","T","78.00","","5.00","LOQ","YES","20.000000","",".250000",".0 00500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","335-67-
1","PFOA","15.380000","ng/L","",".18","MDL","","T","77.00","","5.00","LOQ","YES","20.000000","",".250000",". 00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","375-95-
1","PFNA","16.650000","ng/L","",".26","MDL","","T","83.00","","5.00","LOQ","YES","20.000000","",".250000",".00 0500","1.00",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","335-76-
2","PFDA","15.780000","ng/L","",".16","MDL","","T","79.00","","5.00","LOQ","YES","20.000000","",".250000",". 00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","2058-94-
8","PFUnA","14.740000","ng/L","",".29","MDL","","T","74.00","","5.00","LOQ","YES","20.000000","",".250000",".0

00500","1.00",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","307-55-
1","PFDoA","17.440000","ng/L","",".18","MDL","","T","87.00","","5.00","LOQ","YES","20.000000","",".250000",".0 00500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","72629-94-
8","PFTrDA","16.980000","ng/L","",".15","MDL","","T","85.00","","5.00","LOQ","YES","20.000000","",".250000",". 000500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","376-06-
7","PFTeDA","15.910000","ng/L","",".25","MDL","","T","80.00","","5.00","LOQ","YES","20.000000","",".250000",". 000500","1.00",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","2355-31-
9","NMeFOSAA","17.480000","ng/L","",".56","MDL","","T","87.00","","5.00","LOQ","YES","20.000000","",".25000 0",".000500","2.00","'
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","2991-50-
6","NEtFOSAA","15.030000","ng/L","",".49","MDL","","T","75.00","","5.00","LOQ","YES","20.000000","",".250000 ",".000500","1.00",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","375-73-
5","PFBS","15.170000","ng/L","",".13","MDL","","T","75.00","","5.00","LOQ","YES","20.200000","",".250000",". 00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","355-46-
4","PFHxS","15.570000","ng/L","",".11","MDL","","T","77.00","","5.00","LOQ","YES","20.200000","",".250000",".0 00500",".40",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","1763-23-
1","PFOS","19.490000","ng/L","",".19","MDL","","T","97.00","","5.00","LOQ","YES","20.000000","",".250000",". 00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2105","13C4-
PFBA",".940000","ng/L","","-99.00","NA","","SIS","94.00","","-99.00","NA","YES","1.000000","",".250000",".00050 0",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2217","13C5-
PFHxA","1.060000","ng/L","","-99.00","NA","","SIS","106.00","","-99.00","NA","YES","1.000000","",".250000",".00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2218","13C4-
PFHpA","1.100000","ng/L","","-99.00","NA","","SIS","110.00","","-99.00","NA","YES","1.000000","",".250000",". 00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2219","13C8-
PFOA","1.260000","ng/L","","-99.00","NA","","SIS","126.00","","-99.00","NA","YES","1.000000","",".250000",".000 500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2221","13C9-
PFNA","1.110000","ng/L","","-99.00","NA","","SIS","111.00","","-99.00","NA","YES","1.000000","",".250000",". 000 500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2222","13C6-
PFDA","1.100000","ng/L","","-99.00","NA","","SIS","110.00","","-99.00","NA","YES","1.000000","",".250000",". 000 500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2223","13C7-
PFUnA","1.180000","ng/L","","-99.00","NA","","SIS","118.00","","-99.00","NA","YES","1.000000","",".250000",". 00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2112","13C2-
PFDoA","1.040000","ng/L","","-99.00","NA","","SIS","104.00","","-99.00","NA","YES","1.000000","",".250000",". 00 0500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2224","13C2-
PFTeDA","1.060000","ng/L","","-99.00","NA","","SIS","106.00","","-99.00","NA","YES","1.000000","",".250000",".0 00500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-1838","d3-
MeFOSAA","1.250000","ng/L","","-99.00","NA","","SIS","125.00","","-99.00","NA","YES","1.000000","",".250000",
".000500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-1839","d5-
EtFOSAA","1.320000","ng/L","","-99.00","NA","","SIS","132.00","","-99.00","NA","YES","1.000000","",".250000",". 000500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2226","13C3-
PFBS","1.240000","ng/L","","-99.00","NA","","SIS","134.00","","-99.00","NA","YES",".930000","",".250000",". 0005 00",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2227","13C3-
PFHxS","1.020000","ng/L","","-99.00","NA","","SIS","108.00","","-99.00","NA","YES",".950000","",".250000",". 000 500",".50",""
"CS101LCS-FS","SOP 5-369","Initial","CS101LCS-FS","BNO","BDO-2228","13C8-
PFOS",".990000","ng/L","","-99.00","NA","","SIS","104.00","","-99.00","NA","YES",".960000","",".250000",". 00050 0",".50",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","375-22-
4","PFBA","5.780000","ng/L","B",".13","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",".000500 ",".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","307-24-
4","PFHxA","6.290000","ng/L","",".18","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",".000500 ",".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","375-85-
9","PFHpA","2.520000","ng/L","J",".15","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",".00050 0",".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","335-67-
1","PFOA","9.520000","ng/L","B",".17","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 00050 0",".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","375-95-
1","PFNA",".940000","ng/L","U",".25","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 000500 ",".94",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","335-76-
2","PFDA",".470000","ng/L","U",".15","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",".000500 ",".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","2058-94-
8","PFUnA",".940000","ng/L","U",".27","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 00050 0",".94",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","307-55-
1","PFDoA",".470000","ng/L","U",".17","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 00050 0",".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","72629-94-
8","PFTrDA",".470000","ng/L","U",".14","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 0005 00",".47","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","376-06-
7","PFTeDA",".940000","ng/L","U",".24","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 0005 00",".94",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","2355-31-
9","NMeFOSAA","1.890000","ng/L","U",".53","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 000500","1.89",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","2991-50-
6","NEtFOSAA",".940000","ng/L","U",".46","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",".00 0500",".94",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","375-73-
5","PFBS","6.430000","ng/L","",".12","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",".000500", ".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","355-46-
4","PFHxS","40.300000","ng/L","",".10","MDL","","T","","","4.72","LOQ","YES","-99.000000","",".265000",". 00050

0",".38","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","1763-23-
1","PFOS","8.830000","ng/L","",".18","MDL","',"T","',"',"4.72","LOQ","YES","-99.000000","',".265000",".000500", ".47",""
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2105","13C4-
PFBA",".340000","ng/L","',"-99.00","NA","","SIS","36.00","',"-99.00","NA","YES",".940000","",".265000",". 000500 ",".50","'"
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2217","13C5-
PFHxA",".830000","ng/L","","-99.00","NA","',"SIS","88.00","","-99.00","NA","YES",".940000","",".265000",".00050 0",".50","'"
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2218","13C4-
PFHpA","1.060000","ng/L","',"-99.00","NA","","SIS","113.00","","-99.00","NA","YES",".940000","',".265000",". 000 500",".50","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2219","13C8-
PFOA",".910000","ng/L","","-99.00","NA","","SIS","97.00","',"-99.00","NA","YES",".940000","",". $265000 ", " .000500$ ",".50","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2221","13C9-
PFNA",".870000","ng/L","","-99.00","NA","',"SIS","92.00","',"-99.00","NA","YES",".940000","',".265000",". 000500 ",".50","'"
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2222","13C6-
PFDA",".890000',"ng/L","","-99.00","NA","","SIS","95.00","',"-99.00","NA","YES",".940000","',". $265000 ", " .000500$ ",".50","'"
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2223","13C7-
PFUnA",".850000","ng/L","',"-99.00","NA","',"SIS","90.00","","-99.00","NA","YES",".940000',"',". 265000 ",". 00050 0",".50","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2112","13C2-
PFDoA",".850000","ng/L","","-99.00","NA","',"SIS","90.00","","-99.00","NA","YES",".940000","",". 265000 ",".00050 0",".50","'"
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2224","13C2-
PFTeDA",".730000","ng/L","',"-99.00","NA","","SIS","78.00","',"-99.00","NA","YES",".940000","",".265000",".0005 00",".50","'"
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-1838","d3-
MeFOSAA","1.130000","ng/L","","-99.00","NA","","SIS","120.00","","-99.00","NA","YES",".940000","",".265000",". 000500",".50","'"
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-1839","d5-
EtFOSAA","1.070000',"ng/L","","-99.00","NA","',"SIS","114.00","',"-99.00","NA","YES",".940000","",".265000",". 0 00500",".50","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2226","13C3-
PFBS",".790000","ng/L","","-99.00","NA","","SIS","90.00","","-99.00","NA","YES",".880000","',". 265000 ",". 000500 ",".50","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2227","13C3-
PFHxS","1.160000","ng/L","","-99.00","NA","","SIS","130.00","","-99.00","NA","YES",".890000","",".265000",".000 500",".50","'
"NASB-BLL15-MW-01-110118","SOP 5-369","Initial","J9154-FS","BNO","BDO-2228","13C8-
PFOS",".970000","ng/L","","-99.00","NA","","SIS","107.00","","-99.00","NA","YES",".900000","",".265000",". 00050 0",".50","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","375-22-
4","PFBA","2.080000","ng/L","J",".13","MDL","","T","","","4.55","LOQ","YES","-99.000000","",".275000",".000500 ",".45","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","307-24-
4","PFHxA","1.100000","ng/L","J",".17","MDL","',"T","',"',"4.55","LOQ","YES","-99.000000","',". $275000 ", " .00050$ 0",".45","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","375-85-
9","PFHpA",".450000","ng/L","U",".15","MDL","","T","","","4.55","LOQ","YES","-99.000000","',". 275000 ",". 00050

0",".45","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","335-67-
1","PFOA","3.080000","ng/L","J",".16","MDL","","T","","","4.55","LOQ","YES","-99.000000","",".275000",". 000500 ",".45","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","375-95-
1","PFNA",".910000","ng/L","U",".24","MDL","","T","","","4.55","LOQ","YES","-99.000000","",".275000",". 000500 ",".91","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","335-76-
2","PFDA",".450000","ng/L","U",".15","MDL","","T","","","4.55","LOQ","YES","-99.000000","",".275000",".000500 ",".45","'"
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","2058-94-
8","PFUnA",".910000","ng/L","U",".26","MDL","',"T","","","4.55","LOQ","YES","-99.000000","',".275000",".00050 0",".91","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","307-55-
1","PFDoA",".450000","ng/L","U",".16","MDL","',"T","',"',"4.55","LOQ","YES","-99.000000","',".275000",".00050 0",".45","'"
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","72629-94-
8","PFTrDA",".450000","ng/L","U",".14","MDL","","T","","","4.55","LOQ","YES","-99.000000","",". $275000 ", " .0005$ 00",".45","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","376-06-
7","PFTeDA",".910000","ng/L","U",".23","MDL","","T","","',"4.55","LOQ","YES","-99.000000","",". $275000 ", " .0005$ 00",".91","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","2355-31-
9","NMeFOSAA","1.820000","ng/L","U",".51","MDL","",'T","',"',"4.55","LOQ","YES","-99.000000","',".275000",". 000500","1.82","'"
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","2991-50-
6","NEtFOSAA",".910000","ng/L","U",".45","MDL","","T","","","4.55","LOQ","YES","-99.000000","",".275000",". 00 0500",".91","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","375-73-
5","PFBS","1.080000","ng/L","J",".12","MDL","',"T","',"',"4.55","LOQ","YES","-99.000000","',".275000",".000500" ,".45","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","355-46-
4","PFHxS","8.440000","ng/L","",".10","MDL","',"T","',"","4.55","LOQ","YES","-99.000000","',".275000",". 000500 ",".36","'"
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","1763-23-
1","PFOS","7.630000","ng/L","',".17","MDL","","T","","","4.55","LOQ","YES","-99.000000","",".275000",".000500", ".45",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2105","13C4-
PFBA",".460000","ng/L","',"-99.00","NA","","SIS","51.00","',"-99.00","NA","YES",".910000","",".275000",". 000500 ",".50","'"
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2217","13C5-
PFHxA",".890000","ng/L","","-99.00","NA","',"SIS","98.00","","-99.00","NA","YES",".910000","",".275000",".00050 0",".50","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2218","13C4-
PFHpA",".920000","ng/L","","-99.00","NA","","SIS","101.00","","-99.00","NA","YES",".910000","",". 275000 ",". 0005 00",".50',"'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2219","13C8-
PFOA",".770000","ng/L","',"-99.00","NA","","SIS","84.00","',"-99.00","NA","YES",".910000","',".275000",". 000500 ",".50","'"
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2221","13C9-
PFNA",".650000","ng/L","","-99.00","NA","","SIS","71.00","',"-99.00","NA","YES",".910000","",".275000",". 000500 ",".50","'
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2222","13C6-
PFDA",".710000","ng/L","","-99.00","NA","","SIS","78.00","',"-99.00","NA","YES",".910000","',".275000",". 000500

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",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2223","13C7-
PFUnA",".760000","ng/L","","-99.00","NA","","SIS","84.00","","-99.00","NA","YES",".910000","",".275000",".00050
0",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2112","13C2-
PFDoA",".680000","ng/L","","-99.00","NA","","SIS","74.00","","-99.00","NA","YES",".910000","",".275000",".00050
0",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2224","13C2-
PFTeDA",".570000","ng/L","","-99.00","NA","","SIS","63.00","","-99.00","NA","YES",".910000","",".275000",".0005
00",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-1838","d3-
MeFOSAA",".600000","ng/L","","-99.00","NA","","SIS","66.00","","-99.00","NA","YES",".910000","",".275000",".00
0500",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-1839","d5-
EtFOSAA",".570000","ng/L","","-99.00","NA","","SIS","63.00","","-99.00","NA","YES",".910000","",".275000",".000
500",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2226","13C3-
PFBS","1.000000","ng/L","","-99.00","NA","","SIS","118.00","","-99.00","NA","YES",".850000","",".275000",".0005
00",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2227","13C3-
PFHxS",".920000","ng/L","","-99.00","NA","","SIS","107.00","","-99.00","NA","YES",".860000","",".275000",".0005
00",".50",""
"NASB-BLL15-MW-02-110118","SOP 5-369","Initial","J9155-FS","BNO","BDO-2228","13C8-
PFOS",".800000","ng/L","","-99.00","NA","","SIS","93.00","","-99.00","NA","YES",".870000","",".275000",".000500
",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","375-22-
4","PFBA",".430000","ng/L","U",".12","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".000500"
,".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","307-24-
4","PFHxA",".500000","ng/L","J",".16","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".000500
",".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","375-85-
9","PFHpA",".430000","ng/L","U",".14","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".00050
0",".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","335-67-
1","PFOA","2.880000","ng/L","J",".16","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".000500
",".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","375-95-
1","PFNA",".860000","ng/L","U",".22","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".000500
",".86",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","335-76-
2","PFDA",".430000","ng/L","U",".14","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".000500
",".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","2058-94-
8","PFUnA",".860000","ng/L","U",".25","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".00050
0",".86",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","307-55-
1","PFDoA",".430000","ng/L","U",".16","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".00050
0",".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","72629-94-
8","PFTrDA",".430000","ng/L","U",".13","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".0005
00",".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","376-06-
7","PFTeDA",".860000","ng/L","U",".22","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".0005
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00",".86",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","2355-31-
9","NMeFOSAA","1.720000","ng/L","U",".48","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",". 000500","1.72",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","2991-50-
6","NEtFOSAA",".860000","ng/L","U",".42","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".00 0500",".86",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","375-73-
5","PFBS",".420000","ng/L","J",".11","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".000500", ".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","355-46-
4","PFHxS","3.990000","ng/L","J",".09","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",". 00050 0",".34",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","1763-23-
1","PFOS","4.500000","ng/L","",".16","MDL","","T","","","4.31","LOQ","YES","-99.000000","",".290000",".000500", ".43",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2105","13C4-
PFBA",".250000","ng/L","","-99.00","NA","","SIS","29.00","","-99.00","NA","YES",".860000","",".290000",".000500 ",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2217","13C5-
PFHxA",".810000","ng/L","","-99.00","NA","","SIS","94.00","","-99.00","NA","YES",".860000","",".290000",". 00050 0",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2218","13C4-
PFHpA","1.000000","ng/L","","-99.00","NA","","SIS","115.00","","-99.00","NA","YES",".860000","",".290000",". 000 500",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2219","13C8-
PFOA",".860000","ng/L","","-99.00","NA","","SIS","100.00","","-99.00","NA","YES",".860000","",".290000",". 00050 0",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2221","13C9-
PFNA",".780000","ng/L","","-99.00","NA","","SIS","90.00","","-99.00","NA","YES",".860000","",".290000",". 000500 ",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2222","13C6-
PFDA",".790000","ng/L","","-99.00","NA","","SIS","92.00","","-99.00","NA","YES",".860000","",".290000",". 000500 ",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2223","13C7-
PFUnA",".800000","ng/L","","-99.00","NA","","SIS","93.00","","-99.00","NA","YES",".860000","",".290000",". 00050 0",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2112","13C2-
PFDoA",".670000","ng/L","","-99.00","NA","","SIS","78.00","","-99.00","NA","YES",".860000","",".290000",". 00050 0",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2224","13C2-
PFTeDA",".550000","ng/L","","-99.00","NA","","SIS","63.00","","-99.00","NA","YES",".860000","",".290000",". 0005 00",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-1838","d3-
MeFOSAA",".800000","ng/L","","-99.00","NA","","SIS","93.00","","-99.00","NA","YES",".860000","",".290000",". 00 0500",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-1839","d5-
EtFOSAA",".750000","ng/L","","-99.00","NA","","SIS","87.00","","-99.00","NA","YES",".860000","",".290000",". 000 500",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2226","13C3-
PFBS",".800000","ng/L","","-99.00","NA","","SIS","100.00","","-99.00","NA","YES",".800000","",".290000",". 00050 0",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2227","13C3-
PFHxS",".930000","ng/L","","-99.00","NA","","SIS","114.00","","-99.00","NA","YES",".820000","",".290000",". 0005

00",".50",""
"NASB-BLL15-MW-03-110118","SOP 5-369","Initial","J9156-FS","BNO","BDO-2228","13C8-
PFOS",".760000","ng/L","","-99.00","NA","","SIS","92.00","","-99.00","NA","YES",".820000","",".290000",". 000500 ",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","375-22-
4","PFBA","35.530000","ng/L","",".13","MDL","","T","126.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","307-24-
4","PFHxA","27.120000","ng/L","",".18","MDL","","T","93.00","","4.72","LOQ","YES","28.580000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","375-85-
9","PFHpA","23.220000","ng/L","",".15","MDL","","T","82.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","335-67-
1","PFOA","26.710000","ng/L","",".17","MDL","","T","84.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","375-95-
1","PFNA","30.590000","ng/L","",".25","MDL","","T","108.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".94",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","335-76-
2","PFDA","22.440000","ng/L","",".15","MDL","","T","79.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","2058-94-
8","PFUnA","23.050000","ng/L","",".27","MDL","","T","81.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".94",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","307-55-
1","PFDoA","24.020000","ng/L","",".17","MDL","","T","85.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","72629-94-
8","PFTrDA","27.500000","ng/L","",".14","MDL","","T","97.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","376-06-
7","PFTeDA","23.740000","ng/L","",".24","MDL","","T","84.00","","4.72","LOQ","YES","28.300000","J9156MSFS",".265000",".000500",".94",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","2355-31-
9","NMeFOSAA","24.460000","ng/L","",".53","MDL","","T","86.00","","4.72","LOQ","YES","28.300000","J9156MS -FS",".265000",".000500","1.89",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","2991-50-
6","NEtFOSAA","28.470000","ng/L","",".46","MDL","","T","101.00","","4.72","LOQ","YES","28.300000","J9156MS -FS",".265000",".000500",".94",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","375-73-
5","PFBS","25.510000","ng/L","",".12","MDL","","T","88.00","","4.72","LOQ","YES","28.580000","J9156MSFS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","355-46-
4","PFHxS","28.660000","ng/L","",".10","MDL","","T","86.00","","4.72","LOQ","YES","28.580000","J9156MSFS",".265000",".000500",".38",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","1763-23-
1","PFOS","31.920000","ng/L","",".18","MDL","","T","97.00","","4.72","LOQ","YES","28.300000","J9156MS-
FS",".265000",".000500",".47",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2105","13C4-
PFBA",".300000","ng/L","","-99.00","NA","","SIS","31.00","","-99.00","NA","YES",".940000","J9156MS-
FS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2217","13C5-
PFHxA",".800000","ng/L","","-99.00","NA","","SIS","84.00","","-99.00","NA","YES",".940000","J9156MS-

FS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2218","13C4-PFHpA",".980000","ng/L","","-99.00","NA","","SIS","104.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2219","13C8-
PFOA",".820000","ng/L","","-99.00","NA","","SIS","87.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2221","13C9-PFNA",".660000","ng/L","","-99.00","NA","","SIS","70.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2222","13C6-PFDA",".750000","ng/L","","-99.00","NA","","SIS","79.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2223","13C7-PFUnA",".780000","ng/L","","-99.00","NA","","SIS","83.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2112","13C2-
PFDoA",".700000","ng/L","","-99.00","NA","","SIS","74.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2224","13C2-
PFTeDA",".570000","ng/L","","-99.00","NA","","SIS","60.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-1838","d3-
MeFOSAA",".770000","ng/L","","-99.00","NA","","SIS","82.00","","-99.00","NA","YES",".940000","J9156MS-
FS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-1839","d5-
EtFOSAA",".640000","ng/L","","-99.00","NA","","SIS","68.00","","-99.00","NA","YES",".940000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2226","13C3-
PFBS",".690000","ng/L","","-99.00","NA","","SIS","78.00","","-99.00","NA","YES",".880000","J9156MS-
FS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2227","13C3-
PFHxS",".890000","ng/L","","-99.00","NA","","SIS","100.00","","-99.00","NA","YES",".890000","J9156MSFS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MS-FS","BNO","BDO-2228","13C8-
PFOS",".770000","ng/L","","-99.00","NA","","SIS","85.00","","-99.00","NA","YES",".900000","J9156MS-
FS",".265000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","375-22-
4","PFBA","24.480000","ng/L","",".12","MDL","","T","95.00","28.1","4.31","LOQ","YES","25.860000","J9156MSDFS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","307-24-
4","PFHxA","24.470000","ng/L","",".16","MDL","","T","92.00","1.1","4.31","LOQ","YES","26.120000","J9156MSDFS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","375-85-
9","PFHpA","21.070000","ng/L","",".14","MDL","","T","81.00","1.2","4.31","LOQ","YES","25.860000","J9156MSDFS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","335-67-
1","PFOA","22.770000","ng/L","",".16","MDL","","T","77.00","8.7","4.31","LOQ","YES","25.860000","J9156MSD-
FS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","375-95-
1","PFNA","24.110000","ng/L","",".22","MDL","","T","93.00","14.9","4.31","LOQ","YES","25.860000","J9156MSDFS",".290000",".000500",".86",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","335-76-
2","PFDA","21.800000","ng/L","",".14","MDL","","T","84.00","6.1","4.31","LOQ","YES","25.860000","J9156MSD-

FS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","2058-94-
8","PFUnA","22.920000","ng/L","",".25","MDL","","T","89.00","9.4","4.31","LOQ","YES","25.860000","J9156MSDFS",".290000",".000500",".86",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","307-55-
1","PFDoA","21.280000","ng/L","",".16","MDL","","T","82.00","3.6","4.31","LOQ","YES","25.860000","J9156MSDFS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","72629-94-
8","PFTrDA","27.810000","ng/L","",".13","MDL","","T","108.00","10.7","4.31","LOQ","YES","25.860000","J9156M SD-FS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","376-06-
7","PFTeDA","24.530000","ng/L","",".22","MDL","","T","95.00","12.3","4.31","LOQ","YES","25.860000","J9156MS D-FS",".290000",".000500",".86",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","2355-31-
9","NMeFOSAA","22.580000","ng/L","",".48","MDL","","T","87.00","1.2","4.31","LOQ","YES","25.860000","J9156 MSD-FS",".290000",".000500","1.72",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","2991-50-
6","NEtFOSAA","28.700000","ng/L","",".42","MDL","","T","111.00","9.4","4.31","LOQ","YES","25.860000","J9156 MSD-FS",".290000",".000500",".86",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","375-73-
5","PFBS","22.040000","ng/L","",".11","MDL","","T","83.00","5.8","4.31","LOQ","YES","26.120000","J9156MSDFS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","355-46-
4","PFHxS","25.310000","ng/L","",".09","MDL","","T","82.00","4.8","4.31","LOQ","YES","26.120000","J9156MSDFS",".290000",".000500",".34",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","1763-23-
1","PFOS","29.960000","ng/L","",".16","MDL","","T","98.00","1.0","4.31","LOQ","YES","25.860000","J9156MSDFS",".290000",".000500",".43",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2105","13C4-PFBA",".330000","ng/L","","-99.00","NA","","SIS","38.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2217","13C5-PFHxA",".780000","ng/L","","-99.00","NA","","SIS","91.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2218","13C4-PFHpA",".970000","ng/L","","-99.00","NA","","SIS","113.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2219","13C8-PFOA",".840000","ng/L","","-99.00","NA","","SIS","98.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2221","13C9-PFNA",".740000","ng/L","","-99.00","NA","","SIS","86.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2222","13C6-PFDA",".690000","ng/L","","-99.00","NA","","SIS","79.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2223","13C7-PFUnA",".630000","ng/L","","-99.00","NA","","SIS","73.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2112","13C2-
PFDoA",".670000","ng/L","","-99.00","NA","","SIS","78.00","","-99.00","NA","YES",".860000","J9156MSDFS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2224","13C2-PFTeDA",".510000","ng/L","","-99.00","NA","","SIS","59.00","","-99.00","NA","YES",".860000","J9156MSD-

FS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-1838","d3-
MeFOSAA",".770000","ng/L","","-99.00","NA","","SIS","90.00","","-99.00","NA","YES",".860000","J9156MSD-
FS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-1839","d5-
EtFOSAA",".550000","ng/L","","-99.00","NA","","SIS","63.00","","-99.00","NA","YES",".860000","J9156MSD-
FS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2226","13C3-
PFBS",".650000","ng/L","","-99.00","NA","","SIS","82.00","","-99.00","NA","YES",".800000","J9156MSD-
FS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2227","13C3-
PFHxS",".840000","ng/L","","-99.00","NA","","SIS","103.00","","-99.00","NA","YES",".820000","J9156MSD-
FS",".290000",".000500",".50",""
"NASB-BLL15-MW-03-110118MS","SOP 5-369","Initial","J9156MSD-FS","BNO","BDO-2228","13C8-
PFOS",".710000","ng/L","","-99.00","NA","","SIS","86.00","","-99.00","NA","YES",".820000","J9156MSD-
FS",".290000",".000500",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","375-22-
4","PFBA",".450000","ng/L","U",".13","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".000500" ,".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","307-24-
4","PFHxA","3.040000","ng/L","J",".17","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 00050 0",".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","375-85-
9","PFHpA","1.640000","ng/L","J",".14","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".00050 0",".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","335-67-
1","PFOA","9.070000","ng/L","B",".16","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 00050 0",".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","375-95-
1","PFNA",".380000","ng/L","J",".23","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".000500", ".89",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","335-76-
2","PFDA",".450000","ng/L","U",".14","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 000500 ",".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","2058-94-
8","PFUnA",".890000","ng/L","U",".26","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 00050 0",".89",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","307-55-
1","PFDoA",".450000","ng/L","U",".16","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 00050 0",".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","72629-94-
8","PFTrDA",".450000","ng/L","U",".13","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 0005 00",".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","376-06-
7","PFTeDA",".890000","ng/L","U",".22","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 0005 00",".89",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","2355-31-
9","NMeFOSAA","1.790000","ng/L","U",".50","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 000500","1.79",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","2991-50-
6","NEtFOSAA",".890000","ng/L","U",".44","MDL","","T","","","4.46","LOQ","YES","-99.000000","",". 280000 ",". 00 0500",".89",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","375-73-
5","PFBS","1.760000","ng/L","J",".12","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".000500"
,".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","355-46-
4","PFHxS","6.370000","ng/L","",".10","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 000500 ",".36",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","1763-23-
1","PFOS","59.360000","ng/L","",".17","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".000500 ",".45",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2105","13C4-
PFBA",".300000","ng/L","","-99.00","NA","","SIS","33.00","","-99.00","NA","YES",".890000","",".280000",". 000500 ",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2217","13C5-
PFHxA",".850000","ng/L","","-99.00","NA","","SIS","95.00","","-99.00","NA","YES",".890000","",".280000",". 00050 0",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2218","13C4-
PFHpA",".940000","ng/L","","-99.00","NA","","SIS","105.00","","-99.00","NA","YES",".890000","",".280000",". 0005 00",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2219","13C8-
PFOA",".810000","ng/L","","-99.00","NA","","SIS","91.00","","-99.00","NA","YES",".890000","",".280000",". 000500 ",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2221","13C9-
PFNA",".630000","ng/L","","-99.00","NA","","SIS","70.00","","-99.00","NA","YES",".890000","",".280000",". 000500 ",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2222","13C6-
PFDA",".700000","ng/L","","-99.00","NA","","SIS","78.00","","-99.00","NA","YES",".890000","",".280000",". 000500 ",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2223","13C7-
PFUnA",".720000","ng/L","","-99.00","NA","","SIS","80.00","","-99.00","NA","YES",".890000","",".280000",".00050 0",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2112","13C2-
PFDoA",".630000","ng/L","","-99.00","NA","","SIS","71.00","","-99.00","NA","YES",".890000","",".280000",". 00050 0",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2224","13C2-
PFTeDA",".470000","ng/L","","-99.00","NA","","SIS","52.00","","-99.00","NA","YES",".890000","",".280000",". 0005 00",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-1838","d3-
MeFOSAA",".890000","ng/L","","-99.00","NA","","SIS","99.00","","-99.00","NA","YES",".890000","",".280000",". 00 0500",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-1839","d5-
EtFOSAA",".830000","ng/L","","-99.00","NA","","SIS","93.00","","-99.00","NA","YES",".890000","",".280000",". 000 500",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2226","13C3-
PFBS",".800000","ng/L","","-99.00","NA","","SIS","97.00","","-99.00","NA","YES",".830000","",".280000",". 000500 ",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2227","13C3-
PFHxS",".860000","ng/L","","-99.00","NA","","SIS","102.00","","-99.00","NA","YES",". $840000 "$, "",".280000",". 0005 00",".50",""
"NASB-BLL15-MW-04-110118","SOP 5-369","Initial","J9157-FS","BNO","BDO-2228","13C8-
PFOS",".720000","ng/L","","-99.00","NA","","SIS","84.00","","-99.00","NA","YES",".850000","",".280000",".000500 ",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","375-22-
4","PFBA",".450000","ng/L","U",".13","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".000500" ,".45",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","307-24-
4","PFHxA","2.710000","ng/L","J",".17","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".00050

0",".45","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","375-85-
9","PFHpA","1.570000","ng/L","J",".14","MDL","","T","',"","4.46","LOQ","YES","-99.000000","",". 280000 ",". 00050 0",".45","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","335-67-
1","PFOA","8.940000","ng/L","B",".16","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".00050 0",".45","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","375-95-
1","PFNA",".250000","ng/L","J",".23","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",".000500", ".89","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","335-76-
2","PFDA",".450000","ng/L","U",".14","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 000500 ",".45","'"
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","2058-94-
8","PFUnA",".890000","ng/L","U",".26","MDL","',"T","',"',"4.46","LOQ","YES","-99.000000","',".280000",".00050 0",".89","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","307-55-
1","PFDoA",".450000","ng/L","U",".16","MDL","","T","","","4.46","LOQ","YES","-99.000000","',". 280000 ",". 00050 0",".45","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","72629-94-
8","PFTrDA",".450000","ng/L","U",".13","MDL","","T","","","4.46","LOQ","YES","-99.000000","',". $280000 ", " .0005$ 00",".45',"'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","376-06-
7","PFTeDA",".890000","ng/L","U",".22","MDL","","T","","","4.46","LOQ","YES","-99.000000","",". $280000 ", " .0005$ 00",".89","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","2355-31-
9","NMeFOSAA","1.790000","ng/L","U",".50","MDL","","T","',"',"4.46","LOQ","YES","-99.000000","',".280000",". 000500","1.79","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","2991-50-
6","NEtFOSAA",".890000","ng/L","U",".44","MDL","',"T","',"',"4.46","LOQ","YES","-99.000000","',".280000",". 00 0500",".89","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","375-73-
5","PFBS","1.390000","ng/L","J",".12","MDL","',"T","',"","4.46","LOQ","YES","-99.000000","',".280000",".000500" ,".45","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","355-46-
4","PFHxS","6.430000","ng/L","",".10","MDL","","T","","","4.46","LOQ","YES","-99.000000","',".280000",". 000500 ",".36","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","1763-23-
1","PFOS","52.450000","ng/L","",".17","MDL","","T","","","4.46","LOQ","YES","-99.000000","",".280000",". 000500 ",".45","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2105","13C4-
PFBA",".280000","ng/L","',"-99.00","NA","","SIS","32.00","',"-99.00","NA","YES",".890000","",".280000",". 000500 ",".50","'"
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2217","13C5-
PFHxA",".990000","ng/L","","-99.00","NA","","SIS","111.00","","-99.00","NA","YES",".890000","",".280000",". 0005 00",".50","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2218","13C4-
PFHpA","1.010000","ng/L","',"-99.00","NA","',"SIS","113.00',"',"-99.00","NA","YES",".890000","',".280000",". 000 500",".50","'
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2219","13C8-
PFOA",".820000","ng/L","","-99.00","NA","","SIS","92.00","',"-99.00","NA","YES",".890000","",".280000",".000500 ",".50","'"
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2221","13C9-
PFNA",".740000","ng/L","","-99.00","NA","","SIS","82.00","',"-99.00","NA","YES",".890000","",". 280000 ",". 000500
",".50","'"
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2222","13C6-
PFDA",".790000","ng/L","',"-99.00","NA","","SIS","88.00","',"-99.00","NA","YES",".890000","',".280000",". 000500 ",".50","'"
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2223","13C7-
PFUnA",".860000","ng/L","","-99.00","NA","","SIS","96.00","","-99.00","NA","YES",".890000","",".280000",". 00050 0",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2112","13C2-
PFDoA",".740000","ng/L","","-99.00","NA","","SIS","83.00","","-99.00","NA","YES",".890000","",".280000",". 00050 0",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2224","13C2-
PFTeDA",".680000","ng/L","","-99.00","NA","","SIS","77.00","","-99.00","NA","YES",".890000","",".280000",". 0005 00",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-1838","d3-
MeFOSAA",".980000","ng/L","","-99.00","NA","","SIS","110.00","","-99.00","NA","YES",".890000","",".280000",". 0 00500",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-1839","d5-
EtFOSAA",".840000","ng/L","","-99.00","NA","","SIS","94.00","","-99.00","NA","YES",".890000","",".280000",". 000 500",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2226","13C3-
PFBS",".940000","ng/L","","-99.00","NA","","SIS","114.00","","-99.00","NA","YES",".830000","",".280000",". 00050 0",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2227","13C3-
PFHxS",".930000","ng/L","","-99.00","NA","","SIS","110.00","","-99.00","NA","YES",".840000","",".280000",". 0005 00",".50",""
"NASB-BLL15-DUP-01-110118","SOP 5-369","Initial","J9158-FS","BNO","BDO-2228","13C8-
PFOS",".860000","ng/L","","-99.00","NA","","SIS","101.00","","-99.00","NA","YES",".850000","",".280000",". 00050 0",".50",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","CS100PB-
FS","","WATER","CS100PB-FS","MB","","-99.000000","SOP 5-369","Gen Prep","Initial","11/08/2018
11:05","11/12/2018 17:55","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-0345","18-0652","11/08/2018 11:05","11/26/2018 15:46",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","CS101LCS-
FS","","WATER","CS101LCS-FS","LCS","","-99.000000","SOP 5-369","Gen Prep","Initial","11/08/2018
11:05","11/12/2018 18:06","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-0345","18-0652","11/08/2018 11:05","11/26/2018 15:46",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","NASB-BLL15-MW-01-
110118","11/01/2018 11:15","GW","J9154-FS","NM","SHP-181102-01",".800000","SOP 5-369","Gen
Prep","Initial","11/08/2018 11:05","11/12/2018
18:17","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-
0345","18-0652","11/02/2018 10:30","11/26/2018 15:46",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","NASB-BLL15-MW-02-
110118","11/01/2018 11:10","GW","J9155-FS","NM","SHP-181102-01",".800000","SOP 5-369","Gen
Prep","Initial","11/08/2018 11:05","11/12/2018
18:28","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-
0345","18-0652","11/02/2018 10:30","11/26/2018 15:46",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","NASB-BLL15-MW-03110118","11/01/2018 10:00","GW","J9156-FS","NM","SHP-181102-01",".800000","SOP 5-369","Gen Prep","Initial","11/08/2018 11:05","11/12/2018
18:39","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-0345","18-0652","11/02/2018 10:30","11/26/2018 15:46",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","NASB-BLL15-MW-03-
110118MS","","GW","J9156MS-FS","MS","","-99.000000","SOP 5-369","Gen Prep","Initial","11/08/2018 11:05","11/12/2018 18:50","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-

18-0345","DP-18-0345","18-0652","11/08/2018 11:05","11/26/2018 15:46","'
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","NASB-BLL15-MW-03-110118MSD","","GW","J9156MSD-FS","MSD","","-99.000000","SOP 5-369","Gen Prep","Initial","11/08/2018 11:05","11/12/2018 19:00","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-0345","18-0652","11/08/2018 11:05","11/26/2018 15:46",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","NASB-BLL15-MW-04110118","11/01/2018 10:05","GW","J9157-FS","NM","SHP-181102-01",".800000","SOP 5-369","Gen Prep","Initial","11/08/2018 11:05","11/12/2018
19:11","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-0345","18-0652","11/02/2018 10:30","11/26/2018 15:46",""
"112G08005-we21.PT.LT","CTO WE21, Former Naval Air Station Brunswick","NASB-BLL15-DUP-01110118","11/01/2018 00:00","GW","J9158-FS","NM","SHP-181102-01",".800000","SOP 5-369","Gen Prep","Initial","11/08/2018 11:05","11/12/2018
19:22","BNO","COA","NA","T","1.000","NA","NA","","100.000000","18-0652","18-0652","DP-18-0345","DP-18-0345","18-0652","11/02/2018 10:30","11/26/2018 15:46",""

DATE: DECEMBER 11, 2018
COPIES: DV FILE

| SUBJECT: | ORGANIC DATA VALIDATION - POLYFLUOROALKYL SUBSTANCES (PFAS) |
| :--- | :--- |
|  | FORMER NAVAL AIR STATION (NAS) BRUNSWICK, BRUNSWICK, ME |
|  | CTO WE21 PFC ASSESSMENT |
|  | SAMPLE DELIVERY GROUPS (SDGs) $18-0652 \& 18-0671$ |

SAMPLES: SDG 18-0652
5/Aqueous/PFAS
NASB-BLL15-DUP-01-110118
NASB-BLL15-MW-01-110118
NASB-BLL15-MW-02-110118
NASB-BLL15-MW-04-110118
NASB-BLL15-MW-03-110118

SDG 18-0671
1/Aqueous/PFAS
NASB-BLL15-FRB-01-110118

## Overview

The sample set for former NAS Brunswick, SDGs 18-0652 \& 18-0671 consisted of five (5) aqueous environmental samples and one (1) Field Reagent Blank (FRB). All six (6) aqueous samples were analyzed for Polyfluoroalkyl Substances (PFAS). One field duplicate pair was included in these Sample Delivery Groups (SDGs): NASB-BLL15-DUP-01-110118/NASB-BLL15-MW-04-110118.

The samples were collected by Tetra Tech, Inc. on November 1, 2018 and analyzed by Battelle Laboratories. The analyses were conducted in compliance with Department of Defense (DoD)/Department of Energy (DOE) Quality Systems Manual (QSM) for Environmental Laboratories version 5.1 PFAS using LC/MS/MS Appendix B Table B-15 (July 2017). The data was evaluated based on the following parameters:

| * | $\bullet$ | Data completeness |
| :--- | :--- | :--- |
| * | $\bullet$ | Hold times/Sample Preservation |
| * | $\bullet$ | Mass Calibration |
| * | $\bullet$ | LC/MS/MS System Tuning and Performance |
| * | $\bullet$ | Mass Spectral Acquisition Rate |
| * | $\bullet$ | Instrument Sensitivity Check |
| * | $\bullet$ | Ion Transition Check |
| * | $\bullet$ | Initial/Continuing Calibrations |
|  | $\bullet$ | Laboratory Method/Preparation Blank Results |
|  | $\bullet$ | Extraction Internal Standard (Surrogate) Recoveries |
| * | - Injection Internal Standard Recoveries |  |
|  | $\bullet$ | Laboratory Control Sample Recoveries |
| * | $\bullet$ | Matrix Spike/Matrix Spike Duplicate Results |
| * | $\bullet$ | Field Duplicate Precision |

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SDGs: 18-0652 \& 18-0671

*     - Compound Identification
*     - Compound Quantitation
*     - Detection Limits

The asterisk (*) indicates that all quality control criteria were met for this parameter. Qualified (if applicable) analytical results are summarized in Appendix A. Results as reported by the laboratory are presented in Appendix $B$, and Appendix $C$ contains the documentation to support the findings as discussed in this data validation report. An EPA Region 1 tier II validation was performed on the data in these SDGs. The text of this report has been formulated to address only those areas affecting data quality.

## PFAS

The following compounds were detected (<1/2 LOQ) in the laboratory method blank and FRB at the following maximum concentration affecting all samples:

${ }^{(1)}$ - Maximum concentration detected in the laboratory method blank in SDG 18-0652 affecting all environmental samples.
(2) - Maximum concentration detected in the FRB affecting all environmental samples.

The detected results reported for these compounds below the LOQ but above the Limit of Detection (LOD) were qualified as non-detected, (U). The FRB was not qualified for laboratory blank contamination in SDG 18-0671.

The extraction internal standard, 13C4-PFBA, had Percent Recoveries (\%Rs) below the 50\% quality control limit in samples NASB-BLL15-DUP-01-110118, NASB-BLL15-MW-01-110118, NASB-BLL15-MW-03-110118, and NASB-BLL15-MW-04-110118. The detected and non-detected results reported for PFBA in these samples were qualified as estimated, (J) and (UJ), respectively.

## NOTES

The Laboratory Control Sample (LCS) analysis performed in SDG 18-0671 had \%Rs for PFBA and perfluorononanoic acid (PFNA) above the upper quality control limits. No action was taken because results for these compounds in the associated FRB were non-detects.

Two analytes were detected in the procedural blank which was associated with FRB. PFBA was detected at a concentration greater than the LOQ and PFOA at a concentration less than $1 / 2$ the LOQ. Because the FRB is a field quality control blank, the FRB was not qualified for lab method blank contamination. PFBA was not detected in the FRB. The preparation batch for the FRB and the blank was 18-0671. The preparation date for batch 18-0671 was on 11/14/18 which was 6 days after the enviornmental samples were prepared.

Detected results reported below the LOQ but above the Detection Limit (DL) were qualified as estimated, (J). Non-detected results are reported to the Limit of Detection (LOD).

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SDGs: 18-0652 \& 18-0671

## EXECUTIVE SUMMARY

Laboratory Performance: Contaminants were detected in the laboratory method/preparation blanks. One extraction internal standard \%Rs were low in several samples. One LCS had high \%Rs.

Other Factors Affecting Data Quality: The FRB had contained contaminants. Detected results below the LOQ were estimated.

The data for these analyses were reviewed with reference to the EPA New England Environmental Data Review Supplement for Regional Data Review Elements Superfund Guidance/Procedures (April 2013), National Functional Guidelines for Organic Data Validation (January 2017), and the Department of Defense (DoD) and Department of Energy (DOE) document entitled, "Quality Systems Manual (QSM) for Environmental Laboratories" version 5.1 (2017). The text of this report has been formulated to address only those areas affecting data quality.

Michelle 天. Wooer
Tetra Tech, Inc.
Michelle L. Woeber
Environmental Chemist


Tetra Tech, Inc.
Joseph A. Samchuck
Data Validation Manager

Attachments:
Appendix A - Qualified Analytical Results
Appendix B - Results as reported by the Laboratory
Appendix C - Support Documentation

## Data Qualifier Definitions

The following definitions provide brief explanations of the validation qualifiers assigned to results in the data review process.

| $\mathbf{U}$ | The analyte was analyzed for, but was not detected at a level greater than or equal to <br> the level of the adjusted detection limit. |
| :---: | :--- |
| $\mathbf{J}$ | The result is an estimated quantity. The associated numerical value is the <br> approximate concentration of the analyte in the sample (due either to the quality of <br> the data generated because certain quality control criteria were not met, or the <br> concentration of the analyte was below the reporting limit). |
| $\mathbf{J +}$ | The result is an estimated quantity, but the result may be biased high. |$|$| $\mathbf{J -}$ | The result is an estimated quantity, but the result may be biased low. |
| :---: | :--- |

APPENDIX A QUALIFIED ANALYTICAL RESULTS

## Qualifier Codes:

A = Lab Blank Contamination
B = Field Blank Contamination
C = Calibration Noncompliance (i.e., \% RSDs, \%Ds, ICVs, CCVs, RRFs, etc.)
C01 $=$ GC/MS Tuning Noncompliance
D = MS/MSD Recovery Noncompliance
E = LCS/LCSD Recovery Noncompliance
F = Lab Duplicate Imprecision
G = Field Duplicate Imprecision
H = Holding Time Exceedance
I = ICP Serial Dilution Noncompliance
J = ICP PDS Recovery Noncompliance; MSA's r < 0.995
K = ICP Interference - includes ICS \% R Noncompliance
L = Instrument Calibration Range Exceedance
M = Sample Preservation Noncompliance
N = Internal Standard Noncompliance
N01 = Internal Standard Recovery Noncompliance Dioxins
N02 = Recovery Standard Noncompliance Dioxins
N03 = Clean-up Standard Noncompliance Dioxins
O = Poor Instrument Performance (i.e., base-time drifting)
P = Uncertainty near detection limit (<2 x IDL for inorganics and <CRQL for organics)
Q = Other problems (can encompass a number of issues; i.e.chromatography,interferences, etc.)
R = Surrogates Recovery Noncompliance
$\mathrm{S}=$ Pesticide/PCB Resolution
T = \% Breakdown Noncompliance for DDT and Endrin
$\mathrm{U}=$ RPD between columns/detectors $>40 \%$ for positive results determined via GC/HPLC
$V=$ Non-linear calibrations; correlation coefficient $\mathrm{r}<0.995$
W = EMPC result
$\mathrm{X}=$ Signal to noise response drop
Y = Percent solids $<30 \%$
Z = Uncertainty at 2 standard deviations is greater than sample activity
Z1 = Tentatively Identified Compound considered presumptively present
Z2 = Tentatively Identified Compound column bleed
Z3 = Tentatively Identified Compound aldol condensate
Z4 = Sample activity is less than the at uncertainty at 3 standard deviations and greater than the MDC
Z5 = Sample activity is less than the at uncertainty at 3 standard deviations and less than the MDC

| PROJ_NO: 08005-WE21 | NSAMPLE | NASB-BLL15-D | UUP-0 | 110118 | NASB-BLL15-N | MW-0 | 10118 | NASB-BLL15-N | MW-0 | 10118 | NASB-BLL15- | MW-0 | 10118 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG: 18-0652 | LAB_ID | J9158-FS |  |  | J9154-FS |  |  | J9155-FS |  |  | J9156-FS |  |  |
| FRACTION: PFAS | SAMP_DATE | 11/1/2018 |  |  | 11/1/2018 |  |  | 11/1/2018 |  |  | 11/1/2018 |  |  |
| MEDIA: WATER | QC_TYPE | NM |  |  | NM |  |  | NM |  |  | NM |  |  |
|  | UNITS | NG/L |  |  | NG/L |  |  | NG/L |  |  | NG/L |  |  |
|  | PCT_SOLIDS | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  |
|  | DUP_OF | NASB-BLL15-M | MW-0 | 10118 |  |  |  |  |  |  |  |  |  |
| PARAMETER |  | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD |
| N-ETHYLPERFLUOROOC | TANE | 0.89 | U |  | 0.94 | U |  | 0.91 | U |  | 0.86 | U |  |
| SULFONAMIDOACETA | (NEFOSA) |  |  |  |  |  |  |  |  |  |  |  |  |
| N-METHYLPERFLUOROO | CTANE | 1.79 | U |  | 1.89 | U |  | 1.82 | U |  | 1.72 | U |  |
| SULFONAMIDOACETATE | NMFOSA) |  |  |  |  |  |  |  |  |  |  |  |  |
| PENTADECAFLUOROOC | ANOIC ACID | 8.94 |  |  | 9.52 |  |  | 3.08 | U | B | 2.88 | U | B |
| PERFLUOROBUTANESU | FONIC ACID | 1.39 | J | P | 6.43 |  |  | 1.08 | J | P | 0.42 | J | P |
| (PFBS) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PERFLUOROBUTANOIC | CID (PFBA) | 0.45 | UJ | N | 5.78 | J | N | 2.08 | U | A | 0.43 | UJ | N |
| PERFLUORODECANOIC | CID (PFDA) | 0.45 | U |  | 0.47 | U |  | 0.45 | U |  | 0.43 | U |  |
| PERFLUORODODECANO | C ACID | 0.45 | U |  | 0.47 | U |  | 0.45 | U |  | 0.43 | U |  |
| (PFDOA) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PERFLUOROHEPTANOIC | ACID (PFHPA) | 1.57 | U | A | 2.52 | U | A | 0.45 | U |  | 0.43 | U |  |
| PERFLUOROHEXANESU | FONIC ACID | 6.43 |  |  | 40.3 |  |  | 8.44 |  |  | 3.99 | J | P |
| (PFHXS) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PERFLUOROHEXANOIC | CID (PFHXA) | 2.71 | U | A | 6.29 |  |  | 1.1 | U | A | 0.5 | U | A |
| PERFLUORONONANOIC | ACID (PFNA) | 0.25 | J | P | 0.94 | U |  | 0.91 | U |  | 0.86 | U |  |
| PERFLUOROOCTANESU | FONIC ACID | 52.45 |  |  | 8.83 |  |  | 7.63 |  |  | 4.5 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PERFLUOROTETRADEC | NOIC ACID | 0.89 | U |  | 0.94 | U |  | 0.91 | U |  | 0.86 | U |  |
| (PFTEA) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PERFLUOROTRIDECAN | C ACID | 0.45 | U |  | 0.47 | U |  | 0.45 | U |  | 0.43 | U |  |
| (PFTRIA) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PERFLUOROUNDECANO | C ACID | 0.89 | U |  | 0.94 | U |  | 0.91 | U |  | 0.86 | U |  |


| PROJ_NO: 08005-WE21 | NSAMPLE | NASB-BLL15-N | MW-0 | 10118 |
| :---: | :---: | :---: | :---: | :---: |
| SDG: 18-0652 | LAB_ID | J9157-FS |  |  |
| FRACTION: PFAS | SAMP_DATE | 11/1/2018 |  |  |
| MEDIA: WATER | QC_TYPE | NM |  |  |
|  | UNITS | NG/L |  |  |
|  | PCT_SOLIDS | 0.0 |  |  |
|  | DUP_OF |  |  |  |
| PARAMETER |  | RESULT | VQL | QLCD |
| N-ETHYLPERFLUOROO SULFONAMIDOACETAT | ANE | 0.89 | U |  |
| N-METHYLPERFLUOROO | CTANE | 1.79 | U |  |
| SULFONAMIDOACETATE | NMFOSA) |  |  |  |
| PENTADECAFLUOROOC | ANOIC ACID | 9.07 |  |  |
| PERFLUOROBUTANESUL | ONIC ACID | 1.76 | J | P |
| PERFLUOROBUTANOIC | CID (PFBA) | 0.45 | UJ | N |
| PERFLUORODECANOIC | CID (PFDA) | 0.45 | U |  |
| PERFLUORODODECANO | C ACID | 0.45 | U |  |
| (PFDOA) |  |  |  |  |
| PERFLUOROHEPTANOIC | ACID (PFHPA) | 1.64 | U | A |
| PERFLUOROHEXANESU | FONIC ACID | 6.37 |  |  |
| PERFLUOROHEXANOIC | CID (PFHXA) | 3.04 | U | A |
| PERFLUORONONANOIC | CID (PFNA) | 0.38 | J | P |
| PERFLUOROOCTANESU | FONIC ACID | 59.36 |  |  |
| PERFLUOROTETRADEC | NOIC ACID | 0.89 | U |  |
| (PFTEA) |  |  |  |  |
| PERFLUOROTRIDECANO | C ACID | 0.45 | U |  |
| (PFTRIA) |  |  |  |  |
| PERFLUOROUNDECANO | ACID | 0.89 | U |  |



APPENDIX B
RESULTS AS REPORTED BY THE LABORATORY

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

Client ID
NASB-BLL15-MW-01-110118

| Battelle ID | J9154-FS |
| :--- | ---: |
| Sample Type | SA |
| Collection Date | $11 / 01 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | GW |
| Sample Size | 0.265 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |

ng/L

|  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| PFBA | $375-22-4$ | 5.78 B | 0.13 | 0.47 | 4.72 |
| PFHxA | $307-24-4$ | 6.29 | 0.18 | 0.47 | 4.72 |
| PFHpA | $375-85-9$ | 2.52 J | 0.15 | 0.47 | 4.72 |
| PFOA | $335-67-1$ | 9.52 B | 0.17 | 0.47 | 4.72 |
| PFNA | $375-95-1$ | 0.94 U | 0.25 | 0.94 | 4.72 |
| PFDA | $335-76-2$ | 0.47 U | 0.15 | 0.47 | 4.72 |
| PFUnA | $2058-94-8$ | 0.94 U | 0.27 | 0.94 | 4.72 |
| PFDoA | $307-55-1$ | 0.47 U | 0.17 | 0.47 | 4.72 |
| PFTrDA | $72629-94-8$ | 0.47 U | 0.14 | 0.47 | 4.72 |
| PFTeDA | $376-06-7$ | 0.94 U | 0.24 | 0.94 | 4.72 |
| NMeFOSAA | $2355-31-9$ | 1.89 U | 0.53 | 1.89 | 4.72 |
| NEtFOSAA | $2991-50-6$ | 6.94 U | 0.46 | 0.94 | 4.72 |
| PFBS | $375-73-5$ | 40.30 | 0.12 | 0.47 | 4.72 |
| PFHxS | $355-46-4$ | 8.83 | 0.10 | 0.38 | 4.72 |
| PFOS | $1763-23-1$ |  | 0.18 | 0.47 | 4.72 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 36 N |
| :--- | :---: |
| $13 C 5-P F H x A$ | 88 |
| $13 C 4-P F H p A$ | 113 |
| 13C8-PFOA | 97 |
| 13C9-PFNA | 92 |
| 13C6-PFDA | 95 |
| 13C7-PFUnA | 90 |
| $13 C 2-P F D o A$ | 90 |
| 13C2-PFTeDA | 78 |
| d3-MeFOSAA | 120 |
| d5-EtFOSAA | 114 |
| 13C3-PFBS | 90 |
| 13C3-PFHxS | 130 |
| $13 C 8-P F O S$ | 107 |

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID |  | NASB-BLL15-MW-02-110118 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | J9155-FS |  |  |  |
| Sample Type |  | SA |  |  |  |
| Collection Date |  | 11/01/2018 |  |  |  |
| Extraction Date |  | 11/08/2018 |  |  |  |
| Analysis Date |  | 11/12/2018 |  |  |  |
| Analytical Instrument |  | Sciex 5500 LC/MS/MS |  |  |  |
| \% Moisture |  | NA |  |  |  |
| Matrix |  | GW |  |  |  |
| Sample Size |  | 0.275 |  |  |  |
| Size Unit-Basis |  | L |  |  |  |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD | LOQ |
| PFBA | 375-22-4 | 2.08 J | 0.13 | 0.45 | 4.55 |
| PFHxA | 307-24-4 | 1.10 J | 0.17 | 0.45 | 4.55 |
| PFHpA | 375-85-9 | 0.45 U | 0.15 | 0.45 | 4.55 |
| PFOA | 335-67-1 | 3.08 J | 0.16 | 0.45 | 4.55 |
| PFNA | 375-95-1 | 0.91 U | 0.24 | 0.91 | 4.55 |
| PFDA | 335-76-2 | 0.45 U | 0.15 | 0.45 | 4.55 |
| PFUnA | 2058-94-8 | 0.91 U | 0.26 | 0.91 | 4.55 |
| PFDoA | 307-55-1 | 0.45 U | 0.16 | 0.45 | 4.55 |
| PFTrDA | 72629-94-8 | 0.45 U | 0.14 | 0.45 | 4.55 |
| PFTeDA | 376-06-7 | 0.91 U | 0.23 | 0.91 | 4.55 |
| NMeFOSAA | 2355-31-9 | 1.82 U | 0.51 | 1.82 | 4.55 |
| NEtFOSAA | 2991-50-6 | 0.91 U | 0.45 | 0.91 | 4.55 |
| PFBS | 375-73-5 | 1.08 J | 0.12 | 0.45 | 4.55 |
| PFHxS | 355-46-4 | 8.44 | 0.10 | 0.36 | 4.55 |
| PFOS | 1763-23-1 | 7.63 | 0.17 | 0.45 | 4.55 |
| Surrogate Recoveries (\%) |  |  |  |  |  |
| 13C4-PFBA |  | 51 |  |  |  |
| 13C5-PFHxA |  | 98 |  |  |  |
| 13C4-PFHpA |  | 101 |  |  |  |
| 13C8-PFOA |  | 84 |  |  |  |
| 13C9-PFNA |  | 71 |  |  |  |
| 13C6-PFDA |  | 78 |  |  |  |
| 13C7-PFUnA |  | 84 |  |  |  |
| 13C2-PFDoA |  | 74 |  |  |  |
| 13C2-PFTeDA |  | 63 |  |  |  |
| d3-MeFOSAA |  | 66 |  |  |  |
| d5-EtFOSAA |  | 63 |  |  |  |
| 13C3-PFBS |  | 118 |  |  |  |
| 13C3-PFHxS |  | 107 |  |  |  |
| 13C8-PFOS |  | 93 |  |  |  |

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

Client ID
NASB-BLL15-MW-03-110118

| Battelle ID | J9156-FS |
| :--- | ---: |
| Sample Type | SA |
| Collection Date | $11 / 01 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | GW |
| Sample Size | 0.290 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |

ng/L

| Units |  | ng/L | MDL | LOD | LOQ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | 0.43 U | 0.12 | 0.43 | 4.31 |
| PFHxA | 307-24-4 | 0.50 J | 0.16 | 0.43 | 4.31 |
| PFHpA | 375-85-9 | 0.43 U | 0.14 | 0.43 | 4.31 |
| PFOA | 335-67-1 | 2.88 J | 0.16 | 0.43 | 4.31 |
| PFNA | 375-95-1 | 0.86 U | 0.22 | 0.86 | 4.31 |
| PFDA | 335-76-2 | 0.43 U | 0.14 | 0.43 | 4.31 |
| PFUnA | 2058-94-8 | 0.86 U | 0.25 | 0.86 | 4.31 |
| PFDoA | 307-55-1 | 0.43 U | 0.16 | 0.43 | 4.31 |
| PFTrDA | 72629-94-8 | 0.43 U | 0.13 | 0.43 | 4.31 |
| PFTeDA | 376-06-7 | 0.86 U | 0.22 | 0.86 | 4.31 |
| NMeFOSAA | 2355-31-9 | 1.72 U | 0.48 | 1.72 | 4.31 |
| NEtFOSAA | 2991-50-6 | 0.86 U | 0.42 | 0.86 | 4.31 |
| PFBS | 375-73-5 | 0.42 J | 0.11 | 0.43 | 4.31 |
| PFHxS | 355-46-4 | 3.99 J | 0.09 | 0.34 | 4.31 |
| PFOS | 1763-23-1 | 4.50 | 0.16 | 0.43 | 4.31 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 29 N |
| :--- | :---: |
| $13 C 5-P F H x A$ | 94 |
| $13 C 4-P F H p A$ | 115 |
| $13 C 8-P F O A$ | 100 |
| $13 C 9-P F N A$ | 90 |
| $13 C 6-P F D A$ | 92 |
| $13 C 7-P F U n A$ | 93 |
| $13 C 2-P F D o A$ | 78 |
| $13 C 2-P F T e D A$ | 63 |
| d3-MeFOSAA | 93 |
| d5-EtFOSAA | 87 |
| 13C3-PFBS | 100 |
| $13 C 3-P F H x S$ | 114 |
| $13 C 8-P F O S$ | 92 |

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

## Client ID

NASB-BLL15-MW-04-110118

| Battelle ID | J9157-FS |
| :--- | ---: |
| Sample Type | SA |
| Collection Date | $11 / 01 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | GW |
| Sample Size | 0.280 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |

ng/L

| Unit |  | ng/L | MDL | LOD | LOO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | 0.45 U | 0.13 | 0.45 | 4.46 |
| PFHxA | 307-24-4 | 3.04 J | 0.17 | 0.45 | 4.46 |
| PFHpA | 375-85-9 | 1.64 J | 0.14 | 0.45 | 4.46 |
| PFOA | 335-67-1 | 9.07 B | 0.16 | 0.45 | 4.46 |
| PFNA | 375-95-1 | 0.38 J | 0.23 | 0.89 | 4.46 |
| PFDA | 335-76-2 | 0.45 U | 0.14 | 0.45 | 4.46 |
| PFUnA | 2058-94-8 | 0.89 U | 0.26 | 0.89 | 4.46 |
| PFDoA | 307-55-1 | 0.45 U | 0.16 | 0.45 | 4.46 |
| PFTrDA | 72629-94-8 | 0.45 U | 0.13 | 0.45 | 4.46 |
| PFTeDA | 376-06-7 | 0.89 U | 0.22 | 0.89 | 4.46 |
| NMeFOSAA | 2355-31-9 | 1.79 U | 0.50 | 1.79 | 4.46 |
| NEtFOSAA | 2991-50-6 | 0.89 U | 0.44 | 0.89 | 4.46 |
| PFBS | 375-73-5 | 1.76 J | 0.12 | 0.45 | 4.46 |
| PFHxS | 355-46-4 | 6.37 | 0.10 | 0.36 | 4.46 |
| PFOS | 1763-23-1 | 59.36 | 0.17 | 0.45 | 4.46 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 33 N |
| :--- | :---: |
| $13 C 5-P F H x A$ | 95 |
| $13 C 4-P F H p A$ | 105 |
| $13 C 8-P F O A$ | 91 |
| $13 C 9-P F N A$ | 70 |
| $13 C 6-P F D A$ | 78 |
| $13 C 7-P F U n A$ | 80 |
| $13 C 2-P F D o A$ | 71 |
| $13 C 2-P F T e D A$ | 52 |
| d3-MeFOSAA | 99 |
| d5-EtFOSAA | 93 |
| $13 C 3-P F B S$ | 97 |
| 13C3-PFHxS | 102 |
| $13 C 8-P F O S$ | 84 |

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID | NASB-BLL15-DUP-01-110118 |
| :--- | ---: |
| Battelle ID | J9158-FS |
| Sample Type | SA |
| Collection Date | $11 / 01 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | GW |
| Sample Size | 0.280 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |

ng/L MDL LOD $\quad$ LOQ

| PFBA | $375-22-4$ | 0.45 U | 0.13 | 0.45 | 4.46 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PFHxA | $307-24-4$ | 2.71 J | 0.17 | 0.45 | 4.46 |
| PFHPA | $375-85-9$ | 1.57 J | 0.14 | 0.45 | 4.46 |
| PFOA | $335-67-1$ | 8.94 B | 0.16 | 0.45 | 4.46 |
| PFNA | $375-95-1$ | 0.25 J | 0.23 | 0.89 | 4.46 |
| PFDA | $335-76-2$ | 0.45 U | 0.14 | 0.45 | 4.46 |
| PFUnA | $2058-94-8$ | 0.89 U | 0.26 | 0.89 | 4.46 |
| PFDoA | $307-55-1$ | 0.45 U | 0.16 | 0.45 | 4.46 |
| PFTrDA | $72629-94-8$ | 0.45 U | 0.13 | 0.45 | 4.46 |
| PFTeDA | $376-06-7$ | 0.89 U | 0.22 | 0.89 | 4.46 |
| NMeFOSAA | $2355-31-9$ | 1.79 U | 0.50 | 1.79 | 4.46 |
| NEtFOSAA | $2991-50-6$ | 0.89 U | 0.44 | 0.89 | 4.46 |
| PFBS | $375-73-5$ | 1.39 J | 0.12 | 0.45 | 4.46 |
| PFHxS | $355-46-4$ | 6.43 | 0.10 | 0.36 | 4.46 |
| PFOS | $1763-23-1$ | 52.45 | 0.17 | 0.45 | 4.46 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 32 N |
| :--- | ---: |
| 13C5-PFHxA | 111 |
| 13C4-PFHpA | 113 |
| 13C8-PFOA | 92 |
| 13C9-PFNA | 82 |
| 13C6-PFDA | 88 |
| 13C7-PFUnA | 96 |
| $13 C 2-P F D o A ~$ | 83 |
| 13C2-PFTeDA | 77 |
| d3-MeFOSAA | 110 |
| d5-EtFOSAA | 94 |
| $13 C 3-P F B S$ | 114 |
| $13 C 3-P F H x S$ | 110 |
| $13 C 8-P F O S$ | 101 |

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID |  | NASB-BLL15-FRB-01-110118 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | J9159-FS |  |  |  |
| Sample Type |  | SA |  |  |  |
| Collection Date |  | 11/01/2018 |  |  |  |
| Extraction Date |  | 11/14/2018 |  |  |  |
| Analysis Date |  | 11/20/2018 |  |  |  |
| Analytical Instrument |  | Sciex 5500 and Sciex 6500+ |  |  |  |
| \% Moisture |  | NA |  |  |  |
| Matrix |  | GW |  |  |  |
| Sample Size |  | 0.275 |  |  |  |
| Size Unit-Basis |  | L |  |  |  |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD | LOQ |
| PFBA | 375-22-4 | 0.45 U | 0.13 | 0.45 | 4.55 |
| PFHxA | 307-24-4 | 0.45 U | 0.17 | 0.45 | 4.55 |
| PFHpA | 375-85-9 | 0.45 U | 0.15 | 0.45 | 4.55 |
| PFOA | 335-67-1 | 1.48 J | 0.16 | 0.45 | 4.55 |
| PFNA | 375-95-1 | 0.91 U | 0.24 | 0.91 | 4.55 |
| PFDA | 335-76-2 | 0.16 J | 0.15 | 0.45 | 4.55 |
| PFUnA | 2058-94-8 | 0.36 J | 0.26 | 0.91 | 4.55 |
| PFDoA | 307-55-1 | 0.54 J | 0.16 | 0.45 | 4.55 |
| PFTrDA | 72629-94-8 | 0.82 J | 0.14 | 0.45 | 4.55 |
| PFTeDA | 376-06-7 | 0.99 J | 0.23 | 0.91 | 4.55 |
| NMeFOSAA | 2355-31-9 | 1.82 U | 0.51 | 1.82 | 4.55 |
| NEtFOSAA | 2991-50-6 | 0.91 U | 0.45 | 0.91 | 4.55 |
| PFBS | 375-73-5 | 0.45 U | 0.12 | 0.45 | 4.55 |
| PFHxS | 355-46-4 | 0.36 U | 0.10 | 0.36 | 4.55 |
| PFOS | 1763-23-1 | 0.45 U | 0.17 | 0.45 | 4.55 |


| Surrogate Recoveries (\%) |  |
| :--- | :--- |
| $13 C 4-P F B A$ | 74 |
| $13 C 5-P F H x A$ | 80 |
| $13 C 4-P F H p A$ | 88 |
| $13 C 8-P F O A$ | 76 |
| 13C9-PFNA | 82 |
| $13 C 6-P F D A$ | 78 |
| $13 C 7-P F U n A$ | 84 |
| 13C2-PFDoA | 65 |
| 13C2-PFTeDA | 65 |
| d3-MeFOSAA | 63 |
| d5-EtFOSAA | 71 |
| $13 C 3-P F B S$ | 83 |
| $13 C 3-P F H x S$ | 80 |
| $13 C 8-P F O S$ | 70 |

APPENDIX C
SUPPORT DOCUMENTATION

## NAS BRUNSWICK

SDG 18-0652
PFAS Concentration $=\quad[(P A-b) / m] * C_{I S} * P I V * D F / S$
Where:
PA Area of target analyte/ area of internal standard
b
$\mathrm{C}_{\text {IS }}$
m
DF
S
PIV

Target Analyte
Sample ID
Laboratory Sample ID
Sample Size (L)
Dilution Factor
PIV (L)
PFOS Area
IS Area
IS Amount (ng/L)
Calibration Curve
Concentration (ng/L) y Intercept from calibration curve Concentration of internal standard (ng/L)
Slope of calibration
Dilution factor
Sample Size
Pre-injection volume (L)

## PFOS

NASB-BLL15-MW-04-110118
J9157-FS
0.28

1
0.001
6751577.51
25678.2
239.25
$y=3.77369 x+0.78197$
$(((207917.31 / 20153.38)+0.36483) / 4.76291)^{*} 239.25 * 0.001 * 1 / 0.270$

| Sample Name | J9157-FS(0) | Injection Vial | 9 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-04-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T19:11:52 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Area | Conc. (ng/L) | Signal/Noise Ratio | Modified |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | 155525.40 | 493.873141 | 79.1 | true |
| PFBS_2 | 298.9/99.0 | 1.54 | 40902.94 | 419.068428 | 78.5 | false |
| PFHxA 1 | 313.0 / 269.0 | 1.87 | 241415.56 | 851.143750 | 30.4 | true |
| PFHxA_2 | 313.0 / 119.0 | 1.86 | 15783.83 | 723.646739 | 34.4 | true |
| PFHpA_1 | 363.0 / 319.0 | 2.27 | 137256.82 | 457.899485 | 46.0 | false |
| PFHpA_2 | 363.0 / 169.0 | 2.25 | 4158.12 | 645.441981 | 35.1 | true |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | 721653.09 | 1784.997921 | 207.0 | false |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | 191495.76 | 1660.538835 | 312.1 | false |
| PFOA_1 | 413.0 / 369.0 | 2.68 | 819681.45 | 2539.267075 | 176.2 | false |
| PFOA_2 | 413.0 / 169.0 | 2.68 | 44185.90 | 2134.571417 | 158.1 | false |
| PFNA_1 | 463.0 / 419.0 | 3.08 | 33962.49 | 106.658505 | 49.0 | false |
| PFNA_2 | 463.0 / 219.0 | 3.08 | 15424.03 | 188.536228 | 74.0 | false |
| PFOS_1 | 499.0 / 80.0 | 3.06 | 6751577.51 | 16620.050006 | 327.7 | false |
| PFOS_2 | 499.0 / 99.0 | 3.08 | 1039342.58 | 14777.114982 | 696.2 | false |
| PFDA_1 | 513.0 / 469.0 | N/A | N/A | N/A | N/A | true |
| PFDA_2 | 513.0 / 219.0 | N/A | N/A | N/A | N/A | true |
| PFUnA_1 | 563.0 / 519.0 | N/A | N/A | N/A | N/A | true |
| PFUnA_2 | 563.0 / 269.0 | N/A | N/A | N/A | N/A | true |
| PFDoA_1 | 613.0 / 569.0 | 4.05 | 3564.85 | $<0$ | 41.2 | false |
| PFDoA_2 | 613.0 / 319.0 | 3.98 | 730.61 | < 0 | 13.1 | false |
| PFTrDA 1 | 663.0 / 619.0 | N/A | N/A | N/A | N/A | true |
| PFTrDA_2 | 663.0 / 169.0 | N/A | N/A | N/A | N/A | true |
| PFTeDA_1 | 713.0 / 669.0 | N/A | N/A | N/A | N/A | true |
| PFTeDA 2 | 713.0 / 169.0 | N/A | N/A | N/A | N/A | true |
| NMeFOSAA 1 | 570.0 / 419.0 | N/A | N/A | N/A | N/A | true |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | N/A | N/A | N/A | true |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | N/A | N/A | N/A | true |
| NEtFOSAA 2 | 584.0 / 483.0 | N/A | N/A | N/A | N/A | true |
| PFBA | 213.0 / 169.0 | N/A | N/A | N/A | N/A | true |


| Sample Name | J9157-FS(0) | Injection Vial | 9 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-04-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T19:11:52 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Chromatograms

Target Analytes:

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



## Internal Standards:



|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |


| NAS BRUNSWICK |  |
| :---: | :---: |
| SDG 18-0652 |  |
| Surrgoate Concentration = | $[(P A) / m] * C_{\text {IS }}$ |
| Where: |  |
| PA | Area of target analyte/area of internal standard |
| $\mathrm{C}_{\text {IS }}$ | Concentration of internal standard (ng/L) |
| m | Slope of calibration |
| Surrogate spike amount | 250 |
| Surrogate | 13C4-PFBA |
| Sample ID | NASB-BLL15-MW-01-110118 |
| Laboratory Sample ID | J9154-FS |
| 13C4-PFBA Area | 18384.86 |
| IS Area | 32067.34 |
| IS Amount (ng/L) | 250 |
| Calibration Curve | $y=1.60441 \mathrm{x}$ |
| Concentration (ng/L) | 89.34 |
| ((18384.86/32067.34)/1.60441)*250 |  |
| Surrgoate Recovery (\%) | Reported Recovery (\%) |
| $\left((89.34 / 250)^{*} 100\right)$ |  |
| 35.7 | 36 |

NAS BRUNSWICK
SDG 18-0652
LABORATORY CONTROL SAMPLE

| PFBA | Result (ng/L) 17.88 | Target (ng/L) | $\begin{gathered} \text { Calculation } \\ 17.88 / 20 * 100 \end{gathered}$ | $\begin{gathered} \text { Recovery (\%) } \\ 89.4 \end{gathered}$ | Reported Recovery (\%) 89 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ICC RECOVERY (\%) | Result (ng | Targe | Calculation | Recovery (\%) | Reported Recovery (\%) |
| PFBA | 934.648432 | 1000 | 934.648432/1000*100 | 93.46 | 93.46 |

MATRIX SPIKE/MATRIX SPIKE DUPLICATE

NASB-BLL15-MW-03-110118

| PFBA (0.43 U - nondetected) | Result $(\mathrm{ng} / \mathrm{L})$ | Target $(\mathrm{ng} / \mathrm{L})$ | Calculation |
| :--- | :---: | :---: | :---: |
| MS | 35.53 | 28.3 | $35.53 / 28.3^{*} 100$ |
| MSD | 24.48 | 25.86 | $24.48 / 25.86^{\star 1} 100$ |

Recovery (\%)
125.55
94.66

Reported Recovery (\%) RPD (\%)

126
$95 \quad 28.05$
Reported
RPD (\%)
28.1

ANALYTE
PENTADECAFLUOROOCTANOIC ACID (PFOA)
PERFLUOROBUTANESULFONIC ACID (PFBS)
PERFLUOROHEXANESULFONIC ACID (PFHXS)
PERFLUORONONANOIC ACID (PFNA)
PERFLUOROOCTANESULFONIC ACID (PFOS)
SDG 18-0652
NASB-BLL15-DUP-01-110118/NASB-BLL15-MW-04-110118

TestAmerica Sacramento

## 880 Riverside Parkuat

Hest Sacramento, CA 95605
Chain of Custody Record 214519

Phone: 916.373.5600 Fax:
Regulatory Program: $\square \mathrm{DW} \quad \square$ NPDES $\square$ RCRA $\square$ other:


Special Instructions/QC Requirements \& Comments:

| Custody Seals Intact: | Yes | No | Custody Seal No.: |  | Cooler Temp. ( ${ }^{\circ} \mathrm{C}$ ): Obs'd: _ Corr'd: |  |  | Therm ID No.: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Relinquished by: |  |  |  | $\begin{aligned} & \text { Date/Time: } \\ & 1 / / / 1 / 00 \end{aligned}$ | Received by: <br> Willidm Mindelsoha Wotle ohth. |  | Company: Butctelle | $\begin{array}{cc} \hline \text { Date/Time: } & \\ 10: 30 & 11 / 2 / 18 \end{array}$ |
| Relinquished by: |  |  | Company: | Date/Time: | Received by: |  | Company: | Date/Time: |
| Relinquished by: |  |  | Company: | Date/Time: | Received in Laboratory by: |  | Company: | Date/Time: |



| Project: | CTO-WE21: Former Naval Air Station, Brunswick, Maine |
| :--- | :--- |
| Parameters: | PFAS |
| Laboratory: | Battelle, Norwell, MA |
| Matrix: | GW |
| Data Set: | DP-18-0345 |
| Analytical SOP: | 5-369 |
| Method <br> Reference: | PFAS to QSM 5.1 Table B-15 |


| Sample Custody |  |  |  |
| :--- | :--- | :---: | :---: |
| Collection Date |  | Receipt Date | Temp $\left({ }^{\circ} \mathrm{C}\right)$ |
| $11 / 1 / 2018$ |  | $11 / 2 / 2018$ | 0.8 |
| Corrective Actions | Sample ID NASB-BLL15-FRB-01-110118 is listed as NASB-BLL15-GW-FB01-110118 <br> on the bottle. Sample was logged in to match the COC. |  |  |
| Sample Storage | The water samples were stored refrigerated until extraction. |  |  |
| Related samples | The FRB sample is extracted in SDG 18-0671. |  |  |


|  | METHOD SUMMARIES |
| :--- | :--- |
| Sample <br> Preparation | Water samples were spiked with surrogates in the original sample container from <br> the field. The water was extracted using a weak ion exchange solid phase <br> extraction (SPE) cartridge and eluted from the SPE with $0.4 \% \mathrm{NH}_{3}$ in methanol. <br> Extracts were and concentrated to dryness under nitrogen with a water bath set <br> between $35^{\circ} \mathrm{C}$ and $45^{\circ} \mathrm{C}$, reconstituted with 80:20 methanol/water (V/V) and <br> fortified with internal standard. Extracts were transferred for LC-MS/MS analysis. |
| Prep comments | Samples 57 and 58 clogged the SPE cartridge filter during extraction. The filter <br> was popped and left inside the SPE cartridge for the full extraction procedure. |
| Analysis | PFAS were measured by liquid chromatography tandem mass spectrometry (LC- <br> MS/MS) in the multiple reaction monitoring (MRM). An initial calibration <br> consisting of representative target analytes, labelled analogs, and internal <br> standards was analyzed prior to analysis to demonstrate the linear range of <br> analysis. Calibration verification was performed at the beginning and end of 10 <br> injections and at the end of each sequence. Target PFAS were quantified using <br> the isotope dilution method. Samples are reported in ng/L concentrations. |
| Analysis <br> Comments | Samples analyzed on Sciex 5500 LC-MS/MS. <br> The ion ratio for PFOS in sample J9154-FS (NASB-BLL15-MW-01-110118) was <br> above 50\% RPD. <br> PFHxS and PFOS, were detected, were found as a mixture of both linear and <br> branched isomers. The value reported is a combined total of the isomers <br> detected. |


| Holding Times | Extraction Date(s) | Analysis Date(s) |
| :---: | :---: | :---: |
|  | $11 / 8 / 2018$ | $11 / 7$ and $12 / 2018$ |


| Procedural Blank <br> (PB) | A PB was prepared with this analytical batch to ensure the sample extraction and analysis methods are free of contamination. |
| :---: | :---: |
| $\leq 1 / 2$ the LOQ <br> Samples >10x PB | Five exceedances noted. |
|  | PFBA was detected in the LCS and sample J9154-FS (NASB-BLL15-MW-01110118) at a concentration less than 10x the amount detected in the blank ( $2.28 \mathrm{ng} / \mathrm{L}$ ). PFOA was detected in samples J9154-FS (NASB-BLL15-MW-01110118), J9157-FS (NASB-BLL15-MW-04-110118), and J9158-FS (NASB-BLL15-DUP-01-110118) at a concentration less than 10x the amount detected in the blank ( $1.38 \mathrm{ng} / \mathrm{L}$ ). All five are B qualified. Both PFBA and PFOA are pass criteria for the blank at less than $1 / 2$ the LOQ. |


| Laboratory Control <br> Spike (LCS) | A LCS was prepared with this analytical batch. The percent recoveries of target <br> analytes were calculated to measure accuracy. |
| :--- | :--- |
| Laboratory derived <br> control limits for <br> recovery | No exceedances noted. |
|  | No comments. |


| Matrix Spike and <br> Matrix Spike <br> Duplicate (MS/MSD) | A MS/MSD was prepared with this analytical batch. The percent recoveries of <br> target analytes were calculated to measure accuracy. |
| :--- | :--- |
| Laboratory derived <br> control limits for <br> recovery and $<30 \%$ <br> RPD | No exceedances noted. |
|  | No comments. |


| Extracted Internal <br> Standard Analytes | Labelled analog compounds were added prior to extraction. The recoveries are <br> calculated to measure extraction efficiency. |
| :--- | :--- |
| vo-150\% of true <br> value | Six exceedances noted. |
|  | 13C4-PFBA fails low in all field samples, except J9155-FS (NASB-BLL15-MW-02- <br> 110118) but passes in the QC samples (PB and LCS). Samples were re-aliquoted <br> and re-run to verify results. Results appear to be due to matrix. The second <br> analysis is included in the unused data section. |


| Internal Standard <br> Analytes | Labelled analog compounds were added prior to analysis. |
| :--- | :--- |
| $+/-50 \%$ of the area <br> of the L5 calibration <br> point. | No exceedances noted. |
|  | No comments. |


| Initial Calibration <br> (ICAL) | The LC-MS/MS was calibrated with multi-level calibration curve for all <br> compounds using linear or quadradic curve fitting. |
| :--- | :--- |
| $+/-30 \%$ of true | No exceedances noted. |
| value,$R^{2} \geq 0.99$ | No comments. |


| Independent <br> Calibration Check <br> (ICC) | The independent check was run after each initial calibration to verify the <br> calibration. This standard is from a different source than the ICAL. |
| :--- | :--- |
| $+/-30 \%$ of true <br> value | No exceedances noted. |
|  | No comments. |


| Continuing <br> Calibration <br> Verification (CCV) $)$ | Continuing calibration standards were run at the beginning and end of 10 <br> injections and at the end of the sequence to ensure that initial calibration is <br> still valid. |
| :--- | :--- |
| $+/-30 \%$ of true <br> value | No exceedances noted. |
|  | No comments. |


| Instrument Blank <br> (IB) | Immediately following the highest standard analyzed and daily prior to sample <br> analysis. |
| :--- | :--- |
| $\leq 1 / 2$ the LOQ | No exceedances noted. |
|  | No comments. |



13C4-PFBA falls below passing criteria in samples J9154, J9156, J9156MS, J9156MSD, J9157 and J9158. A fresh aliquot of these samples was taken and

Extracted Internal Standard Analytes (Surrogates)

6 run with similar results. There also was a lot of flaky material in the bottom of the reconstituted extract. This precipitated matrix could be causing the suppression of the SIS. DMS 11/21/2018

Instrument Calibration
0
None

| Instrument Blank | 0 | None |
| :---: | :---: | :---: |
| Independent Calibration <br> Check | 0 | None |
| Continuing Calibration <br> Verification | 0 | None |

It can be done
BATTELLE - NORWELL OPERATIONS MISCELLANEOUS DOCUMENTATION FORM

| Project Title: | CTO-WE21: Former Naval Air Station, B | Data Set Number: | DP-18-0345 |
| :--- | :--- | :--- | :---: |
| Project Number: | 100122108-CTOWE21 | Prep Batch Number: | 18-0652 |
| Entered By: | Denise Schumitz | Entered On: | 11/21/2018 |
| Test Code (Matrix Type): | Master_369(L) |  |  |

Samples that were manually integrated are noted on the quant reports with the comment (TRUE). DMS 11/21/2018
KC66 is not being used for NEtFOSAA in the BASE method. There is no impact on the data once this point is removed from the calibration curve.
DMS 11/21/2018

When adding samples to the sequence on 11/12/2018 the samples were inadvertently typed into the wrong sequence (data file), AC_1092018_5-369. The samples should have been added to 11122018_5-369, however the time stamp shows that the instrument did collect the sample data in sequential order that the data is being reported.
DMS 11/21/2018

Task Leader Approval:

PM Approval:


BATIELIE<br>It can be done<br>Glossary of Data Qualifiers<br>Flag: Application:

B Analyte found in the sample at a concentration $<10 x$ the level found in the procedural blank
D Dilution Run. Initial run outside the initial calibration range of the instrument
E Estimate, result is greater than the highers concentration level in the calibration
H Surrogate dilut
J Analyte detected below the Limit of Quantitation (LOQ)
ME Significant Matrix Interference - Estimated value.
MI Significant Matrix Interference - value could not be determined.
Quality Control (QC) value is outside the accuracy or precision Data Quality Objective (DQO), but
n meets secondary criteria

N Quality Control (QC) value is outside the accuracy or precision Data Quality Objective (DQO)
NA Not Applicable
T Holding Time (HT) exceeded
Analyte not detected or detected below the Method detection limit (MDL) value, Limit of
U Detection (LOD) reported

Client: Tetra Tech, Inc.
SDG: 18-0652
Project/Site: Former Naval Air Station, Brunswick, Maine CTO: WE21

| Lab Sample ID | Client Sample ID | Matrix | Collection Date | Receipt Date |
| :--- | :--- | :--- | :---: | :---: |
| CS100PB-FS | Procedural Blank | WATER | $11 / 8 / 2018$ | $11 / 8 / 2018$ |
| CS101LCS-FS | Laboratory Control Sample | WATER | $11 / 8 / 2018$ | $11 / 8 / 2018$ |
| J9154-FS | NASB-BLL15-MW-01-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |
| J9155-FS | NASB-BLL15-MW-02-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |
| J9156-FS | NASB-BLL15-MW-03-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |
| J9156MS-FS | NASB-BLL15-MW-03-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |
| J9156MSD-FS | NASB-BLL15-MW-03-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |
| J9157-FS | NASB-BLL15-MW-04-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |
| J9158-FS | NASB-BLL15-DUP-01-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |

## Example Calculation for PFAS

Calculation of final concentration from area:

$$
\text { Concentration }=\left[\frac{P A-b}{m}\right] * C_{I S} * P I V * D F / S
$$

Where:
PA = Area of target / area of internal standard
$b=y$ intercept from calibration curve
CIS = concentration of internal standard (ng/L)
$\mathrm{m}=$ slope of calibration
DF = dilution factor
S = Sample Size
PIV = Pre-injection volume (L)

| Sample ID: | J9154-FS(0) |
| :--- | :--- |
| Client Sample ID: | NASB-BLL15-MW-01-110118 |
| Sample Size: | 0.265 |
| Units: | L |
| Dilution Factor: | 1.000 |
| PIV (L): | 0.001 |
| Target Analyte: | PFHxS |
| MRM Transition: | $399.0 / 80.0$ |
| Data file: | AC_11062018_5-369.wiff and AC_11092018_5-369.wiff |
| Result table: | $18-0652$ |
| Area: | $5,254,440.98$ |
| IS Name: | $13 C 3-P F H x S$ |
| IS Area: | $34,103.51$ |
| IS Amount (ng/L): | 236.5 |
| y-intercept: | 0.01616 |
| slope: | 3.41195 |


| Concentration | $=$ | $\frac{[(5254440.98 / 34103.51)-0.01616]}{3.41195} * 236.5 * 0.001 * 1 / 0.265$ |
| ---: | :--- | ---: | :--- |
| $n g / L$ | $=$ | 40.30 |

*Final concentration may vary based on rounding.

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21
Preparation Batch: 18-0652
Data Set: DP-18-0345

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | L | L | L | L | L | L | L | L |
| PFHxA | 307-24-4 | L | L | L | L | L | L | L | L |
| PFHpA | 375-85-9 | L | L | L | L | L | L | L | L |
| PFOA | 335-67-1 | L | L | L | L | L | L | L | L |
| PFNA | 375-95-1 | - | L | L | L | - | - | - | L |
| PFDA | 335-76-2 | - | L | L | L | - | - | - | - |
| PFUnA | 2058-94-8 | - | L | L | L | - | - | - | - |
| PFDoA | 307-55-1 | - | L | L | L | - | - | - | - |
| PFTrDA | 72629-94-8 | - | L | L | L | - | - | - | - |
| PFTeDA | 376-06-7 | - | L | L | L | - | - | - | - |
| NMeFOSAA | 2355-31-9 | - | L | L | L | - | - | - | - |
| NEtFOSAA | 2991-50-6 | - | L | L | L | - | - | - | - |
| PFBS | 375-73-5 | - | L | L | L | L | L | L | L |
| PFHxS | 355-46-4 | - | L/Br | L/Br | $\mathrm{L} / \mathrm{Br}$ | L/Br | L/Br | L/Br | L/Br |
| PFOS | 1763-23-1 | - | L/Br | L/Br | L/Br | L/Br | L/Br | L/Br | L/Br |

"L" :Linear
"Br": branched
"L/Br": Linear/Branched
"-": Not detected

## BATHE

## it can

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21
Preparation Batcl
Data Set: DP-18-

|  |  |
| :---: | :---: |
| PFBA | L |
| PFHxA | L |
| PFHpA | L |
| PFOA | L |
| PFNA | L |
| PFDA | - |
| PFUnA | - |
| PFDoA | - |
| PFTrDA | - |
| PFTeDA | - |
| NMeFOSAA | - |
| NEtFOSAA | - |
| PFBS | L |
| PFHxS | L/Br |
| PFOS | L/Br |

"L" :Linear
"Br": branched
"L/Br": Linear/Bra
"-": Not detected

It can be done
Precision and Bias at the LOQ for PFAS in non-potable Water

| Analyte | CAS No. | Average (ng/L) | ST DEV | 2 Sigma | n |
| :--- | :---: | :---: | :---: | :---: | :---: |
| PFBA | $375-22-4$ | 12.25 | 1.95 | 3.90 | 14 |
| PFPeA | $2706-90-3$ | 10.58 | 1.50 | 3.00 | 10 |
| PFHxA | $307-24-4$ | 9.93 | 1.26 | 2.52 | 42 |
| PFHpA | $375-85-9$ | 9.45 | 1.52 | 3.04 | 42 |
| PFOA | $335-67-1$ | 10.21 | 1.45 | 2.90 | 44 |
| PFNA | $375-95-1$ | 9.74 | 1.18 | 2.36 | 42 |
| PFDA | $335-76-2$ | 9.91 | 1.28 | 2.56 | 42 |
| PFUnA | $2058-94-8$ | 9.87 | 1.26 | 2.52 | 42 |
| PFDoA | $307-55-1$ | 10.75 | 1.25 | 2.50 | 42 |
| PFTrDA | $72629-94-8$ | 11.18 | 1.48 | 2.96 | 42 |
| PFTeDA | $376-06-7$ | 10.71 | 1.84 | 3.68 | 42 |
| NMeFOSAA | $2355-31-9$ | 10.37 | 1.87 | 3.74 | 42 |
| NEtFOSAA | $2991-50-6$ | 9.66 | 1.50 | 3.00 | 42 |
| PFOSA | $754-91-6$ | 9.72 | 0.93 | 1.86 | 5 |
| PFBS | $375-73-5$ | 10.07 | 1.41 | 2.82 | 43 |
| PFPeS | $2706-91-4$ | 9.59 | 0.96 | 1.92 | 6 |
| PFHxS | $355-46-4$ | 9.81 | 1.45 | 2.90 | 42 |
| PFHpS | $375-92-8$ | 10.79 | 1.05 | 2.10 | 11 |
| PFOS | $1763-23-1$ | 10.04 | 1.32 | 2.64 | 42 |
| PFNS | $68259-12-1$ | 9.50 | 1.02 | 2.04 | 5 |
| PFDS | $335-77-3$ | 10.11 | 1.77 | 3.54 | 10 |
| $4: 2 F T S$ | $414911-30-1$ | 10.81 | 1.37 | 2.74 | 10 |
| $6: 2 F T S$ | $27619-97-2$ | 12.34 | 2.80 | 5.60 | 10 |
| $8: 2 F T S$ | $39108-34-4$ | 11.96 | 2.44 | 4.88 | 10 |

## BATTELLE DETECTION LIMITS FOR PFAS IN NON-POTABLE WATER

Analytical SOP 5-369
Extraction SOP 5-370
PFAS by LC-MS/MS Compliant with QSM 5.1 Compliant Table B-15

| Analyte | CAS No. | MDL (ng/L) | LOD (ng/L) | LOQ (ng/L) |
| :--- | :--- | :--- | :--- | :--- |
| PFBA | $375-22-4$ | 0.14 | 0.5 | 5.0 |
| PFPeA | $2706-90-3$ | 0.31 | 1.0 | 5.0 |
| PFHxA | $307-24-4$ | 0.19 | 0.5 | 5.0 |
| PFHpA | $375-85-9$ | 0.16 | 0.5 | 5.0 |
| PFOA | $335-67-1$ | 0.18 | 0.5 | 5.0 |
| PFNA | $375-95-1$ | 0.26 | 1.0 | 5.0 |
| PFDA | $335-76-2$ | 0.16 | 0.5 | 5.0 |
| PFUnA | $2058-94-8$ | 0.29 | 1.0 | 5.0 |
| PFDoA | $307-55-1$ | 0.18 | 0.5 | 5.0 |
| PFTrDA | $72629-94-8$ | 0.15 | 0.5 | 5.0 |
| PFTeDA | $376-06-7$ | 0.25 | 1.0 | 5.0 |
| NMeFOSAA | $2355-31-9$ | 0.56 | 2.0 | 5.0 |
| NEtFOSAA | $2991-50-6$ | 0.49 | 1.0 | 5.0 |
| PFOSA | $754-91-6$ | TBD | TBD | 5.0 |
| PFBS | $375-73-5$ | 0.13 | 0.5 | 5.0 |
| PFPeS | BDO-2114 | 0.67 | 2.5 | 5.0 |
| PFHxS | $355-46-4$ | 0.11 | 0.4 | 5.0 |
| PFHpS | $375-99-6$ | 0.20 | 0.5 | 5.0 |
| PFOS | $1763-23-1$ | 0.19 | 0.5 | 5.0 |
| PFNS | $98789-57-2$ | 0.46 | 1.0 | 5.0 |
| PFDS | $2806-15-7$ | 0.17 | 0.5 | 5.0 |
| 4:2FTS | BDO-2205 | 0.14 | 0.5 |  |
| 6:2FTS | $27619-97-2$ | 1.36 | 0.5 | 5 |
| 8:2FTS | $39108-34-4$ | 0.22 |  |  |
| An | Pa |  |  |  |

Analytes on NELAP and ELAP QSM 5.1 Scope of accreditation
800.201.2011 | solutions @battelle.org | www.battelle.org

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It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine

Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 7 / 1810: 16$ | $13 C 3-$ PFBA | $60,336.98$ | $30,168.49$ | $90,505.47$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Qualifier |  |  |  |  |  |  |
| KC66 | L1 | $11 / 7 / 189: 32$ | $13 C 3-P F B A$ | $58,780.28$ | $30,168.49$ | $90,505.47$ |
| KC67 | L2 | $11 / 7 / 189: 43$ | $13 C 3-P F B A$ | $67,717.11$ | $30,168.49$ | $90,505.47$ |
| KC68 | L3 | $11 / 7 / 189: 54$ | $13 C 3-P F B A$ | $64,026.91$ | $30,168.49$ | $90,505.47$ |
| KC69 | L5 | $11 / 7 / 1810: 05$ | $13 C 3-P F B A$ | $69,866.24$ | $30,168.49$ | $90,505.47$ |
| KC70 | L6 | $11 / 7 / 1810: 16$ | $13 C 3-P F B A$ | $60,336.98$ | $30,168.49$ | $90,505.47$ |
| KC71 | L7 | $11 / 7 / 1810: 27$ | $13 C 3-P F B A$ | $60,511.18$ | $30,168.49$ | $90,505.47$ |
| KC72 | Instrument Blank | $11 / 7 / 1810: 37$ | $13 C 3-P F B A$ | $57,812.92$ | $30,168.49$ | $90,505.47$ |
| KC73 IB | ICC | $11 / 7 / 1810: 48$ | $13 C 3-$ PFBA | $49,652.14$ | $30,168.49$ | $90,505.47$ |
| KC74 ICC | Instrument Sensitivity Check | $11 / 12 / 189: 55$ | $13 C 3-P F B A$ | $59,672.50$ | $30,168.49$ | $90,505.47$ |
| KC68 ISC | Instrument Blank | $11 / 12 / 1810: 06$ | $13 C 3-P F B A$ | $61,443.37$ | $30,168.49$ | $90,505.47$ |
| KC73 IB | Procedural Blank | $11 / 12 / 1817: 33$ | $13 C 3-P F B A$ | $62,570.05$ | $30,168.49$ | $90,505.47$ |
| KC69 CCV | $13 C 3-P F B A$ | $72,585.54$ | $30,168.49$ | $90,505.47$ |  |  |
| CS100PB-FS(0) | Laboratory Control Sample | $11 / 12 / 1818: 06$ | $13 C 3-P F B A$ | $72,633.58$ | $30,168.49$ | $90,505.47$ |
| CS101LCS-FS(0) | NASB-BLL15-MW-01-110118 | $11 / 12 / 1818: 17$ | $13 C 3-P F B A$ | $32,067.34$ | $30,168.49$ | $90,505.47$ |
| J9154-FS(0) | NASB-BLL15-MW-02-110118 | $11 / 12 / 1818: 28$ | $13 C 3-P F B A$ | $53,091.47$ | $30,168.49$ | $90,505.47$ |
| J9155-FS(0) | NASB-BLL15-MW-03-110118 | $11 / 12 / 1818: 39$ | $13 C 3-P F B A$ | $42,838.86$ | $30,168.49$ | $90,505.47$ |
| J9156-FS(0) | NASB-BLL15-MW-03-110118 | $11 / 12 / 1818: 50$ | $13 C 3-P F B A$ | $39,557.20$ | $30,168.49$ | $90,505.47$ |
| J9156MS-FS(0) | NASB-BLL15-MW-03-110118 | $11 / 12 / 1819: 00$ | $13 C 3-P F B A$ | $32,935.57$ | $30,168.49$ | $90,505.47$ |
| J9156MSD-FS(0) | NASB-BLL15-MW-04-110118 | $11 / 12 / 1819: 11$ | $13 C 3-P F B A$ | $62,980.62$ | $30,168.49$ | $90,505.47$ |
| J9157-FS(0) | NAS |  |  |  |  |  |
| J9158-FS(0) | NASB-BLL15-DUP-01-110118 | $11 / 12 / 1819: 22$ | $13 C 3-P F B A$ | $71,902.88$ | $30,168.49$ | $90,505.47$ |
| KC70 CCV | CCV | $11 / 12 / 1819: 33$ | $13 C 3-P F B A$ | $58,734.76$ | $30,168.49$ | $90,505.47$ |

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine

It can be done
Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 7 / 1810: 16$ | $13 C 2-$ PFOA | $86,336.51$ | $43,168.26$ | $129,504.77$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/7/18 9:32 | 13C2-PFOA | 84,066.25 | 43,168.26 | 129,504.77 |  |
| KC67 | L2 | 11/7/18 9:43 | 13C2-PFOA | 102,845.91 | 43,168.26 | 129,504.77 |  |
| KC68 | L3 | 11/7/18 9:54 | 13C2-PFOA | 88,326.90 | 43,168.26 | 129,504.77 |  |
| KC69 | L4 | 11/7/18 10:05 | 13C2-PFOA | 98,613.47 | 43,168.26 | 129,504.77 |  |
| KC70 | L5 | 11/7/18 10:16 | 13C2-PFOA | 86,336.51 | 43,168.26 | 129,504.77 |  |
| KC71 | L6 | 11/7/18 10:27 | 13C2-PFOA | 86,292.83 | 43,168.26 | 129,504.77 |  |
| KC72 | L7 | 11/7/18 10:37 | 13C2-PFOA | 79,431.22 | 43,168.26 | 129,504.77 |  |
| KC73 IB | Instrument Blank | 11/7/18 10:48 | 13C2-PFOA | 76,405.00 | 43,168.26 | 129,504.77 |  |
| KC74 ICC | ICC | 11/7/18 10:59 | 13C2-PFOA | 89,647.95 | 43,168.26 | 129,504.77 |  |
| KC68 ISC | Instrument Sensitivity Check | 11/12/18 9:55 | 13C2-PFOA | 85,421.07 | 43,168.26 | 129,504.77 |  |
| KC73 IB | Instrument Blank | 11/12/18 10:06 | 13C2-PFOA | 88,895.91 | 43,168.26 | 129,504.77 |  |
| KC69 CCV | CCV | 11/12/18 17:33 | 13C2-PFOA | 87,406.83 | 43,168.26 | 129,504.77 |  |
| CS100PB-FS(0) | Procedural Blank | 11/12/18 17:55 | 13C2-PFOA | 105,077.34 | 43,168.26 | 129,504.77 |  |
| CS101LCS-FS(0) | Laboratory Control Sample | 11/12/18 18:06 | 13C2-PFOA | 87,290.87 | 43,168.26 | 129,504.77 |  |
| J9154-FS(0) | NASB-BLL15-MW-01-110118 | 11/12/18 18:17 | 13C2-PFOA | 97,549.32 | 43,168.26 | 129,504.77 |  |
| J9155-FS(0) | NASB-BLL15-MW-02-110118 | 11/12/18 18:28 | 13C2-PFOA | 98,396.58 | 43,168.26 | 129,504.77 |  |
| J9156-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 18:39 | 13C2-PFOA | 92,012.47 | 43,168.26 | 129,504.77 |  |
| J9156MS-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 18:50 | 13C2-PFOA | 92,781.70 | 43,168.26 | 129,504.77 |  |
| J9156MSD-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 19:00 | 13C2-PFOA | 95,858.56 | 43,168.26 | 129,504.77 |  |
| J9157-FS(0) | NASB-BLL15-MW-04-110118 | 11/12/18 19:11 | 13C2-PFOA | 87,265.41 | 43,168.26 | 129,504.77 |  |
| J9158-FS(0) | NASB-BLL15-DUP-01-110118 | 11/12/18 19:22 | 13C2-PFOA | 95,202.77 | 43,168.26 | 129,504.77 |  |
| KC70 CCV | CCV | 11/12/18 19:33 | 13C2-PFOA | 79,982.56 | 43,168.26 | 129,504.77 |  |

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine

It can be done
Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 7 / 1810: 16$ | $13 C 2-P F D A$ | $106,885.53$ | $53,442.77$ | $160,328.30$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/7/18 9:32 | 13C2-PFDA | 111,551.59 | 53,442.77 | 160,328.30 |  |
| KC67 | L2 | 11/7/18 9:43 | 13C2-PFDA | 127,695.35 | 53,442.77 | 160,328.30 |  |
| KC68 | L3 | 11/7/18 9:54 | 13C2-PFDA | 108,381.80 | 53,442.77 | 160,328.30 |  |
| KC69 | L4 | 11/7/18 10:05 | 13C2-PFDA | 115,243.56 | 53,442.77 | 160,328.30 |  |
| KC70 | L5 | 11/7/18 10:16 | 13C2-PFDA | 106,885.53 | 53,442.77 | 160,328.30 |  |
| KC71 | L6 | 11/7/18 10:27 | 13C2-PFDA | 104,669.01 | 53,442.77 | 160,328.30 |  |
| KC72 | L7 | 11/7/18 10:37 | 13C2-PFDA | 96,837.15 | 53,442.77 | 160,328.30 |  |
| KC73 IB | Instrument Blank | 11/7/18 10:48 | 13C2-PFDA | 96,195.08 | 53,442.77 | 160,328.30 |  |
| KC74 ICC | ICC | 11/7/18 10:59 | 13C2-PFDA | 104,715.91 | 53,442.77 | 160,328.30 |  |
| KC68 ISC | Instrument Sensitivity Check | 11/12/18 9:55 | 13C2-PFDA | 107,046.13 | 53,442.77 | 160,328.30 |  |
| KC73 IB | Instrument Blank | 11/12/18 10:06 | 13C2-PFDA | 112,455.02 | 53,442.77 | 160,328.30 |  |
| KC69 CCV | CCV | 11/12/18 17:33 | 13C2-PFDA | 102,621.91 | 53,442.77 | 160,328.30 |  |
| CS100PB-FS(0) | Procedural Blank | 11/12/18 17:55 | 13C2-PFDA | 120,370.00 | 53,442.77 | 160,328.30 |  |
| CS101LCS-FS(0) | Laboratory Control Sample | 11/12/18 18:06 | 13C2-PFDA | 108,290.79 | 53,442.77 | 160,328.30 |  |
| J9154-FS(0) | NASB-BLL15-MW-01-110118 | 11/12/18 18:17 | 13C2-PFDA | 119,486.38 | 53,442.77 | 160,328.30 |  |
| J9155-FS(0) | NASB-BLL15-MW-02-110118 | 11/12/18 18:28 | 13C2-PFDA | 108,997.89 | 53,442.77 | 160,328.30 |  |
| J9156-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 18:39 | 13C2-PFDA | 110,057.47 | 53,442.77 | 160,328.30 |  |
| J9156MS-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 18:50 | 13C2-PFDA | 109,564.20 | 53,442.77 | 160,328.30 |  |
| J9156MSD-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 19:00 | 13C2-PFDA | 120,494.36 | 53,442.77 | 160,328.30 |  |
| J9157-FS(0) | NASB-BLL15-MW-04-110118 | 11/12/18 19:11 | 13C2-PFDA | 105,365.93 | 53,442.77 | 160,328.30 |  |
| J9158-FS(0) | NASB-BLL15-DUP-01-110118 | 11/12/18 19:22 | 13C2-PFDA | 110,040.66 | 53,442.77 | 160,328.30 |  |
| KC70 CCV | CCV | 11/12/18 19:33 | 13C2-PFDA | 100,345.97 | 53,442.77 | 160,328.30 |  |

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine

Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 7 / 1810: 16$ | $13 C 4-$ PFOS | $29,961.71$ | $14,980.86$ | $44,942.57$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/7/18 9:32 | 13C4-PFOS | 32,925.77 | 14,980.86 | 44,942.57 |  |
| KC67 | L2 | 11/7/18 9:43 | 13C4-PFOS | 33,688.74 | 14,980.86 | 44,942.57 |  |
| KC68 | L3 | 11/7/18 9:54 | 13C4-PFOS | 32,467.35 | 14,980.86 | 44,942.57 |  |
| KC69 | L4 | 11/7/18 10:05 | 13C4-PFOS | 28,821.29 | 14,980.86 | 44,942.57 |  |
| KC70 | L5 | 11/7/18 10:16 | 13C4-PFOS | 29,961.71 | 14,980.86 | 44,942.57 |  |
| KC71 | L6 | 11/7/18 10:27 | 13C4-PFOS | 30,157.99 | 14,980.86 | 44,942.57 |  |
| KC72 | L7 | 11/7/18 10:37 | 13C4-PFOS | 29,093.03 | 14,980.86 | 44,942.57 |  |
| KC73 IB | Instrument Blank | 11/7/18 10:48 | 13C4-PFOS | 29,417.61 | 14,980.86 | 44,942.57 |  |
| KC74 ICC | ICC | 11/7/18 10:59 | 13C4-PFOS | 33,717.81 | 14,980.86 | 44,942.57 |  |
| KC68 ISC | Instrument Sensitivity Check | 11/12/18 9:55 | 13C4-PFOS | 28,321.56 | 14,980.86 | 44,942.57 |  |
| KC73 IB | Instrument Blank | 11/12/18 10:06 | 13C4-PFOS | 31,859.08 | 14,980.86 | 44,942.57 |  |
| KC69 CCV | CCV | 11/12/18 17:33 | 13C4-PFOS | 30,525.88 | 14,980.86 | 44,942.57 |  |
| CS100PB-FS(0) | Procedural Blank | 11/12/18 17:55 | 13C4-PFOS | 37,746.28 | 14,980.86 | 44,942.57 |  |
| CS101LCS-FS(0) | Laboratory Control Sample | 11/12/18 18:06 | 13C4-PFOS | 31,104.10 | 14,980.86 | 44,942.57 |  |
| J9154-FS(0) | NASB-BLL15-MW-01-110118 | 11/12/18 18:17 | 13C4-PFOS | 28,431.16 | 14,980.86 | 44,942.57 |  |
| J9155-FS(0) | NASB-BLL15-MW-02-110118 | 11/12/18 18:28 | 13C4-PFOS | 31,310.52 | 14,980.86 | 44,942.57 |  |
| J9156-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 18:39 | 13C4-PFOS | 29,101.80 | 14,980.86 | 44,942.57 |  |
| J9156MS-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 18:50 | 13C4-PFOS | 29,974.14 | 14,980.86 | 44,942.57 |  |
| J9156MSD-FS(0) | NASB-BLL15-MW-03-110118 | 11/12/18 19:00 | 13C4-PFOS | 31,854.36 | 14,980.86 | 44,942.57 |  |
| J9157-FS(0) | NASB-BLL15-MW-04-110118 | 11/12/18 19:11 | 13C4-PFOS | 29,218.00 | 14,980.86 | 44,942.57 |  |
| J9158-FS(0) | NASB-BLL15-DUP-01-110118 | 11/12/18 19:22 | 13C4-PFOS | 30,584.96 | 14,980.86 | 44,942.57 |  |
| KC70 CCV | CCV | 11/12/18 19:33 | 13C4-PFOS | 27,656.88 | 14,980.86 | 44,942.57 |  |


| Sample Name | KC72 | Injection Vial | 18 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $11 / 7 / 2018$ 10:37:57 AM | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0652 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Spectra Acquisition Rate | Passing Range |
| :--- | :--- | :--- | :--- | :--- |
| PFBS_1 | $298.9 / 80.0$ | 1.57 | 39 | $>10$ |
| PFBS_2 | $298.9 / 99.0$ | 1.57 | 43 | $>10$ |
| PFHxA_1 | $313.0 / 269.0$ | 1.90 | 26 | $>10$ |
| PFHxA_2 | $313.0 / 119.0$ | 1.90 | 28 | $>10$ |
| PFHpA_1 | $363.0 / 319.0$ | 2.32 | 31 | $>10$ |
| PFHpA_2 | $363.0 / 169.0$ | 2.32 | 23 | $>10$ |
| PFHxS_1 | $399.0 / 80.0$ | 2.34 | 39 | $>10$ |
| PFHxS_2 | $399.0 / 99.0$ | 2.34 | 32 | $>10$ |
| PFOA_1 | $413.0 / 369.0$ | 2.73 | 38 | $>10$ |
| PFOA_2 | $413.0 / 169.0$ | 2.73 | 35 | $>10$ |
| PFNA_1 | $463.0 / 419.0$ | 3.14 | 31 | $>10$ |
| PFNA_2 | $463.0 / 219.0$ | 3.14 | 36 | $>10$ |
| PFOS_1 | $499.0 / 80.0$ | 3.13 | 40 | $>10$ |
| PFOS_2 | $499.0 / 99.0$ | 3.13 | 34 | $>10$ |
| PFDA_1 | $513.0 / 469.0$ | 3.50 | 31 | $>10$ |
| PFDA_2 | $513.0 / 219.0$ | 3.50 | 34 | $>10$ |
| PFUnA_1 | $563.0 / 519.0$ | 3.83 | 35 | $>10$ |
| PFUnA_2 | $563.0 / 269.0$ | 3.83 | 39 | $>10$ |
| PFDoA_1 | $613.0 / 569.0$ | 4.11 | 42 | $>10$ |
| PFDoA_2 | $613.0 / 319.0$ | 4.11 | 42 | $>10$ |
| PFTrDA_1 | $663.0 / 619.0$ | 4.36 | 72 | $>10$ |
| PFTrDA_2 | $663.0 / 169.0$ | 4.36 | 50 | $>10$ |
| PFTeDA_1 | $713.0 / 669.0$ | 4.58 | 88 | $>10$ |
| PFTeDA_2 | $713.0 / 169.0$ | 4.58 | 81 | $>10$ |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.65 | 28 | $>10$ |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.65 | 34 | $>10$ |
| NEtFOSAA_1 | $584.0 / 419.0$ | 3.82 | 33 | $>10$ |
| NEtFOSAA_2 | $584.0 / 483.0$ | 3.82 | 17 | $>10$ |
| PFBA | $213.0 / 169.0$ | 1.17 | 45 | $>10$ |
|  |  |  |  |  |


| Sample Name | KC72 | Injection Vial | 18 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $11 / 7 / 2018$ 10:37:57 AM | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | 18-0652_SIS |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Spectra Acquisition Rate | Passing Range |
| :--- | :--- | :--- | :--- | :--- |
| 13C2-PFDoA | $615.0 / 570.0$ | 4.10 | 32 | $>10$ |
| d3-MeFOSAA | $573.0 / 419.0$ | 3.65 | 32 | $>10$ |
| d5-EtFOSAA | $589.0 / 419.0$ | 3.81 | 22 | $>10$ |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.89 | 25 | $>10$ |
| 13C4-PFHpA | $367.0 / 322.0$ | 2.31 | 29 | $>10$ |
| 13C8-PFOA | $421.0 / 376.0$ | 2.73 | 43 | $>10$ |
| 13C9-PFNA | $472.0 / 427.0$ | 3.12 | 29 | $>10$ |
| 13C6-PFDA | $519.0 / 474.0$ | 3.48 | 40 | $>10$ |
| 13C7-PFUnA | $570.0 / 525.0$ | 3.81 | 29 | $>10$ |
| 13C2-PFTeDA | $715.0 / 670.0$ | 4.58 | 54 | $>10$ |
| 13C3-PFBS | $302.0 / 99.0$ | 1.55 | 25 | $>10$ |
| 13C3-PFHxS | $402.0 / 99.0$ | 2.33 | 22 | $>10$ |
| 13C8-PFOS | $507.0 / 99.0$ | 3.12 | 27 | $>10$ |
| 13C4-PFBA | $217.0 / 172.0$ | 1.17 | 36 | $>10$ |

Analytical Transitions for PFAS in non-potable water, solid, and tissue

EPA 537 MOD DoD QSM 5.1 compliant with Table B-15 requirements

| Analyte | CAS No. | Type | Primary Transition | Secondary Transition |
| :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | Target | 213.0 / 169.0 | NA |
| PFPeA | 2706-90-3 | Target | 263.0 / 219.0 | NA |
| PFHxA | 307-24-4 | Target | 313.0 / 269.0 | 313.0 / 119.0 |
| PFHpA | 375-85-9 | Target | 363.0 / 319.0 | 363.0 / 169.0 |
| PFOA | 335-67-1 | Target | 413.0 / 369.0 | 413.0 / 169.0 |
| PFNA | 375-95-1 | Target | 463.0 / 419.0 | 463.0 / 219.0 |
| PFDA | 335-76-2 | Target | 513.0/469.0 | 513.0/219.0 |
| PFUnA | 2058-94-8 | Target | 563.0 / 519.0 | 563.0 / 269.0 |
| PFDoA | 307-55-1 | Target | 613.0 / 569.0 | 613.0 / 319.0 |
| PFTrDA | 72629-94-8 | Target | 663.0 / 619.0 | 663.0 / 169.0 |
| PFTeDA | 376-06-7 | Target | 713.0 / 669.0 | 713.0 / 169.0 |
| NMeFOSAA | 2355-31-9 | Target | 570.0 / 419.0 | 570.0 / 512.0 |
| NEtFOSAA | 2991-50-6 | Target | 584.0 / 419.0 | 584.0 / 483.0 |
| PFOSA | 754-91-6 | Target | 498.0 / 78.0 | 498.0 / 83.0 |
| PFBS | 375-73-5 | Target | 299.0 / 80.0 | 299.0 / 99.0 |
| PFPeS | BDO-2114 | Target | 349.0 / 99.0 | 249.0 / 80.0 |
| PFHxS | 355-46-4 | Target | 399.0 / 80.0 | 399.0 / 99.0 |
| PFHpS | 375-99-6 | Target | 449.0 / 80.0 | 449.0 / 99.0 |
| PFOS | 1763-23-1 | Target | 499.0 / 80.0 | 499.0 / 99.0 |
| PFNS | 98789-57-2 | Target | 549.0 / 99.0 | 549.0 / 80.0 |
| PFDS | 2806-15-7 | Target | 599.0 / 80.0 | 599.0 / 99.0 |
| 4:2FTS | BDO-2205 | Target | 327.0 / 307.0 | 327.0 / 80.0 |
| 6:2FTS | 27619-97-2 | Target | 427.0 / 407.0 | 427.0 / 81.0 |
| 8:2FTS | 39108-34-4 | Target | $527.0 / 507.0$ | 527.0 / 487.0 |
| 13C4-PFBA | BDO-2105 | SIS ${ }^{1}$ | 217.0/172.0 | NA |
| 13C5-PFPeA | BDO-2216 | SIS ${ }^{1}$ | 268.0 / 223.0 | NA |
| 13C5-PFHxA | BDO-2217 | SIS ${ }^{1}$ | 318.0 / 273.0 | NA |


| Analyte | CAS No. | Type | Primary <br> Transition | Secondary <br> Transition |
| :--- | :--- | :--- | :---: | :---: |
| 13C4-PFHpA | BDO-2218 | SIS $^{1}$ | $367.0 / 322.0$ | NA |
| 13C8-PFOA | BDO-2219 | SIS $^{1}$ | $421.0 / 376.0$ | NA |
| 13C9-PFNA | BDO-2221 | SIS $^{1}$ | $472.0 / 427.0$ | NA |
| 13C6-PFDA | BDO-2222 | SIS $^{1}$ | $519.0 / 474.0$ | NA |
| 13C7-PFUnA | BDO-2223 | SIS $^{1}$ | $570.0 / 525.0$ | NA |
| 13C2-PFDoA | BDO-2112 | SIS $^{1}$ | $615.0 / 570.0$ | NA |
| 13C2-PFTeDA | BDO-2224 | SIS $^{1}$ | $715.0 / 670.0$ | NA |
| d3-MeFOSAA | BDO-1838 | SIS $^{1}$ | $573.0 / 419.0$ | NA |
| d5-EtFOSAA | BDO-1839 | SIS $^{1}$ | $589.0 / 419.0$ | NA |
| 13C8-FOSA | BDO-2225 | SIS $^{1}$ | $506.0 / 78.0$ | NA |
| 13C3-PFBS | BDO-2226 | SIS $^{1}$ | $302.0 / 99.0$ | NA |
| 13C3-PFHxS | BDO-2227 | SIS $^{1}$ | $402.0 / 99.0$ | NA |
| 13C8-PFOS | BDO-2228 | SIS $^{1}$ | $507.0 / 99.0$ | NA |
| 13C2-4:2FTS | BDO-2229 | SIS $^{1}$ | $329.0 / 81.0$ | NA |
| 13C2-6:2FTS | BDO-2230 | SIS $^{1}$ | $429.0 / 81.0$ | NA |
| 13C2-8:2FTS | BDO-2220 | SIS $^{1}$ | $529.0 / 81.0$ | NA |
| 13C3-PFBA | BDO-2231 | IS $^{2}$ | $216.0 / 172.0$ | NA |
| 13C2-PFOA | BDO-2107 | IS $^{2}$ | $415.0 / 370.0$ | NA |
| 13C2-PFDA | BDO-2110 | IS $^{2}$ | $515.0 / 470.0$ | NA |
| 13C4-PFOS | BDO-2121 | IS $^{2}$ | $503.0 / 99.0$ | NA |
| 1 |  |  |  |  |

${ }^{1}$ - extracted internal standard (surrogate)
${ }^{2}$ - injection internal standard

Non-Potable Water Calibration to Sample Equivalents

| ICAL $(\mathrm{ng} / \mathrm{L})$ | PIV (mL) | DF $^{1}$ | Sample Size <br> $(\mathrm{L})$ | Sample Equivalent <br> $(\mathrm{ng} / \mathrm{L})^{2}$ |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 1 | 1 | 0.250 | 0.1 |
| 50 | 1 | 1 | 0.250 | 0.2 |
| 100 | 1 | 1 | 0.250 | 0.4 |
| 250 | 1 | 1 | 0.250 | 1.0 |
| 500 | 1 | 1 | 0.250 | 2.0 |
| 1,000 | 1 | 1 | 0.250 | 4.0 |
| 2,500 | 1 | 1 | 0.250 | 10.0 |
| 10,000 | 1 | 1 | 0.250 | 40.0 |
| 20,000 | 1 | 1 | 0.250 | 80.0 |

${ }^{1}$ - base level dilution as part of the extraction procedure
${ }^{2}$ - calculated equivalent of a sample based on the ICAL concentration

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

Client ID
NASB-BLL15-MW-01-110118

| Battelle ID | J9154-FS |
| :--- | ---: |
| Sample Type | SA |
| Collection Date | $11 / 01 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | GW |
| Sample Size | 0.265 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |

ng/L

|  |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PFBA | $375-22-4$ |  |  |  |  |
| PFHxA | $307-24-4$ | 5.78 B | 0.13 | 0.47 | 4.72 |
| PFHpA | $375-85-9$ | 6.29 | 0.18 | 0.47 | 4.72 |
| PFOA | $335-67-1$ | 2.52 J | 0.15 | 0.47 | 4.72 |
| PFNA | $375-95-1$ | 0.52 B | 0.17 | 0.47 | 4.72 |
| PFDA | $335-76-2$ | 0.94 U | 0.25 | 0.94 | 4.72 |
| PFUnA | $2058-94-8$ | 0.94 U | 0.15 | 0.47 | 4.72 |
| PFDoA | $307-55-1$ | 0.47 U | 0.27 | 0.94 | 4.72 |
| PFTrDA | $72629-94-8$ | 0.47 U | 0.17 | 0.47 | 4.72 |
| PFTeDA | $376-06-7$ | 0.94 U | 0.24 | 0.47 | 4.72 |
| NMeFOSAA | $2355-31-9$ | 1.89 U | 0.53 | 0.94 | 4.89 |
| NEtFOSAA | 0.94 U | 0.46 | 0.94 | 4.72 |  |
| PFBS | $2991-50-6$ | 6.43 | 0.12 | 0.47 | 4.72 |
| PFHxS | $375-73-5$ | 40.30 | 0.10 | 0.38 | 4.72 |
| PFOS | $355-46-4$ | 8.83 | 0.18 | 0.47 | 4.72 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 36 N |
| :--- | ---: |
| 13C5-PFHxA | 88 |
| 13C4-PFHpA | 113 |
| 13C8-PFOA | 97 |
| 13C9-PFNA | 92 |
| 13C6-PFDA | 95 |
| 13C7-PFUnA | 90 |
| 13C2-PFDoA | 90 |
| 13C2-PFTeDA | 78 |
| d3-MeFOSAA | 120 |
| d5-EtFOSAA | 114 |
| 13C3-PFBS | 90 |
| 13C3-PFHxS | 130 |
| 13C8-PFOS | 107 |

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

Client ID
NASB-BLL15-MW-03-110118

| Battelle ID | J9156-FS |
| :--- | ---: |
| Sample Type | SA |
| Collection Date | $11 / 01 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | GW |
| Sample Size | 0.290 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |

$n g / L$

| Units |  | ng/L | MDL | LOD | LOQ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | 0.43 U | 0.12 | 0.43 | 4.31 |
| PFHxA | 307-24-4 | 0.50 J | 0.16 | 0.43 | 4.31 |
| PFHpA | 375-85-9 | 0.43 U | 0.14 | 0.43 | 4.31 |
| PFOA | 335-67-1 | 2.88 J | 0.16 | 0.43 | 4.31 |
| PFNA | 375-95-1 | 0.86 U | 0.22 | 0.86 | 4.31 |
| PFDA | 335-76-2 | 0.43 U | 0.14 | 0.43 | 4.31 |
| PFUnA | 2058-94-8 | 0.86 U | 0.25 | 0.86 | 4.31 |
| PFDoA | 307-55-1 | 0.43 U | 0.16 | 0.43 | 4.31 |
| PFTrDA | 72629-94-8 | 0.43 U | 0.13 | 0.43 | 4.31 |
| PFTeDA | 376-06-7 | 0.86 U | 0.22 | 0.86 | 4.31 |
| NMeFOSAA | 2355-31-9 | 1.72 U | 0.48 | 1.72 | 4.31 |
| NEtFOSAA | 2991-50-6 | 0.86 U | 0.42 | 0.86 | 4.31 |
| PFBS | 375-73-5 | 0.42 J | 0.11 | 0.43 | 4.31 |
| PFHxS | 355-46-4 | 3.99 J | 0.09 | 0.34 | 4.31 |
| PFOS | 1763-23-1 | 4.50 | 0.16 | 0.43 | 4.31 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 29 N |
| :--- | ---: |
| $13 C 5-P F H x A$ | 94 |
| 13C4-PFHpA | 115 |
| $13 C 8-P F O A$ | 100 |
| 13C9-PFNA | 90 |
| 13C6-PFDA | 92 |
| 13C7-PFUnA | 93 |
| 13C2-PFDoA | 78 |
| 13C2-PFTeDA | 63 |
| d3-MeFOSAA | 93 |
| d5-EtFOSAA | 87 |
| 13C3-PFBS | 100 |
| 13C3-PFHxS | 114 |
| $13 C 8-P F O S$ | 92 |

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

## Client ID

NASB-BLL15-MW-04-110118

| Battelle ID | J9157-FS |
| :--- | ---: |
| Sample Type | SA |
| Collection Date | $11 / 01 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | GW |
| Sample Size | 0.280 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |

ng/L

| Unit |  | ng/L | MDL | LOD | LOO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | 0.45 U | 0.13 | 0.45 | 4.46 |
| PFHxA | 307-24-4 | 3.04 J | 0.17 | 0.45 | 4.46 |
| PFHpA | 375-85-9 | 1.64 J | 0.14 | 0.45 | 4.46 |
| PFOA | 335-67-1 | 9.07 B | 0.16 | 0.45 | 4.46 |
| PFNA | 375-95-1 | 0.38 J | 0.23 | 0.89 | 4.46 |
| PFDA | 335-76-2 | 0.45 U | 0.14 | 0.45 | 4.46 |
| PFUnA | 2058-94-8 | 0.89 U | 0.26 | 0.89 | 4.46 |
| PFDoA | 307-55-1 | 0.45 U | 0.16 | 0.45 | 4.46 |
| PFTrDA | 72629-94-8 | 0.45 U | 0.13 | 0.45 | 4.46 |
| PFTeDA | 376-06-7 | 0.89 U | 0.22 | 0.89 | 4.46 |
| NMeFOSAA | 2355-31-9 | 1.79 U | 0.50 | 1.79 | 4.46 |
| NEtFOSAA | 2991-50-6 | 0.89 U | 0.44 | 0.89 | 4.46 |
| PFBS | 375-73-5 | 1.76 J | 0.12 | 0.45 | 4.46 |
| PFHxS | 355-46-4 | 6.37 | 0.10 | 0.36 | 4.46 |
| PFOS | 1763-23-1 | 59.36 | 0.17 | 0.45 | 4.46 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 33 N |
| :---: | :---: |
| 13C5-PFHxA | 95 |
| 13C4-PFHpA | 105 |
| 13C8-PFOA | 91 |
| 13C9-PFNA | 70 |
| 13C6-PFDA | 78 |
| 13C7-PFUnA | 80 |
| 13C2-PFDoA | 71 |
| 13C2-PFTeDA | 52 |
| d3-MeFOSAA | 99 |
| d5-EtFOSAA | 93 |
| 13C3-PFBS | 97 |
| 13C3-PFHxS | 102 |
| 13C8-PFOS | 84 |

## BATHELIE

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID |  | NASB-BLL15-DUP-01-110118 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | J9158-FS |  |  |  |
| Sample Type |  | SA |  |  |  |
| Collection Date |  | 11/01/2018 |  |  |  |
| Extraction Date |  | 11/08/2018 |  |  |  |
| Analysis Date |  | 11/12/2018 |  |  |  |
| Analytical Instrument |  | Sciex 5500 LC/MS/MS |  |  |  |
| \% Moisture |  | NA |  |  |  |
| Matrix |  | GW |  |  |  |
| Sample Size |  | 0.280 |  |  |  |
| Size Unit-Basis |  | L |  |  |  |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD | LOQ |
| PFBA | 375-22-4 | 0.45 U | 0.13 | 0.45 | 4.46 |
| PFHxA | 307-24-4 | 2.71 J | 0.17 | 0.45 | 4.46 |
| PFHpA | 375-85-9 | 1.57 J | 0.14 | 0.45 | 4.46 |
| PFOA | 335-67-1 | 8.94 B | 0.16 | 0.45 | 4.46 |
| PFNA | 375-95-1 | 0.25 J | 0.23 | 0.89 | 4.46 |
| PFDA | 335-76-2 | 0.45 U | 0.14 | 0.45 | 4.46 |
| PFUnA | 2058-94-8 | 0.89 U | 0.26 | 0.89 | 4.46 |
| PFDoA | 307-55-1 | 0.45 U | 0.16 | 0.45 | 4.46 |
| PFTrDA | 72629-94-8 | 0.45 U | 0.13 | 0.45 | 4.46 |
| PFTeDA | 376-06-7 | 0.89 U | 0.22 | 0.89 | 4.46 |
| NMeFOSAA | 2355-31-9 | 1.79 U | 0.50 | 1.79 | 4.46 |
| NEtFOSAA | 2991-50-6 | 0.89 U | 0.44 | 0.89 | 4.46 |
| PFBS | 375-73-5 | 1.39 J | 0.12 | 0.45 | 4.46 |
| PFHxS | 355-46-4 | 6.43 | 0.10 | 0.36 | 4.46 |
| PFOS | 1763-23-1 | 52.45 | 0.17 | 0.45 | 4.46 |

Surrogate Recoveries (\%)

| 13C4-PFBA | 32 N |
| :--- | ---: |
| 13C5-PFHxA | 111 |
| 13C4-PFHpA | 113 |
| 13C8-PFOA | 92 |
| 13C9-PFNA | 82 |
| 13C6-PFDA | 88 |
| 13C7-PFUnA | 96 |
| 13C2-PFDoA | 83 |
| 13C2-PFTeDA | 77 |
| d3-MeFOSAA | 110 |
| d5-EtFOSAA | 94 |
| 13C3-PFBS | 114 |
| 13C3-PFHxS | 110 |
| $13 C 8-P F O S$ | 101 |

## BATHELIE <br> It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine Project No.: 100122108-CTOWE21

Client ID
KC73 IB

| Battelle ID | KC73 IB_11/07/2018 |
| :--- | ---: |
| Sample Type | IB |
| Collection Date | NA |
| Extraction Date | NA |
| Analysis Date | $11 / 07 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | Water |
| Sample Size | 0.250 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |


| Units |  | ng/L | MD | O | LOQ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | 0.50 U | 0.14 | 0.50 | 5.00 |
| PFHxA | 307-24-4 | 0.50 U | 0.19 | 0.50 | 5.00 |
| PFHpA | 375-85-9 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFOA | 335-67-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFNA | 375-95-1 | 1.00 U | 0.26 | 1.00 | 5.00 |
| PFDA | 335-76-2 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFUnA | 2058-94-8 | 1.00 U | 0.29 | 1.00 | 5.00 |
| PFDoA | 307-55-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFTrDA | 72629-94-8 | 0.50 U | 0.15 | 0.50 | 5.00 |
| PFTeDA | 376-06-7 | 1.00 U | 0.25 | 1.00 | 5.00 |
| NMeFOSAA | 2355-31-9 | 2.00 U | 0.56 | 2.00 | 5.00 |
| NEtFOSAA | 2991-50-6 | 1.00 U | 0.49 | 1.00 | 5.00 |
| PFBS | 375-73-5 | 0.50 U | 0.13 | 0.50 | 5.00 |
| PFHxS | 355-46-4 | 0.11 J | 0.11 | 0.40 | 5.00 |
| PFOS | 1763-23-1 | 0.50 U | 0.19 | 0.50 | 5.00 |


| Surrogate Recoveries (\%) |  |
| :--- | ---: |
| 13C4-PFBA | 102 |
| 13C5-PFHxA | 87 |
| 13C4-PFHpA | 100 |
| 13C8-PFOA | 98 |
| 13C9-PFNA | 95 |
| 13C6-PFDA | 102 |
| 13C7-PFUnA | 89 |
| 13C2-PFDoA | 95 |
| 13C2-PFTeDA | 92 |
| d3-MeFOSAA | 98 |
| d5-EtFOSAA | 104 |
| 13C3-PFBS | 84 |
| 13C3-PFHxS | 97 |
| 13C8-PFOS | 93 |

## BATHELIE <br> It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine Project No.: 100122108-CTOWE21

Client ID
KC73 IB

| Battelle ID | KC73 IB_11/12/2018 |
| :--- | ---: |
| Sample Type | IB |
| Collection Date | NA |
| Extraction Date | NA |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | Water |
| Sample Size | 0.250 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |


| Units |  | ng/L | MD | O | LOQ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | 0.50 U | 0.14 | 0.50 | 5.00 |
| PFHxA | 307-24-4 | 0.50 U | 0.19 | 0.50 | 5.00 |
| PFHpA | 375-85-9 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFOA | 335-67-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFNA | 375-95-1 | 1.00 U | 0.26 | 1.00 | 5.00 |
| PFDA | 335-76-2 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFUnA | 2058-94-8 | 1.00 U | 0.29 | 1.00 | 5.00 |
| PFDoA | 307-55-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFTrDA | 72629-94-8 | 0.50 U | 0.15 | 0.50 | 5.00 |
| PFTeDA | 376-06-7 | 1.00 U | 0.25 | 1.00 | 5.00 |
| NMeFOSAA | 2355-31-9 | 2.00 U | 0.56 | 2.00 | 5.00 |
| NEtFOSAA | 2991-50-6 | 1.00 U | 0.49 | 1.00 | 5.00 |
| PFBS | 375-73-5 | 0.50 U | 0.13 | 0.50 | 5.00 |
| PFHxS | 355-46-4 | 0.40 U | 0.11 | 0.40 | 5.00 |
| PFOS | 1763-23-1 | 0.50 U | 0.19 | 0.50 | 5.00 |


| Surrogate Recoveries (\%) |  |
| :--- | :---: |
| 13C4-PFBA | 95 |
| 13C5-PFHxA | 95 |
| 13C4-PFHpA | 88 |
| 13C8-PFOA | 95 |
| 13C9-PFNA | 86 |
| 13C6-PFDA | 94 |
| 13C7-PFUnA | 95 |
| 13C2-PFDoA | 94 |
| 13C2-PFTeDA | 105 |
| d3-MeFOSAA | 113 |
| d5-EtFOSAA | 113 |
| 13C3-PFBS | 84 |
| 13C3-PFHxS | 86 |
| 13C8-PFOS | 92 |

## BATHELIE <br> It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

Client ID

| Battelle ID | CS100PB-FS |
| :--- | ---: |
| Sample Type | PB |
| Collection Date | $11 / 08 / 2018$ |
| Extraction Date | $11 / 08 / 2018$ |
| Analysis Date | $11 / 12 / 2018$ |
| Analytical Instrument | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |
| \% Moisture | NA |
| Matrix | WATER |
| Sample Size | 0.250 |
| Size Unit-Basis | L |
| Units | $\mathrm{ng} / \mathrm{L}$ |


| PFBA | 375-22-4 | $2.28 \mathrm{~J}$ | 0.14 | 0.50 | 5.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFHxA | 307-24-4 | 0.40 J | 0.19 | 0.50 | 5.00 |
| PFHpA | 375-85-9 | 0.19 J | 0.16 | 0.50 | 5.00 |
| PFOA | 335-67-1 | 1.38 J | 0.18 | 0.50 | 5.00 |
| PFNA | 375-95-1 | 1.00 U | 0.26 | 1.00 | 5.00 |
| PFDA | 335-76-2 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFUnA | 2058-94-8 | 1.00 U | 0.29 | 1.00 | 5.00 |
| PFDoA | 307-55-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFTrDA | 72629-94-8 | 0.50 U | 0.15 | 0.50 | 5.00 |
| PFTeDA | 376-06-7 | 1.00 U | 0.25 | 1.00 | 5.00 |
| NMeFOSAA | 2355-31-9 | 2.00 U | 0.56 | 2.00 | 5.00 |
| NEtFOSAA | 2991-50-6 | 1.00 U | 0.49 | 1.00 | 5.00 |
| PFBS | 375-73-5 | 0.50 U | 0.13 | 0.50 | 5.00 |
| PFHxS | 355-46-4 | 0.40 U | 0.11 | 0.40 | 5.00 |
| PFOS | 1763-23-1 | 0.50 U | 0.19 | 0.50 | 5.00 |

## Surrogate Recoveries (\%)

| 13C4-PFBA | 95 |
| :--- | ---: |
| 13C5-PFHxA | 87 |
| 13C4-PFHpA | 92 |
| 13C8-PFOA | 105 |
| 13C9-PFNA | 92 |
| 13C6-PFDA | 99 |
| $13 C 7-P F U n A$ | 105 |
| 13C2-PFDoA | 101 |
| 13C2-PFTeDA | 97 |
| d3-MeFOSAA | 114 |
| d5-EtFOSAA | 103 |
| 13C3-PFBS | 100 |
| $13 C 3-P F H x S$ | 88 |
| 13C8-PFOS | 99 |

It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID |  | NASB-BLL15-FRB-01-110118 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | J9159-FS |  |  |  |
| Sample Type |  | SA |  |  |  |
| Collection Date |  | 11/01/2018 |  |  |  |
| Extraction Date |  | 11/14/2018 |  |  |  |
| Analysis Date |  | 11/20/2018 |  |  |  |
| Analytical Instrument |  | Sciex 5500 and Sciex 6500+ |  |  |  |
| \% Moisture |  | NA |  |  |  |
| Matrix |  | GW |  |  |  |
| Sample Size |  | 0.275 |  |  |  |
| Size Unit-Basis |  | L |  |  |  |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD | LOQ |
| PFBA | 375-22-4 | 0.45 U | 0.13 | 0.45 | 4.55 |
| PFHxA | 307-24-4 | 0.45 U | 0.17 | 0.45 | 4.55 |
| PFHpA | 375-85-9 | 0.45 U | 0.15 | 0.45 | 4.55 |
| PFOA | 335-67-1 | 1.48 J | 0.16 | 0.45 | 4.55 |
| PFNA | 375-95-1 | 0.91 U | 0.24 | 0.91 | 4.55 |
| PFDA | 335-76-2 | 0.16 J | 0.15 | 0.45 | 4.55 |
| PFUnA | 2058-94-8 | 0.36 J | 0.26 | 0.91 | 4.55 |
| PFDoA | 307-55-1 | 0.54 J | 0.16 | 0.45 | 4.55 |
| PFTrDA | 72629-94-8 | ( 0.82 J | 0.14 | 0.45 | 4.55 |
| PFTeDA | 376-06-7 | 0.99 J | 0.23 | 0.91 | 4.55 |
| NMeFOSAA | 2355-31-9 | 1.82 U | 0.51 | 1.82 | 4.55 |
| NEtFOSAA | 2991-50-6 | 0.91 U | 0.45 | 0.91 | 4.55 |
| PFBS | 375-73-5 | 0.45 U | 0.12 | 0.45 | 4.55 |
| PFHxS | 355-46-4 | 0.36 U | 0.10 | 0.36 | 4.55 |
| PFOS | 1763-23-1 | 0.45 U | 0.17 | 0.45 | 4.55 |


| Surrogate Recoveries (\%) |  |
| :--- | :--- |
| $13 C 4-P F B A$ | 74 |
| $13 C 5-P F H x A$ | 80 |
| $13 C 4-P F H p A$ | 88 |
| $13 C 8-P F O A$ | 76 |
| 13C9-PFNA | 82 |
| $13 C 6-P F D A$ | 78 |
| $13 C 7-P F U n A$ | 84 |
| 13C2-PFDoA | 65 |
| 13C2-PFTeDA | 65 |
| d3-MeFOSAA | 63 |
| d5-EtFOSAA | 71 |
| $13 C 3-P F B S$ | 83 |
| $13 C 3-P F H x S$ | 80 |
| $13 C 8-P F O S$ | 70 |

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21


## BATIELLE

## It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID |  | NASB-BLL15-MW-03110118 | NASB-BLL15-MW-03110118 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | J9156-FS | J9156MS-FS |  |  |  |  |  |
| Sample Type |  | SA | MS |  |  |  |  |  |
| Collection Date |  | 11/01/2018 | 11/01/2018 |  |  |  |  |  |
| Extraction Date |  | 11/08/2018 | 11/08/2018 |  |  |  |  |  |
| Analysis Date |  | 11/12/2018 | 11/12/2018 |  |  |  |  |  |
| Analytical Instrument |  | Sciex 5500 LC/MS/MS | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |  |  |  |  |  |
| \% Moisture |  | NA | NA |  |  |  |  |  |
| Matrix |  | GW | GW |  |  |  |  |  |
| Sample Size |  | 0.290 | 0.265 |  |  |  |  |  |
| Size Unit-Basis |  | L | L |  |  |  | Contr | imits |
| Units |  | ng/L | ng/L | Target | Recovery | Qual | Lower | Upper |
| PFBA | 375-22-4 | 0.43 U | 35.53 | 28.30 | 126 |  | 61 | 139 |
| PFHxA | 307-24-4 | 0.50 J | 27.12 | 28.58 | 93 |  | 51 | 137 |
| PFHpA | 375-85-9 | 0.43 U | 23.22 | 28.30 | 82 |  | 48 | 136 |
| PFOA | 335-67-1 | 2.88 J | 26.71 | 28.30 | 84 |  | 49 | 141 |
| PFNA | 375-95-1 | 0.86 U | 30.59 | 28.30 | 108 |  | 58 | 122 |
| PFDA | 335-76-2 | 0.43 U | 22.44 | 28.30 | 79 |  | 59 | 135 |
| PFUnA | 2058-94-8 | 0.86 U | 23.05 | 28.30 | 81 |  | 64 | 134 |
| PFDoA | 307-55-1 | 0.43 U | 24.02 | 28.30 | 85 |  | 75 | 131 |
| PFTrDA | 72629-94-8 | 0.43 U | 27.50 | 28.30 | 97 |  | 42 | 148 |
| PFTeDA | 376-06-7 | 0.86 U | 23.74 | 28.30 | 84 |  | 42 | 158 |
| NMeFOSAA | 2355-31-9 | 1.72 U | 24.46 | 28.30 | 86 |  | 50 | 146 |
| NEtFOSAA | 2991-50-6 | 0.86 U | 28.47 | 28.30 | 101 |  | 51 | 131 |
| PFBS | 375-73-5 | 0.42 J | 25.51 | 28.58 | 88 |  | 56 | 134 |
| PFHxS | 355-46-4 | 3.99 J | 28.66 | 28.58 | 86 |  | 52 | 128 |
| PFOS | 1763-23-1 | 4.50 | 31.92 | 28.30 | 97 |  | 40 | 144 |


| Surrogate Recoveries (\%) |  |  |
| :--- | ---: | ---: |
| 13C4-PFBA | 29 N | 31 N |
| 13C5-PFHxA | 94 | 84 |
| 13C4-PFHpA | 115 | 104 |
| 13C8-PFOA | 100 | 87 |
| 13C9-PFNA | 90 | 70 |
| 13C6-PFDA | 92 | 79 |
| 13C7-PFUnA | 93 | 83 |
| 13C2-PFDoA | 78 | 74 |
| 13C2-PFTeDA | 63 | 60 |
| d3-MeFOSAA | 93 | 82 |
| d5-EtFOSAA | 87 | 68 |
| 13C3-PFBS | 100 | 78 |
| 13C3-PFHxS | 114 | 100 |
| $13 C 8-P F O S$ | 92 | 85 |

## BATIELLE

## It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine Project No.: 100122108-CTOWE21

|  |  | NASB-BLL15-MW-03- |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client ID |  | 110118 |  |  |  |  |  |  |  |  |
| Battelle ID |  | J9156MSD-FS |  |  |  |  |  |  |  |  |
| Sample Type |  | MSD |  |  |  |  |  |  |  |  |
| Collection Date |  | 11/01/2018 |  |  |  |  |  |  |  |  |
| Extraction Date |  | 11/08/2018 |  |  |  |  |  |  |  |  |
| Analysis Date |  | 11/12/2018 |  |  |  |  |  |  |  |  |
| Analytical Instrument |  | Sciex $5500 \mathrm{LC} / \mathrm{MS} / \mathrm{MS}$ |  |  |  |  |  |  |  |  |
| \% Moisture |  | NA |  |  |  |  |  |  |  |  |
| Matrix |  | GW |  |  |  |  |  |  |  |  |
| Sample Size |  | 0.290 |  |  |  |  |  |  |  |  |
| Size Unit-Basis |  | L |  |  |  | Contr | imits |  |  | RPD |
| Units |  | ng/L | Target | Recovery | Qual | Lower | Upper | RPD | Qual | Limit |
| PFBA | 375-22-4 | 24.48 | 25.86 | 95 |  | 61 | 139 | 28.1 |  | $\leq 30$ |
| PFHxA | 307-24-4 | 24.47 | 26.12 | 92 |  | 51 | 137 | 1.1 |  | $\leq 30$ |
| PFHpA | 375-85-9 | 21.07 | 25.86 | 81 |  | 48 | 136 | 1.2 |  | $\leq 30$ |
| PFOA | 335-67-1 | 22.77 | 25.86 | 77 |  | 49 | 141 | 8.7 |  | $\leq 30$ |
| PFNA | 375-95-1 | 24.11 | 25.86 | 93 |  | 58 | 122 | 14.9 |  | $\leq 30$ |
| PFDA | 335-76-2 | 21.80 | 25.86 | 84 |  | 59 | 135 | 6.1 |  | $\leq 30$ |
| PFUnA | 2058-94-8 | 22.92 | 25.86 | 89 |  | 64 | 134 | 9.4 |  | $\leq 30$ |
| PFDoA | 307-55-1 | 21.28 | 25.86 | 82 |  | 75 | 131 | 3.6 |  | $\leq 30$ |
| PFTrDA | 72629-94-8 | 27.81 | 25.86 | 108 |  | 42 | 148 | 10.7 |  | $\leq 30$ |
| PFTeDA | 376-06-7 | 24.53 | 25.86 | 95 |  | 42 | 158 | 12.3 |  | $\leq 30$ |
| NMeFOSAA | 2355-31-9 | 22.58 | 25.86 | 87 |  | 50 | 146 | 1.2 |  | $\leq 30$ |
| NEtFOSAA | 2991-50-6 | 28.70 | 25.86 | 111 |  | 51 | 131 | 9.4 |  | $\leq 30$ |
| PFBS | 375-73-5 | 22.04 | 26.12 | 83 |  | 56 | 134 | 5.8 |  | $\leq 30$ |
| PFHxS | 355-46-4 | 25.31 | 26.12 | 82 |  | 52 | 128 | 4.8 |  | $\leq 30$ |
| PFOS | 1763-23-1 | 29.96 | 25.86 | 98 |  | 40 | 144 | 1.0 |  | $\leq 30$ |


| Surrogate Recoveries (\%) |  |
| :--- | :---: |
| 13C4-PFBA | 38 N |
| 13C5-PFHxA | 91 |
| 13C4-PFHpA | 113 |
| 13C8-PFOA | 98 |
| 13C9-PFNA | 86 |
| 13C6-PFDA | 79 |
| 13C7-PFUnA | 73 |
| 13C2-PFDoA | 78 |
| 13C2-PFTeDA | 59 |
| d3-MeFOSAA | 90 |
| d5-EtFOSAA | 63 |
| 13C3-PFBS | 82 |
| 13C3-PFHxS | 103 |
| 13C8-PFOS | 86 |

# QTRAP 5500 <br> Preventive Maintenance Checklist 

| Preventive Maintenance Date: | 12-June-2018 |
| :--- | :---: |
| Request ID: | 9749 |
| Company Name: | Battelle Memorial Institute |
| Instrument ID: | X60666 |
| Instrument Model: | QTRAP 5500 |
| Instrument Serial Number: | AU23051004 |

PASS
$\square$ FAIL
Any failure will lead to an automatic Service Call being open to investigate fault.
Preventive Maintenance is performed twice every year unless specified in the Service Contract. It is designed to help maintain optimum system performance and to help diagnose any system deficiencies.

Engineer is required the assigned Request ID for this PM otherwise making this job invalid.
Comments: Suspected issue with pulse gas manifold. TRAP testing in POSITIVE mode couldn't be finished because of pulse gas issue. The same issue will be taken care in separate service call.

## Performed By: <br> $\qquad$

Date: $\qquad$

Approved By $\qquad$ Date: $\qquad$

[^0]
## QTRAP 5500

LC/MS/MS Detector System
Appendix ZEFPM003-2L

## PRE PM PPG PERFORMANCE EVALUATION:

$\checkmark$ Consult Customer concerning the unit overall performance.
$\square$ Check Logbook for Services recently performed.
$\square$ Check Vacuum Pressure:

| CAD Settings | Vacuum Reading <br> $\left(\times \mathbf{1 0}^{-5}\right.$ Torr) | Acceptance Criteria |
| :--- | :---: | :---: |
| $\square$ CAD 0 | 0.6 | 0.4 to $1.1 \times 10^{-5}$ Torr |
| $\square$ CAD Low | 1.3 | Read Only |
| $\square$ CAD Medium | 2.7 | Read Only |
| $\square$ CAD High | 3.7 | Read Only |
| $\square$ CAD 12 | 3.7 | 2.4 to $4.5 \times 10^{-5}$ Torr |

$\checkmark$ Check for Front end contamination symptoms. Run Q1 POS PPG using PPG 2e-7for a few minutes and check for any TIC signal degradation or huge sensitivity drop where the sensitivity result can't pass specification
$\checkmark$ No degradation or Sensitivity drop
$\checkmark$ Check for Q3 contamination symptoms. Run Q3 POS PPG using PPG 2e-7for a few minutes and check for any TIC signal degradation or huge sensitivity drop where the sensitivity result can't pass specification

No degradation or Sensitivity drop
Pre PM PPG Test: Perform each of the following tests. Optimize ion source position only. The specifications listed for these Pre PM tests are guidelines only, not required to be met.
$\checkmark$ Perform Q1 POS using POS PPG 2e-7M. Scan Rate 10 Da/s. Record 10 mca.

| Mass | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 175.133 | 4.01 e6 | Read Only | 0.6998 | Read Only |
| Q1 500.380 | 2.81 e7 | Read Only | 0.7038 | Read Only |
| Q1 906.673 | 4.21 e7 | Read Only | 0.7071 | Read Only |

Perform Q3 POS using POS PPG 2e-7M. Scan Rate $10 \mathrm{Da} / \mathrm{s}$. Record 10 mca .

| Mass | Q3 Intensity |  | Q3 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q3 175.133 | 5.45 e6 | Read Only | 0.6873 | Read Only |
| Q3 500.380 | 2.69 e7 | Read Only | 0.7591 | Read Only |
| Q3 906.673 | 4.50 e7 | Read Only | 0.7843 | Read Only |

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## Zef Scientific Inc.

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Canada H9P 1J8
Phone: 1.866.854.7988
Appendix ZEFPM003-2L
$\square$ Perform MSMS POS in Product Ion scan with 609.3 parent and record daughter 195.1 using Reserpine $0.167 \mathrm{pmol} / \mathrm{ul}$ at the scan rate of $10 \mathrm{Da} / \mathrm{s}$ for 10 MCA . Calculate transmission efficiency comparing Q1POS 609 intensity. Transmission Efficiency: : $28.87 \%$ (Read Only)

| Mass | MSMS Intensity |  | MSMS Width Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 609.3 | 4.26 e 7 | Read Only | 0.7011 | Read Only |
| MS/MS 195.1 | 1.23 e 7 | Read Only | 0.7069 |  |

$\checkmark$ Perform Q1 NEG using NEG PPG 3e-5M. Scan Rate $10 \mathrm{Da} / \mathrm{s}$. Record 10 mca .

| Mass | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 933.636 | 1.42 e7 | Read Only | 0.7686 | Read Only |

Perform Q3 NEG using NEG PPG 3e-5M. Scan Rate $10 \mathrm{Da} / \mathrm{s}$. Record 10 mca .

| Mass | Q3 Intensity |  | Q3 Width <br>  <br>  <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | 2.24 e7 | Read Only |  |  |

Perform Product lon scan using NEG PPG 3e-5M. Record10mca.

| Mass | Scan Rate | MCA | MSMS Intensity |  | MSMS | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Value | Spec | Width Value |  |
| MSMS 45 | 10 | 10 | 3.31 e 6 | Read Only | 0.6746 | Rean |

## QTRAP 5500

LC/MS/MS Detector System
Appendix ZEFPM003-2L

## PREVENTIVE MAINTENANCE CHECKLIST:

$\checkmark$ Check Cooling Fans for Turbo Pumps while MS is ON.
$\square$ Check QJet and QPS tuning voltage for reference.
Record AC input Voltage while MS is OFF: $\qquad$ (200-240VAC). If Out-of-Range, notify customer.

## $\checkmark$ Clean Interface

$\checkmark$ Curtain Plate
Orifice Plate
QJet
Q0 Rods.
$\checkmark$ Replace Roughing Pump Oil.
$\checkmark$ Inspect Oil Exhaust Filter, if Applicable.

$\checkmark$ Clean and inspect built-in divert valve if used.
$\checkmark$ Check Multiplier Voltage, optimize if necessary.
$\square$ Replace four Air Filters at the bottom of the mass spectrometer.
$\square$ Pump down overnight if possible.
$\square$ Perform Maintenance on Turbo V source.
$\square$ Replace Electrode, if necessary.
$\square$ Check Turbo heaters resistances.
$\square$ Check if Temperature is reached at 500C with TIS Probe installed.
$\square$ Check if Temperature is reached at 500C with APCI Probe installed. $\square$ N/A

## QTRAP 5500

LC/MS/MS Detector System

## POST PM PPG PERFORMANCE TESTS:

$\checkmark$ Set-up Sample for Infusion.
$\square$ Check spray and adjust sprayer's position of the TIS source.
$\square$ Check Vacuum Pressure:

| CAD Settings | Vacuum Reading <br> $\left(\times \mathbf{1 0} \mathbf{0}^{-5} \mathbf{~}\right.$ orr $)$ | Acceptance Criteria |
| :--- | :---: | :---: |
| $\square$ CAD 0 | 0.7 | 0.4 to $1.1 \times 10^{-5}$ Torr |
| $\square$ CAD Low | 1.3 | Read Only |
| $\square$ CAD Medium | 2.7 | Read Only |
| $\square$ CAD High | 3.7 | Read Only |
| $\square$ CAD 12 | 3.7 | 2.4 to $4.5 \times 10^{-5}$ Torr |

$\square$ Perform Q1 POS using POS PPG 2e-7M. Mass calibrate to less than 0.1 amu .

| Mass | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Scan Rate 10 Da/s Record 10 mca |  |  |  |  |
| Q1 175.133 | 5.04 e 6 | $\geq 1.2^{\mathrm{e}} 6$ | 0.6737 | 0.6 to 0.8 |
| Q1 500.380 | 1.60 e 7 | $\geq 9.0^{\mathrm{e}} 6$ | 0.6961 | 0.6 to 0.8 |
| Q1 906.673 | 2.84 e 7 | $\geq 1.4^{\mathrm{e}} 7$ | 0.7179 | 0.6 to 0.8 |
| Scan Rate 1000 Da/s Record 50 mca |  |  |  |  |
| Q1 906.673 | 1.33 e 8 | $\geq 6.8^{\mathrm{e}} 7$ | 0.7465 | 0.6 to 0.8 |

$\square$ Perform Q3 POS using POS PPG 2e-7M. Mass calibrate to less than 0.1 amu .

| Mass | Q3 Intensity |  | Q3 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Scan Rate $10 \mathrm{Da} / \mathrm{s}$ Record 10 mca |  |  |  |  |
| Q3 175.133 | 5.02 e 6 | $\geq 1.2^{\mathrm{e}} 6$ | 0.6719 | 0.6 to 0.8 |
| Q3 500.380 | 1.72 e 7 | $\geq 9.0^{\mathrm{e}} 6$ | 0.7443 | 0.6 to 0.8 |
| Q3 906.673 | 3.00 e 7 | $\geq 1.4^{\mathrm{e}} 7$ | 0.7504 | 0.6 to 0.8 |
| Scan Rate $1000 \mathrm{Da} / \mathrm{s}$ Record 50 mca |  |  |  |  |
| Q3 906.673 | 1.46 e 8 | $\geq 6.8^{\mathrm{e}} 7$ | 0.7202 | 0.6 to 0.8 |

$\checkmark$ Perform "Product of $609.3^{" P}$ POS and record product ion 195.1 using Reserpine 0.167 pmol/uL. Record 10 mca. Calculate Transmission efficiency comparing Q1POS 609 intensity.
Transmission Efficiency: 21.10\% ( $\geq 10.0 \%$ )

| Mass | MSMS Intensity |  | Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 609.3 | 5.78 e7 | N/A | 0.6888 | Read Only |
| MS/MS 195.1 | 1.22 e7 | N/A | 0.7003 | Read Only |

## Zef Scientific Inc.

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Canada H9P 1J8
Phone: 1.866.854.7988
Appendix ZEFPM003-2L
$\square$ Perform Q1 NEG using NEG PPG 3e-5M. Mass calibrate to less than 0.1 amu .

| Mass | Scan Rate | Mca | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Value | Spec |  |  |
| Q1 933.636 | 10 | 10 | 1.35 e 7 | $\geq 1.0^{\circ} 7$ | 0.7486 | 0.6 to 0.8 |
| Q1 933.636 | 1000 | 50 | 7.52 e 7 | $\geq 4.0^{\circ} 7$ | 0.7206 | 0.6 to 0.8 |

$\checkmark$ Perform Q3 NEG using NEG PPG 3e-5M. Mass calibrate to less than 0.1 amu .

| Mass | Scan Rate | Mca | Q3 Intensity |  | Q3 Width | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Value | Spec |  |  |
| Q3 933.636 | 10 | 10 | 2.15 e 7 | $\geq 8.0^{\circ} 6$ | 0.7492 | 0.6 to 0.8 |
| Q3 933.636 | 1000 | 50 | 8.33 e 7 | $\geq 4.0^{\circ} 7$ | 0.7299 | 0.6 to 0.8 |

Perform Product lon scan using NEG PPG 3e-5M.

| Mass | Scan Rate | Mca | MSMS Intensity |  | MSMS Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Width Specs |  |  |  |
| MSMS 45 | 10 | 10 | 3.33 e6 | Read Only | 0.6387 | Read Only |

$\checkmark$ Perform ER POS 118.087 and 922.01 using ESI Tuning Mix 1:100 in ES Tuning Dilution Solvent. Apply suggested Scan Rate and Record number of MCA. Mass calibrate to less than 0.1 amu.

| Mass | Fill Time <br> $(\mathrm{ms})$ | ER Intensity |  | ER Width | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Spec | Value |  |  |
| ScanRate $: 1000 \mathrm{Da} / \mathrm{s} ; 50 \mathrm{Mca}$ |  |  |  |  |  |
| ER 118.087 | 0.05 | 8.54 e 6 | $\geq 7.2^{\mathrm{e}} 6$ | 0.1473 | $<0.35$ |
| ER 922.010 | 0.05 | 4.96 e 7 | $\geq 2.8^{\mathrm{e}} 6$ | 0.2434 | $<0.35$ |
| ScanRate $: 10000 \mathrm{Da} / \mathrm{s} ; 50 \mathrm{Mca}$ |  |  |  |  |  |
| ER 118.087 | 0.05 |  | $\geq 2.4^{\mathrm{e}} 7$ |  | $<0.65$ |
| ER 922.010 | 0.05 |  | $\geq 6.8^{\mathrm{e}} 7$ |  | $<0.65$ |

Perform ER NEG 431.982 and 601.978 using ESI Tuning Mix 1:100 in ES Tuning Dilution Solvent. Apply suggested Scan Rate and Record number of MCA. Mass calibrate to less than 0.1 amu.

| Mass | Fill Time(ms) | ER Intensity |  | ER WidthValue | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Value | Spec |  |  |
| ScanRate : $1000 \mathrm{Da} / \mathrm{s}$; 50 Mca |  |  |  |  |  |
| ER 431.982 | 0.05 | 1.81 e 8 | $\geq 4.4{ }^{\text {e }} 7$ | 0.1862 | <0.35 |
| ER 601.978 | 0.05 | 1.70 e8 | $\geq 5.6{ }^{\text {e }} 7$ | 0.1809 | <0.35 |
| ScanRate : $10000 \mathrm{Da} / \mathrm{s} ; 50 \mathrm{Mca}$ |  |  |  |  |  |
| ER 431.982 | 0.05 | 5.72 e8 | $\geq 1.2{ }^{\text {e }} 8$ | 0.5102 | <0.65 |
| ER 601.978 | 0.05 | 4.52 e8 | $\geq 1.6{ }^{\text {e }} 8$ | 0.6187 | <0.65 |

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## QTRAP 5500 <br> LC/MS/MS Detector System

Appendix ZEFPM003-2L

| $\checkmark$ Perform EPI POS 397.2 using Reserpine $0.167 \mathrm{pmol} / \mathrm{uL}$. Record 20 mca . |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mass Scan Rate <br>   | Q0 Trapping OFF |  | Q0 Trapping ON |  |  |
|  | Intensity | Spec | Intensity | Spec |  |
| EPI 397.2 | 10000 | $>3.0 \mathrm{e} 6$ | $\geq 2.0^{\mathrm{e}} 6$ | $>7.0 \mathrm{e} 6$ | $\geq 6.4^{\mathrm{e}} 6$ |

$\checkmark$ Perform MS3 POS full scan Fragmentation ON \& OFF using Reserpine 0.167pmol/uL. Record 20 mca .

| Mass | Scan Rate <br> (Da/s) | Fragamentation OFF |  | Fragmentation ON |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Spec | Intensity | Spec |  |
| MS3 397.2 | 1000 | Yes | Contains only 397.2 | N/A | N/A |
| $\square 236$ OR $\square 365$ | 1000 | Yes | Fragment Intensity | $>2.0$ e6 | $\geq 1.6 \times 10^{\mathrm{e}} 6$ |

## REVIEW:

$\checkmark$ Attach all spectrums printouts to this procedure.If any parameter setting access modes were changed during the PM, ensure they are returned to their normal access mode and that their offsets are adjusted to match optimized values from the post-PM acquisition files.
$\square$ Empty tuning cache folder, if necessary
$\checkmark$ Update Service Work Order statusFill and replace PM Label.

## END OF PREVENTIVE MAINTENANCE CHECKLIST

## Document history:

06 OCT 2016: Appendix ZEFPM003-2L: Removed requirements to fit Manufacturer's testing criteria.

- +ER: 50 MCA scans from Sample 4 (ER POS_10000 Da) ... Max. $4.7 \mathrm{e} 8 \mathrm{cps} . \quad$ +ER: 50 MCA scans from Sample 4 (ER POS_10000 Da) ...


It can be done
BATTELLE - NORWELL OPERATIONS SAMPLE PREPARATION RECORDS

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0652
CTO-WE21: Former Naval Air Station, Brunswick, Maine GW

SOP Numbers (see workplan for modifications)
ExtractionSOP No. 5-370

This Batch Contains The Following Samples:
CS100PB-FS J9156MSD-FS
CS101LCS-FS J9157-FS
J9154-FS J9158-FS
J9155-FS
J9156-FS J9156MS-FS

Laboratory Preparation Records
COMPLETE AND VALIDATED

Prep Task Leader: Stephanie Schultz

| Approved By: | Date | Initials |
| :--- | :--- | :--- |
| Denise Schumitz | $11 / 14 / 2018$ | DMS |

# BATTELLE - NORWELL OPERATIONS SAMPLE IDENTIFICATION PAGE 

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0652
CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW

| Sample ID | Description |
| :--- | :--- |
| CS100PB-FS | Procedural Blank |
| CS101LCS-FS | Laboratory Control Sample |
| J9154-FS | NASB-BLL15-MW-01-110118 |
| J9155-FS | NASB-BLL15-MW-02-110118 |
| J9156-FS | NASB-BLL15-MW-03-110118 |
| J9156MS-FS | Matrix Spike of NASB-BLL15-MW-03-110118 |
| J9156MSD-FS | Matrix Spike Duplicate of NASB-BLL15-MW-03-110118 |
| J9157-FS | NASB-BLL15-MW-04-110118 |
| J9158-FS | NASB-BLL15-DUP-01-110118 |

It can be done

# BATTELLE - NORWELL OPERATIONS SAMPLE CUSTODY LOG 

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21

## 18-0652

CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW


It can be done

# BATTELLE - NORWELL OPERATIONS <br> LIQUID SAMPLE ID FORM 

Project Title(s)
Project No.(s)
CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0652
CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW

| Sample ID | Description | Volume <br> $(\mathbf{m L})$ | Bottles | $*$ | Date <br> Initials |
| :--- | :--- | :---: | :---: | :--- | :---: |
| CS100PB-FS | Procedural Blank | 250.0 | NA | -- | $11 / 08 / 18 \mathrm{~KB}$ |
| CS101LCS-FS | Laboratory Control Sample | 250.0 | NA | -- | $11 / 08 / 18 \mathrm{~KB}$ |
| J9154-FS | NASB-BLL15-MW-01-110118 | 265.0 | 1 | C | $11 / 08 / 18 \mathrm{~KB}$ |
| J9155-FS | NASB-BLL15-MW-02-110118 | 275.0 | 1 | C | $11 / 08 / 18 \mathrm{~KB}$ |
| J9156-FS | NASB-BLL15-MW-03-110118 | 290.0 | 1 | C | $11 / 08 / 18 \mathrm{~KB}$ |
| J9156MS-FS | Matrix Spike | 265.0 | NA | C | $11 / 08 / 18 \mathrm{~KB}$ |
| J9156MSD-FS | Matrix Spike Duplicate | 290.0 | NA | C | $11 / 08 / 18 \mathrm{~KB}$ |
| J9157-FS | NASB-BLL15-MW-04-110118 | 280.0 | NA | C | $11 / 08 / 18 \mathrm{~KB}$ |
| J9158-FS | NASB-BLL15-DUP-01-110118 | 280.0 | NA | C | $11 / 08 / 18 \mathrm{~KB}$ |

## Comments:

[^1]
# BATTELLE - NORWELL OPERATIONS SURROGATE SPIKE FORM 

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0652

## CTO-WE21: Former Naval Air Station, Brunswick, Maine

GW

| Sample ID | Standard <br> ID | Type | Vial <br> No. | Vol Added <br> $(\mathrm{uL})$ | Date Spiked/ <br> Spiked By | Witn'd <br> By | Comment |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS100PB-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| CS101LCS-FS | KB82 | LCS/MS | 1 | 100 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| CS101LCS-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9154-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9155-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9156-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9156MS-FS | KB82 | LCS/MS | 1 | 150 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9156MS-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9156MSD-FS | KB82 | LCS/MS | 1 | 150 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9156MSD-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9157-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |
| J9158-FS | KC19 | SIS | 1 | 50 | $11 / 08 / 18 \mathrm{~KB}$ | DMS | NA |

Syringes/Pipettes Used:

| Std ID | Type | Syr/Pip |
| :---: | :---: | :---: |
| KB82 | Pipette | B814657482 |
| KB82 | Pipette | B814659662 |
| KC19 | Pipette | B814659662 |

It can be done

## BATTELLE - NORWELL OPERATIONS INTERNAL STANDARD SPIKING FORM

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0652

## CTO-WE21: Former Naval Air Station, Brunswick, Maine

GW
(N/A Fraction)

| Extract Id <br> Vol. (uL) | Added <br> $(\mathrm{uL})$ | Std. Id | Accm <br> $\cdot(\mathrm{uL})$ | Vial <br> No. | Pre Inj. <br> Vol. $(\mathrm{uL})^{\wedge}$ | Final <br> Dilution <br> $*$ | Date Spiked/ <br> Spiked By | Witn'd <br> By |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS100PB-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| CS101LCS-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| J9154-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| J9155-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| J9156-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| J9156MS-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| J9156MSD-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| J9157-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |
| J9158-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 12 / 18 \mathrm{~KB}$ | AEK |

Syringes/Pipettes Used:

| Std ID | Type | Syr/Pip |
| :---: | :---: | :---: |
| KC52 | Pipette | B814659662 |

[^2]$\wedge$ - Pre Injection Volume (PIV) includes any RIS spikes.

## BATIELIE

## It can be done

## BATTELLE - NORWELL OPERATIONS

 PREPARATION EXTRACT SPLIT FORM
## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine
100122108-
CTOWE21
18-0652
CTO-WE21: Former Naval Air Station, Brunswick, Maine

## GW

| Extract |  | * | Extract Date | Source |  | Initial Extract Vol (uL) | Extract Split | Extract Split | Total Dilution | Date/Initials |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | \# |  |  | Name | \# |  |  |  |  |  |
| CS100PB-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| CS101LCS-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| J9154-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| J9155-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| J9156-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| J9156MS-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| J9156MSD-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| J9157-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |
| J9158-FS | 0 | -- | 11/8/2018 11:05:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/08/18 KB |

[^3]*     - "C" = Extract is Consumed


## It can be done

## BATTELLE - NORWELL OPERATIONS EXTRACT - INSTRUMENT FACILITY CUSTODY PAGE

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0652

## CTO-WE21: Former Naval Air Station, Brunswick, Maine

GW


It can be done

## BATTELLE - NORWELL OPERATIONS SAMPLE SPECIFIC COMMENTS

## Project Title(s)

Project No.(s)
CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0652
CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW

| Sample ID: | Comment: | Date/Initials: |
| :--- | :--- | :--- | :--- |
| CS100PB-FS | Extraction started 11:05am, extraction block 1, ended at 12:09pm | $11 / 08 / 18 \mathrm{~KB}$ |
| CS101LCS-FS | Extraction started 11:05am, extraction block 1, ended at 12:02pm | $11 / 08 / 18 \mathrm{~KB}$ |
| J9154-FS | Extraction started 11:05am, extraction block 1, ended at 12:24pm | $11 / 08 / 18 \mathrm{~KB}$ |
| J9155-FS | Extraction started 11:05am, extraction block 1, ended at 12:39pm | $11 / 08 / 18 \mathrm{~KB}$ |
| J9156-FS | Extraction started 11:05am, extraction block 1, ended at 12:34pm | $11 / 08 / 18 \mathrm{~KB}$ |
| J9156MS-FS | Extraction started 11:05am, extraction block 1, ended at 12:32pm | $11 / 08 / 18 \mathrm{~KB}$ |
| J9156MSD-FS | Extraction started 11:05am, extraction block 1, ended at 12:43pm | $11 / 08 / 18 \mathrm{~KB}$ |
| J9157-FS | Extraction started 11:05am, extraction block 1, ended at 1:08pm. Sample contained some <br> dirt which slightly clogged the filter, slowing down the extraction. | $11 / 08 / 18 \mathrm{~KB}$ |
| J9158-FS | Extraction started 11:05am, extraction block 1, ended at 12:54pm. Sample contained some <br> dirt which slightly clogged the filter, slowing down the extraction. | $11 / 08 / 18 \mathrm{~KB}$ |

Sequence Report Printed: 16/11/2018 11:16:39 AM
$\left.\begin{array}{|c|c|c|c|c|c|}\hline \text { Vial } & \text { Laboratory Sample ID } & \text { Client Sample ID } & \text { Acquisition Date } & \text { Acquisition Method } & \text { Data File } \\ \hline 11 & \text { MeOH } & & \begin{array}{c}11 / 7 / 2018 \text { 9:21:56 } \\ \text { AM }\end{array} & \text { 5-0369.dam } & \text { AC_11062018_5- } \\ \hline \text { 369.wiff_- }\end{array}\right]$

Created with Analyst Reporter
Sequence Report
Printed: 21/11/2018 2:26:52 PM

| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | KC68 ISC | Instrument Sensitivity Check | $\begin{gathered} \hline 11 / 12 / 2018 \text { 9:55:29 } \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 2 | KC73 IB | Instrument Blank | $\begin{gathered} \hline 11 / 12 / 2018 \text { 10:06:22 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 3 | MeOH |  | $\begin{gathered} \text { 11/12/2018 10:17:15 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 19 | 19126-FS-D(3) |  | $\begin{gathered} \text { 11/12/2018-10:28:07 } \\ \text { AMA } \end{gathered}$ | 5-0369.dam | AC_11122018_5- |
| 20 | 19126-FS-D(5) |  | $\begin{gathered} \hline 11 / 12 / 2018-10: 38: 59 \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{369 \text { wiff }}$ |
| 24 | 19126-FS-D(7) |  | $\begin{gathered} \hline \text { 11/12/2018 10:49:53 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{\substack{369 . \text { wiff }}}$ |
| 22 | 19126-FS-D(9) |  | $\begin{gathered} \text { 11/12/2018 11:00:45 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ 369 \text { wiff } \end{gathered}$ |
| 23 | 19144-FS(0) |  | $\begin{gathered} \text { 11/12/2018 11:11:37 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{369 \text { wiff }}$ |
| 24 | 19117-FS(0) |  | $\begin{gathered} \hline \text { 11/12/2018 11:22:29 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 25 | 19118-FS(0) |  | $\begin{gathered} \text { 11/12/2018 11:33:21 } \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{369 \text { wiff }}$ |
| 26 | 19119-FS(0) |  | $\begin{gathered} \text { 11/12/2018 11:44:13 } \\ \text { AN } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5-wiff } \\ 369 . \text { in } \end{gathered}$ |
| 27 | MeOH |  | $\begin{gathered} \text { 11/12/2018 11:55:05 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 28 | KC70-C6V | GCV | $\begin{gathered} \text { 11/12/2018 12:05:58 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{\substack{11122018-5 \\ 369 \text { wiff }}}$ |
| 27 | MeOH |  | $\begin{gathered} \hline \text { 11/12/2018 12:16:51 } \\ \text { PN } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AG_11122018_5-wiff } \\ 369 . \text { in } \end{gathered}$ |
| 29 | 19120-FS(0) |  | $\begin{gathered} \hline \text { 11/12/2018 12:27:43 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{369 \text { wiff }}$ |
| 34 | 19126-FS(0) |  | $\begin{gathered} \text { 11/12/2018 12:38:35 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 30 | MeOH |  | $\begin{gathered} \text { 11/12/2018 12:49:28 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ 369 \text { wiff } \end{gathered}$ |
| 33 | 19122-FS(0) |  | $\begin{gathered} 11 / 12 / 2018-1: 00: 19 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{369 \text { wiff }}$ |
| 32 | MeOH |  | $\begin{gathered} 11 / 12 / 2018-1: 11: 12 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AG_11122018_5-wiff } \\ 369 . \text { in } \end{gathered}$ |
| 35 | 10121 FS(0) |  | $\begin{gathered} \text { 11/12/2018-1:22:04 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ 369 \text { wiff } \end{gathered}$ |
| 34 | MeOH |  | $\begin{gathered} 11 / 12 / 2018-1: 32: 56 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5-wiff }_{369 . \text { wifle }}$ |
| 8 | MeOH |  | $\begin{gathered} 11 / 12 / 2018-1: 15: 41 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ 369 \text { wiff } \end{gathered}$ |
| 8 | MeOH |  | $\begin{gathered} \text { 11/12/2018-1:56:33 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{369 \text { wiff }}^{10-}$ |
| 36 | KC69-CCV | GCV | $\begin{gathered} \text { 11/12/2018 2:07:27 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 45 | MeOH |  | $\begin{gathered} 11 / 12 / 2018-2: 18: 19 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11122018_5- } \\ 369 \text { wiff } \end{gathered}$ |
| 37 | CS02PB-FS(3) |  | $\begin{gathered} 11 / 12 / 2018-2: 29: 10 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11122018_5- }_{369 \text { wiff }}$ |
| 38 | CS030LCS-FS(3) |  | 11/12/2018 2:10:02 | 5-0369.dam | AC_11122018_5- |

Created with Analyst Reporter
Sequence Report
Printed: 21/11/2018 2:26:52 PM

| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | PM |  |  |
| 39 | d8928-FS(3) |  | $11 / 12 / 20182: 50: 56$ | 5-0369.dam | AC_11122018_5- |
| 40 | d8929-FS(3) |  | PM |  |  |
| 369.wiff |  |  |  |  |  |


| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | KC70 CCV | CCV | $11 / 12 / 20187: 33: 36$ | PM | PM |

1 - When adding samples to the run they were typed onto the wrong sequence it should have been AC_11122018_5-369. The time stamp for each sample is showing that it was run in the correct order. DMS 11/21/2018

All crossed out injections are not related to SDG 18-0652. JRT 11/26/2018

BATHEIIE

|  | Isotope Dilution Calibration Curve Concentrations (ng/L) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KC66 | KC67 | KC68 | KC69 | KC70 | KC71 | KC72 |
| PFBA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFPeA | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHxA | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHpA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFNA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFUnA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDoA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFTrDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFTeDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| NMeFOSAA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| NEtFOSAA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOSA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFBS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFPeS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFHxS (Branched) | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHpS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOS (Branched) | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFNS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| 4:2FTS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| 6:2FTS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| 8:2FTS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
|  | Surrogates / Extracted Internal Standards |  |  |  |  |  |  |
| 13C4-PFBA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C5-PFPeA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C5-PFHxA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C4-PFHpA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C8-PFOA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C9-PFNA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C6-PFDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C7-PFUnA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFDoA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFTeDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| d3-MeFOSAA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| d5-EtFOSAA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C8-FOSA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C3-PFBS | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 |
| 13C3-PFHxS | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 |
| 13C8-PFOS | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 |
| 13C2-4:2FTS | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 |
| 13C2-6:2FTS | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 |
| 13C2-8:2FTS | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 |
|  | Internal Standards |  |  |  |  |  |  |
| 13C3-PFBA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFOA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C4-PFOS | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 |

BATHEIIE

|  | ICC |
| :---: | :---: |
|  | KC74 |
| PFBA | 1,000.00 |
| PFPeA | 1,000.00 |
| PFHxA | 1,010.00 |
| PFHpA | 1,000.00 |
| PFOA | 1,000.00 |
| PFNA | 1,000.00 |
| PFDA | 1,000.00 |
| PFUnA | 1,000.00 |
| PFDoA | 1,000.00 |
| PFTrDA | 1,000.00 |
| PFTeDA | 1,000.00 |
| NMeFOSAA | 1,000.00 |
| NEtFOSAA | 1,000.00 |
| PFOSA | 1,000.00 |
| PFBS | 1,010.00 |
| PFPeS | 1,000.00 |
| PFHxS | 1,010.00 |
| PFHpS | 1,000.00 |
| PFOS | 1,000.00 |
| PFDS | 1,010.00 |
| PFNS | 1,010.00 |
| 4:2FTS | 1,000.00 |
| 6:2FTS | 1,000.00 |
| 8:2FTS | 1,010.00 |
| 13C4-PFBA | 250.00 |
| 13C5-PFPeA | 250.00 |
| 13C5-PFHxA | 250.00 |
| 13C4-PFHpA | 250.00 |
| 13C8-PFOA | 250.00 |
| 13C9-PFNA | 250.00 |
| 13C6-PFDA | 250.00 |
| 13C7-PFUnA | 250.00 |
| 13C2-PFDoA | 250.00 |
| 13C2-PFTeDA | 250.00 |
| d3-MeFOSAA | 250.00 |
| d5-EtFOSAA | 250.00 |
| 13C8-FOSA | 250.00 |
| 13C3-PFBS | 232.25 |
| 13C3-PFHxS | 236.50 |
| 13C8-PFOS | 239.25 |
| 13C2-4:2FTS | 233.75 |
| 13C2-6:2FTS | 237.25 |
| 13C2-8:2FTS | 239.50 |
|  |  |
| 13C3-PFBA | 250.00 |
| 13C2-PFOA | 250.00 |
| 13C2-PFDA | 250.00 |
| 13C4-PFOS | 239.25 |


| Analyte Name | PFBS_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $298.9 / 80.0$ | Result Table | 18-0652 |
| Internal Standard | 13C3-PFBS | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=2.64037 x+-0.02990(r=0.99964)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 101.00 | 99.254148 | 98.3 |
| 13 | KC67 | L2 | True | 252.50 | 276.752750 | 109.6 |
| 14 | KC68 | L3 | True | 505.00 | 487.632465 | 96.6 |
| 15 | KC69 | True | 1010.00 | 967.506674 | 95.8 |  |
| 16 | KC70 | L5 | True | 2525.00 | 2562.531257 | 101.5 |
| 17 | KC71 | True | 10100.00 | 9753.445484 | 96.6 |  |
| 18 | KC72 | True | 20200.00 | 20546.377221 | 101.7 |  |



| Analyte Name | PFBS_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 298.9/99.0 | Result Table | 18-0652 |
| Internal Standard | 13C3-PFBS | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $y=0.81304 x+0.00176(r=0.99929)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 101.00 | 104.609228 | 103.6 |
| 13 | KC67 | L2 | True | 252.50 | 295.386280 | 117.0 |
| 14 | KC68 | L3 | True | 505.00 | 449.367006 | 89.0 |
| 15 | KC69 | L4 | True | 1010.00 | 961.478769 | 95.2 |
| 16 | KC70 | L5 | True | 2525.00 | 2431.977399 | 96.3 |
| 17 | KC71 | L6 | True | 10100.00 | 9736.495915 | 96.4 |
| 18 | KC72 | L7 | True | 20200.00 | 20714.185403 | 102.6 |



| Analyte Name | PFHxA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $313.0 / 269.0$ | Result Table | 18-0652 |
| Internal Standard | 13C5-PFHxA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.91654 x+0.10310(r=0.99925)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 101.00 | 91.785376 | 90.9 |
| 13 | KC67 | L2 | True | 252.50 | 289.479366 | 114.7 |
| 14 | KC68 | L3 | True | 505.00 | 508.733890 | 100.7 |
| 15 | KC69 | L4 | True | 1010.00 | 1025.584221 | 101.5 |
| 16 | KC70 | L5 | True | 2525.00 | 2256.916514 | 89.4 |
| 17 | KC71 | L6 | True | 10100.00 | 10447.202686 | 103.4 |
| 18 | KC72 | L7 | True | 20200.00 | 20073.797947 | 99.4 |



| Analyte Name | PFHxA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $313.0 / 119.0$ | Result Table | 18-0652 |
| Internal Standard | 13C5-PFHxA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.06960 x+0.00929(r=0.99946)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 101.00 | 86.832947 | 86.0 |
| 13 | KC67 | L2 | True | 252.50 | 295.670074 | 117.1 |
| 14 | KC68 | L3 | True | 505.00 | 510.775019 | 101.1 |
| 15 | KC69 | L4 | True | 1010.00 | 991.330359 | 98.2 |
| 16 | KC70 | L5 | True | 2525.00 | 2403.988502 | 95.2 |
| 17 | KC71 | L6 | True | 10100.00 | 10485.385577 | 103.8 |
| 18 | KC72 | L7 | True | 20200.00 | 19919.517521 | 98.6 |



| Analyte Name | PFHpA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $363.0 / 319.0$ | Result Table | 18-0652 |
| Internal Standard | 13C4-PFHpA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.76020 x+0.08507(r=0.99924)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 92.746714 | 92.8 |
| 13 | KC67 | L2 | True | 250.00 | 259.668781 | 103.9 |
| 14 | KC68 | L3 | True | 500.00 | 480.259162 | 96.1 |
| 15 | KC69 | L4 | True | 1000.00 | 1060.993309 | 106.1 |
| 16 | KC70 | L5 | True | 2500.00 | 2466.376875 | 98.7 |
| 17 | KC71 | L6 | True | 10000.00 | 10525.951972 | 105.3 |
| 18 | KC72 | L7 | True | 20000.00 | 19464.003187 | 97.3 |



| Analyte Name | PFHpA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $363.0 / 169.0$ | Result Table | 18-0652 |
| Internal Standard | 13C4-PFHpA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad \mathrm{y}=0.01601 \mathrm{x}+0.00344(\mathrm{r}=0.99858)$ (weighting: $1 / \mathrm{x}$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 104.106088 | 104.1 |
| 13 | KC67 | L2 | True | 250.00 | 281.822464 | 112.7 |
| 14 | KC68 | L3 | True | 500.00 | 407.259102 | 81.5 |
| 15 | KC69 | L4 | True | 1000.00 | 945.323579 | 94.5 |
| 16 | KC70 | L5 | True | 2500.00 | 2597.138140 | 103.9 |
| 17 | KC71 | L6 | True | 10000.00 | 10644.693795 | 106.5 |
| 18 | KC72 | L7 | True | 20000.00 | 19369.656831 | 96.9 |



| Analyte Name | PFHxS_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $399.0 / 80.0$ | Result Table | 18-0652 |
| Internal Standard | $13 C 3-$ PFHxS | Instrument Name | QTRAP 5500 |
| Acquisition Date | $11 / 7 / 20189: 21: 56$ AM | Acquisition Method | 5-0369.dam |

Regression Equation: $y=3.41195 x+0.01616(r=0.99912)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 101.00 | 104.253305 | 103.2 |
| 13 | KC67 | L2 | True | 252.50 | 265.196957 | 105.0 |
| 14 | KC68 | L3 | True | 505.00 | 501.843046 | 99.4 |
| 15 | KC69 | L4 | True | 1010.00 | 945.684197 | 93.6 |
| 16 | KC70 | L5 | True | 2525.00 | 2564.175091 | 101.6 |
| 17 | KC71 | L6 | True | 10100.00 | 9520.428465 | 94.3 |
| 18 | KC72 | L7 | True | 20200.00 | 20791.918939 | 102.9 |



| Analyte Name | PFHxS_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $399.0 / 99.0$ | Result Table | 18-0652 |
| Internal Standard | $13 C 3-$ PFHxS | Instrument Name | QTRAP 5500 |
| Acquisition Date | $11 / 7 / 20189: 21: 56$ AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.97676 x+-0.02038(r=0.99844)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 101.00 | 105.700972 | 104.7 |
| 13 | KC67 | L2 | True | 252.50 | 280.569142 | 111.1 |
| 14 | KC68 | L3 | True | 505.00 | 461.276446 | 91.3 |
| 15 | KC69 | L4 | True | 1010.00 | 998.567975 | 98.9 |
| 16 | KC70 | L5 | True | 2525.00 | 2456.369460 | 97.3 |
| 17 | KC71 | L6 | True | 10100.00 | 9349.885193 | 92.6 |
| 18 | KC72 | L7 | True | 20200.00 | 21041.130810 | 104.2 |



| Analyte Name | PFOA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 413.0/369.0 | Result Table | 18-0652 |
| Internal Standard | 13C8-PFOA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.95407 x+0.05984(r=0.99983)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) $)$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 101.227619 | 101.2 |
| 13 | KC67 | L2 | True | 250.00 | 275.648643 | 110.3 |
| 14 | KC68 | L3 | True | 500.00 | 444.209513 | 88.8 |
| 15 | KC69 | L4 | True | 1000.00 | 976.764804 | 97.7 |
| 16 | KC70 | L5 | True | 2500.00 | 2555.639527 | 102.2 |
| 17 | KC71 | L6 | True | 10000.00 | 9957.282055 | 99.6 |
| 18 | KC72 | L7 | True | 20000.00 | 20039.227839 | 100.2 |



| Analyte Name | PFOA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 413.0/169.0 | Result Table | 18-0652 |
| Internal Standard | 13C8-PFOA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.06167 x+-9.30221 e-4$ ( $r=0.99966$ ) (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 89.661531 | 89.7 |
| 13 | KC67 | L2 | True | 250.00 | 261.200913 | 104.5 |
| 14 | KC68 | L3 | True | 500.00 | 494.190235 | 98.8 |
| 15 | KC69 | L4 | True | 1000.00 | 1009.670556 | 101.0 |
| 16 | KC70 | L5 | True | 2500.00 | 2641.760392 | 105.7 |
| 17 | KC71 | L6 | True | 10000.00 | 10223.000786 | 102.2 |
| 18 | KC72 | L7 | True | 20000.00 | 19630.515588 | 98.2 |



| Analyte Name | PFNA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 463.0/419.0 | Result Table | 18-0652 |
| Internal Standard | 13C9-PFNA | Instrument Name | QTRAP5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $y=0.75910 x+0.13866(r=0.99893)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 95.960001 | 96.0 |
| 13 | KC67 | L2 | True | 250.00 | 276.855061 | 110.7 |
| 14 | KC68 | L3 | True | 500.00 | 499.516141 | 99.9 |
| 15 | KC69 | L4 | True | 1000.00 | 911.618322 | 91.2 |
| 16 | KC70 | L5 | True | 2500.00 | 2462.440024 | 98.5 |
| 17 | KC71 | L6 | True | 10000.00 | 10643.452267 | 106.4 |
| 18 | KC72 | L7 | True | 20000.00 | 19460.158184 | 97.3 |



| Analyte Name | PFNA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 463.0/219.0 | Result Table | 18-0652 |
| Internal Standard | 13C9-PFNA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.23401 x+0.03357(r=0.99635)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 75.886943 | 75.9 |
| 13 | KC67 | L2 | True | 250.00 | 315.547033 | 126.2 |
| 14 | KC68 | L3 | True | 500.00 | 498.005987 | 99.6 |
| 15 | KC69 | L4 | True | 1000.00 | 945.601392 | 94.6 |
| 16 | KC70 | L5 | True | 2500.00 | 2434.316411 | 97.4 |
| 17 | KC71 | L6 | True | 10000.00 | 11191.407985 | 111.9 |
| 18 | KC72 | L7 | True | 20000.00 | 18889.234250 | 94.5 |



| Analyte Name | PFOS_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $499.0 / 80.0$ | Result Table | 18-0652 |
| Internal Standard | 13C8-PFOS | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=3.77369 x+0.78197(r=0.99224)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 76.205430 | 76.2 |
| 13 | KC67 | L2 | True | 250.00 | 256.658249 | 102.7 |
| 14 | KC68 | L3 | True | 500.00 | 540.434375 | 108.1 |
| 15 | KC69 | L4 | True | 1000.00 | 1073.838129 | 107.4 |
| 16 | KC70 | L5 | True | 2500.00 | 2421.320597 | 96.9 |
| 17 | KC71 | L6 | True | 10000.00 | 11780.008526 | 117.8 |
| 18 | KC72 | T7 | True | 20000.00 | 18201.534695 | 91.0 |



| Analyte Name | PFOS_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 499.0/99.0 | Result Table | 18-0652 |
| Internal Standard | 13C8-PFOS | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.65276 x+0.15867(r=0.99092)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $\mathbf{n g} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 71.437567 | 71.4 |
| 13 | KC67 | L2 | True | 250.00 | 246.898827 | 98.8 |
| 14 | KC68 | L3 | True | 500.00 | 552.832649 | 110.6 |
| 15 | KC69 | L4 | True | 1000.00 | 1111.227192 | 111.1 |
| 16 | KC70 | L5 | True | 2500.00 | 2481.483270 | 99.3 |
| 17 | KC71 | L6 | True | 10000.00 | 11884.744062 | 118.9 |
| 18 | KC72 | L7 | True | 20000.00 | 18001.376434 | 90.0 |.



| Analyte Name | PFDA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 513.0/469.0 | Result Table | 18-0652 |
| Internal Standard | 13C6-PFDA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.93608 x+0.08620(r=0.99829)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $($ ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 89.174702 | 89.2 |
| 13 | KC67 | L2 | True | 250.00 | 266.010880 | 106.4 |
| 14 | KC68 | L3 | True | 500.00 | 455.431734 | 91.1 |
| 15 | KC69 | L4 | True | 1000.00 | 1040.073636 | 104.0 |
| 16 | KC70 | L5 | True | 2500.00 | 2664.696102 | 106.6 |
| 17 | KC71 | L6 | True | 10000.00 | 10713.265468 | 107.1 |
| 18 | KC72 | L7 | True | 20000.00 | 19121.347479 | 95.6 |



| Analyte Name | PFDA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 513.0/219.0 | Result Table | 18-0652 |
| Internal Standard | 13C6-PFDA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $y=0.04001 x+0.02035(r=0.99605)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | False | 100.00 | 4.116121 | 4.1 |
| 13 | KC67 | L2 | True | 250.00 | 237.838582 | 95.1 |
| 14 | KC68 | L3 | True | 500.00 | 493.966524 | 98.8 |
| 15 | KC69 | L4 | True | 1000.00 | 1039.458501 | 104.0 |
| 16 | KC70 | L5 | True | 2500.00 | 2383.668629 | 95.4 |
| 17 | KC71 | L6 | True | 10000.00 | 11260.665706 | 112.6 |
| 18 | KC72 | L7 | True | 20000.00 | 18834.402059 | 94.2 |



| Analyte Name | PFUnA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 563.0/519.0 | Result Table | 18-0652 |
| Internal Standard | 13C7-PFUnA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=1.00215 x+-0.04350(r=0.99903)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 121.053183 | 121.1 |
| 13 | KC67 | L2 | True | 250.00 | 248.553340 | 99.4 |
| 14 | KC68 | L3 | True | 500.00 | 504.844362 | 101.0 |
| 15 | KC69 | L4 | True | 1000.00 | 885.851250 | 88.6 |
| 16 | KC70 | L5 | True | 2500.00 | 2208.959528 | 88.4 |
| 17 | KC71 | L6 | True | 10000.00 | 9941.882253 | 99.4 |
| 18 | KC72 | L7 | True | 20000.00 | 20438.856084 | 102.2 |



| Analyte Name | PFUnA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 563.0/269.0 | Result Table | 18-0652 |
| Internal Standard | 13C7-PFUnA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $y=0.04954 x+0.00310(r=0.99938)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 87.422506 | 87.4 |
| 13 | KC67 | L2 | True | 250.00 | 293.144462 | 117.3 |
| 14 | KC68 | L3 | True | 500.00 | 529.868374 | 106.0 |
| 15 | KC69 | L4 | True | 1000.00 | 982.756236 | 98.3 |
| 16 | KC70 | L5 | True | 2500.00 | 2241.055556 | 89.6 |
| 17 | KC71 | L6 | True | 10000.00 | 10069.884869 | 100.7 |
| 18 | KC72 | L7 | True | 20000.00 | 20145.867997 | 100.7 |



| Analyte Name | PFDoA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $613.0 / 569.0$ | Result Table | 18-0652 |
| Internal Standard | 13C2-PFDoA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.82686 x+0.09179(r=0.99904)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 88.395885 | 88.4 |
| 13 | KC67 | L2 | True | 250.00 | 284.051806 | 113.6 |
| 14 | KC68 | L3 | True | 500.00 | 461.401236 | 92.3 |
| 15 | KC69 | L4 | True | 1000.00 | 1009.535144 | 101.0 |
| 16 | KC70 | L5 | True | 2500.00 | 2554.300150 | 102.2 |
| 17 | KC71 | L6 | True | 10000.00 | 10563.209297 | 105.6 |
| 18 | KC72 | L7 | True | 20000.00 | 19389.106482 | 97.0 |



| Analyte Name | PFDoA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 613.0/319.0 | Result Table | 18-0652 |
| Internal Standard | 13C2-PFDoA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.13064 x+0.01832(r=0.99976)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 103.115456 | 103.1 |
| 13 | KC67 | L2 | True | 250.00 | 254.210543 | 101.7 |
| 14 | KC68 | L3 | True | 500.00 | 453.606058 | 90.7 |
| 15 | KC69 | L4 | True | 1000.00 | 1048.070308 | 104.8 |
| 16 | KC70 | L5 | True | 2500.00 | 2457.732735 | 98.3 |
| 17 | KC71 | L6 | True | 10000.00 | 10239.289965 | 102.4 |
| 18 | KC72 | L7 | True | 20000.00 | 19793.974934 | 99.0 |



| Analyte Name | PFTrDA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 663.0 / 619.0 | Result Table | 18-0652 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $y=0.84470 x+0.10645(r=0.99808)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 81.782770 | 81.8 |
| 13 | KC67 | L2 | True | 250.00 | 266.797082 | 106.7 |
| 14 | KC68 | L3 | True | 500.00 | 510.105538 | 102.0 |
| 15 | KC69 | L4 | True | 1000.00 | 1063.296369 | 106.3 |
| 16 | KC70 | L5 | True | 2500.00 | 2478.719293 | 99.2 |
| 17 | KC71 | L6 | True | 10000.00 | 10850.477257 | 108.5 |
| 18 | KC72 | L7 | True | 20000.00 | 19098.821691 | 95.5 |



Calibration Summary Report

| Analyte Name | PFTrDA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 663.0/169.0 | Result Table | 18-0652 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.05492 x+0.00870(r=0.99859)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 94.895090 | 94.9 |
| 13 | KC67 | L2 | True | 250.00 | 248.876881 | 99.6 |
| 14 | KC68 | L3 | True | 500.00 | 489.700366 | 97.9 |
| 15 | KC69 | L4 | True | 1000.00 | 1008.433950 | 100.8 |
| 16 | KC70 | L5 | True | 2500.00 | 2588.329760 | 103.5 |
| 17 | KC71 | L6 | True | 10000.00 | 10727.735805 | 107.3 |
| 18 | KC72 | L7 | True | 20000.00 | 19192.028149 | 96.0 |



| Analyte Name | PFTeDA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 713.0/669.0 | Result Table | 18-0652 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | QTRAP5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad \mathrm{y}=1.02547 \mathrm{x}+0.15468(\mathrm{r}=0.99834)$ (weighting: $1 / \mathrm{x}$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 83.916189 | 83.9 |
| 13 | KC67 | L2 | True | 250.00 | 266.878016 | 106.8 |
| 14 | KC68 | L3 | True | 500.00 | 516.263577 | 103.3 |
| 15 | KC69 | L4 | True | 1000.00 | 1019.190373 | 101.9 |
| 16 | KC70 | L5 | True | 2500.00 | 2509.504448 | 100.4 |
| 17 | KC71 | L6 | True | 10000.00 | 10801.887403 | 108.0 |
| 18 | KC72 | L7 | True | 20000.00 | 19152.359993 | 95.8 |



Calibration Summary Report

| Analyte Name | PFTeDA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 713.0/169.0 | Result Table | 18-0652 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.04893 x+0.01155(r=0.99859)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 95.751773 | 95.8 |
| 13 | KC67 | L2 | True | 250.00 | 259.055516 | 103.6 |
| 14 | KC68 | L3 | True | 500.00 | 486.598845 | 97.3 |
| 15 | KC69 | L4 | True | 1000.00 | 985.026194 | 98.5 |
| 16 | KC70 | L5 | True | 2500.00 | 2524.404202 | 101.0 |
| 17 | KC71 | L6 | True | 10000.00 | 10766.329362 | 107.7 |
| 18 | KC72 | L7 | True | 20000.00 | 19232.834108 | 96.2 |



| Analyte Name | NMeFOSAA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $570.0 / 419.0$ | Result Table | 18-0652 |
| Internal Standard | d3-MeFOSAA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.91100 x+0.17315(r=0.99794)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 80.509813 | 80.5 |
| 13 | KC67 | L2 | True | 250.00 | 240.779287 | 96.3 |
| 14 | KC68 | L3 | True | 500.00 | 481.531491 | 96.3 |
| 15 | KC69 | L4 | True | 1000.00 | 1123.094618 | 112.3 |
| 16 | KC70 | L5 | True | 2500.00 | 2864.591702 | 114.6 |
| 17 | KC71 | L6 | True | 10000.00 | 10436.315629 | 104.4 |
| 18 | KC72 | L7 | True | 20000.00 | 19123.177459 | 95.6 |



| Analyte Name | NMeFOSAA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $570.0 / 512.0$ | Result Table | 18-0652 |
| Internal Standard | d3-MeFOSAA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.49579 x+0.20225(r=0.99728)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $($ ng/L) $)$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | False | 100.00 | $<0$ | N/A |
| 13 | KC67 | L2 | True | 250.00 | 207.927864 | 83.2 |
| 14 | KC68 | L3 | True | 500.00 | 473.844189 | 94.8 |
| 15 | KC69 | L4 | True | 1000.00 | 1079.641840 | 108.0 |
| 16 | KC70 | L5 | True | 2500.00 | 2798.371078 | 111.9 |
| 17 | KC71 | L6 | True | 10000.00 | 10741.982836 | 107.4 |
| 18 | KC72 | L7 | True | 20000.00 | 18948.232193 | 94.7 |



| Analyte Name | NEtFOSAA_1 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 584.0/419.0 | Result Table | 18-0652 |
| Internal Standard | d5-EtFOSAA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.81399 x+0.38998(r=0.99895)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> (ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | False | 100.00 | $<0$ | N/A |
| 13 | KC67 | L2 | True | 250.00 | 205.407742 | 82.2 |
| 14 | KC68 | L3 | True | 500.00 | 529.652763 | 105.9 |
| 15 | KC69 | L4 | True | 1000.00 | 1050.019155 | 105.0 |
| 16 | KC70 | L5 | True | 2500.00 | 2766.827802 | 110.7 |
| 17 | KC71 | L6 | True | 10000.00 | 9548.172064 | 95.5 |
| 18 | KC72 | L7 | True | 20000.00 | 20149.920474 | 100.8 |



Calibration Summary Report

| Analyte Name | NEtFOSAA_2 | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 584.0/483.0 | Result Table | 18-0652 |
| Internal Standard | d5-EtFOSAA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=0.05369 x+0.03118(r=0.99923)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 81.040060 | 81.0 |
| 13 | KC67 | L2 | True | 250.00 | 298.903353 | 119.6 |
| 14 | KC68 | L3 | True | 500.00 | 491.431973 | 98.3 |
| 15 | KC69 | L4 | True | 1000.00 | 942.205122 | 94.2 |
| 16 | KC70 | L5 | True | 2500.00 | 2735.406350 | 109.4 |
| 17 | KC71 | L6 | True | 10000.00 | 9694.074525 | 96.9 |
| 18 | KC72 | L7 | True | 20000.00 | 20106.938617 | 100.5 |



| Analyte Name | PFBA | Data File | AC_11062018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | 213.0 / 169.0 | Result Table | 18-0652 |
| Internal Standard | 13C4-PFBA | Instrument Name | QTRAP 5500 |
| Acquisition Date | 11/7/2018 9:21:56 AM | Acquisition Method | 5-0369.dam |

Regression Equation: $\quad y=1.21939 x+0.80867(r=0.99951)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> ng/L) | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | KC66 | L1 | True | 100.00 | 117.819436 | 117.8 |
| 13 | KC67 | L2 | True | 250.00 | 268.605251 | 107.4 |
| 14 | KC68 | L3 | True | 500.00 | 418.233560 | 83.7 |
| 15 | KC69 | L4 | True | 1000.00 | 927.489698 | 92.8 |
| 16 | KC70 | L5 | True | 2500.00 | 2407.003235 | 96.3 |
| 17 | KC71 | L6 | True | 10000.00 | 10201.681675 | 102.0 |
| 18 | KC72 | L7 | True | 20000.00 | 20009.167145 | 100.1 |



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|  | Isotope Dilution Calibration Curve Concentrations (ng/L) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KC66 | KC67 | KC68 | KC69 | KC70 | KC71 | KC72 |
| PFBA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFPeA | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHxA | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHpA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFNA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFUnA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDoA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFTrDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFTeDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| NMeFOSAA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| NEtFOSAA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOSA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFBS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFPeS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFHxS (Branched) | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHpS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOS (Branched) | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFNS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| 4:2FTS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| 6:2FTS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| 8:2FTS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
|  | Surrogates / Extracted Internal Standards |  |  |  |  |  |  |
| 13C4-PFBA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C5-PFPeA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C5-PFHxA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C4-PFHpA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C8-PFOA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C9-PFNA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C6-PFDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C7-PFUnA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFDoA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFTeDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| d3-MeFOSAA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| d5-EtFOSAA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C8-FOSA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C3-PFBS | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 |
| 13C3-PFHxS | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 |
| 13C8-PFOS | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 |
| 13C2-4:2FTS | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 |
| 13C2-6:2FTS | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 |
| 13C2-8:2FTS | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 |
|  | Internal Standards |  |  |  |  |  |  |
| 13C3-PFBA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFOA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C4-PFOS | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 |

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|  | ICC |
| :---: | :---: |
|  | KC74 |
| PFBA | 1,000.00 |
| PFPeA | 1,000.00 |
| PFHxA | 1,010.00 |
| PFHpA | 1,000.00 |
| PFOA | 1,000.00 |
| PFNA | 1,000.00 |
| PFDA | 1,000.00 |
| PFUnA | 1,000.00 |
| PFDoA | 1,000.00 |
| PFTrDA | 1,000.00 |
| PFTeDA | 1,000.00 |
| NMeFOSAA | 1,000.00 |
| NEtFOSAA | 1,000.00 |
| PFOSA | 1,000.00 |
| PFBS | 1,010.00 |
| PFPeS | 1,000.00 |
| PFHxS | 1,010.00 |
| PFHpS | 1,000.00 |
| PFOS | 1,000.00 |
| PFDS | 1,010.00 |
| PFNS | 1,010.00 |
| 4:2FTS | 1,000.00 |
| 6:2FTS | 1,000.00 |
| 8:2FTS | 1,010.00 |
| 13C4-PFBA | 250.00 |
| 13C5-PFPeA | 250.00 |
| 13C5-PFHxA | 250.00 |
| 13C4-PFHpA | 250.00 |
| 13C8-PFOA | 250.00 |
| 13C9-PFNA | 250.00 |
| 13C6-PFDA | 250.00 |
| 13C7-PFUnA | 250.00 |
| 13C2-PFDoA | 250.00 |
| 13C2-PFTeDA | 250.00 |
| d3-MeFOSAA | 250.00 |
| d5-EtFOSAA | 250.00 |
| 13C8-FOSA | 250.00 |
| 13C3-PFBS | 232.25 |
| 13C3-PFHxS | 236.50 |
| 13C8-PFOS | 239.25 |
| 13C2-4:2FTS | 233.75 |
| 13C2-6:2FTS | 237.25 |
| 13C2-8:2FTS | 239.50 |
|  |  |
| 13C3-PFBA | 250.00 |
| 13C2-PFOA | 250.00 |
| 13C2-PFDA | 250.00 |
| 13C4-PFOS | 239.25 |


| Sample Name | KC66 | Injection Vial | 12 |
| :--- | :--- | :--- | :--- |
| Sample ID | L1 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T09:32:49 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.59 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.59 | PFBS | 0.330 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.93 | PFHxA |  |  |  |
| PFHxA_2 | $313.0 / 119.0$ | 1.92 | PFHxA | 0.080 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.35 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.35 | PFHpA | 0.030 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.37 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.37 | PFHxS | 0.270 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.77 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.78 | PFOA | 0.050 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.17 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.17 | PFNA | 0.240 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.17 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.17 | PFOS | 0.180 | 0.176 |  |
| PFDA_1 | 513.0/469.0 | 3.54 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.54 | PFDA | 0.050 | 0.047 |  |
| PFUnA_1 | $563.0 / 519.0$ | 3.87 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.87 | PFUnA | 0.050 | 0.053 |  |
| PFDoA_1 | 613.0 / 569.0 | 4.16 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.16 | PFDoA | 0.190 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.42 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.41 | PFTrDA | 0.080 | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | 4.64 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.64 | PFTeDA | 0.060 | 0.050 |  |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.70 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.70 | NMeFOSAA | 0.380 | 0.562 |  |
| NEtFOSAA_1 | $584.0 / 419.0$ | 3.86 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | $584.0 / 483.0$ | 3.87 | NEtFOSAA | 0.130 | 0.078 |  |
| PFBA | $213.0 / 169.0$ | 1.18 |  |  |  |  |


| Sample Name | KC67 | Injection Vial | 13 |
| :--- | :--- | :--- | :--- |
| Sample ID | L2 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T09:43:41 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.59 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.59 | PFBS | 0.330 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.92 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.91 | PFHxA | 0.080 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.34 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.33 | PFHpA | 0.020 | 0.022 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.36 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.36 | PFHxS | 0.300 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.76 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.76 | PFOA | 0.060 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.16 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.16 | PFNA | 0.340 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 3.16 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 3.16 | PFOS | 0.170 | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | 3.52 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.52 | PFDA | 0.050 | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.86 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.85 | PFUnA | 0.060 | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.15 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.14 | PFDoA | 0.150 | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.40 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.40 | PFTrDA | 0.060 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.63 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.62 | PFTeDA | 0.050 | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.68 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.68 | NMeFOSAA | 0.590 | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.85 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.85 | NEtFOSAA | 0.090 | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.17 |  |  |  |  |


| Sample Name | KC68 | Injection Vial | 14 |
| :--- | :--- | :--- | :--- |
| Sample ID | L3 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T09:54:32 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.58 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.58 | PFBS | 0.290 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.91 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.91 | PFHxA | 0.080 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.33 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.33 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.35 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.35 | PFHxS | 0.260 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.75 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.75 | PFOA | 0.070 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.15 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.15 | PFNA | 0.300 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.15 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.15 | PFOS | 0.180 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | 3.51 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.51 | PFDA | 0.060 | 0.047 | . |
| PFUnA_1 | 563.0 / 519.0 | 3.85 | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | 3.85 | PFUnA | 0.050 | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | 4.13 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.13 | PFDoA | 0.160 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.39 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.39 | PFTrDA | 0.060 | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | 4.61 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.61 | PFTeDA | 0.050 | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | 3.68 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.67 | NMeFOSAA | 0.590 | 0.562 | . |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.84 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.84 | NEtFOSAA | 0.060 | 0.078 |  |
| PFBA | 213.0/169.0 | 1.17 |  |  |  |  |


| Sample Name | KC69 | Injection Vial | 15 |
| :--- | :--- | :--- | :--- |
| Sample ID | L4 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T10:05:24 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.58 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.58 | PFBS | 0.310 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.91 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.91 | PFHxA | 0.070 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.33 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.32 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | $399.0 / 80.0$ | 2.35 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.35 | PFHxS | 0.300 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.75 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.74 | PFOA | 0.070 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.15 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.14 | PFNA | 0.320 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.14 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.14 | PFOS | 0.180 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | 3.51 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.51 | PFDA | 0.050 | 0.047 | . |
| PFUnA_1 | 563.0 / 519.0 | 3.84 | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | 3.84 | PFUnA | 0.060 | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | 4.13 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.12 | PFDoA | 0.160 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.38 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.38 | PFTrDA | 0.060 | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | 4.60 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.60 | PFTeDA | 0.050 | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | 3.66 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.66 | NMeFOSAA | 0.550 | 0.562 | . |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.83 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.83 | NEtFOSAA | 0.060 | 0.078 |  |
| PFBA | 213.0/169.0 | 1.17 |  |  |  |  |


| Sample Name | KC70 | Injection Vial | 16 |
| :--- | :--- | :--- | :--- |
| Sample ID | L5 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T10:16:15 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.58 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.58 | PFBS | 0.290 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.91 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.91 | PFHxA | 0.080 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.32 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.32 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.35 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.35 | PFHxS | 0.270 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.74 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.74 | PFOA | 0.070 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.14 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.14 | PFNA | 0.300 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 3.14 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.14 | PFOS | 0.180 | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | 3.50 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.50 | PFDA | 0.040 | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.83 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.83 | PFUnA | 0.050 | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.12 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | 4.12 | PFDoA | 0.150 | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.37 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.37 | PFTrDA | 0.070 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.59 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.59 | PFTeDA | 0.050 | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.66 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | 570.0 / 512.0 | 3.66 | NMeFOSAA | 0.540 | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.83 | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | 584.0 / 483.0 | 3.82 | NEtFOSAA | 0.070 | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.17 |  |  |  |  |


| Sample Name | KC71 | Injection Vial | 17 |
| :--- | :--- | :--- | :--- |
| Sample ID | L6 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T10:27:06 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.58 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.58 | PFBS | 0.310 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.91 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.91 | PFHxA | 0.080 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.32 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.32 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.34 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.34 | PFHxS | 0.280 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.74 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.74 | PFOA | 0.070 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.14 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.14 | PFNA | 0.320 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.13 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.13 | PFOS | 0.170 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | 3.50 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.50 | PFDA | 0.050 | 0.047 | . |
| PFUnA_1 | 563.0 / 519.0 | 3.83 | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | 3.83 | PFUnA | 0.050 | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | 4.11 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.11 | PFDoA | 0.150 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.37 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.37 | PFTrDA | 0.060 | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | 4.59 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.59 | PFTeDA | 0.050 | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | 3.66 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.66 | NMeFOSAA | 0.560 | 0.562 | . |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.82 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.82 | NEtFOSAA | 0.070 | 0.078 |  |
| PFBA | 213.0/169.0 | 1.17 |  |  |  |  |


| Sample Name | KC72 | Injection Vial | 18 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T10:37:57 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.57 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.57 | PFBS | 0.310 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.90 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.90 | PFHxA | 0.080 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.32 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.32 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.34 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.34 | PFHxS | 0.290 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.73 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.73 | PFOA | 0.060 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.14 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.14 | PFNA | 0.300 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 3.13 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.13 | PFOS | 0.170 | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | 3.50 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.50 | PFDA | 0.040 | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.83 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.83 | PFUnA | 0.050 | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.11 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | 4.11 | PFDoA | 0.160 | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.36 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.36 | PFTrDA | 0.070 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.58 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.58 | PFTeDA | 0.050 | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.65 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | 570.0 / 512.0 | 3.65 | NMeFOSAA | 0.540 | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.82 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.82 | NEtFOSAA | 0.070 | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.17 |  |  |  |  |


| Sample Name | KC74 ICC | Injection Vial | 20 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T10:59:42 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | $18-0652$ |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.57 | 985.657132 | 1010.00 | 97.59 |
| PFBS_2 | 298.9/99.0 | 1.57 | 967.900235 | 1010.00 | 95.83 |
| PFHxA_1 | 313.0 / 269.0 | 1.90 | 936.741191 | 1010.00 | 92.75 |
| PFHxA_2 | 313.0 / 119.0 | 1.90 | 846.085477 | 1010.00 | 83.77 |
| PFHpA_1 | 363.0 / 319.0 | 2.31 | 966.982362 | 1000.00 | 96.70 |
| PFHpA_2 | 363.0 / 169.0 | 2.31 | 1023.155557 | 1000.00 | 102.32 |
| PFHxS_1 | 399.0 / 80.0 | 2.33 | 1028.703659 | 1010.00 | 101.85 |
| PFHxS_2 | 399.0 / 99.0 | 2.33 | 1029.712714 | 1010.00 | 101.95 |
| PFOA_1 | 413.0 / 369.0 | 2.73 | 918.648556 | 1000.00 | 91.86 |
| PFOA_2 | 413.0 / 169.0 | 2.73 | 855.214451 | 1000.00 | 85.52 |
| PFNA_1 | 463.0 / 419.0 | 3.13 | 1040.339836 | 1000.00 | 104.03 |
| PFNA_2 | 463.0 / 219.0 | 3.13 | 1103.887217 | 1000.00 | 110.39 |
| PFOS_1 | 499.0 / 80.0 | 3.12 | 999.198415 | 1000.00 | 99.92 |
| PFOS_2 | 499.0 / 99.0 | 3.12 | 942.462562 | 1000.00 | 94.25 |
| PFDA_1 | 513.0 / 469.0 | 3.49 | 1042.262467 | 1000.00 | 104.23 |
| PFDA_2 | 513.0 / 219.0 | 3.48 | 808.019577 | 1000.00 | 80.80 |
| PFUnA_1 | 563.0 / 519.0 | 3.82 | 956.944687 | 1000.00 | 95.69 |
| PFUnA_2 | 563.0 / 269.0 | 3.81 | 949.260172 | 1000.00 | 94.93 |
| PFDoA_1 | 613.0 / 569.0 | 4.10 | 997.936913 | 1000.00 | 99.79 |
| PFDoA_2 | 613.0 / 319.0 | 4.10 | 1041.596286 | 1000.00 | 104.16 |
| PFTrDA_1 | 663.0 / 619.0 | 4.35 | 1037.504407 | 1000.00 | 103.75 |
| PFTrDA 2 | 663.0 / 169.0 | 4.35 | 1066.628102 | 1000.00 | 106.66 |
| PFTeDA_1 | 713.0 / 669.0 | 4.57 | 993.285971 | 1000.00 | 99.33 |
| PFTeDA_2 | 713.0 / 169.0 | 4.57 | 969.594006 | 1000.00 | 96.96 |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.64 | 971.895726 | 1000.00 | 97.19 |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.64 | 872.117255 | 1000.00 | 87.21 |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.81 | 945.882870 | 1000.00 | 94.59 |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.81 | 701.811220 | 1000.00 | 70.18 |
| PFBA | 213.0 / 169.0 | 1.16 | 934.648432 | 1000.00 | 93.46 |


| Sample Name | KC68 ISC | Injection Vial | 1 |
| :--- | :--- | :--- | :--- |
| Sample ID | Instrument Sensitivity Check | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-12 T 09: 55: 29$ | Data File | AC_11122018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | $18-0652$ |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.60 | 476.432877 | 505.00 | 94.34 |
| PFBS_2 | 298.9/99.0 | 1.60 | 474.557019 | 505.00 | 93.97 |
| PFHxA_1 | 313.0 / 269.0 | 1.94 | 477.699102 | 505.00 | 94.59 |
| PFHxA_2 | 313.0 / 119.0 | 1.94 | 480.173251 | 505.00 | 95.08 |
| PFHpA_1 | 363.0 / 319.0 | 2.37 | 517.509974 | 500.00 | 103.50 |
| PFHpA_2 | 363.0 / 169.0 | 2.36 | 539.002987 | 500.00 | 107.80 |
| PFHxS_1 | 399.0 / 80.0 | 2.39 | 461.231282 | 505.00 | 91.33 |
| PFHxS_2 | 399.0 / 99.0 | 2.39 | 497.147260 | 505.00 | 98.45 |
| PFOA_1 | 413.0 / 369.0 | 2.79 | 437.167381 | 500.00 | 87.43 |
| PFOA_2 | 413.0 / 169.0 | 2.79 | 452.627878 | 500.00 | 90.53 |
| PFNA_1 | 463.0 / 419.0 | 3.19 | 505.007632 | 500.00 | 101.00 |
| PFNA_2 | 463.0 / 219.0 | 3.19 | 503.509856 | 500.00 | 100.70 |
| PFOS_1 | 499.0 / 80.0 | 3.19 | 503.272745 | 500.00 | 100.65 |
| PFOS_2 | 499.0 / 99.0 | 3.19 | 538.815584 | 500.00 | 107.76 |
| PFDA_1 | 513.0 / 469.0 | 3.56 | 532.916758 | 500.00 | 106.58 |
| PFDA_2 | 513.0 / 219.0 | 3.56 | 509.185008 | 500.00 | 101.84 |
| PFUnA_1 | 563.0 / 519.0 | 3.89 | 503.080185 | 500.00 | 100.62 |
| PFUnA_2 | 563.0 / 269.0 | 3.89 | 579.847575 | 500.00 | 115.97 |
| PFDoA_1 | 613.0 / 569.0 | 4.18 | 534.003828 | 500.00 | 106.80 |
| PFDoA_2 | 613.0 / 319.0 | 4.18 | 537.502784 | 500.00 | 107.50 |
| PFTrDA_1 | 663.0 / 619.0 | 4.44 | 467.415643 | 500.00 | 93.48 |
| PFTrDA 2 | 663.0 / 169.0 | 4.44 | 452.493593 | 500.00 | 90.50 |
| PFTeDA_1 | 713.0 / 669.0 | 4.67 | 505.842577 | 500.00 | 101.17 |
| PFTeDA_2 | 713.0 / 169.0 | 4.67 | 456.637026 | 500.00 | 91.33 |
| NMeFOSAA 1 | 570.0 / 419.0 | 3.72 | 564.444221 | 500.00 | 112.89 |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.72 | 451.777889 | 500.00 | 90.36 |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.89 | 456.102147 | 500.00 | 91.22 |
| NEtFOSAA 2 | 584.0 / 483.0 | 3.88 | 407.532891 | 500.00 | 81.51 |
| PFBA | 213.0 / 169.0 | 1.18 | 469.618092 | 500.00 | 93.92 |


| Sample Name | KC69 CCV | Injection Vial | 54 |
| :--- | :--- | :--- | :--- |
| Sample ID | CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T17:33:59 | Data File | AC_11122018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | $18-0652$ |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.55 | 957.017348 | 1010.00 | 94.75 |
| PFBS_2 | 298.9/99.0 | 1.54 | 911.563008 | 1010.00 | 90.25 |
| PFHxA_1 | 313.0 / 269.0 | 1.87 | 1031.567707 | 1010.00 | 102.14 |
| PFHxA_2 | 313.0 / 119.0 | 1.87 | 1128.941254 | 1010.00 | 111.78 |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | 966.143435 | 1000.00 | 96.61 |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | 897.683026 | 1000.00 | 89.77 |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | 903.796333 | 1010.00 | 89.48 |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | 882.944056 | 1010.00 | 87.42 |
| PFOA_1 | 413.0 / 369.0 | 2.69 | 945.436764 | 1000.00 | 94.54 |
| PFOA_2 | 413.0 / 169.0 | 2.69 | 888.369761 | 1000.00 | 88.84 |
| PFNA_1 | 463.0 / 419.0 | 3.09 | 1021.542598 | 1000.00 | 102.15 |
| PFNA_2 | 463.0 / 219.0 | 3.09 | 996.704475 | 1000.00 | 99.67 |
| PFOS_1 | 499.0 / 80.0 | 3.08 | 1057.739404 | 1000.00 | 105.77 |
| PFOS_2 | 499.0 / 99.0 | 3.08 | 1110.945710 | 1000.00 | 111.09 |
| PFDA_1 | 513.0 / 469.0 | 3.44 | 979.519296 | 1000.00 | 97.95 |
| PFDA_2 | 513.0 / 219.0 | 3.44 | 870.336553 | 1000.00 | 87.03 |
| PFUnA_1 | 563.0 / 519.0 | 3.77 | 1039.517234 | 1000.00 | 103.95 |
| PFUnA_2 | 563.0 / 269.0 | 3.77 | 1092.870827 | 1000.00 | 109.29 |
| PFDoA_1 | 613.0 / 569.0 | 4.05 | 1105.956309 | 1000.00 | 110.60 |
| PFDoA_2 | 613.0 / 319.0 | 4.05 | 1097.282117 | 1000.00 | 109.73 |
| PFTrDA_1 | 663.0 / 619.0 | 4.29 | 1080.257970 | 1000.00 | 108.03 |
| PFTrDA 2 | 663.0 / 169.0 | 4.29 | 1223.506942 | 1000.00 | 122.35 |
| PFTeDA_1 | 713.0 / 669.0 | 4.51 | 1045.576600 | 1000.00 | 104.56 |
| PFTeDA_2 | 713.0 / 169.0 | 4.51 | 1075.715018 | 1000.00 | 107.57 |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.60 | 1014.741056 | 1000.00 | 101.47 |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.60 | 1154.273267 | 1000.00 | 115.43 |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.76 | 851.850247 | 1000.00 | 85.19 |
| NEtFOSAA 2 | 584.0 / 483.0 | 3.76 | 733.902069 | 1000.00 | 73.39 |
| PFBA | 213.0 / 169.0 | 1.14 | 914.424384 | 1000.00 | 91.44 |


| Sample Name | KC70 CCV | Injection Vial | 11 |
| :--- | :--- | :--- | :--- |
| Sample ID | CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T19:33:36 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | $18-0652$ |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PFBS_1 | $298.9 / 80.0$ | 1.54 | 2677.700884 | Recovery (\%) |  |
| PFBS_2 | $298.9 / 99.0$ | 1.54 | 2489.404669 | 2525.00 | 106.05 |
| PFHxA_1 | $313.0 / 269.0$ | 1.87 | 2418.294193 | 2525.00 | 98.59 |
| PFHxA_2 | $313.0 / 119.0$ | 1.86 | 2515.370589 | 2525.00 | 95.77 |
| PFHpA_1 | $363.0 / 319.0$ | 2.28 | 2605.520263 | 2525.00 | 99.62 |
| PFHpA_2 | $363.0 / 169.0$ | 2.28 | 2650.981575 | 2500.00 | 104.22 |
| PFHxS_1 | $399.0 / 80.0$ | 2.30 | 2243.731225 | 2500.00 | 106.04 |
| PFHxS_2 | $399.0 / 99.0$ | 2.30 | 2220.523402 | 2525.00 | 88.86 |
| PFOA_1 | $413.0 / 369.0$ | 2.69 | 2205.349346 | 2525.00 | 87.94 |
| PFOA_2 | $413.0 / 169.0$ | 2.68 | 2288.550515 | 2500.00 | 88.21 |
| PFNA_1 | $463.0 / 419.0$ | 3.08 | 2702.092152 | 2500.00 | 91.54 |
| PFNA_2 | $463.0 / 219.0$ | 3.08 | 2623.853204 | 2500.00 | 108.08 |
| PFOS_1 | $499.0 / 80.0$ | 3.08 | 2742.109521 | 2500.00 | 104.95 |
| PFOS_2 | $499.0 / 99.0$ | 3.08 | 2775.730415 | 2500.00 | 109.68 |
| PFDA_1 | $513.0 / 469.0$ | 3.44 | 2625.354805 | 111.03 |  |
| PFDA_2 | $513.0 / 219.0$ | 3.43 | 2632.505463 | 105.01 |  |
| PFUnA_1 | $563.0 / 519.0$ | 3.76 | 2322.144052 | 2500.00 | 105.30 |
| PFUnA_2 | $563.0 / 269.0$ | 3.76 | 2473.757628 | 2500.00 | 92.89 |
| PFDoA_1 | $613.0 / 569.0$ | 4.04 | 2671.432624 | 2500.00 | 98.95 |
| PFDoA_2 | $613.0 / 319.0$ | 4.04 | 2642.557699 | 2500.00 | 106.86 |
| PFTrDA_1 | $663.0 / 619.0$ | 4.29 | 2587.051297 | 2500.00 | 105.70 |
| PFTrDA_2 | $663.0 / 169.0$ | 4.29 | 2500.00 | 103.48 |  |
| PFTeDA_1 | $713.0 / 669.0$ | 4.50 | 2530.639975 | 2500.00 | 103.04 |
| PFTeDA_2 | $713.0 / 169.0$ | 4.50 | 2651.286652 | 2500.00 | 101.23 |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.59 | 2444.491042 | 2500.00 | 106.05 |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.59 | 2500.00 | 97.78 |  |
| NEtFOSAA_1 | $584.0 / 419.0$ | 3.75 | 2776.766890 | 93.30 |  |
| NEtFOSAA_2 | $584.0 / 483.0$ | 3.75 | 3102.644747 | 111.07 |  |
| PFBA | $213.0 / 169.0$ | 1.14 | 2890.642127 | 2500.00 | 124.11 |
|  | 2500.00 | 115.63 |  |  |  |


| Sample Name | KC74 ICC | Injection Vial | 20 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-07T10:59:42 | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | 18-0652_SIS |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13C2-PFDoA | 615.0 / 570.0 | 4.09 | 237.727951 | 250.00 | 95.09 |
| d3-MeFOSAA | 573.0 / 419.0 | 3.64 | 230.660071 | 250.00 | 92.26 |
| d5-EtFOSAA | 589.0 / 419.0 | 3.80 | 245.335713 | 250.00 | 98.13 |
| 13C5-PFHxA | 318.0 / 273.0 | 1.89 | 240.076906 | 250.00 | 96.03 |
| 13C4-PFHpA | 367.0 / 322.0 | 2.30 | 228.021670 | 250.00 | 91.21 |
| 13C8-PFOA | 421.0 / 376.0 | 2.72 | 251.099690 | 250.00 | 100.44 |
| 13C9-PFNA | 472.0 / 427.0 | 3.11 | 236.580685 | 250.00 | 94.63 |
| 13C6-PFDA | 519.0/474.0 | 3.47 | 243.285788 | 250.00 | 97.31 |
| 13C7-PFUnA | 570.0 / 525.0 | 3.80 | 246.324399 | 250.00 | 98.53 |
| 13C2-PFTeDA | 715.0 / 670.0 | 4.57 | 236.803010 | 250.00 | 94.72 |
| 13C3-PFBS | 302.0 / 99.0 | 1.55 | 212.697277 | 232.25 | 91.58 |
| 13C3-PFHxS | 402.0 / 99.0 | 2.33 | 194.886838 | 236.50 | 82.40 |
| 13C8-PFOS | 507.0 / 99.0 | 3.11 | 224.315680 | 239.50 | 93.66 |
| 13C4-PFBA | 217.0 / 172.0 | 1.16 | 256.649850 | 250.00 | 102.66 |


| Sample Name | KC68 ISC | Injection Vial | 1 |  |
| :--- | :--- | :--- | :--- | :---: |
| Sample ID | Instrument Sensitivity check | Injection Volume | 10.00 |  |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |  |
| Acquisition Date | $2018-11-12 T 09: 55: 29$ | Data File | AC_11122018_5-369.wiff |  |
| Acquisition Method | $5-0369 . d a m$ | Result Table | $18-0652$ SIS |  |
| Sample Comment |  |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13C2-PFDoA | $615.0 / 570.0$ | 4.17 | 264.135033 | 105.65 |  |
| d3-MeFOSAA | $573.0 / 419.0$ | 3.72 | 315.320086 | 250.00 | 126.13 |
| d5-EtFOSAA | $589.0 / 419.0$ | 3.88 | 308.340213 | 250.00 | 123.34 |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.93 | 260.333379 | 250.00 | 104.13 |
| 13C4-PFHpA | $367.0 / 322.0$ | 2.36 | 240.528408 | 250.00 | 96.21 |
| 13C8-PFOA | $421.0 / 376.0$ | 2.78 | 278.861342 | 250.00 | 111.54 |
| 13C9-PFNA | $472.0 / 427.0$ | 3.18 | 241.826407 | 250.00 | 96.73 |
| 13C6-PFDA | $519.0 / 474.0$ | 3.55 | 243.269461 | 250.00 | 97.31 |
| 13C7-PFUnA | $570.0 / 525.0$ | 3.88 | 261.589238 | 250.00 | 104.64 |
| 13C2-PFTeDA | $715.0 / 670.0$ | 4.67 | 291.605184 | 250.00 | 116.64 |
| 13C3-PFBS | $302.0 / 99.0$ | 1.59 | 227.439316 | 250.00 | 97.93 |
| 13C3-PFHxS | $402.0 / 99.0$ | 2.38 | 259.654273 | 232.25 | 109.79 |
| 13C8-PFOS | $507.0 / 99.0$ | 3.18 | 254.113517 | 236.50 | 106.10 |
| 13C4-PFBA | $217.0 / 172.0$ | 1.18 | 232.649243 | 239.50 | 93.06 |


| Sample Name | KC69 CCV | Injection Vial | 54 |
| :--- | :--- | :--- | :--- |
| Sample ID | CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-12 T 17: 33: 59$ | Data File | AC_11122018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | $18-0652$ SIS |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13C2-PFDoA | $615.0 / 570.0$ | 4.04 | 243.548219 | 97.42 |  |
| d3-MeFOSAA | $573.0 / 419.0$ | 3.59 | 262.300070 | 250.00 | 104.92 |
| d5-EtFOSAA | $589.0 / 419.0$ | 3.75 | 319.128805 | 250.00 | 127.65 |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.85 | 235.276246 | 250.00 | 94.11 |
| 13C4-PFHpA | $367.0 / 322.0$ | 2.27 | 233.896927 | 93.56 |  |
| 13C8-PFOA | $421.0 / 376.0$ | 2.68 | 274.187292 | 250.00 | 109.67 |
| 13C9-PFNA | $472.0 / 427.0$ | 3.07 | 253.519634 | 250.00 | 101.41 |
| 13C6-PFDA | $519.0 / 474.0$ | 3.43 | 254.567880 | 250.00 | 101.83 |
| 13C7-PFUnA | $570.0 / 525.0$ | 3.75 | 263.416294 | 250.00 | 105.37 |
| 13C2-PFTeDA | $715.0 / 670.0$ | 4.50 | 251.096534 | 250.00 | 100.44 |
| 13C3-PFBS | $302.0 / 99.0$ | 1.53 | 268.954199 | 250.00 | 115.80 |
| 13C3-PFHxS | $402.0 / 99.0$ | 2.29 | 253.684117 | 232.25 | 107.27 |
| 13C8-PFOS | $507.0 / 99.0$ | 3.07 | 244.340198 | 236.50 | 102.02 |
| 13C4-PFBA | $217.0 / 172.0$ | 1.15 | 243.691902 | 239.50 | 97.48 |


| Sample Name | KC70 CCV | Injection Vial | 11 |
| :--- | :--- | :--- | :--- |
| Sample ID | CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-12 T 19: 33: 36$ | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | $18-0652$ SIS |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13C2-PFDoA | $615.0 / 570.0$ | 4.03 | 245.763900 | 98.31 |  |
| d3-MeFOSAA | $573.0 / 419.0$ | 3.59 | 323.271642 | 250.00 | 129.31 |
| d5-EtFOSAA | $589.0 / 419.0$ | 3.75 | 292.299027 | 250.00 | 116.92 |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.85 | 242.452161 | 250.00 | 96.98 |
| 13C4-PFHpA | $367.0 / 322.0$ | 2.26 | 232.833113 | 93.13 |  |
| 13C8-PFOA | $421.0 / 376.0$ | 2.67 | 283.274879 | 250.00 | 113.31 |
| 13C9-PFNA | $472.0 / 427.0$ | 3.07 | 249.903502 | 99.96 |  |
| 13C6-PFDA | $519.0 / 474.0$ | 3.42 | 229.944915 | 250.00 | 91.98 |
| 13C7-PFUnA | $570.0 / 525.0$ | 3.74 | 262.124760 | 250.00 | 104.85 |
| 13C2-PFTeDA | $715.0 / 670.0$ | 4.50 | 263.817902 | 105.53 |  |
| 13C3-PFBS | $302.0 / 99.0$ | 1.53 | 244.396494 | 105.23 |  |
| 13C3-PFHxS | $402.0 / 99.0$ | 2.29 | 255.286259 | 250.00 | 107.94 |
| 13C8-PFOS | $507.0 / 99.0$ | 3.07 | 250.680365 | 232.25 | 104.67 |
| 13C4-PFBA | $217.0 / 172.0$ | 1.15 | 249.062331 | 236.50 | 99.62 |


| Sample Name | KC74 ICC | Injection Vial | 20 |  |
| :--- | :--- | :--- | :--- | :---: |
| Sample ID | ICC | Injection Volume | 10.00 |  |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |  |
| Acquisition Date | 2018-11-07T10:59:42 | Data File | AC_11062018_5-369.wiff |  |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |  |
| Sample Comment |  |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.57 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.57 | PFBS | 0.300 | 0.310 |  |
| PFHxA_1 | 313.0 / 269.0 | 1.90 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.90 | PFHxA | 0.070 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.31 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.31 | PFHpA | 0.020 | 0.022 |  |
| PFHxS 1 | 399.0 / 80.0 | 2.33 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.33 | PFHxS | 0.280 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.73 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.73 | PFOA | 0.060 | 0.062 |  |
| PFNA_1 | 463.0 / 419.0 | 3.13 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.13 | PFNA | 0.320 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.12 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.12 | PFOS | 0.170 | 0.176 |  |
| PFDA_1 | 513.0/469.0 | 3.49 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.48 | PFDA | 0.040 | 0.047 |  |
| PFUnA_1 | $563.0 / 519.0$ | 3.82 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.81 | PFUnA | 0.050 | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | 4.10 | PFDoA |  |  |  |
| PFDoA_2 | $613.0 / 319.0$ | 4.10 | PFDoA | 0.170 | 0.161 |  |
| PFTrDA_1 | $663.0 / 619.0$ | 4.35 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.35 | PFTrDA | 0.070 | 0.066 | , |
| PFTeDA_1 | $713.0 / 669.0$ | 4.57 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.57 | PFTeDA | 0.050 | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | 3.64 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.64 | NMeFOSAA | 0.520 | 0.562 |  |
| NEtFOSAA_1 | 584.0 /419.0 | 3.81 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.81 | NEtFOSAA | 0.050 | 0.078 |  |
| PFBA | $213.0 / 169.0$ | 1.16 |  |  |  |  |


| Sample Name | KC68 ISC | Injection Vial | 1 |  |
| :--- | :--- | :--- | :--- | :---: |
| Sample ID | Instrument Sensitivity Check | Injection Volume | 10.00 |  |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |  |
| Acquisition Date | 2018-11-12T09:55:29 | Data File | AC_11122018_5-369.wiff |  |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |  |
| Sample Comment |  |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.60 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.60 | PFBS | 0.310 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.94 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.94 | PFHxA | 0.080 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.37 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.36 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.39 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.39 | PFHxS | 0.300 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.79 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.79 | PFOA | 0.060 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.19 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.19 | PFNA | 0.300 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.19 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.19 | PFOS | 0.190 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | 3.56 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.56 | PFDA | 0.050 | 0.047 | . |
| PFUnA_1 | 563.0 / 519.0 | 3.89 | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | 3.89 | PFUnA | 0.060 | 0.053 |  |
| PFDoA_1 | 613.0 / 569.0 | 4.18 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.18 | PFDoA | 0.160 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.44 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.44 | PFTrDA | 0.060 | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | 4.67 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.67 | PFTeDA | 0.050 | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | 3.72 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.72 | NMeFOSAA | 0.490 | 0.562 | . |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.89 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.88 | NEtFOSAA | 0.060 | 0.078 |  |
| PFBA | 213.0/169.0 | 1.18 |  |  |  |  |


| Sample Name | KC69 CCV | Injection Vial | 54 |
| :--- | :--- | :--- | :--- |
| Sample ID | CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T17:33:59 | Data File | AC_11122018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.55 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.54 | PFBS | 0.290 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.87 | PFHxA |  |  |  |
| PFHxA_2 | $313.0 / 119.0$ | 1.87 | PFHxA | 0.080 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.280 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.69 | PFOA | 0.060 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.09 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.09 | PFNA | 0.300 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.08 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.180 | 0.176 |  |
| PFDA_1 | 513.0/469.0 | 3.44 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.44 | PFDA | 0.040 | 0.047 |  |
| PFUnA_1 | $563.0 / 519.0$ | 3.77 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.77 | PFUnA | 0.050 | 0.053 |  |
| PFDoA_1 | 613.0 / 569.0 | 4.05 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.05 | PFDoA | 0.160 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.29 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.29 | PFTrDA | 0.070 | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | 4.51 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.51 | PFTeDA | 0.050 | 0.050 |  |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.60 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.60 | NMeFOSAA | 0.640 | 0.562 |  |
| NEtFOSAA_1 | $584.0 / 419.0$ | 3.76 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | $584.0 / 483.0$ | 3.76 | NEtFOSAA | 0.060 | 0.078 |  |
| PFBA | $213.0 / 169.0$ | 1.14 |  |  |  |  |


| Sample Name | KC70 CCV | Injection Vial | 11 |
| :--- | :--- | :--- | :--- |
| Sample ID | CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T19:33:36 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.54 | PFBS | 0.290 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.87 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.080 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.280 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.68 | PFOA | 0.070 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.08 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.08 | PFNA | 0.300 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 3.08 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.180 | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | 3.44 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.43 | PFDA | 0.040 | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.76 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.76 | PFUnA | 0.050 | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.04 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | 4.04 | PFDoA | 0.160 | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.29 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.29 | PFTrDA | 0.060 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.50 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.50 | PFTeDA | 0.050 | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.59 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | 570.0 / 512.0 | 3.59 | NMeFOSAA | 0.530 | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.75 | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | 584.0 / 483.0 | 3.75 | NEtFOSAA | 0.070 | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.14 |  |  |  |  |


| Sample Name | KC73 IB | Injection Vial | 19 |
| :--- | :--- | :--- | :--- |
| Sample ID | Instrument Blank | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-07 T 10: 48: 49$ | Data File | AC_11062018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.58 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.58 | PFBS | 0.610 | 0.310 |  |
| PFHxA_1 | 313.0 / 269.0 | N/A | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | N/A | PFHxA | N/A | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | N/A | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.022 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.34 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.35 | PFHxS | 0.260 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | N/A | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | N/A | PFOA | N/A | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.13 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.13 | PFNA | 0.440 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | N/A | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | N/A | PFOS | N/A | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.11 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | 4.11 | PFDoA | 0.190 | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.36 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.37 | PFTrDA | 0.080 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.58 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.58 | PFTeDA | 0.070 | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.65 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.64 | NMeFOSAA | 0.880 | 0.562 |  |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.17 |  |  |  |  |


| Sample Name | KC73 IB | Injection Vial | 2 |
| :--- | :--- | :--- | :--- |
| Sample ID | Instrument Blank | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-12 T 10: 06: 22$ | Data File | AC_11122018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | N/A | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | N/A | PFBS | N/A | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | N/A | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | N/A | PFHxA | N/A | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | N/A | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.022 | , |
| PFHxS_1 | 399.0 / 80.0 | N/A | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | N/A | PFHxS | N/A | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | N/A | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | N/A | PFOA | N/A | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | N/A | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | N/A | PFNA | N/A | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | N/A | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | N/A | PFOS | N/A | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | N/A | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | N/A | PFTeDA | N/A | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.078 | , |
| PFBA | 213.0 / 169.0 | N/A |  |  |  |  |


| Sample Name | CS100PB-FS(0) | Injection Vial | 2 |
| :--- | :--- | :--- | :--- |
| Sample ID | Procedural Blank | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-12 T 17: 55: 45$ | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.54 | PFBS | 0.230 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.87 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.100 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | PFHpA | 0.050 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.340 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.69 | PFOA | 0.070 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.09 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.09 | PFNA | 0.400 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 3.06 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 3.09 | PFOS | 0.140 | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | N/A | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | N/A | PFTeDA | N/A | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.14 |  |  |  |  |


| Sample Name | CS101LCS-FS(0) | Injection Vial | 3 |
| :--- | :--- | :--- | :--- |
| Sample ID | Laboratory Control Sample | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T18:06:38 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.54 | PFBS | 0.300 | 0.310 |  |
| PFHxA_1 | 313.0 / 269.0 | 1.87 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.87 | PFHxA | 0.080 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | PFHpA | 0.020 | 0.022 |  |
| PFHxS 1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.290 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.69 | PFOA | 0.060 | 0.062 |  |
| PFNA_1 | 463.0 / 419.0 | 3.09 | PFNA |  |  |  |
| PFNA_2 | $463.0 / 219.0$ | 3.08 | PFNA | 0.340 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.08 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.190 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | 3.44 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.44 | PFDA | 0.040 | 0.047 |  |
| PFUnA_1 | 563.0 / 519.0 | 3.77 | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | 3.77 | PFUnA | 0.050 | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | 4.05 | PFDoA |  |  |  |
| PFDoA_2 | $613.0 / 319.0$ | 4.05 | PFDoA | 0.160 | 0.161 |  |
| PFTrDA_1 | $663.0 / 619.0$ | 4.29 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.29 | PFTrDA | 0.070 | 0.066 |  |
| PFTeDA_1 | $713.0 / 669.0$ | 4.51 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.51 | PFTeDA | 0.050 | 0.050 | . |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.60 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | $570.0 / 512.0$ | 3.59 | NMeFOSAA | 0.570 | 0.562 |  |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.76 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.76 | NEtFOSAA | 0.060 | 0.078 |  |
| PFBA | 213.0 / 169.0 | 1.15 |  |  |  |  |


| Sample Name | J9154-FS(0) | Injection Vial | 4 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-01-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-12 T 18: 17: 30$ | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.54 | PFBS | 0.280 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.86 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.080 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.26 | PFHpA | 0.020 | 0.022 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.280 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.67 | PFOA | 0.060 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.08 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.09 | PFNA | 0.320 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 2.95 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 2.97 | PFOS | 0.080 | 0.176 |  |
| PFDA_1 | 513.0 / 469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | N/A | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | N/A | PFTeDA | N/A | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.14 |  |  |  |  |


| Sample Name | J9155-FS(0) | Injection Vial | 5 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-02-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T18:28:23 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.54 | PFBS | 0.270 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.86 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.080 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | N/A | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.300 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.67 | PFOA | 0.060 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.09 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.08 | PFNA | 0.280 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 2.95 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.01 | PFOS | 0.120 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | N/A | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | N/A | PFDA | N/A | 0.047 | . |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | N/A | PFUnA | N/A | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | N/A | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | N/A | PFTeDA | N/A | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | $570.0 / 512.0$ | N/A | NMeFOSAA | N/A | 0.562 | . |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.078 |  |
| PFBA | 213.0/169.0 | 1.14 |  |  |  |  |


| Sample Name | J9156-FS(0) | Injection Vial | 6 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-03-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-12 T 18: 39: 15$ | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.50 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.50 | PFBS | 0.230 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.84 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.83 | PFHxA | 0.100 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | N/A | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.022 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.29 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.29 | PFHxS | 0.270 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.68 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.68 | PFOA | 0.060 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.08 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.07 | PFNA | 0.340 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 2.95 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 2.98 | PFOS | 0.100 | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | N/A | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | N/A | PFTeDA | N/A | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.078 | , |
| PFBA | 213.0 / 169.0 | N/A |  |  |  |  |


| Sample Name | J9156MS-FS(0) | Injection Vial | 7 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-03-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T18:50:07 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.55 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.54 | PFBS | 0.280 | 0.310 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.87 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.87 | PFHxA | 0.080 | 0.077 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | PFHpA | 0.020 | 0.022 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.290 | 0.282 | , |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.69 | PFOA | 0.070 | 0.062 | , |
| PFNA_1 | 463.0 / 419.0 | 3.09 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.09 | PFNA | 0.320 | 0.303 | , |
| PFOS_1 | 499.0 / 80.0 | 3.08 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.160 | 0.176 | , |
| PFDA_1 | 513.0 / 469.0 | 3.44 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.44 | PFDA | 0.040 | 0.047 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.76 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.77 | PFUnA | 0.050 | 0.053 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.05 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | 4.05 | PFDoA | 0.170 | 0.161 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.29 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.29 | PFTrDA | 0.070 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.51 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.51 | PFTeDA | 0.050 | 0.050 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.59 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | 570.0 / 512.0 | 3.60 | NMeFOSAA | 0.570 | 0.562 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.76 | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | 584.0 / 483.0 | 3.76 | NEtFOSAA | 0.060 | 0.078 | , |
| PFBA | 213.0 / 169.0 | 1.15 |  |  |  |  |


| Sample Name | J9156MSD-FS(0) | Injection Vial | 8 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-03-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T19:00:59 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.54 | PFBS | 0.290 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.86 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.070 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.280 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.69 | PFOA | 0.070 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.08 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.08 | PFNA | 0.330 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.07 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.170 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | 3.44 | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | 3.44 | PFDA | 0.040 | 0.047 | . |
| PFUnA_1 | 563.0 / 519.0 | 3.76 | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | 3.76 | PFUnA | 0.050 | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | 4.05 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.05 | PFDoA | 0.170 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.29 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.29 | PFTrDA | 0.070 | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | 4.51 | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | 4.50 | PFTeDA | 0.050 | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | 3.59 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | $570.0 / 512.0$ | 3.59 | NMeFOSAA | 0.580 | 0.562 | . |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.76 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.76 | NEtFOSAA | 0.070 | 0.078 |  |
| PFBA | 213.0/169.0 | 1.14 |  |  |  |  |


| Sample Name | J9157-FS(0) | Injection Vial | 9 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-MW-04-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T19:11:52 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS_2 | 298.9/99.0 | 1.54 | PFBS | 0.260 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.87 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.070 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.27 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.25 | PFHpA | 0.030 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.270 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.68 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.68 | PFOA | 0.050 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.08 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.08 | PFNA | 0.450 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.06 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.150 | 0.176 | , |
| PFDA_1 | 513.0/469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | N/A | PFDA | N/A | 0.047 |  |
| PFUnA_1 | $563.0 / 519.0$ | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.053 |  |
| PFDoA_1 | 613.0 / 569.0 | 4.05 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.98 | PFDoA | 0.200 | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | N/A | PFTeDA | N/A | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | $570.0 / 512.0$ | N/A | NMeFOSAA | N/A | 0.562 |  |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | $584.0 / 483.0$ | N/A | NEtFOSAA | N/A | 0.078 |  |
| PFBA | 213.0/169.0 | N/A |  |  |  |  |


| Sample Name | J9158-FS(0) | Injection Vial | 10 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-DUP-01-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-12T19:22:43 | Data File | AC_11092018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0652 |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.54 | PFBS |  |  |  |
| PFBS 2 | 298.9/99.0 | 1.54 | PFBS | 0.260 | 0.310 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.86 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.070 | 0.077 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.27 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.23 | PFHpA | 0.020 | 0.022 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.30 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.30 | PFHxS | 0.280 | 0.282 |  |
| PFOA_1 | 413.0 / 369.0 | 2.68 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.67 | PFOA | 0.050 | 0.062 |  |
| PFNA_1 | 463.0/419.0 | 3.08 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.08 | PFNA | 0.390 | 0.303 |  |
| PFOS_1 | 499.0 / 80.0 | 3.05 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.150 | 0.176 |  |
| PFDA_1 | $513.0 / 469.0$ | N/A | PFDA |  |  |  |
| PFDA_2 | $513.0 / 219.0$ | N/A | PFDA | N/A | 0.047 | . |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | $563.0 / 269.0$ | N/A | PFUnA | N/A | 0.053 |  |
| PFDoA_1 | $613.0 / 569.0$ | N/A | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.161 |  |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 |  |
| PFTeDA_1 | 713.0/669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | $713.0 / 169.0$ | N/A | PFTeDA | N/A | 0.050 |  |
| NMeFOSAA_1 | 570.0/419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | $570.0 / 512.0$ | N/A | NMeFOSAA | N/A | 0.562 | . |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.078 |  |
| PFBA | 213.0/169.0 | N/A |  |  |  |  |


| Project: | CTO-WE21: Former Naval Air Station, Brunswick, Maine |
| :--- | :--- |
| Parameters: | PFAS |
| Laboratory: | Battelle, Norwell, MA |
| Matrix: | GW |
| Data Set: | DP-18-0357 |
| Analytical SOP: | 5-369 |
| Method <br> Reference: | PFAS to QSM 5.1 Table B-15 |


| Sample Custody |  |  |  |
| :--- | :--- | :---: | :---: |
| Collection Date |  | Receipt Date | Temp ( $\left.{ }^{\circ} \mathrm{C}\right)$ |
| $11 / 1 / 2018$ |  | $11 / 2 / 2018$ | 0.8 |
| Corrective Actions | Sample ID NASB-BLL15-FRB-01-110118 is listed as NASB-BLL15-GW-FB01-110118 <br> on the bottle. Sample was logged in to match the COC. |  |  |
| Sample Storage | The water samples were stored refrigerated until extraction. |  |  |
| Related samples | The field samples are extracted in SDG 18-0652. |  |  |


|  | METHOD SUMMARIES |
| :--- | :--- |
| Sample <br> Preparation | Water samples were spiked with surrogates in the original sample container from <br> the field. The water was extracted using a weak ion exchange solid phase <br> extraction (SPE) cartridge and eluted from the SPE with $0.4 \%$ NH 3 in methanol. <br> Extracts were and concentrated to dryness under nitrogen with a water bath set <br> between $35^{\circ} \mathrm{C}$ and $45^{\circ} \mathrm{C}$, reconstituted with $80: 20$ methanol/water (V/V) and <br> fortified with internal standard. Extracts were transferred for LC-MS/MS analysis. |
| Prep comments | A small amount of the LCS sample was spilled during extraction (~ 1-mL of <br> water). |
| Analysis | PFAS were measured by liquid chromatography tandem mass spectrometry (LC- <br> MS/MS) in the multiple reaction monitoring (MRM). An initial calibration <br> consisting of representative target analytes, labelled analogs, and internal <br> standards was analyzed prior to analysis to demonstrate the linear range of <br> analysis. Calibration verification was performed at the beginning and end of 10 <br> injections and at the end of each sequence. Target PFAS were quantified using <br> the isotope dilution method. Samples are reported in ng/L concentrations. |
| Analysis <br> Comments | Samples analyzed on Sciex 5500 LC-MS/MS and the Sciex 6500+ LC/MS/MS. Only <br> PFDoA, NEtFOSAA, 13C2-PFDoA, and d5-EtFOSAA are reported from the methods <br> run on the Sciex 5500 (quant methods 18-0671A and 18-0671A_SIS) |


| Holding Times | Extraction Date(s) | Analysis Date(s) |
| :---: | :---: | :---: |
|  | $11 / 14 / 2018$ | $11 / 20$ and $21 / 2018$ |


| Procedural Blank <br> (PB) | A PB was prepared with this analytical batch to ensure the sample extraction and analysis methods are free of contamination. |
| :---: | :---: |
| $\leq 1 / 2$ the LOQ <br> Samples >10x PB | Two exceedances noted. |
|  | PFBA was detected in the PB above $1 / 2$ the LOQ, the sample was re-run with Quant Method 18-0671A verifying the concentration detected, this issue is isolated to the procedural blank. Note that the FRB sample is non-detect for PFBA. The concentration of PFBA detected in the LCS is less than 10x the amount detected in the PB, the sample was re-run with Quant Method 180671 A verifying the concentration detected. The result is B qualified. |
| Laboratory Control Spike (LCS) | A LCS was prepared with this analytical batch. The percent recoveries of target analytes were calculated to measure accuracy. |
| Laboratory derived control limits for recovery | Two exceedances noted. |
|  | PFBA and PFNA are both over-recovered in the LCS sample. The sample was realiquoted and re-run to verify the original results. The second run, Quant Method 18-0671A, was used to report PFDoA and NEtFOSAA. Result was overrecovered and not detected in the FRB sample. Where the results are notdetected in the FRB sample and over-recovered in the LCS (indicating a bias high for sample results), no further corrective action is taken. |


| Matrix Spike and <br> Matrix Spike <br> Duplicate (MS/MSD) | A MS/MSD was prepared with this analytical batch. The percent recoveries of <br> target analytes were calculated to measure accuracy. |
| :--- | :--- |
| Laboratory derived <br> control limits for <br> recovery and $<30 \%$ <br> RPD | MS/MSD not prepared with the FRB sample. |
|  | No comments. |


| Extracted Internal <br> Standard Analytes | Labelled analog compounds were added prior to extraction. The recoveries are <br> calculated to measure extraction efficiency. |
| :--- | :--- |
| $50-150 \%$ of true <br> value | No exceedances noted. |
|  | No comments. |


| Internal Standard <br> Analytes | Labelled analog compounds were added prior to analysis. |
| :--- | :--- |
| +/- $50 \%$ of the area <br> of the L5 calibration <br> point. | No exceedances noted.13C2-PFOA was above criteria for the Procedural Blank in the initial run. The <br> re-ru of the sample with Quant Method 18-0671A_SIS was acceptable. All <br> results for surrogates quantified vs. this internal standard, and natives <br> quantified vs. the labelled surrogates, are reported from the second run. This <br> impacts the labelled and native PFHxA, PFHpA, PFOA, and PFNA. |


| Initial Calibration <br> (ICAL) | The LC-MS/MS was calibrated with multi-level calibration curve for all <br> compounds using linear or quadradic curve fitting. |
| :--- | :--- |
| $+/-30 \%$ of true <br> value, $\mathrm{R}^{2} \geq 0.99$ | No exceedances noted. |
|  | No comments. |


| Independent <br> Calibration Check <br> (ICC) | The independent check was run after each initial calibration to verify the <br> calibration. This standard is from a different source than the ICAL. |
| :--- | :--- |
| +/- 30\% of true <br> value | No exceedances noted. |
|  | Note that NEtFOSAA in Quant Method 18-0671A fails low for the secondary <br> transition, however, no data is reported using the secondary transition. |


| Continuing <br> Calibration <br> Verification (CCV) | Continuing calibration standards were run at the beginning and end of 10 <br> injections and at the end of the sequence to ensure that initial calibration is <br> still valid. |
| :--- | :--- |
| $+/-30 \%$ of true <br> value | No exceedances noted. |
|  | No comments. |


| Instrument Blank <br> (IB) | Immediately following the highest standard analyzed and daily prior to sample <br> analysis. |
| :--- | :--- |
| $\leq 1 / 2$ the LOQ | No exceedances noted. |
|  | No comments. |


| Project Client: Tetra Tech | Tetra Tech |  |
| :---: | :---: | :---: |
| Project Name: CTO-WE21 | CTO-WE21: Former Naval Air Station, Brunswick, Maine |  |
| Project Number: 100122108 | 100122108-CTOWE21 |  |
| Preparation Batch: 18-0671 | 18-0671 |  |
| Data Set: DP-18-0 | DP-18-0357 |  |
| Test Code: Master_ | Master_369 |  |
| QC Parameter: | Exceed: | Justification: |
| Procedural Blank | 1 | PFBA was detected in the PB above $1 / 2$ the LOQ, the sample was re-run with Quant Method 18-0671A verifying the concentration detected, this issue is isolated to the procedural blank. Note that the FRB sample is non-detect for PFBA. |
| PB Measurement Quality Objective | 1 | The concentration of PFBA detected in the LCS is less than $10 x$ the amount detected in the PB, the sample was re-run with Quant Method 18-0671A verifying the concentration detected. The result is B qualified. |
| Laboratory Control Sample | 2 | PFBA and PFNA are both over-recovered in the LCS sample. The sample was re-aliquoted and re-run to verify the original results. The second run, Quant Method 18-0671A, was used to report PFDoA and NEtFOSAA. Result was over-recovered and not detected in the FRB sample. |
| Matrix Spike / Matrix Spike Duplicate Recovery | NA | NA |
| Matrix Spike / Matrix Spike Duplicate Precision | NA | NA |
| Extracted Internal Standard Analytes (Surrogates) | 0 | None |
| Instrument Calibration | 0 | None |
| Instrument Blank | 0 | None |
| Independent Calibration Check | 0 | None |
| Continuing Calibration Verification | 0 | None |

It can be done
BATTELLE - NORWELL OPERATIONS MISCELLANEOUS DOCUMENTATION FORM

| Project Title: | CTO-WE21: Former Naval Air Station, B | Data Set Number: | DP-18-0357 |
| :--- | :--- | :--- | :--- |
| Project Number: | 100122108-CTOWE21 | Prep Batch Number: | 18-0671 |
| Entered By: | Jonathan Thorn | Entered On: | 11/26/2018 |
| Test Code (Matrix Type): | Master_369(L) |  |  |

Samples that were manually integrated are noted on the quant reports with the comment (TRUE). JRT 11/26/2018
Quant methods 18-0671 and 18-0671_SIS quantified by Denise Schumitz. Quant methods 18-0671A and 18-0671A_SIS quantified by Jonathan Thorn. JRT 11/26/2018

KC72 is not being used for PFDOA in method 18-0671. There is no impact on the data once this point is removed from the calibration. CRD 11/26/2018

KC66 is not being used for NetFOSAA in method 18-0671. There is no impact on the data once this point is removed from the calibration. CRD 11/26/2018

KC66 is not being used for PFBA in method 18-0671A. There is no impact on the data once this point is removed from the calibration. CRD 11/26/2018

Task Leader Approval:
SupervisorApproval:
PM Approval:

Glossary of Data Qualifiers

Flag: Application:
B Analyte found in the sample at a concentration $<10 x$ the level found in the procedural blank
D Dilution Run. Initial run outside the initial calibration range of the instrument
E Estimate, result is greater than the highers concentration level in the calibration
H Surrogate diluted out. Used when surrogate recovery is affected by excessive dilution of the sample extract.
J Analyte detected below the Limit of Quantitation (LOQ)
ME Significant Matrix Interference - Estimated value.
MI Significant Matrix Interference - value could not be determined.
Quality Control (QC) value is outside the accuracy or precision Data Quality Objective (DQO), but
n meets secondary criteria

N
Quality Control (QC) value is outside the accuracy or precision Data Quality Objective (DQO)
NA Not Applicable
T Holding Time (HT) exceeded
U $\quad$ Analyte not detected or detected below the Method detection limit (MDL) value, Limit of Detection (LOD) reported

Client: Tetra Tech, Inc.
SDG: 18-0671
Project/Site: Former Naval Air Station, Brunswick, Maine CTO: WE21

| Lab Sample ID | Client Sample ID | Matrix | Collection Date | Receipt Date |
| :--- | :--- | :--- | :---: | :---: |
| CS196PB-FS | Procedural Blank | WATER | $11 / 14 / 2018$ | $11 / 14 / 2018$ |
| CS197LCS-FS | Laboratory Control Sample | WATER | $11 / 14 / 2018$ | $11 / 14 / 2018$ |
| J9159-FS | NASB-BLL15-FRB-01-110118 | GW | $11 / 1 / 2018$ | $11 / 2 / 2018$ |

## Example Calculation for PFAS

Calculation of final concentration from area:

$$
\text { Concentration }=\left[\frac{P A-b}{m}\right] * C_{I S} * P I V * D F / S
$$

Where:
PA = Area of target / area of internal standard
$b=y$ intercept from calibration curve
CIS = concentration of internal standard (ng/L)
$\mathrm{m}=$ slope of calibration
DF = dilution factor
S = Sample Size
PIV = Pre-injection volume (L)

```
Sample ID: J9159-FS(0)
Client Sample ID: NASB-BLL15-FRB-01-110118
Sample Size: 0.275
Units: L
Dilution Factor: }1.00
PIV (L): 0.001
Target Analyte: PFDA
MRM Transition: 513.0 / 469.0
Data file: AE_11202018_5-369.wiff
Result table: 18-0671
Area: 19,317.39
IS Name: 13C6-PFDA
IS Area: 97,163.08
IS Amount (ng/L): }25
y-intercept: 0.02635
slope: 0.98519
\begin{tabular}{rl} 
Concentration \(=\) & \(\frac{[(19317.39 / 97163.08)-0.02635]}{0.98519} \quad * 250 * 0.001 * 1 / 0.275\) \\
\(\mathrm{ng} / \mathrm{L}=\) & 0.16
\end{tabular}
```

*Final concentration may vary based on rounding.

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21
Preparation Batch: 18-0671
Data Set: DP-18-0357

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | L | L | - |
| PFHxA | 307-24-4 | - | L | - |
| PFHpA | 375-85-9 | - | L | - |
| PFOA | 335-67-1 | - | L | - |
| PFNA | 375-95-1 | - | L | - |
| PFDA | 335-76-2 | - | L | - |
| PFUnA | 2058-94-8 | - | L | - |
| PFDoA | 307-55-1 | - | L | - |
| PFTrDA | 72629-94-8 | - | L | - |
| PFTeDA | 376-06-7 | - | L | - |
| NMeFOSAA | 2355-31-9 | - | L | - |
| NEtFOSAA | 2991-50-6 | - | L | - |
| PFBS | 375-73-5 | - | L | - |
| PFHxS | 355-46-4 | - | L/Br | - |
| PFOS | 1763-23-1 | - | L/Br | - |

[^4]Project Client: Tetra Tech

Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 20 / 1814: 10$ | $13 C 3-P F B A$ | $99,415.96$ | $49,707.98$ | $149,123.94$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/20/18 13:28 | 13C3-PFBA | 90,139.58 | 49,707.98 | 149,123.94 |  |
| KC67 | L2 | 11/20/18 13:39 | 13C3-PFBA | 93,267.36 | 49,707.98 | 149,123.94 |  |
| KC68 | L3 | 11/20/18 13:49 | 13C3-PFBA | 92,214.77 | 49,707.98 | 149,123.94 |  |
| KC69 | L4 | 11/20/18 14:00 | 13C3-PFBA | 95,609.59 | 49,707.98 | 149,123.94 |  |
| KC70 | L5 | 11/20/18 14:10 | 13C3-PFBA | 99,415.96 | 49,707.98 | 149,123.94 |  |
| KC71 | L6 | 11/20/18 14:21 | 13C3-PFBA | 88,316.87 | 49,707.98 | 149,123.94 |  |
| KC72 | L7 | 11/20/18 14:31 | 13C3-PFBA | 82,393.87 | 49,707.98 | 149,123.94 |  |
| KC73 IB | Instrument Blank | 11/20/18 14:41 | 13C3-PFBA | 100,002.41 | 49,707.98 | 149,123.94 |  |
| KC74 ICC | ICC | 11/20/18 14:52 | 13C3-PFBA | 101,354.26 | 49,707.98 | 149,123.94 |  |
| CS196PB-FS(0) | Procedural Blank | 11/20/18 15:23 | 13C3-PFBA | 121,018.81 | 49,707.98 | 149,123.94 |  |
| CS197LCS-FS(0) | Laboratory Control Sample | 11/20/18 15:34 | 13C3-PFBA | 114,067.51 | 49,707.98 | 149,123.94 |  |
| J9159-FS(0) | NASB-BLL15-FRB-01-110118 | 11/20/18 15:44 | 13C3-PFBA | 122,852.31 | 49,707.98 | 149,123.94 |  |
| KC69 CCV | KC69 CCV | 11/20/18 15:55 | 13C3-PFBA | 97,886.30 | 49,707.98 | 149,123.94 |  |

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine

Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 20 / 1814: 10$ | $13 C 2-$ PFOA | $75,964.55$ | $37,982.28$ | $113,946.83$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/20/18 13:28 | 13C2-PFOA | 70,811.67 | 37,982.28 | 113,946.83 |  |
| KC67 | L2 | 11/20/18 13:39 | 13C2-PFOA | 80,470.22 | 37,982.28 | 113,946.83 |  |
| KC68 | L3 | 11/20/18 13:49 | 13C2-PFOA | 75,543.91 | 37,982.28 | 113,946.83 |  |
| KC69 | L4 | 11/20/18 14:00 | 13C2-PFOA | 77,578.73 | 37,982.28 | 113,946.83 |  |
| KC70 | L5 | 11/20/18 14:10 | 13C2-PFOA | 75,964.55 | 37,982.28 | 113,946.83 |  |
| KC71 | L6 | 11/20/18 14:21 | 13C2-PFOA | 74,727.73 | 37,982.28 | 113,946.83 |  |
| KC72 | L7 | 11/20/18 14:31 | 13C2-PFOA | 69,168.83 | 37,982.28 | 113,946.83 |  |
| KC73 IB | Instrument Blank | 11/20/18 14:41 | 13C2-PFOA | 89,684.47 | 37,982.28 | 113,946.83 |  |
| KC74 ICC | ICC | 11/20/18 14:52 | 13C2-PFOA | 86,657.04 | 37,982.28 | 113,946.83 |  |
| CS196PB-FS(0) | Procedural Blank | 11/20/18 15:23 | 13C2-PFOA | 120,242.43 | 37,982.28 | 113,946.83 | N |
| CS197LCS-FS(0) | Laboratory Control Sample | 11/20/18 15:34 | 13C2-PFOA | 93,538.72 | 37,982.28 | 113,946.83 |  |
| J9159-FS(0) | NASB-BLL15-FRB-01-110118 | 11/20/18 15:44 | 13C2-PFOA | 104,771.18 | 37,982.28 | 113,946.83 |  |
| KC69 CCV | KC69 CCV | 11/20/18 15:55 | 13C2-PFOA | 78,068.23 | 37,982.28 | 113,946.83 |  |

See Narrative regarding CS196PB-FS(0) JRT 11/26/2018

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

It can be done

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 20 / 1814: 10$ | $13 C 2-P F D A$ | $103,187.00$ | $51,593.50$ | $154,780.50$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/20/18 13:28 | 13C2-PFDA | 81,771.93 | 51,593.50 | 154,780.50 |  |
| KC67 | L2 | 11/20/18 13:39 | 13C2-PFDA | 96,629.54 | 51,593.50 | 154,780.50 |  |
| KC68 | L3 | 11/20/18 13:49 | 13C2-PFDA | 94,875.23 | 51,593.50 | 154,780.50 |  |
| KC69 | L4 | 11/20/18 14:00 | 13C2-PFDA | 83,384.51 | 51,593.50 | 154,780.50 |  |
| KC70 | L5 | 11/20/18 14:10 | 13C2-PFDA | 103,187.00 | 51,593.50 | 154,780.50 |  |
| KC71 | L6 | 11/20/18 14:21 | 13C2-PFDA | 99,932.71 | 51,593.50 | 154,780.50 |  |
| KC72 | L7 | 11/20/18 14:31 | 13C2-PFDA | 98,768.79 | 51,593.50 | 154,780.50 |  |
| KC73 IB | Instrument Blank | 11/20/18 14:41 | 13C2-PFDA | 106,596.72 | 51,593.50 | 154,780.50 |  |
| KC74 ICC | ICC | 11/20/18 14:52 | 13C2-PFDA | 104,426.75 | 51,593.50 | 154,780.50 |  |
| CS196PB-FS(0) | Procedural Blank | 11/20/18 15:23 | 13C2-PFDA | 122,602.12 | 51,593.50 | 154,780.50 |  |
| CS197LCS-FS(0) | Laboratory Control Sample | 11/20/18 15:34 | 13C2-PFDA | 105,148.82 | 51,593.50 | 154,780.50 |  |
| J9159-FS(0) | NASB-BLL15-FRB-01-110118 | 11/20/18 15:44 | 13C2-PFDA | 122,012.22 | 51,593.50 | 154,780.50 |  |
| KC69 CCV | KC69 CCV | 11/20/18 15:55 | 13C2-PFDA | 93,122.52 | 51,593.50 | 154,780.50 |  |

Project Client: Tetra Tech

Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine It can be done
Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 20 / 1814: 10$ | $13 C 4-$ PFOS | $31,674.41$ | $15,837.21$ | $47,511.62$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/20/18 13:28 | 13C4-PFOS | 30,469.85 | 15,837.21 | 47,511.62 |  |
| KC67 | L2 | 11/20/18 13:39 | 13C4-PFOS | 33,079.75 | 15,837.21 | 47,511.62 |  |
| KC68 | L3 | 11/20/18 13:49 | 13C4-PFOS | 27,956.71 | 15,837.21 | 47,511.62 |  |
| KC69 | L4 | 11/20/18 14:00 | 13C4-PFOS | 33,450.66 | 15,837.21 | 47,511.62 |  |
| KC70 | L5 | 11/20/18 14:10 | 13C4-PFOS | 31,674.41 | 15,837.21 | 47,511.62 |  |
| KC71 | L6 | 11/20/18 14:21 | 13C4-PFOS | 33,289.26 | 15,837.21 | 47,511.62 |  |
| KC72 | L7 | 11/20/18 14:31 | 13C4-PFOS | 37,236.46 | 15,837.21 | 47,511.62 |  |
| KC73 IB | Instrument Blank | 11/20/18 14:41 | 13C4-PFOS | 31,951.54 | 15,837.21 | 47,511.62 |  |
| KC74 ICC | ICC | 11/20/18 14:52 | 13C4-PFOS | 35,297.49 | 15,837.21 | 47,511.62 |  |
| CS196PB-FS(0) | Procedural Blank | 11/20/18 15:23 | 13C4-PFOS | 44,110.25 | 15,837.21 | 47,511.62 |  |
| CS197LCS-FS(0) | Laboratory Control Sample | 11/20/18 15:34 | 13C4-PFOS | 42,224.93 | 15,837.21 | 47,511.62 |  |
| J9159-FS(0) | NASB-BLL15-FRB-01-110118 | 11/20/18 15:44 | 13C4-PFOS | 44,330.50 | 15,837.21 | 47,511.62 |  |
| KC69 CCV | KC69 CCV | 11/20/18 15:55 | 13C4-PFOS | 36,882.76 | 15,837.21 | 47,511.62 |  |

Project Client: Tetra Tech

Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 21 / 1818: 14$ | $13 C 3-$ PFBA | $55,634.24$ | $27,817.12$ | $83,451.36$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Qualifier |  |  |  |  |  |  |
| KC66 | L1 | $11 / 21 / 1817: 30$ | $13 C 3-P F B A$ | $50,724.48$ | $27,817.12$ | $83,451.36$ |
| KC67 | L2 | $11 / 21 / 1817: 41$ | $13 C 3-P F B A$ | $54,735.19$ | $27,817.12$ | $83,451.36$ |
| KC68 | L3 | $11 / 21 / 1817: 52$ | $13 C 3-P F B A$ | $52,954.27$ | $27,817.12$ | $83,451.36$ |
| KC69 | L4 | $11 / 21 / 1818: 03$ | $13 C 3-P F B A$ | $53,720.16$ | $27,817.12$ | $83,451.36$ |
| KC70 | L6 | $11 / 21 / 1818: 14$ | $13 C 3-P F B A$ | $55,634.24$ | $27,817.12$ | $83,451.36$ |
| KC71 | L7 | $11 / 21 / 1818: 25$ | $13 C 3-P F B A$ | $55,634.19$ | $27,817.12$ | $83,451.36$ |
| KC72 | Instrument blank | $11 / 21 / 1818: 35$ | $13 C 3-P F B A$ | $57,442.92$ | $27,817.12$ | $83,451.36$ |
| KC73 IB | ICC | $11 / 21 / 1818: 56$ | $13 C 3-P F B A$ | $13 C 3-P F B A$ | $58,687.35$ | $27,817.12$ |
| KC74 ICC | Procedural Blank | $11 / 21 / 1819: 30$ | $13 C 3-P F B A$ | $71,339.79$ | $27,817.12$ | $83,451.36$ |
| CS196PB-FS(0) | Laboratory Control Sample | $11 / 21 / 1819: 41$ | $13 C 3-P F B A$ | $78,175.05$ | $27,817.12$ | $83,451.36$ |
| CS197LCS-FS(0) | NASB-BLL15-FRB-01-110118 | $11 / 21 / 1819: 52$ | $13 C 3-P F B A$ | $77,368.70$ | $27,817.12$ | $83,451.36$ |
| J9159-FS(0) | KC70 CCV | $11 / 21 / 1820: 24$ | $13 C 3-P F B A$ | $55,666.05$ | $27,817.12$ | $83,451.36$ |
| KC70 CCV |  |  |  |  |  |  |

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine

Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 21 / 1818: 14$ | 13C2-PFOA | $91,047.48$ | $45,523.74$ | $136,571.22$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/21/18 17:30 | 13C2-PFOA | 98,017.35 | 45,523.74 | 136,571.22 |  |
| KC67 | L2 | 11/21/18 17:41 | 13C2-PFOA | 97,445.83 | 45,523.74 | 136,571.22 |  |
| KC68 | L3 | 11/21/18 17:52 | 13C2-PFOA | 87,780.57 | 45,523.74 | 136,571.22 |  |
| KC69 | L4 | 11/21/18 18:03 | 13C2-PFOA | 88,909.88 | 45,523.74 | 136,571.22 |  |
| KC70 | L5 | 11/21/18 18:14 | 13C2-PFOA | 91,047.48 | 45,523.74 | 136,571.22 |  |
| KC71 | L6 | 11/21/18 18:25 | 13C2-PFOA | 79,565.82 | 45,523.74 | 136,571.22 |  |
| KC72 | L7 | 11/21/18 18:35 | 13C2-PFOA | 82,742.15 | 45,523.74 | 136,571.22 |  |
| KC73 IB | Instrument blank | 11/21/18 18:46 | 13C2-PFOA | 95,246.18 | 45,523.74 | 136,571.22 |  |
| KC74 ICC | ICC | 11/21/18 18:57 | 13C2-PFOA | 89,368.50 | 45,523.74 | 136,571.22 |  |
| CS196PB-FS(0) | Procedural Blank | 11/21/18 19:30 | 13C2-PFOA | 94,896.28 | 45,523.74 | 136,571.22 |  |
| CS197LCS-FS(0) | Laboratory Control Sample | 11/21/18 19:41 | 13C2-PFOA | 100,438.06 | 45,523.74 | 136,571.22 |  |
| J9159-FS(0) | NASB-BLL15-FRB-01-110118 | 11/21/18 19:52 | 13C2-PFOA | 111,955.83 | 45,523.74 | 136,571.22 |  |
| KC70 CCV | KC70 CCV | 11/21/18 20:24 | 13C2-PFOA | 83,969.03 | 45,523.74 | 136,571.22 |  |

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

It can be done

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 21 / 1818: 14$ | $13 C 2-P F D A$ | $102,200.38$ | $51,100.19$ | $153,300.57$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | 11/21/18 17:30 | 13C2-PFDA | 119,662.17 | 51,100.19 | 153,300.57 |  |
| KC67 | L2 | 11/21/18 17:41 | 13C2-PFDA | 110,902.44 | 51,100.19 | 153,300.57 |  |
| KC68 | L3 | 11/21/18 17:52 | 13C2-PFDA | 104,442.66 | 51,100.19 | 153,300.57 |  |
| KC69 | L4 | 11/21/18 18:03 | 13C2-PFDA | 99,143.75 | 51,100.19 | 153,300.57 |  |
| KC70 | L5 | 11/21/18 18:14 | 13C2-PFDA | 102,200.38 | 51,100.19 | 153,300.57 |  |
| KC71 | L6 | 11/21/18 18:25 | 13C2-PFDA | 94,912.50 | 51,100.19 | 153,300.57 |  |
| KC72 | L7 | 11/21/18 18:35 | 13C2-PFDA | 99,452.96 | 51,100.19 | 153,300.57 |  |
| KC73 IB | Instrument blank | 11/21/18 18:46 | 13C2-PFDA | 113,338.13 | 51,100.19 | 153,300.57 |  |
| KC74 ICC | ICC | 11/21/18 18:57 | 13C2-PFDA | 101,424.20 | 51,100.19 | 153,300.57 |  |
| CS196PB-FS(0) | Procedural Blank | 11/21/18 19:30 | 13C2-PFDA | 113,605.23 | 51,100.19 | 153,300.57 |  |
| CS197LCS-FS(0) | Laboratory Control Sample | 11/21/18 19:41 | 13C2-PFDA | 118,831.25 | 51,100.19 | 153,300.57 |  |
| J9159-FS(0) | NASB-BLL15-FRB-01-110118 | 11/21/18 19:52 | 13C2-PFDA | 119,356.78 | 51,100.19 | 153,300.57 |  |
| KC70 CCV | KC70 CCV | 11/21/18 20:24 | 13C2-PFDA | 98,610.36 | 51,100.19 | 153,300.57 |  |

Project Client: Tetra Tech

Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine It can be done
Project No.: 100122108-CTOWE21

| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| KC70 | L5 | $11 / 21 / 1818: 14$ | $13 C 4-$ PFOS | $31,303.11$ | $15,651.56$ | $46,954.67$ |


| Sample Name | Sample ID | Analysis Date | Analyte | Area | Lower | Upper | Qualifier |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KC66 | L1 | $11 / 21 / 1817: 30$ | $13 C 4-P F O S$ | $36,067.09$ | $15,651.56$ | $46,954.67$ |  |
| KC67 | L2 | $11 / 21 / 1817: 41$ | $13 C 4-P F O S$ | $39,042.23$ | $15,651.56$ | $46,954.67$ |  |
| KC68 | L3 | $11 / 21 / 1817: 52$ | $13 C 4-P F O S$ | $33,496.50$ | $15,651.56$ | $46,954.67$ |  |
| KC69 | L4 | $11 / 21 / 1818: 03$ | $13 C 4-P F O S$ | $28,877.93$ | $15,651.56$ | $46,954.67$ |  |
| KC70 | L6 | $11 / 21 / 1818: 14$ | $13 C 4-P F O S$ | $31,303.11$ | $15,651.56$ | $46,954.67$ |  |
| KC71 | L7 | $11 / 21 / 1818: 25$ | $13 C 4-P F O S$ | $28,836.46$ | $15,651.56$ | $46,954.67$ |  |
| KC72 | Instrument blank | $11 / 21 / 1818: 46$ | $13 C 4-P F O S$ | $35,871.46$ | $15,651.56$ | $46,954.67$ |  |
| KC73 IB | ICC | $11 / 21 / 1818: 57$ | $13 C 4-P F O S$ | $31,264.01$ | $15,651.56$ | $46,954.67$ |  |
| KC74 ICC | Procedural Blank | $11 / 21 / 1819: 30$ | $13 C 4-P F O S$ | $36,798.80$ | $15,651.56$ | $46,954.67$ |  |
| CS196PB-FS(0) | Laboratory Control Sample | $11 / 21 / 1819: 41$ | $13 C 4-P F O S$ | $38,993.29$ | $15,651.56$ | $46,954.67$ |  |
| CS197LCS-FS(0) | NASB-BLL15-FRB-01-110118 | $11 / 21 / 1819: 52$ | $13 C 4-P F O S$ | $37,923.90$ | $15,651.56$ | $46,954.67$ |  |
| J9159-FS(0) | KC70 CCV | $11 / 21 / 1820: 24$ | $13 C 4-P F O S$ | $29,554.92$ | $15,651.56$ | $46,954.67$ |  |
| KC70 CCV |  |  |  |  |  |  |  |


| Sample Name | KC72 | Injection Vial | 8 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 2018$ 2:31:28 PM | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Spectra Acquisition Rate | Passing Range |
| :--- | :--- | :--- | :--- | :--- |
| PFBS_1 | $298.9 / 80.0$ | 1.17 | 53 | $>10$ |
| PFBS_2 | $298.9 / 99.0$ | 1.16 | 64 | $>10$ |
| PFHxA_1 | $313.0 / 269.0$ | 1.39 | 22 | $>10$ |
| PFHxA_2 | $313.0 / 119.0$ | 1.39 | 21 | $>10$ |
| PFHpA_1 | $363.0 / 319.0$ | 1.66 | 47 | $>10$ |
| PFHpA_2 | $363.0 / 169.0$ | 1.66 | 30 | $>10$ |
| PFHxS_1 | $399.0 / 80.0$ | 1.66 | 34 | $>10$ |
| PFHxS_2 | $399.0 / 99.0$ | 1.66 | 39 | $>10$ |
| PFOA_1 | $413.0 / 369.0$ | 1.97 | 42 | $>10$ |
| PFOA_2 | $413.0 / 169.0$ | 1.97 | 46 | $>10$ |
| PFNA_1 | $463.0 / 419.0$ | 2.31 | 50 | $>10$ |
| PFNA_2 | $463.0 / 219.0$ | 2.31 | 48 | $>10$ |
| PFOS_1 | $499.0 / 80.0$ | 2.30 | 56 | $>10$ |
| PFOS_2 | $499.0 / 99.0$ | 2.30 | 39 | $>10$ |
| PFDA_1 | $513.0 / 469.0$ | 2.66 | 55 | $>10$ |
| PFDA_2 | $513.0 / 219.0$ | 2.66 | 43 | $>10$ |
| PFUnA_1 | $563.0 / 519.0$ | 2.99 | 49 | $>10$ |
| PFUnA_2 | $563.0 / 269.0$ | 2.99 | 50 | $>10$ |
| PFDoA_1 | $613.0 / 569.0$ | 3.30 | 59 | $>10$ |
| PFDoA_2 | $613.0 / 319.0$ | 3.30 | 61 | $>10$ |
| PFTrDA_1 | $663.0 / 619.0$ | 3.57 | 61 | $>10$ |
| PFTrDA_2 | $663.0 / 169.0$ | 3.57 | 56 | $>10$ |
| PFTeDA_1 | $713.0 / 669.0$ | 3.82 | 73 | $>10$ |
| PFTeDA 2 | $713.0 / 169.0$ | 3.82 | 60 | $>10$ |
| NMeFOSAA_1 | $570.0 / 419.0$ | 2.81 | 35 | $>10$ |
| NMeFOSAA_2 | $570.0 / 512.0$ | 2.81 | 53 | $>10$ |
| NEtFOSAA_1 | $584.0 / 419.0$ | 2.98 | 36 | $>10$ |
| NEtFOSAA_2 | $584.0 / 483.0$ | 2.98 | 41 | $>10$ |
| PFBA | $213.0 / 169.0$ | 0.92 | 56 | $>10$ |
|  |  |  |  |  |


| Sample Name | KC72 | Injection Vial | 8 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 2018$ 2:31:28 PM | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671_SIS |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Spectra Acquisition Rate | Passing Range |
| :--- | :--- | :--- | :--- | :--- |
| 13C4-PFBA | $217.0 / 172.0$ | 0.93 | 50 | $>10$ |
| 13C2-PFDoA | $615.0 / 570.0$ | 3.29 | 36 | $>10$ |
| d3-MeFOSAA | $573.0 / 419.0$ | 2.81 | 23 | $>10$ |
| d5-EtFOSAA | $589.0 / 419.0$ | 2.98 | 30 | $>10$ |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.38 | 38 | $>10$ |
| 13C4-PFHpA | $367.0 / 322.0$ | 1.65 | 34 | $>10$ |
| 13C8-PFOA | $421.0 / 376.0$ | 1.96 | 43 | $>10$ |
| 13C9-PFNA | $472.0 / 427.0$ | 2.30 | 42 | $>10$ |
| 13C6-PFDA | $519.0 / 474.0$ | 2.64 | 57 | $>10$ |
| 13C7-PFUnA | $570.0 / 525.0$ | 2.98 | 33 | $>10$ |
| 13C2-PFTeDA | $715.0 / 670.0$ | 3.81 | 27 | $>10$ |
| 13C3-PFBS | $302.0 / 99.0$ | 1.15 | 48 | $>10$ |
| 13C3-PFHXS | $402.0 / 99.0$ | 1.66 | 27 | $>10$ |
| 13C8-PFOS | $507.0 / 99.0$ | 2.29 | 19 | $>10$ |


| Sample Name | KC72 | Injection Vial | 8 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $11 / 21 / 20186: 35: 58$ PM | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Spectra Acquisition Rate | Passing Range |
| :--- | :--- | :--- | :--- | :--- |
| PFBS_1 | $298.9 / 80.0$ | 1.56 | 42 | $>10$ |
| PFBS_2 | $298.9 / 99.0$ | 1.56 | 35 | $>10$ |
| PFHxA_1 | $313.0 / 269.0$ | 1.88 | 23 | $>10$ |
| PFHxA_2 | $313.0 / 119.0$ | 1.88 | 23 | $>10$ |
| PFHpA_1 | $363.0 / 319.0$ | 2.29 | 28 | $>10$ |
| PFHpA_2 | $363.0 / 169.0$ | 2.29 | 25 | $>10$ |
| PFHxS_1 | $399.0 / 80.0$ | 2.32 | 37 | $>10$ |
| PFHxS_2 | $399.0 / 99.0$ | 2.32 | 39 | $>10$ |
| PFOA_1 | $413.0 / 369.0$ | 2.71 | 32 | $>10$ |
| PFOA_2 | $413.0 / 169.0$ | 2.71 | 31 | $>10$ |
| PFNA_1 | $463.0 / 419.0$ | 3.10 | 28 | $>10$ |
| PFNA_2 | $463.0 / 219.0$ | 3.10 | 36 | $>10$ |
| PFOS_1 | $499.0 / 80.0$ | 3.10 | 40 | $>10$ |
| PFOS_2 | $499.0 / 99.0$ | 3.10 | 35 | $>10$ |
| PFDA_1 | $513.0 / 469.0$ | 3.46 | 29 | $>10$ |
| PFDA_2 | $513.0 / 219.0$ | 3.46 | 33 | $>10$ |
| PFUnA_1 | $563.0 / 519.0$ | 3.79 | 29 | $>10$ |
| PFUnA_2 | $563.0 / 269.0$ | 3.78 | 38 | $>10$ |
| PFDoA_1 | $613.0 / 569.0$ | 4.07 | 34 | $>10$ |
| PFDoA_2 | $613.0 / 319.0$ | 4.07 | 35 | $>10$ |
| PFTrDA_1 | $663.0 / 619.0$ | 4.31 | 41 | $>10$ |
| PFTrDA_2 | $663.0 / 169.0$ | 4.31 | 48 | $>10$ |
| PFTeDA_1 | $713.0 / 669.0$ | 4.53 | 77 | $>10$ |
| PFTeDA_2 | $713.0 / 169.0$ | 4.53 | 70 | $>10$ |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.61 | 24 | $>10$ |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.61 | 27 | $>10$ |
| NEtFOSAA_1 | $584.0 / 419.0$ | 3.78 | 36 | $>10$ |
| NEtFOSAA_2 | $584.0 / 483.0$ | 3.78 | 19 | $>10$ |
| PFBA | $213.0 / 169.0$ | 1.15 | 44 | $>10$ |
|  |  |  |  |  |


| Sample Name | KC72 | Injection Vial | 8 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $11 / 21 / 20186: 35: 58$ PM | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A_SIS |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Spectra Acquisition Rate | Passing Range |
| :--- | :--- | :--- | :--- | :--- |
| 13C4-PFBA | $217.0 / 172.0$ | 1.15 | 36 | $>10$ |
| 13C2-PFDoA | $615.0 / 570.0$ | 4.06 | 25 | $>10$ |
| d3-MeFOSAA | $573.0 / 419.0$ | 3.61 | 27 | $>10$ |
| d5-EtFOSAA | $589.0 / 419.0$ | 3.77 | 18 | $>10$ |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.87 | 35 | $>10$ |
| 13C4-PFHpA | $367.0 / 322.0$ | 2.28 | 32 | $>10$ |
| 13C8-PFOA | $421.0 / 376.0$ | 2.69 | 31 | $>10$ |
| 13C9-PFNA | $472.0 / 427.0$ | 3.09 | 36 | $>10$ |
| 13C6-PFDA | $519.0 / 474.0$ | 3.45 | 35 | $>10$ |
| 13C7-PFUnA | $570.0 / 525.0$ | 3.77 | 25 | $>10$ |
| 13C2-PFTeDA | $715.0 / 670.0$ | 4.52 | 43 | $>10$ |
| 13C3-PFBS | $302.0 / 99.0$ | 1.54 | 29 | $>10$ |
| 13C3-PFHXS | $402.0 / 99.0$ | 2.30 | 25 | $>10$ |
| 13C8-PFOS | $507.0 / 99.0$ | 3.09 | 22 | $>10$ |

can be done

Precision and Bias at the LOQ for PFAS in non-potable Water

| Analyte | CAS No. | Average (ng/L) | ST DEV | 2 Sigma | n |
| :--- | :---: | :---: | :---: | :---: | :---: |
| PFBA | $375-22-4$ | 12.25 | 1.95 | 3.90 | 14 |
| PFPeA | $2706-90-3$ | 10.58 | 1.50 | 3.00 | 10 |
| PFHxA | $307-24-4$ | 9.93 | 1.26 | 2.52 | 42 |
| PFHpA | $375-85-9$ | 9.45 | 1.52 | 3.04 | 42 |
| PFOA | $335-67-1$ | 10.21 | 1.45 | 2.90 | 44 |
| PFNA | $375-95-1$ | 9.74 | 1.18 | 2.36 | 42 |
| PFDA | $335-76-2$ | 9.91 | 1.28 | 2.56 | 42 |
| PFUnA | $2058-94-8$ | 9.87 | 1.26 | 2.52 | 42 |
| PFDoA | $307-55-1$ | 10.75 | 1.25 | 2.50 | 42 |
| PFTrDA | $72629-94-8$ | 11.18 | 1.48 | 2.96 | 42 |
| PFTeDA | $376-06-7$ | 10.71 | 1.84 | 3.68 | 42 |
| NMeFOSAA | $2355-31-9$ | 10.37 | 1.87 | 3.74 | 42 |
| NEtFOSAA | $2991-50-6$ | 9.66 | 1.50 | 3.00 | 42 |
| PFOSA | $754-91-6$ | 9.72 | 0.93 | 1.86 | 5 |
| PFBS | $375-73-5$ | 10.07 | 1.41 | 2.82 | 43 |
| PFPeS | $2706-91-4$ | 9.59 | 0.96 | 1.92 | 6 |
| PFHxS | $355-46-4$ | 9.81 | 1.45 | 2.90 | 42 |
| PFHpS | $375-92-8$ | 10.79 | 1.05 | 2.10 | 11 |
| PFOS | $1763-23-1$ | 10.04 | 1.32 | 2.64 | 42 |
| PFNS | $68259-12-1$ | 9.50 | 1.02 | 2.04 | 5 |
| PFDS | $335-77-3$ | 10.11 | 1.77 | 3.54 | 10 |
| $4: 2 F T S$ | $414911-30-1$ | 10.81 | 1.37 | 2.74 | 10 |
| $6: 2 F T S$ | $27619-97-2$ | 12.34 | 2.80 | 5.60 | 10 |
| $8: 2 F F S$ | $39108-34-4$ | 11.96 | 2.44 | 4.88 | 10 |
|  |  |  |  |  |  |

## BATTELLE DETECTION LIMITS FOR PFAS IN NON-POTABLE WATER

Analytical SOP 5-369
Extraction SOP 5-370
PFAS by LC-MS/MS Compliant with QSM 5.1 Compliant Table B-15

| Analyte | CAS No. | MDL (ng/L) | LOD (ng/L) | LOQ (ng/L) |
| :--- | :--- | :--- | :--- | :--- |
| PFBA | $375-22-4$ | 0.14 | 0.5 | 5.0 |
| PFPeA | $2706-90-3$ | 0.31 | 1.0 | 5.0 |
| PFHxA | $307-24-4$ | 0.19 | 0.5 | 5.0 |
| PFHpA | $375-85-9$ | 0.16 | 0.5 | 5.0 |
| PFOA | $335-67-1$ | 0.18 | 0.5 | 5.0 |
| PFNA | $375-95-1$ | 0.26 | 1.0 | 5.0 |
| PFDA | $335-76-2$ | 0.16 | 0.5 | 5.0 |
| PFUnA | $2058-94-8$ | 0.29 | 1.0 | 5.0 |
| PFDoA | $307-55-1$ | 0.18 | 0.5 | 5.0 |
| PFTrDA | $72629-94-8$ | 0.15 | 0.5 | 5.0 |
| PFTeDA | $376-06-7$ | 0.25 | 1.0 | 5.0 |
| NMeFOSAA | $2355-31-9$ | 0.56 | 2.0 | 5.0 |
| NEtFOSAA | $2991-50-6$ | 0.49 | 1.0 | 5.0 |
| PFOSA | $754-91-6$ | TBD | TBD | 5.0 |
| PFBS | $375-73-5$ | 0.13 | 0.5 | 5.0 |
| PFPeS | BDO-2114 | 0.67 | 2.5 | 5.0 |
| PFHxS | $355-46-4$ | 0.11 | 0.4 | 5.0 |
| PFHpS | $375-99-6$ | 0.20 | 0.5 | 5.0 |
| PFOS | $1763-23-1$ | 0.19 | 0.5 | 5.0 |
| PFNS | $98789-57-2$ | 0.46 | 1.0 | 5.0 |
| PFDS | $2806-15-7$ | 0.17 | 0.5 | 5.0 |
| 4:2FTS | BDO-2205 | 0.14 | 0.5 |  |
| 6:2FTS | $27619-97-2$ | 1.36 | 0.5 | 5 |
| 8:2FTS | $39108-34-4$ | 0.22 |  |  |
| An | Pa |  |  |  |

Analytes on NELAP and ELAP QSM 5.1 Scope of accreditation
800.201.2011 | solutions @battelle.org | www.battelle.org

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Analytical Transitions for PFAS in non-potable water, solid, and tissue

EPA 537 MOD DoD QSM 5.1 compliant with Table B-15 requirements

| Analyte | CAS No. | Type | Primary Transition | Secondary Transition |
| :---: | :---: | :---: | :---: | :---: |
| PFBA | 375-22-4 | Target | 213.0/169.0 | NA |
| PFPeA | 2706-90-3 | Target | 263.0 / 219.0 | NA |
| PFHxA | 307-24-4 | Target | 313.0 / 269.0 | 313.0 / 119.0 |
| PFHpA | 375-85-9 | Target | 363.0 / 319.0 | 363.0 / 169.0 |
| PFOA | 335-67-1 | Target | 413.0 / 369.0 | 413.0 / 169.0 |
| PFNA | 375-95-1 | Target | 463.0 / 419.0 | 463.0 / 219.0 |
| PFDA | 335-76-2 | Target | 513.0/469.0 | 513.0 / 219.0 |
| PFUnA | 2058-94-8 | Target | 563.0 / 519.0 | 563.0 / 269.0 |
| PFDoA | 307-55-1 | Target | 613.0 / 569.0 | 613.0 / 319.0 |
| PFTrDA | 72629-94-8 | Target | 663.0 / 619.0 | 663.0 / 169.0 |
| PFTeDA | 376-06-7 | Target | 713.0 / 669.0 | 713.0 / 169.0 |
| NMeFOSAA | 2355-31-9 | Target | 570.0 / 419.0 | $570.0 / 512.0$ |
| NEtFOSAA | 2991-50-6 | Target | 584.0 / 419.0 | 584.0 / 483.0 |
| PFOSA | 754-91-6 | Target | 498.0 / 78.0 | 498.0 / 83.0 |
| PFBS | 375-73-5 | Target | 299.0 / 80.0 | 299.0 / 99.0 |
| PFPeS | BDO-2114 | Target | 349.0 / 99.0 | 249.0 / 80.0 |
| PFHxS | 355-46-4 | Target | 399.0 / 80.0 | 399.0 / 99.0 |
| PFHpS | 375-99-6 | Target | 449.0 / 80.0 | 449.0 / 99.0 |
| PFOS | 1763-23-1 | Target | 499.0 / 80.0 | 499.0 / 99.0 |
| PFNS | 98789-57-2 | Target | 549.0 / 99.0 | 549.0 / 80.0 |
| PFDS | 2806-15-7 | Target | 599.0 / 80.0 | 599.0 / 99.0 |
| 4:2FTS | BDO-2205 | Target | 327.0 / 307.0 | 327.0 / 80.0 |
| 6:2FTS | 27619-97-2 | Target | 427.0 / 407.0 | 427.0 / 81.0 |
| 8:2FTS | 39108-34-4 | Target | $527.0 / 507.0$ | 527.0 / 487.0 |
| 13C4-PFBA | BDO-2105 | SIS ${ }^{1}$ | 217.0/172.0 | NA |
| 13C5-PFPeA | BDO-2216 | SIS ${ }^{1}$ | 268.0 / 223.0 | NA |
| 13C5-PFHxA | BDO-2217 | SIS ${ }^{1}$ | 318.0 / 273.0 | NA |


| Analyte | CAS No. | Type | Primary <br> Transition | Secondary <br> Transition |
| :--- | :--- | :--- | :---: | :---: |
| 13C4-PFHpA | BDO-2218 | SIS $^{1}$ | $367.0 / 322.0$ | NA |
| 13C8-PFOA | BDO-2219 | SIS $^{1}$ | $421.0 / 376.0$ | NA |
| 13C9-PFNA | BDO-2221 | SIS $^{1}$ | $472.0 / 427.0$ | NA |
| 13C6-PFDA | BDO-2222 | SIS $^{1}$ | $519.0 / 474.0$ | NA |
| 13C7-PFUnA | BDO-2223 | SIS $^{1}$ | $570.0 / 525.0$ | NA |
| 13C2-PFDoA | BDO-2112 | SIS $^{1}$ | $615.0 / 570.0$ | NA |
| 13C2-PFTeDA | BDO-2224 | SIS $^{1}$ | $715.0 / 670.0$ | NA |
| d3-MeFOSAA | BDO-1838 | SIS $^{1}$ | $573.0 / 419.0$ | NA |
| d5-EtFOSAA | BDO-1839 | SIS $^{1}$ | $589.0 / 419.0$ | NA |
| 13C8-FOSA | BDO-2225 | SIS $^{1}$ | $506.0 / 78.0$ | NA |
| 13C3-PFBS | BDO-2226 | SIS $^{1}$ | $302.0 / 99.0$ | NA |
| 13C3-PFHxS | BDO-2227 | SIS $^{1}$ | $402.0 / 99.0$ | NA |
| 13C8-PFOS | BDO-2228 | SIS $^{1}$ | $507.0 / 99.0$ | NA |
| 13C2-4:2FTS | BDO-2229 | SIS $^{1}$ | $329.0 / 81.0$ | NA |
| 13C2-6:2FTS | BDO-2230 | SIS $^{1}$ | $429.0 / 81.0$ | NA |
| 13C2-8:2FTS | BDO-2220 | SIS $^{1}$ | $529.0 / 81.0$ | NA |
| 13C3-PFBA | BDO-2231 | IS $^{2}$ | $216.0 / 172.0$ | NA |
| 13C2-PFOA | BDO-2107 | IS $^{2}$ | $415.0 / 370.0$ | NA |
| 13C2-PFDA | BDO-2110 | IS $^{2}$ | $515.0 / 470.0$ | NA |
| 13C4-PFOS | BDO-2121 | IS $^{2}$ | $503.0 / 99.0$ | NA |
| 1 |  |  |  |  |

${ }^{1}$ - extracted internal standard (surrogate)
${ }^{2}$ - injection internal standard

Non-Potable Water Calibration to Sample Equivalents

| ICAL $(\mathrm{ng} / \mathrm{L})$ | PIV (mL) | DF $^{1}$ | Sample Size <br> $(\mathrm{L})$ | Sample Equivalent <br> $(\mathrm{ng} / \mathrm{L})^{2}$ |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 1 | 1 | 0.250 | 0.1 |
| 50 | 1 | 1 | 0.250 | 0.2 |
| 100 | 1 | 1 | 0.250 | 0.4 |
| 250 | 1 | 1 | 0.250 | 1.0 |
| 500 | 1 | 1 | 0.250 | 2.0 |
| 1,000 | 1 | 1 | 0.250 | 4.0 |
| 2,500 | 1 | 1 | 0.250 | 10.0 |
| 10,000 | 1 | 1 | 0.250 | 40.0 |
| 20,000 | 1 | 1 | 0.250 | 80.0 |

${ }^{1}$ - base level dilution as part of the extraction procedure
${ }^{2}$ - calculated equivalent of a sample based on the ICAL concentration

## BATHELIE <br> It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine Project No.: 100122108-CTOWE21

| Client ID |  | KC73 IB |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | 11/20/2018 |  |  |  |
| Sample Type |  | IB |  |  |  |
| Collection Date |  | NA |  |  |  |
| Extraction Date |  | NA |  |  |  |
| Analysis Date |  | 11/20/2018 |  |  |  |
| Analytical Instrument |  | Sciex 6500+ |  |  |  |
| \% Moisture |  | NA |  |  |  |
| Matrix |  | Water |  |  |  |
| Sample Size |  | 0.250 |  |  |  |
| Size Unit-Basis |  | L |  |  |  |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD | LOQ |
| PFBA | 375-22-4 | 0.50 U | 0.14 | 0.50 | 5.00 |
| PFHxA | 307-24-4 | 0.50 U | 0.19 | 0.50 | 5.00 |
| PFHpA | 375-85-9 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFOA | 335-67-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFNA | 375-95-1 | 1.00 U | 0.26 | 1.00 | 5.00 |
| PFDA | 335-76-2 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFUnA | 2058-94-8 | 1.00 U | 0.29 | 1.00 | 5.00 |
| PFDoA | 307-55-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFTrDA | 72629-94-8 | 0.50 U | 0.15 | 0.50 | 5.00 |
| PFTeDA | 376-06-7 | 1.00 U | 0.25 | 1.00 | 5.00 |
| NMeFOSAA | 2355-31-9 | 2.00 U | 0.56 | 2.00 | 5.00 |
| NEtFOSAA | 2991-50-6 | 1.00 U | 0.49 | 1.00 | 5.00 |
| PFBS | 375-73-5 | 0.50 U | 0.13 | 0.50 | 5.00 |
| PFHxS | 355-46-4 | 0.40 U | 0.11 | 0.40 | 5.00 |
| PFOS | 1763-23-1 | 0.50 U | 0.19 | 0.50 | 5.00 |


| Surrogate Recoveries (\%) |  |
| :--- | :---: |
| 13C4-PFBA | 97 |
| 13C5-PFHxA | 89 |
| 13C4-PFHpA | 90 |
| 13C8-PFOA | 96 |
| 13C9-PFNA | 90 |
| 13C6-PFDA | 95 |
| 13C7-PFUnA | 108 |
| 13C2-PFDoA | 89 |
| 13C2-PFTeDA | 111 |
| d3-MeFOSAA | 111 |
| d5-EtFOSAA | 100 |
| 13C3-PFBS | 100 |
| 13C3-PFHxS | 107 |
| 13C8-PFOS | 105 |

## BATHELIE <br> It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine Project No.: 100122108-CTOWE21

| Client ID |  | KC73 IB |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | KC73 IB_11/21/2018 |  |  |  |
| Sample Type |  | IB |  |  |  |
| Collection Date |  | NA |  |  |  |
| Extraction Date |  | NA |  |  |  |
| Analysis Date |  | 11/21/2018 |  |  |  |
| Analytical Instrument |  | Sciex 5500 |  |  |  |
| \% Moisture |  | NA |  |  |  |
| Matrix |  | Water |  |  |  |
| Sample Size |  | 0.250 |  |  |  |
| Size Unit-Basis |  | L |  |  |  |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD | LOQ |
| PFBA | 375-22-4 | 0.50 U | 0.14 | 0.50 | 5.00 |
| PFHxA | 307-24-4 | 0.50 U | 0.19 | 0.50 | 5.00 |
| PFHpA | 375-85-9 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFOA | 335-67-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFNA | 375-95-1 | 1.00 U | 0.26 | 1.00 | 5.00 |
| PFDA | 335-76-2 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFUnA | 2058-94-8 | 1.00 U | 0.29 | 1.00 | 5.00 |
| PFDoA | 307-55-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFTrDA | 72629-94-8 | 0.50 U | 0.15 | 0.50 | 5.00 |
| PFTeDA | 376-06-7 | 1.00 U | 0.25 | 1.00 | 5.00 |
| NMeFOSAA | 2355-31-9 | 2.00 U | 0.56 | 2.00 | 5.00 |
| NEtFOSAA | 2991-50-6 | 1.00 U | 0.49 | 1.00 | 5.00 |
| PFBS | 375-73-5 | 0.50 U | 0.13 | 0.50 | 5.00 |
| PFHxS | 355-46-4 | 0.40 U | 0.11 | 0.40 | 5.00 |
| PFOS | 1763-23-1 | 0.50 U | 0.19 | 0.50 | 5.00 |


| Surrogate Recoveries (\%) |  |
| :--- | ---: |
| 13C4-PFBA | 95 |
| 13C5-PFHxA | 90 |
| 13C4-PFHpA | 101 |
| 13C8-PFOA | 97 |
| 13C9-PFNA | 97 |
| 13C6-PFDA | 96 |
| 13C7-PFUnA | 94 |
| 13C2-PFDoA | 91 |
| 13C2-PFTeDA | 92 |
| d3-MeFOSAA | 88 |
| d5-EtFOSAA | 96 |
| 13C3-PFBS | 90 |
| 13C3-PFHxS | 90 |
| 13C8-PFOS | 109 |

## BATHELIE <br> It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID |  | Procedural Blank |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | CS196PB-FS |  |  |  |
| Sample Type |  | PB |  |  |  |
| Collection Date |  | 11/14/2018 |  |  |  |
| Extraction Date |  | 11/14/2018 |  |  |  |
| Analysis Date |  | 11/20/2018 |  |  |  |
| Analytical Instrument |  | Sciex 5500 and Sciex 6500+ |  |  |  |
| \% Moisture |  | NA |  |  |  |
| Matrix |  | WATER |  |  |  |
| Sample Size |  | 0.250 |  |  |  |
| Size Unit-Basis |  | L |  |  |  |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | MDL | LOD | LOQ |
|  |  |  |  |  |  |
| PFBA | 375-22-4 | 10.60 N | 0.14 | 0.50 | 5.00 |
| PFHxA | 307-24-4 | 0.50 U | 0.19 | 0.50 | 5.00 |
| PFHpA | 375-85-9 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFOA | 335-67-1 | 1.83 J | 0.18 | 0.50 | 5.00 |
| PFNA | 375-95-1 | 1.00 U | 0.26 | 1.00 | 5.00 |
| PFDA | 335-76-2 | 0.50 U | 0.16 | 0.50 | 5.00 |
| PFUnA | 2058-94-8 | 1.00 U | 0.29 | 1.00 | 5.00 |
| PFDoA | 307-55-1 | 0.50 U | 0.18 | 0.50 | 5.00 |
| PFTrDA | 72629-94-8 | 0.50 U | 0.15 | 0.50 | 5.00 |
| PFTeDA | 376-06-7 | 1.00 U | 0.25 | 1.00 | 5.00 |
| NMeFOSAA | 2355-31-9 | 2.00 U | 0.56 | 2.00 | 5.00 |
| NEtFOSAA | 2991-50-6 | 1.00 U | 0.49 | 1.00 | 5.00 |
| PFBS | 375-73-5 | 0.50 U | 0.13 | 0.50 | 5.00 |
| PFHxS | 355-46-4 | 0.40 U | 0.11 | 0.40 | 5.00 |
| PFOS | 1763-23-1 | 0.50 U | 0.19 | 0.50 | 5.00 |

## Surrogate Recoveries (\%)

| 13C4-PFBA | 73 |
| :--- | :--- |
| $13 C 5-P F H x A$ | 77 |
| $13 C 4-P F H p A$ | 73 |
| $13 C 8-P F O A$ | 74 |
| $13 C 9-P F N A$ | 75 |
| $13 C 6-P F D A$ | 64 |
| $13 C 7-P F U n A$ | 71 |
| 13C2-PFDoA | 65 |
| $13 C 2-P F T e D A$ | 72 |
| d3-MeFOSAA | 67 |
| d5-EtFOSAA | 67 |
| 13C3-PFBS | 70 |
| $13 C 3-P F H x S$ | 74 |
| 13C8-PFOS | 71 |

## BATHELIE <br> It can be done

Project Client: Tetra Tech
Project Name: CTO-WE21: Former Naval Air Station, Brunswick, Maine
Project No.: 100122108-CTOWE21

| Client ID |  | Laboratory Control Sample |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Battelle ID |  | CS197LCS-FS |  |  |  |  |  |
| Sample Type |  | LCS |  |  |  |  |  |
| Collection Date |  | 11/14/2018 |  |  |  |  |  |
| Extraction Date |  | 11/14/2018 |  |  |  |  |  |
| Analysis Date |  | 11/20/2018 |  |  |  |  |  |
| Analytical Instrument |  | Sciex 5500 and Sciex 6500+ |  |  |  |  |  |
| \% Moisture |  | NA |  |  |  |  |  |
| Matrix |  | WATER |  |  |  |  |  |
| Sample Size |  | 0.250 |  |  |  |  |  |
| Size Unit-Basis |  | L |  |  |  | Contr | Limits |
| Units |  | $\mathrm{ng} / \mathrm{L}$ | Target | Recovery | Qual | Lower | Upper |
|  |  |  |  |  |  |  |  |
| PFBA | 375-22-4 | 30.67 B | 20.00 | 153 | N | 61 | 139 |
| PFHxA | 307-24-4 | 23.79 | 20.20 | 118 |  | 51 | 137 |
| PFHpA | 375-85-9 | 20.93 | 20.00 | 105 |  | 48 | 136 |
| PFOA | 335-67-1 | 24.25 | 20.00 | 121 |  | 49 | 141 |
| PFNA | 375-95-1 | 26.00 | 20.00 | 130 | N | 58 | 122 |
| PFDA | 335-76-2 | 19.43 | 20.00 | 97 |  | 59 | 135 |
| PFUnA | 2058-94-8 | 23.56 | 20.00 | 118 |  | 64 | 134 |
| PFDoA | 307-55-1 | 26.27 | 20.00 | 131 |  | 75 | 131 |
| PFTrDA | 72629-94-8 | 21.99 | 20.00 | 110 |  | 42 | 148 |
| PFTeDA | 376-06-7 | 25.35 | 20.00 | 127 |  | 42 | 158 |
| NMeFOSAA | 2355-31-9 | 26.31 | 20.00 | 132 |  | 50 | 146 |
| NEtFOSAA | 2991-50-6 | 24.13 | 20.00 | 121 |  | 51 | 131 |
| PFBS | 375-73-5 | 24.25 | 20.20 | 120 |  | 56 | 134 |
| PFHxS | 355-46-4 | 24.98 | 20.20 | 124 |  | 52 | 128 |
| PFOS | 1763-23-1 | 20.33 | 20.00 | 102 |  | 40 | 144 |

## Surrogate Recoveries (\%)

| 13C4-PFBA | 68 |
| :--- | :--- |
| $13 C 5-P F H x A$ | 72 |
| $13 C 4-P F H p A$ | 79 |
| $13 C 8-P F O A$ | 66 |
| $13 C 9-P F N A$ | 62 |
| $13 C 6-P F D A$ | 80 |
| $13 C 7-P F U n A$ | 70 |
| $13 C 2-P F D o A$ | 65 |
| $13 C 2-P F T e D A$ | 64 |
| d3-MeFOSAA | 56 |
| $d 5-E t F O S A A$ | 61 |
| $13 C 3-P F B S$ | 75 |
| $13 C 3-P F H x S$ | 73 |
| $13 C 8-P F O S$ | 82 |

# QTRAP 5500 <br> Preventive Maintenance Checklist 

| Preventive Maintenance Date: | 12-June-2018 |
| :--- | :---: |
| Request ID: | 9749 |
| Company Name: | Battelle Memorial Institute |
| Instrument ID: | X60666 |
| Instrument Model: | QTRAP 5500 |
| Instrument Serial Number: | AU23051004 |

PASS
$\square$ FAIL
Any failure will lead to an automatic Service Call being open to investigate fault.
Preventive Maintenance is performed twice every year unless specified in the Service Contract. It is designed to help maintain optimum system performance and to help diagnose any system deficiencies.

Engineer is required the assigned Request ID for this PM otherwise making this job invalid.
Comments: Suspected issue with pulse gas manifold. TRAP testing in POSITIVE mode couldn't be finished because of pulse gas issue. The same issue will be taken care in separate service call.

## Performed By: <br> $\qquad$

Date: $\qquad$

Approved By $\qquad$ Date: $\qquad$

[^5]
## QTRAP 5500

LC/MS/MS Detector System
Appendix ZEFPM003-2L

## PRE PM PPG PERFORMANCE EVALUATION:

$\checkmark$ Consult Customer concerning the unit overall performance.
$\square$ Check Logbook for Services recently performed.
$\square$ Check Vacuum Pressure:

| CAD Settings | Vacuum Reading <br> $\left(\times \mathbf{1 0}^{-5}\right.$ Torr) | Acceptance Criteria |
| :--- | :---: | :---: |
| $\square$ CAD 0 | 0.6 | 0.4 to $1.1 \times 10^{-5}$ Torr |
| $\square$ CAD Low | 1.3 | Read Only |
| $\square$ CAD Medium | 2.7 | Read Only |
| $\square$ CAD High | 3.7 | Read Only |
| $\square$ CAD 12 | 3.7 | 2.4 to $4.5 \times 10^{-5}$ Torr |

$\checkmark$ Check for Front end contamination symptoms. Run Q1 POS PPG using PPG 2e-7for a few minutes and check for any TIC signal degradation or huge sensitivity drop where the sensitivity result can't pass specification
$\square$ No degradation or Sensitivity drop
$\checkmark$ Check for Q3 contamination symptoms. Run Q3 POS PPG using PPG 2e-7for a few minutes and check for any TIC signal degradation or huge sensitivity drop where the sensitivity result can't pass specification

No degradation or Sensitivity drop
Pre PM PPG Test: Perform each of the following tests. Optimize ion source position only. The specifications listed for these Pre PM tests are guidelines only, not required to be met.
$\checkmark$ Perform Q1 POS using POS PPG 2e-7M. Scan Rate 10 Da/s. Record 10 mca.

| Mass | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 175.133 | 4.01 e6 | Read Only | 0.6998 | Read Only |
| Q1 500.380 | 2.81 e7 | Read Only | 0.7038 | Read Only |
| Q1 906.673 | 4.21 e7 | Read Only | 0.7071 | Read Only |

Perform Q3 POS using POS PPG 2e-7M. Scan Rate $10 \mathrm{Da} / \mathrm{s}$. Record 10 mca .

| Mass | Q3 Intensity |  | Q3 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q3 175.133 | 5.45 e6 | Read Only | 0.6873 | Read Only |
| Q3 500.380 | 2.69 e7 | Read Only | 0.7591 | Read Only |
| Q3 906.673 | 4.50 e7 | Read Only | 0.7843 | Read Only |

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## Zef Scientific Inc.

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QTRAP 5500
LC/MS/MS Detector System
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Canada H9P 1J8
Phone: 1.866.854.7988
Appendix ZEFPM003-2L

Perform MSMS POS in Product Ion scan with 609.3 parent and record daughter 195.1 using Reserpine $0.167 \mathrm{pmol} / \mathrm{ul}$ at the scan rate of $10 \mathrm{Da} / \mathrm{s}$ for 10 MCA . Calculate transmission efficiency comparing Q1POS 609 intensity. Transmission Efficiency: : $28.87 \%$ (Read Only)

| Mass | MSMS Intensity |  | MSMS Width Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 609.3 | 4.26 e 7 | Read Only | 0.7011 | Read Only |
| MS/MS 195.1 | 1.23 e 7 | Read Only | 0.7069 |  |

$\checkmark$ Perform Q1 NEG using NEG PPG 3e-5M. Scan Rate 10 Da/s. Record 10 mca.

| Mass | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 933.636 | 1.42 e7 | Read Only | 0.7686 | Read Only |

Perform Q3 NEG using NEG PPG 3e-5M. Scan Rate 10 Da .s. Record 10 mca .

| Mass | Q3 Intensity |  | Q3 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q3 933.636 | 2.24 e7 | Read Only | 0.7243 | Read Only |

Perform Product Ion scan using NEG PPG 3e-5M. Record10mca.

| Mass | Scan Rate | MCA | MSMS Intensity |  | MSMS | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Value | Spec | Width Value |  |
| MSMS 45 | 10 | 10 | 3.31 e 6 | Read Only | 0.6746 | Rean |

## QTRAP 5500

LC/MS/MS Detector System
Appendix ZEFPM003-2L

## PREVENTIVE MAINTENANCE CHECKLIST:

$\checkmark$ Check Cooling Fans for Turbo Pumps while MS is ON.
$\square$ Check QJet and QPS tuning voltage for reference.
Record AC input Voltage while MS is OFF: $\qquad$ (200-240VAC). If Out-of-Range, notify customer.

## $\checkmark$ Clean Interface

$\checkmark$ Curtain Plate
Orifice Plate
QJet
Q0 Rods.
$\checkmark$ Replace Roughing Pump Oil.
$\checkmark$ Inspect Oil Exhaust Filter, if Applicable.

$\checkmark$ Clean and inspect built-in divert valve if used.
$\checkmark$ Check Multiplier Voltage, optimize if necessary.
$\square$ Replace four Air Filters at the bottom of the mass spectrometer.
$\square$ Pump down overnight if possible.
$\square$ Perform Maintenance on Turbo V source.
$\square$ Replace Electrode, if necessary.
$\square$ Check Turbo heaters resistances.
$\square$ Check if Temperature is reached at 500C with TIS Probe installed.
$\square$ Check if Temperature is reached at 500C with APCI Probe installed. $\square$ N/A

## QTRAP 5500

LC/MS/MS Detector System
Appendix ZEFPM003-2L

## POST PM PPG PERFORMANCE TESTS:

$\checkmark$ Set-up Sample for Infusion.
$\square$ Check spray and adjust sprayer's position of the TIS source.
$\square$ Check Vacuum Pressure:

| CAD Settings | Vacuum Reading <br> $\left(\times \mathbf{1 0}^{-5}\right.$ Torr) | Acceptance Criteria |
| :--- | :---: | :---: |
| $\square$ CAD 0 | 0.7 | 0.4 to $1.1 \times 10^{-5}$ Torr |
| $\square$ CAD Low | 1.3 | Read Only |
| $\square$ CAD Medium | 2.7 | Read Only |
| $\square$ CAD High | 3.7 | Read Only |
| $\square$ CAD 12 | 3.7 | 2.4 to $4.5 \times 10^{-5}$ Torr |

$\square$ Perform Q1 POS using POS PPG 2e-7M. Mass calibrate to less than 0.1 amu .

| Mass | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Scan Rate 10 Da/s Record 10 mca |  |  |  |  |
| Q1 175.133 | 5.04 e 6 | $\geq 1.2^{\mathrm{e}} 6$ | 0.6737 | 0.6 to 0.8 |
| Q1 500.380 | 1.60 e 7 | $\geq 9.0^{\mathrm{e}} 6$ | 0.6961 | 0.6 to 0.8 |
| Q1 906.673 | 2.84 e 7 | $\geq 1.4^{\mathrm{e}} 7$ | 0.7179 | 0.6 to 0.8 |
| Scan Rate $1000 \mathrm{Da} / \mathrm{s}$ Record 50 mca |  |  |  |  |
| Q1 906.673 | 1.33 e 8 | $\geq 6.8^{\mathrm{e}} 7$ | 0.7465 | 0.6 to 0.8 |

$\square$ Perform Q3 POS using POS PPG 2e-7M. Mass calibrate to less than 0.1 amu .

| Mass | Q3 Intensity |  | Q3 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Scan Rate $10 \mathrm{Da} / \mathrm{s}$ Record 10 mca |  |  |  |  |
| Q3 175.133 | 5.02 e 6 | $\geq 1.2^{\mathrm{e}} 6$ | 0.6719 | 0.6 to 0.8 |
| Q3 500.380 | 1.72 e 7 | $\geq 9.0^{\mathrm{e}} 6$ | 0.7443 | 0.6 to 0.8 |
| Q3 906.673 | 3.00 e 7 | $\geq 1.4^{\mathrm{e}} 7$ | 0.7504 | 0.6 to 0.8 |
| Scan Rate $1000 \mathrm{Da} / \mathrm{s}$ Record 50 mca |  |  |  |  |
| Q3 906.673 | 1.46 e 8 | $\geq 6.8^{\mathrm{e}} 7$ | 0.7202 | 0.6 to 0.8 |

$\square$ Perform "Product of 609.3" POS and record product ion 195.1 using Reserpine $0.167 \mathrm{pmol} / \mathrm{uL}$. Record 10 mca . Calculate Transmission efficiency comparing Q1POS 609 intensity.
Transmission Efficiency: 21.10\% ( $\geq$ 10.0\%)

| Mass | MSMS Intensity |  | Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: |
|  | Value | Spec |  |  |
| Q1 609.3 | 5.78 e7 | N/A | 0.6888 | Read Only |
| MS/MS 195.1 | 1.22 e7 | N/A | 0.7003 | Read Only |

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Phone: 1.866.854.7988
Appendix ZEFPM003-2L
$\square$ Perform Q1 NEG using NEG PPG 3e-5M. Mass calibrate to less than 0.1 amu .

| Mass | Scan Rate | Mca | Q1 Intensity |  | Q1 Width <br> Value | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Value | Spec |  |  |
| Q1 933.636 | 10 | 10 | 1.35 e 7 | $\geq 1.0^{\circ} 7$ | 0.7486 | 0.6 to 0.8 |
| Q1 933.636 | 1000 | 50 | 7.52 e 7 | $\geq 4.0^{\circ} 7$ | 0.7206 | 0.6 to 0.8 |

$\checkmark$ Perform Q3 NEG using NEG PPG 3e-5M. Mass calibrate to less than 0.1 amu .

| Mass | Scan Rate | Mca | Q3 Intensity |  | Q3 Width | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Value | Spec |  |  |
| Q3 933.636 | 10 | 10 | 2.15 e 7 | $\geq 8.0^{\circ} 6$ | 0.7492 | 0.6 to 0.8 |
| Q3 933.636 | 1000 | 50 | 8.33 e 7 | $\geq 4.0^{\circ} 7$ | 0.7299 | 0.6 to 0.8 |

Perform Product lon scan using NEG PPG 3e-5M.

| Mass | Scan Rate | Mca | MSMS Intensity |  | MSMS Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Width Specs |  |  |  |
| MSMS 45 | 10 | 10 | 3.33 e6 | Read Only | 0.6387 | Read Only |

$\checkmark$ Perform ER POS 118.087 and 922.01 using ESI Tuning Mix 1:100 in ES Tuning Dilution Solvent. Apply suggested Scan Rate and Record number of MCA. Mass calibrate to less than 0.1 amu.

| Mass | Fill Time <br> $(\mathrm{ms})$ | ER Intensity |  | ER Width | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Spec | Value |  |  |
| ScanRate $: 1000 \mathrm{Da} / \mathrm{s} ; 50 \mathrm{Mca}$ |  |  |  |  |  |
| ER 118.087 | 0.05 | 8.54 e 6 | $\geq 7.2^{\mathrm{e}} 6$ | 0.1473 | $<0.35$ |
| ER 922.010 | 0.05 | 4.96 e 7 | $\geq 2.8^{\mathrm{e}} 6$ | 0.2434 | $<0.35$ |
| ScanRate $: 10000 \mathrm{Da} / \mathrm{s} ; 50 \mathrm{Mca}$ |  |  |  |  |  |
| ER 118.087 | 0.05 |  | $\geq 2.4^{\mathrm{e}} 7$ |  | $<0.65$ |
| ER 922.010 | 0.05 |  | $\geq 6.8^{\mathrm{e}} 7$ |  | $<0.65$ |

Perform ER NEG 431.982 and 601.978 using ESI Tuning Mix 1:100 in ES Tuning Dilution Solvent. Apply suggested Scan Rate and Record number of MCA. Mass calibrate to less than 0.1 amu.

| Mass | Fill Time(ms) | ER Intensity |  | ER WidthValue | Width Specs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Value | Spec |  |  |
| ScanRate : $1000 \mathrm{Da} / \mathrm{s}$; 50 Mca |  |  |  |  |  |
| ER 431.982 | 0.05 | 1.81 e 8 | $\geq 4.4{ }^{\text {e }} 7$ | 0.1862 | <0.35 |
| ER 601.978 | 0.05 | 1.70 e8 | $\geq 5.6{ }^{\text {e }} 7$ | 0.1809 | <0.35 |
| ScanRate : $10000 \mathrm{Da} / \mathrm{s} ; 50 \mathrm{Mca}$ |  |  |  |  |  |
| ER 431.982 | 0.05 | 5.72 e8 | $\geq 1.2{ }^{\text {e }} 8$ | 0.5102 | <0.65 |
| ER 601.978 | 0.05 | 4.52 e8 | $\geq 1.6{ }^{\text {e }} 8$ | 0.6187 | <0.65 |

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## QTRAP 5500

LC/MS/MS Detector System
Appendix ZEFPM003-2L
$\boxed{V}$ Perform EPI POS 397.2 using Reserpine $0.167 \mathrm{pmol} / \mathrm{uL}$. Record 20 mca .

| Mass | Scan Rate <br> (Da/s) | Q0 Trapping OFF |  | Q0 Trapping ON |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Intensity | Spec | Intensity | Spec |  |
| EPI 397.2 | 10000 | $>3.0 \mathrm{e} 6$ | $\geq 2.0^{\mathrm{e}} 6$ | $>7.0 \mathrm{e} 6$ | $\geq 6.4^{\mathrm{e}} 6$ |

( Perform MS3 POS full scan Fragmentation ON \& OFF using Reserpine 0.167pmol/uL. Record 20 mca.

| Mass | Scan Rate <br> (Da/s) | Fragamentation OFF |  | Fragmentation ON |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Spec | Intensity | Spec |  |
| MS3 397.2 | 1000 | Yes | Contains only 397.2 | N/A | N/A |
| $\square 236$ OR $\square 365$ | 1000 | Yes | Fragment Intensity | $>2.0$ e6 | $\geq 1.6 \times 10^{\mathrm{e}} 6$ |

## REVIEW:

Attach all spectrums printouts to this procedure.If any parameter setting access modes were changed during the PM, ensure they are returned to their normal access mode and that their offsets are adjusted to match optimized values from the post-PM acquisition files.
$\square$ Empty tuning cache folder, if necessary.
$\checkmark$ Update Service Work Order statusFill and replace PM Label.

## END OF PREVENTIVE MAINTENANCE CHECKLIST

## Document history:

06 OCT 2016: Appendix ZEFPM003-2L: Removed requirements to fit Manufacturer's testing criteria.

- +ER: 50 MCA scans from Sample 4 (ER POS_10000 Da) ... Max. $4.7 \mathrm{e} 8 \mathrm{cps} . \quad$ +ER: 50 MCA scans from Sample 4 (ER POS_10000 Da) ...


It can be done
BATTELLE - NORWELL OPERATIONS
SAMPLE PREPARATION RECORDS

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0671
CTO-WE21: Former Naval Air Station, Brunswick, Maine GW

SOP Numbers (see workplan for modifications)
ExtractionSOP No. 5-370

## This Batch Contains The Following Samples:

CS196PB-FS
CS197LCS-FS
J9159-FS

Laboratory Preparation Records
COMPLETE AND VALIDATED

Prep Task Leader: Kevin Bailey

| Approved By: | Date | Initials |
| :--- | :--- | :--- |
| Denise Schumitz | $11 / 20 / 2018$ | DMS |

# BATTELLE - NORWELL OPERATIONS SAMPLE IDENTIFICATION PAGE 

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0671
CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW

| Sample ID | Description |
| :--- | :--- |
| CS196PB-FS | Procedural Blank |
| CS197LCS-FS | Laboratory Control Sample |
| J9159-FS | NASB-BLL15-FRB-01-110118 |

## It can be done

# BATTELLE - NORWELL OPERATIONS SAMPLE CUSTODY LOG 

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0671
CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW

| Requested On/By: <br> Relinquished On/By: | 11/14/2018 KB <br> 11/14/2018 MDS |  |  |  | Purpose: Sample Preparation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Last Activity: | Transfer |
| Accepted On/By: | 11/14/2018 KB |  |  |  | Returned On/To: |  |  |
| Stored In Facility: | Sample Preparation |  |  |  | Returned To Facility: |  |  |
| Stored Comment: | NA |  |  |  | Returned Comment: | NA |  |
| No. BDO-ID: | Ctrs * Condition: |  |  | Custody Comment: |  |  |  |
| J9159 | 1 | C | Consumed | NA |  |  |  |
| Total Samples | 1 * "C" = Consumed Container |  |  |  |  |  |  |

It can be done

# BATTELLE - NORWELL OPERATIONS <br> LIQUID SAMPLE ID FORM 

## Project Title(s)

Project No.(s)
CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0671
CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW

| Sample ID | Description | Volume <br> $(\mathbf{m L})$ | Bottles | $\boldsymbol{*}$ | Date <br> Initials |
| :--- | :--- | :---: | :---: | :---: | :---: |
| CS196PB-FS | Procedural Blank | 250.0 | NA | -- | $11 / 14 / 18 \mathrm{~KB}$ |
| CS197LCS-FS | Laboratory Control Sample | 250.0 | NA | -- | $11 / 14 / 18 \mathrm{~KB}$ |
| J9159-FS | NASB-BLL15-FRB-01-110118 | 275.0 | 1 | C | $11 / 15 / 18 \mathrm{~KB}$ |

## Comments:

## It can be done

# BATTELLE - NORWELL OPERATIONS SURROGATE SPIKE FORM 

## Project Title(s)

Project No.(s)
CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21

## 18-0671

## CTO-WE21: Former Naval Air Station, Brunswick, Maine

GW

| Sample ID | Standard <br> ID | Type | Vial <br> No. | Vol Added <br> $(u L)$ | Date Spiked/ <br> Spiked By | Witn'd <br> By | Comment |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS196PB-FS | KC98 | SIS | 1 | 50 | $11 / 14 / 18 \mathrm{~KB}$ | AEK | NA |
| CS197LCS-FS | KB82 | LCS/MS | 1 | 100 | $11 / 14 / 18 \mathrm{~KB}$ | AEK | NA |
| CS197LCS-FS | KC98 | SIS | 1 | 50 | $11 / 14 / 18 \mathrm{~KB}$ | AEK | NA |
| J9159-FS | KC98 | SIS | 1 | 50 | $11 / 14 / 18 \mathrm{~KB}$ | AEK | NA |

Syringes/Pipettes Used:

| Std ID | Type | Syr/Pip |
| :---: | :---: | :---: |
| KB82 | Pipette | B814659662 |
| KC98 | Pipette | B814659662 |

It can be done

# BATTELLE - NORWELL OPERATIONS INTERNAL STANDARD SPIKING FORM 

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0671

## CTO-WE21: Former Naval Air Station, Brunswick, Maine

GW

## (N/A Fraction)

| Extract Id | Extr. <br> Vol. (uL) | Added <br> $(\mathrm{uL})$ | Std. Id | Accm <br> $\cdot(\mathrm{uL})$ | Vial <br> No. | Pre Inj. <br> Vol. $(\mathrm{uL}) \wedge$ | Final <br> Dilution | Date Spiked/ <br> Spiked By | Witn'd <br> By |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS196PB-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 15 / 18 \mathrm{LMG}$ | RDL |
| CS197LCS-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 15 / 18 \mathrm{LMG}$ | RDL |
| J9159-FS(0) | 950 | 50 | KC52 | 50 | 1 | 1000 | 1.000 | $11 / 15 / 18 \mathrm{LMG}$ | RDL |

Syringes/Pipettes Used:

| Std ID | Type | Syr/Pip |
| :---: | :--- | :---: |
| KC52 | Pipette | B814659662 |

*     - Final Dilution is any HPLC, dilutions, or other manipulation
$\wedge$ - Pre Injection Volume (PIV) includes any RIS spikes.


## BATIELIE

## It can be done

## BATTELLE - NORWELL OPERATIONS

 PREPARATION EXTRACT SPLIT FORM
## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine
100122108-
CTOWE21

## 18-0671

CTO-WE21: Former Naval Air Station, Brunswick, Maine

## GW

| Extract |  | * | Extract Date | Source |  | Initial Extract Vol (uL) | Extract Split | Extract Split | Total Dilution | Date/Initials |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | \# |  |  | Name | \# |  |  |  |  |  |
| CS196PB-FS | 0 | -- | 11/14/2018 10:58:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/14/18 KB |
| CS197LCS-FS | 0 | -- | 11/14/2018 10:58:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/14/18 KB |
| J9159-FS | 0 | -- | 11/14/2018 10:58:00 AM | NA |  | NA | NA | 1.000 | 1.000 | 11/14/18 KB |

[^6]*     - "C" = Extract is Consumed

It can be done
BATTELLE - NORWELL OPERATIONS
EXTRACT - INSTRUMENT FACILITY CUSTODY PAGE

## Project Title(s)

## Project No.(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0671

## CTO-WE21: Former Naval Air Station, Brunswick, Maine

## GW

|  | ose: | LC-M | RANS |  |  | Last Activity: | Prep->Inst |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | quished On/By: | Nov | 4:42P |  |  | Received On/By: | Nov 152018 4:53PM DMS |
|  | nquished From: | Sam | aration |  |  | Received Location: | LC Laboratory: NA |
|  | quish Comment: | NA |  |  |  | Received Comment: | NA |
| No. | BDO-ID: |  | PIV: | DF: | Condition: | Custody Commen |  |
| 1 | CS196PB-FS(0) |  | 1000 | 1 | Intact | NA |  |
| 2 | CS197LCS-FS(0) |  | 1000 | 1 | Intact | NA |  |
| 3 | J9159-FS(0) |  | 1000 | 1 | Intact | NA |  |
| Total Extracts: |  | 3 |  |  |  |  |  |

# BATTELLE - NORWELL OPERATIONS SAMPLE SPECIFIC COMMENTS 

## Project Title(s)

CTO-WE21: Former Naval Air Station, Brunswick, Maine 100122108-
CTOWE21
18-0671
CTO-WE21: Former Naval Air Station, Brunswick, Maine
GW

| Sample ID: | Comment: | Date/Initials: |
| :--- | :--- | :--- | :--- |
| CS196PB-FS | Extraction started 10:58am, extraction block 1, ended 11:48am | $11 / 14 / 18 \mathrm{~KB}$ |
| CS197LCS-FS | Extraction started 10:58am, extraction block 1, ended 11:57am A small amount of smaple <br> $(\sim 1 \mathrm{~mL})$ spilled during extraction. | $11 / 14 / 18 \mathrm{~KB}$ |
| J9159-FS | Extraction started 10:58am, extraction block 1, ended 12:00pm | $11 / 14 / 18 \mathrm{~KB}$ | Created with Analyst Reporter

Sequence Report Printed: 26/11/2018 11:30:25 AM

| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | MeOH | Methanol | $\begin{gathered} \hline \text { 11/20/2018 1:18:18 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 2 | KC66 | L1 | $\begin{gathered} \hline \text { 11/20/2018 1:28:46 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 3 | KC67 | L2 | $\begin{gathered} \text { 11/20/2018 1:39:14 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ \text { 369.wiff } \end{gathered}$ |
| 4 | KC68 | L3 | $\begin{gathered} \hline \text { 11/20/2018 1:49:41 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 5 | KC69 | L4 | $\begin{gathered} \hline \text { 11/20/2018 2:00:08 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . w i f f \end{gathered}$ |
| 6 | KC70 | L5 | $\begin{gathered} \hline \text { 11/20/2018 2:10:35 } \\ \text { PM } \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . w i f f \end{gathered}$ |
| 7 | KC71 | L6 | $\begin{gathered} \hline \text { 11/20/2018 2:21:02 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ \text { 369.wiff } \end{gathered}$ |
| 8 | KC72 | L7 | $\begin{gathered} \text { 11/20/2018 2:31:28 } \\ \text { PM } \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 9 | KC73 IB | Instrument Blank | $\begin{gathered} \hline 11 / 20 / 2018 \text { 2:41:55 } \\ \text { PM } \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 10 | KC74 ICC | ICC | $\begin{gathered} \hline \text { 11/20/2018 2:52:23 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 11 | KC75 Branch | Branched Standard | $\begin{gathered} \hline 11 / 20 / 2018 \text { 3:02:52 } \\ \text { PM } \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5- } \\ 369 . \text { wiff } \end{gathered}$ |
| 12 | MeOH | Methanol | $\begin{gathered} \hline 11 / 20 / 2018 \text { 3:13:19 } \\ \text { PM } \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 13 | CS196PB-FS(0) | Procedural Blank | $\begin{gathered} \text { 11/20/2018 3:23:46 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ \text { 369.wiff } \end{gathered}$ |
| 14 | CS197LCS-FS(0) | Laboratory Control Sample | $\begin{gathered} \hline 11 / 20 / 2018 \text { 3:34:13 } \\ \text { PM } \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ 369 . w i f f \end{gathered}$ |
| 15 | J9159-FS(0) | $\begin{gathered} \hline \text { NASB-BLL15-FRB-01- } \\ 110118 \end{gathered}$ | $\begin{gathered} \hline 11 / 20 / 2018 \text { 3:44:40 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5- } \\ 369 . \text { wiff } \end{gathered}$ |
| 16 | KC69 CCV | KC69 CCV | $\begin{gathered} \text { 11/20/2018 3:55:07 } \\ \text { PM } \end{gathered}$ | 5-369.dam | $\begin{gathered} \text { AE_11202018_5-5 } \\ \text { 369.wiff } \end{gathered}$ |

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| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | CONDITIONER | Column Conditioner | $\begin{gathered} \hline \text { 11/21/2018 4:58:08 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 1 | MeOH | Methanol | $\begin{gathered} \hline \text { 11/21/2018 5:09:00 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 1 | MeOH | Methanol | $\begin{gathered} \text { 11/21/2018 5:19:52 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 2 | KC66 | L1 | $\begin{gathered} \hline \text { 11/21/2018 5:30:46 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 3 | KC67 | L2 | $\begin{gathered} \hline \text { 11/21/2018 5:41:38 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 4 | KC68 | L3 | $\begin{gathered} \hline \text { 11/21/2018 5:52:32 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 5 | KC69 | L4 | $\begin{gathered} \hline \text { 11/21/2018 6:03:23 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 6 | KC70 | L5 | $\begin{gathered} \text { 11/21/2018 6:14:15 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ \text { 369.wiff } \end{gathered}$ |
| 7 | KC71 | L6 | $\begin{gathered} \hline \text { 11/21/2018 6:25:07 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 8 | KC72 | L7 | $\begin{gathered} \hline 11 / 21 / 2018 \text { 6:35:58 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 9 | KC73 IB | Instrument blank | $\begin{gathered} \hline \text { 11/21/2018 6:46:49 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 10 | KC74 ICC | ICC | $\begin{gathered} \hline \text { 11/21/2018 6:57:42 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 11 | KC75 Branch | Branched standard | $\begin{gathered} \hline \text { 11/21/2018 7:08:34 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 12 | MeOH | Methanol | $\begin{gathered} \hline \text { 11/21/2018 7:19:26 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 13 | CS196PB-FS(0) | Procedural Blank | $\begin{gathered} \hline \text { 11/21/2018 7:30:17 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 14 | CS197LCS-FS(0) | Laboratory Control Sample | $\begin{gathered} \hline \text { 11/21/2018 7:41:10 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 15 | J9159-FS(0) | $\begin{gathered} \hline \text { NASB-BLL15-FRB-01- } \\ 110118 \end{gathered}$ | $\begin{gathered} \text { 11/21/2018 7:52:01 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 16 | KD94 CHK 1 | KD94 Standard-Check | $\begin{gathered} \text { 11/21/2018-8:02:52 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5}^{369 . \text { wiff }}$ |
| 17 | KD94 CHK 2 | KD94 Standard-Check | $\begin{gathered} \hline \text { 11/21/2018-8:13:44 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 \text { wiff } \end{gathered}$ |
| 18 | KC70 CCV | KC70 CCV | $\begin{gathered} \hline 11 / 21 / 2018 \text { 8:24:37 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 19 | MeOH | Methanol | $\begin{gathered} \text { 11/21/2018 8:35:28 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 20 | CS235PB-FS(0) |  | $\begin{gathered} 11 / 21 / 2018-8: 46: 21 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-1}^{11212018 \_5-\mathrm{wiff}}$ |
| 24 | CS236LCS-FS(0) |  | $\begin{gathered} \text { 11/21/2018 8:57:13 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5-5}^{369 . \text { wiff }}$ |
| 22 | 19409-FS(0) |  | $\begin{gathered} \text { 11/21/2018 9:08:05 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 23 | 19410-FS(0) |  | $\begin{gathered} \text { 11/21/2018-9:18:57 } \\ \text { PM } \end{gathered}$ | 5-0369.dam |  |
| 24 | 19411-FS(0) |  | $\begin{gathered} \text { 11/21/2018-9:29:19 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AG_11212018_5-5 }_{369 . \text { wiff }}$ |
| 25 | d9411-FS-D(3) |  | 11/21/20189:40:40 | 5-0369.dam | AC_11212018_5- |

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| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | PM |  | 369.wiff |
| 26 | KC69-C6V | KC69-CCV | $\begin{gathered} \text { 11/21/2018 } 9: 51: 32 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5- } \\ 369 \text { wiff } \end{gathered}$ |
| 27 | MeOH | Methanel | $\begin{gathered} \text { 11/21/2018-10:02:23 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5- } \\ 369 . \text { wiff } \end{gathered}$ |
| 28 | CS243PB-FS(0) |  | $\begin{gathered} \hline 11 / 21 / 2018: 10: 13: 14 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018<5-}^{369 \text { wiff }}$ |
| 29 | GS244LCS-FS(0) |  | $\begin{gathered} \text { 11/21/2018 10:24:08 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | AC_11212018_5- |
| 30 | 19420-FS(0) |  | $\begin{gathered} \text { 11/21/2018 10:35:01 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- }_{369 \text { wiff }}$ |
| 34 | 19414 FS(0) |  | $\begin{gathered} \text { 11/21/2018 10:45:53 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5- } \\ 369 \text {.wiff } \end{gathered}$ |
| 32 | 19414-FS-D(3) |  | $\begin{gathered} \text { 11/21/2018-10:56:43 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5-\mathrm{3}}^{369 \text { wiff }}$ |
| 33 | d9414-FS-D(5) |  | $\begin{gathered} \text { 11/21/2018 11:07:35 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AG}_{-11212018 \_5-\mathrm{s}}^{369 \text { wiff }}$ |
| 34 | 19414-FS-D(7) |  | 11/21/2018 11:18:26 PM | 5-0369.dam | $\text { AC_11212018_5- }_{369 \text { wiff }}$ |
| 35 | d9415MS-FS(0) |  | $\begin{gathered} \text { 11/21/2018 11:29:18 } \\ \text { PM } \\ \hline \end{gathered}$ | 5-0369.dam | ${ }_{\text {AC_11212018_5- }}^{\substack{369 . w i f f}}$ |
| 36 | J9415MS-FS-D(3) |  | $\begin{gathered} \hline \text { 11/21/2018 11:40:09 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | AC_11212018_5- |
| 37 | d9415MS-FS-D(5) |  | $\begin{gathered} \text { 11/21/2018 11:51:01 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $A C-11212018 \_5_{369 \text { wiff }}$ |
| 38 | KG70-G6V | KC70-G6V | $\begin{gathered} \text { 11/22/2018-12:01:53 } \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | $\text { AG_11212018_5- }_{369 . \text { wiff }}$ |
| 39 | MeOH | Methanot | $\begin{gathered} \text { 11/22/2018 12:12:46 } \\ \text { AMA } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- }_{369 \text { wiff }}$ |
| 40 | d9415MS-FS-D(7) |  | $\begin{gathered} \text { 11/22/2018 12:23:39 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 44 | 19416MSD-FS(0) |  | $\begin{gathered} \text { 11/22/2018 12:34:31 } \\ \text { AA } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5- } \\ \text { 369.wiff } \end{gathered}$ |
| 42 | J9416MSD-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018 12:45:22 } \\ \text { AMA } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5}^{369 \text { wiff }}$ |
| 43 | J9416MSD-FS-D(5) |  | $\begin{gathered} 11 / 22 / 2018-12: 56: 15 \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | $\text { AG_11212018_5- }_{369 . \text { wiff }}$ |
| 44 | J9416MSD-FS-D(7) |  | $\begin{gathered} \text { 11/22/2018-1:07:07 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- }_{369 \text { wiff }}$ |
| 45 | 19417-FS(0) |  | $\begin{gathered} \text { 11/22/2018 1:17:59 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 46 | d9417-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018 1:28:51 } \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | $\text { AG_11212018_5- }_{369 \text { wiff }}$ |
| 47 | 19417-FS-D(5) |  | $\begin{gathered} \text { 11/22/2018-1:39:13 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | AC_11212018_5 |
| 48 | 19417 FS-D(7) |  | $\begin{gathered} \text { 11/22/2018 1:50:35 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 49 | KC69CCV | KC69-CCV | $\begin{gathered} 11 / 22 / 2018-2: 01: 26 \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5- } \\ 369 \text {.wiff } \end{gathered}$ |
| 50 | MeOH | Methanot | $\begin{gathered} 11 / 22 / 2018-2: 12: 18 \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_1 }_{\substack{1212018-5 \\ 369 \text { wiff }}}$ |
| 54 | GS241PB-FS(0) |  | $\begin{gathered} \text { 11/22/2018 2:23:09 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- }_{369 \text { wiff }}$ |

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| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 52 | GS242LGS-FS(0) |  | $\begin{gathered} \text { 11/22/2018 2:34:01 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5-5}^{369 . \text { wiff }}$ |
| 53 | 19419-FS(0) |  | $\begin{gathered} \text { 11/22/2018 2:44:55 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 54 | 19412-FS(0) |  | $\begin{gathered} \text { 11/22/2018 2:55:16 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-1}^{11212018 \_5-\mathrm{wiff}}$ |
| 4 | 19412-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018-3:06:39 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | AC_11212018_5-369-wiff |
| $z$ | 19412-FS-D(5) |  | $\begin{gathered} \text { 11/22/2018-3:17:32 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AG_11212018_5-5 }_{369 . \text { wiff }}$ |
| 3 | 19412-FS-D(7) |  | $\begin{gathered} \text { 11/22/2018 3:28:25 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5-}^{169 \text { wiff }}$ |
| 4 | 19412 FS-D(9) |  | $\begin{gathered} \text { 11/22/2018 3:39:18 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5-\mathrm{3}}^{369 \text { wiff }}$ |
| 5 | 19413-FS(0) |  | $\begin{gathered} \text { 11/22/2018 3:50:10 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | ${ }_{\text {AG_11212018_5-5 }}^{369 . \text { wiff }}$ |
| 6 | d9413-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018-4:01:03 } \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | AC_11212018_5-5 |
| 7 | KC70-6CV | KC70-G6V | $\begin{gathered} \text { 11/22/2018-4:11:56 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-}^{11212018 \_5-\mathrm{z}}$ |
| 8 | MeOH | Methanel | $\begin{gathered} \text { 11/22/2018-4:22:48 } \\ \text { AMA } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5-\mathrm{3}}^{369 . \text { wiff }}$ |
| 9 | 19413-FS-D(5) |  | $\begin{gathered} \text { 11/22/2018-4:33:44 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_1 }_{369 \text {-wiff }}^{11212018 \_5-5}$ |
| 10 | 19413-FS-D(7) |  | $\begin{gathered} \text { 11/22/2018-4:41:33 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5-5 }_{369 . \text { wiff }}$ |
| 14 | 19413-FS-D(9) |  | $\begin{gathered} \text { 11/22/2018-4:55:27 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | AG_11212018_5-5 |
| 12 | 19418-FS(0) |  | $\begin{gathered} \text { 11/22/2018 5:06:20 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | AC_11212018_5- |
| 13 | 19418-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018 5:17:12 } \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AG_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 14 | 19418-FS-D(5) |  | $\begin{gathered} \text { 11/22/2018 5:28:04 } \\ \text { AA } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-1}^{11212018 \_5-\mathrm{wiff}}$ |
| 15 | 19418-FS-D(7) |  | $\begin{gathered} \text { 11/22/2018 5:38:59 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5}^{369 \text { wiff }}$ |
| 16 | 19421-FS(0) |  | $\begin{gathered} \text { 11/22/2018 5:49:52 } \\ \text { AM } \\ \hline \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 \text { wiff } \end{gathered}$ |
| 17 | 19421-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018-6:00:44 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | AC_11212018_5-5- |
| 18 | 19421-FS-D(5) |  | $\begin{gathered} \text { 11/22/2018-6:11:37 } \\ \text { AM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5}^{369 . \text { wiff }}$ |
| 7 | KC70-6. | KC70-CCV | $\begin{gathered} 11 / 22 / 2018-8: 26: 25 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-1}^{11212018 \_5-\text { wiff }}$ |
| 8 | MeOH | Methanot | $\begin{gathered} 11 / 22 / 2018-8: 38: 10 \\ \text { PM } \end{gathered}$ | 5-0369.dam | AC_11212018_5-5 |
| 9 | 19413-FS-D(5) |  | $\begin{gathered} \hline \text { 11/22/2018-8:49:02 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5-5 } \\ 369 . \text { wiff } \end{gathered}$ |
| 10 | 19413-FS-D(7) |  | $\begin{gathered} 11 / 22 / 2018-8: 59: 54 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\mathrm{AC}_{-11212018 \_5-10 . \text { wiff }}$ |
| 14 | 19413-FS-D(9) |  | $\begin{gathered} 11 / 22 / 2018-9: 10: 18 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_1 }_{369 \text {.wiff }}^{11212018-5}$ |
| 12 | J9418-FS(0) |  | 11/22/2018-9:21:38 | 5-0369.dam | AC_11212018_5- |

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| Vial | Laboratory Sample ID | Client Sample ID | Acquisition Date | Acquisition Method | Data File |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | PM |  | 369.wiff |
| 13 | 19418-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018-9:32:31 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\begin{gathered} \text { AC_11212018_5- } \\ 369 . \text { wiff } \end{gathered}$ |
| 14 | 19418-FS-D(5) |  | $\begin{gathered} 11 / 22 / 2018-9: 13: 24 \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- }_{369 \text { wiff }}$ |
| 15 | 19418-FS-D(7) |  | $\begin{gathered} \text { 11/22/2018-9:54:17 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- }_{369 \text { wiff }}$ |
| 16 | 19421 FS(0) |  | $\begin{gathered} \text { 11/22/2018 10:05:09 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- }_{369 . \text { wiff }}$ |
| 17 | d9421-FS-D(3) |  | $\begin{gathered} \text { 11/22/2018 10:16:02 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | AG_11212018_5-5 |
| 48 | 19421 FS-D(5) |  | $\begin{gathered} \text { 11/22/2018 10:26:54 } \\ \text { PM } \end{gathered}$ | 5-0369.dam | $\text { AC_11212018_5- } \underset{369 \text {.wiff }}{ }$ |

[^7]| Analyte Name | PFBS_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $298.9 / 80.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 3-$ PFBS | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=2.04715 x+0.35083(r=0.99847)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 101.00 | 83.888501 | 83.1 |
| 3 | KC67 | L2 | True | 252.50 | 270.237015 | 107.0 |
| 4 | KC68 | L3 | True | 505.00 | 488.243260 | 96.7 |
| 5 | KC69 | True | 1010.00 | 1060.701202 | 105.0 |  |
| 6 | KC70 | L5 | True | 2525.00 | 2670.123231 | 105.8 |
| 8 | KC71 | True | 10100.00 | 10778.291612 | 106.7 |  |



| Analyte Name | PFBS_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $298.9 / 99.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 3-P F B S$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.73346 x+0.10062(r=0.99785)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 101.00 | 84.131991 | 83.3 |
| 3 | KC67 | L2 | True | 252.50 | 253.815568 | 100.5 |
| 4 | KC68 | True | 505.00 | 550.295368 | 109.0 |  |
| 5 | KC69 | True | 1010.00 | 993.747945 | 98.4 |  |
| 6 | KC70 | L5 | True | 2525.00 | 2658.621353 | 105.3 |
| 8 | KC71 | True | 10100.00 | 10959.724160 | 108.5 |  |



| Analyte Name | PFHxA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $313.0 / 269.0$ | Result Table | 18-0671 |
| Internal Standard | 13C5-PFHxA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=1.08766 x+0.11357(r=0.99947)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 101.00 | 111.966062 | 110.9 |
| 3 | KC67 | L2 | True | 252.50 | 252.768448 | 100.1 |
| 4 | KC68 | L3 | True | 505.00 | 504.738360 | 100.0 |
| 5 | KC69 | True | 1010.00 | 954.533503 | 94.5 |  |
| 6 | KC70 | L5 | True | 2525.00 | 2411.573100 | 95.5 |
| 8 | KC71 | L6 | True | 10100.00 | 9754.602075 | 96.6 |



| Analyte Name | PFHxA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $313.0 / 119.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 5-P F H x A$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.05726 x+0.00706(r=0.99897)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 101.00 | 102.244402 | 101.2 |
| 3 | KC67 | L2 | True | 252.50 | 259.034596 | 102.6 |
| 4 | KC68 | L3 | True | 505.00 | 526.971544 | 104.4 |
| 5 | KC69 | True | 1010.00 | 962.897418 | 95.3 |  |
| 6 | KC70 | L5 | True | 2525.00 | 2512.672710 | 99.5 |
| 8 | KC71 | True | 10100.00 | 9460.480884 | 93.7 |  |



| Analyte Name | PFHpA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $363.0 / 319.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 4-$ PFHpA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.65675 x+0.09062(r=0.99934)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 89.411524 | 89.4 |
| 3 | KC67 | L2 | True | 250.00 | 260.939063 | 104.4 |
| 4 | KC68 | L3 | True | 500.00 | 537.306077 | 107.5 |
| 5 | KC69 | True | 1000.00 | 925.168891 | 92.5 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2617.443698 | 104.7 |
| 8 | KC71 | True | 10000.00 | 10387.668909 | 103.9 |  |



| Analyte Name | PFHpA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $363.0 / 169.0$ | Result Table | 18-0671 |
| Internal Standard | 13C4-PFHpA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18 \mathrm{PM}$ | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.01098 x+-0.00176(r=0.99717)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 108.219549 | 108.2 |
| 3 | KC67 | L2 | True | 250.00 | 291.350425 | 116.5 |
| 4 | KC68 | L3 | True | 500.00 | 534.909412 | 107.0 |
| 5 | KC69 | True | 1000.00 | 845.427912 | 84.5 |  |
| 6 | KC70 | L5 | True | 2500.00 | 1952.835703 | 78.1 |
| 8 | KC71 | True | 10000.00 | 10503.178904 | 105.0 |  |



| Analyte Name | PFHxS_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $399.0 / 80.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 3-P F H x S$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=2.70232 x+0.43513(r=0.99857)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 101.00 | 74.553352 | 73.8 |
| 3 | KC67 | L2 | True | 252.50 | 259.013978 | 102.6 |
| 4 | KC68 | L3 | True | 505.00 | 593.954679 | 117.6 |
| 5 | KC69 | L4 | 1010.00 | 1008.429121 | 99.8 |  |
| 6 | KC70 | L5 | True | 2525.00 | 2798.079709 | 110.8 |
| 8 | KC71 | True | 10100.00 | 9497.334890 | 94.0 |  |



| Analyte Name | PFHxS_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $399.0 / 99.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 3-P F H x S$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.94118 x+0.17518(r=0.99922)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 101.00 | 72.514577 | 71.8 |
| 3 | KC67 | L2 | True | 252.50 | 275.052980 | 108.9 |
| 4 | KC68 | L3 | True | 505.00 | 536.460449 | 106.2 |
| 5 | KC69 | True | 1010.00 | 1073.028977 | 106.2 |  |
| 6 | KC70 | L5 | True | 2525.00 | 2776.171079 | 110.0 |
| 7 | KC71 | True | 10100.00 | 9804.208025 | 97.1 |  |
| 8 | KC72 | True | 20200.00 | 20156.063912 | 99.8 |  |



| Analyte Name | PFOA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $413.0 / 369.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 8-P F O A$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.85805 x+0.05261(r=0.99610)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 112.254171 | 112.3 |
| 3 | KC67 | L2 | True | 250.00 | 253.270036 | 101.3 |
| 4 | KC68 | L3 | True | 500.00 | 450.277930 | 90.1 |
| 5 | KC69 | True | 1000.00 | 941.583067 | 94.2 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2728.227263 | 109.1 |
| 7 | KC71 | True | 10000.00 | 8754.578738 | 87.6 |  |
| 8 | KC72 | True | 20000.00 | 21109.808795 | 105.6 |  |



| Analyte Name | PFOA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $413.0 / 169.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 8-P F O A$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.05318 x+7.57035 e-4(r=0.99492)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 128.976264 | 129.0 |
| 3 | KC67 | L2 | True | 250.00 | 234.259600 | 93.7 |
| 4 | KC68 | L3 | True | 500.00 | 395.618926 | 79.1 |
| 5 | KC69 | True | 1000.00 | 977.850077 | 97.8 |  |
| 6 | KC70 | L4 | True | 2500.00 | 2693.200847 | 107.7 |
| 7 | KC71 | True | 10000.00 | 8616.519630 | 86.2 |  |
| 8 | KC72 | True | 20000.00 | 21303.574656 | 106.5 |  |



| Analyte Name | PFNA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $463.0 / 419.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 9-P F N A$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.64110 x+0.01434(r=0.99947)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) $)$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 105.502831 | 105.5 |
| 3 | KC67 | L2 | True | 250.00 | 273.411552 | 109.4 |
| 4 | KC68 | L3 | True | 500.00 | 487.917428 | 97.6 |
| 5 | KC69 | True | 1000.00 | 931.551703 | 93.2 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2374.448280 | 95.0 |
| 8 | KC71 | True | 10000.00 | 9706.024056 | 97.1 |  |



| Analyte Name | PFNA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $463.0 / 219.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 9-P F N A$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.23087 x+0.03213(r=0.99953)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 90.761554 | 90.8 |
| 3 | KC67 | L2 | True | 250.00 | 253.266259 | 101.3 |
| 4 | KC68 | L3 | True | 500.00 | 545.991142 | 109.2 |
| 5 | KC69 | True | 1000.00 | 1046.329875 | 104.6 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2307.347739 | 92.3 |
| 8 | KC71 | True | 10000.00 | 10255.059884 | 102.6 |  |



| Analyte Name | PFOS_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $499.0 / 80.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 8-P F O S$ | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18 \mathrm{PM}$ | Acquisition Method | 5-369.dam |

Regression Equation: $y=3.85029 x+0.28470(r=0.99841)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 93.512875 | 93.5 |
| 3 | KC67 | L2 | True | 250.00 | 251.710223 | 100.7 |
| 4 | KC68 | L3 | True | 500.00 | 552.882307 | 110.6 |
| 5 | KC69 | True | 1000.00 | 961.052881 | 96.1 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2591.416569 | 103.7 |
| 8 | KC71 | True | 10000.00 | 9193.499467 | 91.9 |  |



| Analyte Name | PFOS_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $499.0 / 99.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 8-$ PFOS | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.77926 x+0.15286(r=0.99867)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 87.966472 | 88.0 |
| 3 | KC67 | L2 | True | 250.00 | 266.574385 | 106.6 |
| 4 | KC68 | L3 | True | 500.00 | 549.553215 | 109.9 |
| 5 | KC69 | True | 1000.00 | 932.090704 | 93.2 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2661.248055 | 106.5 |
| 8 | KC71 | True | 10000.00 | 9314.260569 | 93.1 |  |



| Analyte Name | PFDA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $513.0 / 469.0$ | Result Table | 18-0671 |
| Internal Standard | 13C6-PFDA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.98519 x+0.02635(r=0.99916)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 90.951035 | 91.0 |
| 3 | KC67 | L2 | True | 250.00 | 265.476496 | 106.2 |
| 4 | KC68 | L3 | True | 500.00 | 490.962288 | 98.2 |
| 5 | KC69 | True | 1000.00 | 1118.872339 | 111.9 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2260.957663 | 90.4 |
| 8 | KC71 | True | 10000.00 | 10345.293600 | 103.5 |  |



| Analyte Name | PFDA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $513.0 / 219.0$ | Result Table | 18-0671 |
| Internal Standard | 13C6-PFDA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.03342 x+-0.00379(r=0.99981)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | False | 100.00 | 160.703621 | 160.7 |
| 3 | KC67 | L2 | False | 250.00 | 480.428663 | 192.2 |
| 4 | KC68 | L3 | True | 500.00 | 491.131033 | 98.2 |
| 5 | KC69 | True | 1000.00 | 971.513799 | 97.2 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2604.033680 | 104.2 |
| 8 | KC71 | True | 10000.00 | 10158.891781 | 101.6 |  |



| Analyte Name | PFUnA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $563.0 / 519.0$ | Result Table | 18-0671 |
| Internal Standard | $13 C 7-$ PFUnA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=1.30581 x+-0.08824(r=0.99639)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 121.085413 | 121.1 |
| 3 | KC67 | L2 | True | 250.00 | 268.754931 | 107.5 |
| 4 | KC68 | L3 | True | 500.00 | 448.964362 | 89.8 |
| 5 | KC69 | True | 1000.00 | 864.430186 | 86.4 |  |
| 6 | KC70 | L4 | True | 2500.00 | 2498.777111 | 100.0 |
| 7 | KC71 | True | 10000.00 | 8897.139847 | 89.0 |  |
| 8 | KC72 | True | 20000.00 | 21250.848150 | 106.3 |  |



| Analyte Name | PFUnA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $563.0 / 269.0$ | Result Table | 18-0671 |
| Internal Standard | 13C7-PFUnA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.05422 x+-0.01025(r=0.99938)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 103.827779 | 103.8 |
| 3 | KC67 | L2 | True | 250.00 | 270.012970 | 108.0 |
| 4 | KC68 | L3 | True | 500.00 | 427.814458 | 85.6 |
| 5 | KC69 | L4 | 1000.00 | 1071.859294 | 107.2 |  |
| 6 | KC70 | Lrue | 2500.00 | 2420.702883 | 96.8 |  |
| 8 | KC71 | L6 | True | 10000.00 | 9662.236857 | 96.6 |



| Analyte Name | PFDoA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $613.0 / 569.0$ | Result Table | 18-0671 |
| Internal Standard | 13C2-PFDoA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.82964 x+0.12164(r=0.99810)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 82.589955 | 82.6 |
| 3 | KC67 | L2 | True | 250.00 | 264.262487 | 105.7 |
| 4 | KC68 | L3 | True | 500.00 | 600.431145 | 120.1 |
| 5 | KC69 | True | 1000.00 | 993.811414 | 99.4 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2271.621006 | 90.9 |
| 8 | KC71 | True | 10000.00 | 10137.283994 | 101.4 |  |



| Analyte Name | PFDoA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $613.0 / 319.0$ | Result Table | 18-0671 |
| Internal Standard | 13C2-PFDoA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.10333 x+0.01723(r=0.99886)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 87.948847 | 88.0 |
| 3 | KC67 | L2 | True | 250.00 | 260.132844 | 104.1 |
| 4 | KC68 | True | 500.00 | 561.638373 | 112.3 |  |
| 5 | KC69 | True | 1000.00 | 952.220600 | 95.2 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2422.577787 | 96.9 |
| 7 | KC71 | True | 10000.00 | 10643.552317 | 106.4 |  |
| 8 | KC72 | True | 20000.00 | 19421.929231 | 97.1 |  |



| Analyte Name | PFTrDA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $663.0 / 619.0$ | Result Table | 18-0671 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=1.23494 x+-0.07826(r=0.99934)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 117.417720 | 117.4 |
| 3 | KC67 | L2 | True | 250.00 | 248.014044 | 99.2 |
| 4 | KC68 | L3 | True | 500.00 | 440.944292 | 88.2 |
| 5 | KC69 | L4 | 1000.00 | 936.300682 | 93.6 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2462.604914 | 98.5 |
| 8 | KC71 | True | 10000.00 | 10465.989454 | 104.7 |  |



| Analyte Name | PFTrDA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $663.0 / 169.0$ | Result Table | 18-0671 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.06411 x+-0.00321(r=0.99941)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 88.902121 | 88.9 |
| 3 | KC67 | L2 | True | 250.00 | 291.019332 | 116.4 |
| 4 | KC68 | True | 500.00 | 428.975299 | 85.8 |  |
| 5 | KC69 | True | 1000.00 | 1041.563432 | 104.2 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2597.315130 | 103.9 |
| 8 | KC71 | True | 10000.00 | 10267.003010 | 102.7 |  |



| Analyte Name | PFTeDA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $713.0 / 669.0$ | Result Table | 18-0671 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18$ PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=1.05035 x+0.05480(r=0.99863)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 90.597160 | 90.6 |
| 3 | KC67 | L2 | True | 250.00 | 244.830096 | 97.9 |
| 4 | KC68 | True | 500.00 | 478.965374 | 95.8 |  |
| 5 | KC69 | True | 1000.00 | 1102.327101 | 110.2 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2573.229328 | 102.9 |
| 8 | KC71 | True | 10000.00 | 10643.117780 | 106.4 |  |



| Analyte Name | PFTeDA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $713.0 / 169.0$ | Result Table | 18-0671 |
| Internal Standard | 13C2-PFTeDA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.04274 x+-2.82718 e-4(r=0.99899)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 111.343508 | 111.3 |
| 3 | KC67 | L2 | True | 250.00 | 236.800068 | 94.7 |
| 4 | KC68 | L3 | True | 500.00 | 444.880035 | 89.0 |
| 5 | KC69 | True | 1000.00 | 1063.843896 | 106.4 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2546.153323 | 101.9 |
| 8 | KC71 | True | 10000.00 | 9399.007918 | 94.0 |  |



| Analyte Name | NMeFOSAA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $570.0 / 419.0$ | Result Table | 18-0671 |
| Internal Standard | d3-MeFOSAA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $11 / 20 / 20181: 18: 18 \mathrm{PM}$ | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.96431 x+0.14927(r=0.99865)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 81.263158 | 81.3 |
| 3 | KC67 | L2 | True | 250.00 | 219.644380 | 87.9 |
| 4 | KC68 | L3 | True | 500.00 | 569.603109 | 113.9 |
| 5 | KC69 | True | 1000.00 | 1209.520728 | 121.0 |  |
| 6 | KC70 | L4 | True | 2500.00 | 2484.629367 | 99.4 |
| 8 | KC71 | True | 10000.00 | 9538.904935 | 95.4 |  |



| Analyte Name | NMeFOSAA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $570.0 / 512.0$ | Result Table | 18-0671 |
| Internal Standard | d3-MeFOSAA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.64372 x+0.59544(r=0.99929)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. (ng/L) | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | False | 100.00 | $<0$ | N/A |
| 3 | KC67 | L2 | False | 250.00 | 54.886728 | 22.0 |
| 4 | KC68 | L3 | True | 500.00 | 448.529185 | 89.7 |
| 5 | KC69 | L4 | True | 1000.00 | 1110.793913 | 111.1 |
| 6 | KC70 | L5 | True | 2500.00 | 2542.679695 | 101.7 |
| 7 | KC71 | L6 | True | 10000.00 | 9603.519560 | 96.0 |
| 8 | KC72 | L7 | True | 20000.00 | 20294.477647 | 101.5 |



| Analyte Name | NEtFOSAA_1 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $584.0 / 419.0$ | Result Table | 18-0671 |
| Internal Standard | d5-EtFOSAA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.92470 x+-0.00522(r=0.99716)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | False | 100.00 | 160.939422 | 160.9 |
| 3 | KC67 | L2 | True | 250.00 | 277.339194 | 110.9 |
| 4 | KC68 | L3 | True | 500.00 | 424.144256 | 84.8 |
| 5 | KC69 | True | 1000.00 | 1185.760697 | 118.6 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2209.993807 | 88.4 |
| 8 | KC71 | True | 10000.00 | 9299.167791 | 93.0 |  |



| Analyte Name | NEtFOSAA_2 | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $584.0 / 483.0$ | Result Table | 18-0671 |
| Internal Standard | d5-EtFOSAA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $\quad y=0.05888 x+-0.01006(r=0.99650)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | False | 100.00 | 352.296408 | 352.3 |
| 3 | KC67 | L2 | True | 250.00 | 230.826195 | 92.3 |
| 4 | KC68 | L3 | True | 500.00 | 558.097335 | 111.6 |
| 5 | KC69 | True | 1000.00 | 1143.319809 | 114.3 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2122.329262 | 84.9 |
| 8 | KC71 | True | 10000.00 | 9169.553365 | 91.7 |  |



| Analyte Name | PFBA | Data File | AE_11202018_5-369.wiff |
| :--- | :--- | :--- | :--- |
| MRM Transition | $213.0 / 169.0$ | Result Table | 18-0671 |
| Internal Standard | 13C4-PFBA | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 11/20/2018 1:18:18 PM | Acquisition Method | 5-369.dam |

Regression Equation: $y=0.95396 x+0.64287(r=0.99964)$ (weighting: $1 / x$ )

| Vial | Sample Name | Sample ID | Used for <br> ICAL | Target Conc. <br> $(\mathrm{ng} / \mathrm{L})$ | Calculated <br> Conc. $(\mathrm{ng} / \mathrm{L})$ | Recovery <br> $(\%)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KC66 | L1 | True | 100.00 | 94.982677 | 95.0 |
| 3 | KC67 | L2 | True | 250.00 | 265.062999 | 106.0 |
| 4 | KC68 | True | 500.00 | 453.607474 | 90.7 |  |
| 5 | KC69 | L4 | 1000.00 | 1048.757555 | 104.9 |  |
| 6 | KC70 | L5 | True | 2500.00 | 2560.056734 | 102.4 |
| 7 | KC71 | True | 10000.00 | 10270.988248 | 102.7 |  |
| 8 | KC72 | True | 20000.00 | 19656.544312 | 98.3 |  |



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|  | Isotope Dilution Calibration Curve Concentrations (ng/L) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KC66 | KC67 | KC68 | KC69 | KC70 | KC71 | KC72 |
| PFBA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFPeA | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHxA | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHpA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFNA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFUnA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDoA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFTrDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFTeDA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| NMeFOSAA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| NEtFOSAA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOSA | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFBS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFPeS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFHxS (Branched) | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFHpS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFOS (Branched) | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| PFDS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| PFNS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| 4:2FTS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
| 6:2FTS | 100.00 | 250.00 | 500.00 | 1,000.00 | 2,500.00 | 10,000.00 | 20,000.00 |
| 8:2FTS | 101.00 | 252.50 | 505.00 | 1,010.00 | 2,525.00 | 10,100.00 | 20,200.00 |
|  | Surrogates / Extracted Internal Standards |  |  |  |  |  |  |
| 13C4-PFBA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C5-PFPeA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C5-PFHxA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C4-PFHpA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C8-PFOA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C9-PFNA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C6-PFDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C7-PFUnA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFDoA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFTeDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| d3-MeFOSAA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| d5-EtFOSAA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C8-FOSA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C3-PFBS | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 | 232.25 |
| 13C3-PFHxS | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 | 236.50 |
| 13C8-PFOS | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 |
| 13C2-4:2FTS | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 | 233.75 |
| 13C2-6:2FTS | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 | 237.25 |
| 13C2-8:2FTS | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 | 239.50 |
|  | Internal Standards |  |  |  |  |  |  |
| 13C3-PFBA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFOA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C2-PFDA | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 | 250.00 |
| 13C4-PFOS | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 | 239.25 |

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|  | ICC |
| :---: | :---: |
|  | KC74 |
| PFBA | 1,000.00 |
| PFPeA | 1,000.00 |
| PFHxA | 1,010.00 |
| PFHpA | 1,000.00 |
| PFOA | 1,000.00 |
| PFNA | 1,000.00 |
| PFDA | 1,000.00 |
| PFUnA | 1,000.00 |
| PFDoA | 1,000.00 |
| PFTrDA | 1,000.00 |
| PFTeDA | 1,000.00 |
| NMeFOSAA | 1,000.00 |
| NEtFOSAA | 1,000.00 |
| PFOSA | 1,000.00 |
| PFBS | 1,010.00 |
| PFPeS | 1,000.00 |
| PFHxS | 1,010.00 |
| PFHpS | 1,000.00 |
| PFOS | 1,000.00 |
| PFDS | 1,010.00 |
| PFNS | 1,010.00 |
| 4:2FTS | 1,000.00 |
| 6:2FTS | 1,000.00 |
| 8:2FTS | 1,010.00 |
| 13C4-PFBA | 250.00 |
| 13C5-PFPeA | 250.00 |
| 13C5-PFHxA | 250.00 |
| 13C4-PFHpA | 250.00 |
| 13C8-PFOA | 250.00 |
| 13C9-PFNA | 250.00 |
| 13C6-PFDA | 250.00 |
| 13C7-PFUnA | 250.00 |
| 13C2-PFDoA | 250.00 |
| 13C2-PFTeDA | 250.00 |
| d3-MeFOSAA | 250.00 |
| d5-EtFOSAA | 250.00 |
| 13C8-FOSA | 250.00 |
| 13C3-PFBS | 232.25 |
| 13C3-PFHxS | 236.50 |
| 13C8-PFOS | 239.25 |
| 13C2-4:2FTS | 233.75 |
| 13C2-6:2FTS | 237.25 |
| 13C2-8:2FTS | 239.50 |
|  |  |
| 13C3-PFBA | 250.00 |
| 13C2-PFOA | 250.00 |
| 13C2-PFDA | 250.00 |
| 13C4-PFOS | 239.25 |

Summary Ion Ratio Report

| Sample Name | KC66 | Injection Vial | 2 |
| :--- | :--- | :--- | :--- |
| Sample ID | L1 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 13: 28: 46$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.17 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.17 | PFBS | 0.340 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.66 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.65 | PFHpA | 0.010 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.360 | 0.354 | , |
| PFOA_1 | 413.0 / 369.0 | 1.96 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.95 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.30 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.30 | PFNA | 0.410 | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | 2.29 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 2.28 | PFOS | 0.250 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.64 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.64 | PFDA | 0.050 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.98 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.98 | PFUnA | 0.020 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.29 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.28 | PFDoA | 0.140 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.56 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.57 | PFTrDA | 0.040 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.83 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.80 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.79 | NMeFOSAA | 0.740 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.97 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.96 | NEtFOSAA | 0.120 | 0.061 |  |
| PFBA | 213.0 / 169.0 | 0.93 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC67 | Injection Vial | 3 |
| :--- | :--- | :--- | :--- |
| Sample ID | L2 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 13: 39: 14$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.17 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.17 | PFBS | 0.330 | 0.353 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.66 | PFHpA |  |  |  |
| PFHpA 2 | 363.0 / 169.0 | 1.66 | PFHpA | 0.010 | 0.014 |  |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.370 | 0.354 |  |
| PFOA 1 | 413.0 / 369.0 | 1.97 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.97 | PFOA | 0.050 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.31 | PFNA |  |  |  |
| PFNA 2 | 463.0 / 219.0 | 2.31 | PFNA | 0.370 | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | 2.29 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 2.30 | PFOS | 0.240 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.65 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.64 | PFDA | 0.060 | 0.033 |  |
| PFUnA_1 | 563.0 / 519.0 | 2.99 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.99 | PFUnA | 0.040 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.29 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.29 | PFDoA | 0.120 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.57 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.57 | PFTrDA | 0.060 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.82 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA 1 | 570.0 / 419.0 | 2.80 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | 570.0 / 512.0 | 2.80 | NMeFOSAA | 0.740 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.97 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.97 | NEtFOSAA | 0.040 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.93 |  |  |  |  |


| Sample Name | KC68 | Injection Vial | 4 |
| :--- | :--- | :--- | :--- |
| Sample ID | L3 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T13:49:41 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS 1 | 298.9 / 80.0 | 1.17 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.17 | PFBS | 0.390 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.060 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.66 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.66 | PFHpA | 0.010 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.320 | 0.354 |  |
| PFOA_1 | 413.0 / 369.0 | 1.96 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.95 | PFOA | 0.050 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.30 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.30 | PFNA | 0.420 | 0.386 | , |
| PFOS 1 | 499.0 / 80.0 | 2.29 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 2.29 | PFOS | 0.210 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.64 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.64 | PFDA | 0.030 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.98 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.98 | PFUnA | 0.040 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.29 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.28 | PFDoA | 0.120 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.56 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.56 | PFTrDA | 0.050 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.81 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.81 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.80 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.80 | NMeFOSAA | 0.750 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.97 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.96 | NEtFOSAA | 0.080 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.93 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC69 | Injection Vial | 5 |
| :--- | :--- | :--- | :--- |
| Sample ID | L4 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T14:00:08 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS 1 | 298.9 / 80.0 | 1.17 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.17 | PFBS | 0.330 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.40 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.67 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.66 | PFHpA | 0.010 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.67 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.67 | PFHxS | 0.370 | 0.354 |  |
| PFOA_1 | 413.0 / 369.0 | 1.97 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.97 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.32 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.31 | PFNA | 0.420 | 0.386 | , |
| PFOS 1 | 499.0 / 80.0 | 2.30 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 2.30 | PFOS | 0.200 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.65 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.66 | PFDA | 0.030 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.99 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.00 | PFUnA | 0.050 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.30 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.30 | PFDoA | 0.120 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.57 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.57 | PFTrDA | 0.060 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.82 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.81 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.81 | NMeFOSAA | 0.720 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.98 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.98 | NEtFOSAA | 0.060 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.93 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC70 | Injection Vial | 6 |
| :--- | :--- | :--- | :--- |
| Sample ID | L5 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T14:10:35 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS 1 | 298.9 / 80.0 | 1.17 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.17 | PFBS | 0.360 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.66 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.66 | PFHpA | 0.010 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.350 | 0.354 |  |
| PFOA_1 | 413.0 / 369.0 | 1.96 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.96 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.30 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.30 | PFNA | 0.350 | 0.386 | , |
| PFOS 1 | 499.0 / 80.0 | 2.29 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 2.29 | PFOS | 0.210 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.64 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.64 | PFDA | 0.040 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.98 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.98 | PFUnA | 0.040 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.28 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.28 | PFDoA | 0.130 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.56 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.56 | PFTrDA | 0.050 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.81 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.81 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.80 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.80 | NMeFOSAA | 0.730 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.97 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.97 | NEtFOSAA | 0.060 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.93 |  |  |  |  |


| Sample Name | KC71 | Injection Vial | 7 |
| :--- | :--- | :--- | :--- |
| Sample ID | L6 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T14:21:02 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS 1 | 298.9 / 80.0 | 1.17 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.17 | PFBS | 0.360 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.66 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.66 | PFHpA | 0.020 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.360 | 0.354 |  |
| PFOA_1 | 413.0 / 369.0 | 1.96 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.96 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.30 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.30 | PFNA | 0.380 | 0.386 | , |
| PFOS 1 | 499.0 / 80.0 | 2.29 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 2.29 | PFOS | 0.210 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.64 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.64 | PFDA | 0.030 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.98 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.97 | PFUnA | 0.040 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.28 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.28 | PFDoA | 0.130 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.56 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.56 | PFTrDA | 0.050 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.81 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.81 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.80 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.79 | NMeFOSAA | 0.690 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.97 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.97 | NEtFOSAA | 0.060 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.93 |  |  |  |  |


| Sample Name | KC72 | Injection Vial | 8 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T14:31:28 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.17 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.16 | PFBS | 0.360 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.66 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.66 | PFHpA | 0.020 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.340 | 0.354 | , |
| PFOA_1 | 413.0 / 369.0 | 1.97 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.97 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.31 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.31 | PFNA | 0.350 | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | 2.30 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 2.30 | PFOS | 0.200 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.66 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.66 | PFDA | 0.030 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.99 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.99 | PFUnA | 0.040 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.30 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.30 | PFDoA | 0.130 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.57 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.57 | PFTrDA | 0.050 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.82 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.81 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.81 | NMeFOSAA | 0.680 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.98 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.98 | NEtFOSAA | 0.060 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.92 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC66 | Injection Vial | 2 |
| :--- | :--- | :--- | :--- |
| Sample ID | L1 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 17: 30: 46$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.55 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.55 | PFBS | 0.342 | 0.308 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.85 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.85 | PFHxA | 0.092 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.27 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.28 | PFHpA | 0.024 | 0.019 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.307 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.69 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.69 | PFOA | 0.103 | 0.068 |  |
| PFNA_1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.09 | PFNA | 0.331 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.10 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 3.10 | PFOS | 0.224 | 0.186 | , |
| PFDA_1 | 513.0/469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.45 | PFDA | 0.046 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.79 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.79 | PFUnA | 0.060 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.07 | PFDoA | 0.145 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.32 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.32 | PFTrDA | 0.072 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.54 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.54 | PFTeDA | 0.044 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.62 | NMeFOSAA | 0.592 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.78 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.79 | NEtFOSAA | 0.095 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.09 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC67 | Injection Vial | 3 |
| :--- | :--- | :--- | :--- |
| Sample ID | L2 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 17: 41: 38$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.55 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.55 | PFBS | 0.341 | 0.308 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.86 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.072 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.27 | PFHpA | 0.019 | 0.019 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.289 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.70 | PFOA | 0.065 | 0.068 | , |
| PFNA 1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.296 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.10 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.10 | PFOS | 0.186 | 0.186 | , |
| PFDA_1 | 513.0 / 469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.46 | PFDA | 0.044 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.79 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.79 | PFUnA | 0.054 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.07 | PFDoA | 0.153 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.32 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 4.32 | PFTrDA | 0.060 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.54 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.54 | PFTeDA | 0.051 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.62 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.62 | NMeFOSAA | 0.477 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.78 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.78 | NEtFOSAA | 0.094 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.10 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC68 | Injection Vial | 4 |
| :--- | :--- | :--- | :--- |
| Sample ID | L3 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 17: 52: 32$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.55 | PFBS | 0.303 | 0.308 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.86 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.076 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.28 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.27 | PFHpA | 0.018 | 0.019 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.279 | 0.287 |  |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.69 | PFOA | 0.066 | 0.068 | , |
| PFNA 1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.323 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.10 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.10 | PFOS | 0.180 | 0.186 | , |
| PFDA_1 | 513.0 / 469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.46 | PFDA | 0.039 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.79 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.79 | PFUnA | 0.048 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.07 | PFDoA | 0.168 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.32 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 4.32 | PFTrDA | 0.066 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.54 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.54 | PFTeDA | 0.048 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.61 | NMeFOSAA | 0.529 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.78 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.77 | NEtFOSAA | 0.091 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.12 |  |  |  |  |


| Sample Name | KC69 | Injection Vial | 5 |
| :--- | :--- | :--- | :--- |
| Sample ID | L4 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-21T18:03:23 | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.56 | PFBS | 0.289 | 0.308 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.87 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.87 | PFHxA | 0.073 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.29 | PFHpA | 0.020 | 0.019 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.283 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.70 | PFOA | 0.058 | 0.068 | , |
| PFNA_1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.322 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.10 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 3.10 | PFOS | 0.191 | 0.186 | , |
| PFDA_1 | 513.0/469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.46 | PFDA | 0.036 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.79 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.79 | PFUnA | 0.046 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.07 | PFDoA | 0.155 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.32 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.31 | PFTrDA | 0.066 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.53 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.53 | PFTeDA | 0.048 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.62 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.62 | NMeFOSAA | 0.592 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.78 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.78 | NEtFOSAA | 0.052 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.14 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC70 | Injection Vial | 6 |
| :--- | :--- | :--- | :--- |
| Sample ID | L5 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 18: 14: 15$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.56 | PFBS | 0.280 | 0.308 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.88 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.88 | PFHxA | 0.080 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.29 | PFHpA | 0.018 | 0.019 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.32 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.32 | PFHxS | 0.276 | 0.287 |  |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.70 | PFOA | 0.060 | 0.068 | , |
| PFNA 1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.289 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.10 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.10 | PFOS | 0.179 | 0.186 | , |
| PFDA_1 | 513.0 / 469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.46 | PFDA | 0.042 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.78 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.78 | PFUnA | 0.050 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.06 | PFDoA | 0.171 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.31 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 4.31 | PFTrDA | 0.065 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.53 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.53 | PFTeDA | 0.049 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.61 | NMeFOSAA | 0.528 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.78 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.77 | NEtFOSAA | 0.058 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.15 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC71 | Injection Vial | 7 |
| :--- | :--- | :--- | :--- |
| Sample ID | L6 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-21T18:25:07 | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.56 | PFBS | 0.301 | 0.308 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.88 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.88 | PFHxA | 0.075 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.29 | PFHpA | 0.018 | 0.019 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.292 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.70 | PFOA | 0.062 | 0.068 | , |
| PFNA_1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.314 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.10 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.10 | PFOS | 0.173 | 0.186 | , |
| PFDA_1 | 513.0 / 469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.46 | PFDA | 0.042 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.78 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.78 | PFUnA | 0.048 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.06 | PFDoA | 0.160 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.31 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 4.31 | PFTrDA | 0.068 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.53 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.53 | PFTeDA | 0.047 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.61 | NMeFOSAA | 0.542 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.78 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.78 | NEtFOSAA | 0.058 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.15 |  |  |  |  |

Summary Ion Ratio Report

| Sample Name | KC72 | Injection Vial | 8 |
| :--- | :--- | :--- | :--- |
| Sample ID | L7 | Injection Volume | 10.00 |
| Sample Type | Standard | Instrument Name | QTRAP 5500 |
| Acquisition Date | 2018-11-21T18:35:58 | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.56 | PFBS | 0.298 | 0.308 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.88 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.88 | PFHxA | 0.075 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.29 | PFHpA | 0.019 | 0.019 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.32 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.32 | PFHxS | 0.281 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.71 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.71 | PFOA | 0.064 | 0.068 | , |
| PFNA 1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.309 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.10 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.10 | PFOS | 0.168 | 0.186 | , |
| PFDA_1 | 513.0 / 469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.46 | PFDA | 0.040 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.79 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.78 | PFUnA | 0.048 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.07 | PFDoA | 0.166 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.31 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 4.31 | PFTrDA | 0.062 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.53 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.53 | PFTeDA | 0.049 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.61 | NMeFOSAA | 0.531 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.78 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.78 | NEtFOSAA | 0.062 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.15 |  |  |  |  |


| Sample Name | KC74 ICC | Injection Vial | 10 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 14: 52: 23$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369$. dam | Result Table | $18-0671$ |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.16 | 960.475468 | 1010.00 | 95.10 |
| PFBS_2 | 298.9/99.0 | 1.16 | 942.331514 | 1010.00 | 93.30 |
| PFHxA_1 | 313.0 / 269.0 | 1.39 | 912.532514 | 1010.00 | 90.35 |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | 932.542017 | 1010.00 | 92.33 |
| PFHpA_1 | 363.0 / 319.0 | 1.67 | 903.163105 | 1000.00 | 90.32 |
| PFHpA_2 | 363.0 / 169.0 | 1.67 | 818.637623 | 1000.00 | 81.86 |
| PFHxS_1 | 399.0 / 80.0 | 1.67 | 998.721551 | 1010.00 | 98.88 |
| PFHxS_2 | 399.0 / 99.0 | 1.67 | 1001.364617 | 1010.00 | 99.15 |
| PFOA_1 | 413.0 / 369.0 | 1.98 | 965.629743 | 1000.00 | 96.56 |
| PFOA_2 | 413.0 / 169.0 | 1.98 | 1012.445376 | 1000.00 | 101.24 |
| PFNA_1 | 463.0 / 419.0 | 2.33 | 1014.109413 | 1000.00 | 101.41 |
| PFNA_2 | 463.0 / 219.0 | 2.32 | 938.409819 | 1000.00 | 93.84 |
| PFOS_1 | 499.0 / 80.0 | 2.31 | 920.228778 | 1000.00 | 92.02 |
| PFOS_2 | 499.0 / 99.0 | 2.31 | 902.003990 | 1000.00 | 90.20 |
| PFDA_1 | 513.0 / 469.0 | 2.66 | 914.855068 | 1000.00 | 91.49 |
| PFDA_2 | 513.0 / 219.0 | 2.67 | 1073.163865 | 1000.00 | 107.32 |
| PFUnA_1 | 563.0 / 519.0 | 3.00 | 990.321430 | 1000.00 | 99.03 |
| PFUnA_2 | 563.0 / 269.0 | 3.01 | 1091.453516 | 1000.00 | 109.15 |
| PFDoA_1 | 613.0 / 569.0 | 3.30 | 890.284304 | 1000.00 | 89.03 |
| PFDoA_2 | 613.0 / 319.0 | 3.30 | 898.969156 | 1000.00 | 89.90 |
| PFTrDA_1 | 663.0 / 619.0 | 3.58 | 792.478247 | 1000.00 | 79.25 |
| PFTrDA 2 | 663.0 / 169.0 | 3.58 | 826.760715 | 1000.00 | 82.68 |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | 932.726745 | 1000.00 | 93.27 |
| PFTeDA_2 | 713.0 / 169.0 | 3.82 | 758.977527 | 1000.00 | 75.90 |
| NMeFOSAA 1 | 570.0 / 419.0 | 2.82 | 1065.918840 | 1000.00 | 106.59 |
| NMeFOSAA_2 | $570.0 / 512.0$ | 2.82 | 922.123263 | 1000.00 | 92.21 |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.99 | 980.521978 | 1000.00 | 98.05 |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.99 | 779.135102 | 1000.00 | 77.91 |
| PFBA | 213.0 / 169.0 | 0.92 | 985.255399 | 1000.00 | 98.53 |


| Sample Name | KC69 CCV | Injection Vial | 16 |
| :--- | :--- | :--- | :--- |
| Sample ID | KC69 CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 15: 55: 07$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369$. dam | Result Table | $18-0671$ |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.16 | 1128.253991 | 1010.00 | 111.71 |
| PFBS_2 | 298.9/99.0 | 1.16 | 1151.722518 | 1010.00 | 114.03 |
| PFHxA_1 | 313.0 / 269.0 | 1.39 | 924.958137 | 1010.00 | 91.58 |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | 894.495303 | 1010.00 | 88.56 |
| PFHpA_1 | 363.0 / 319.0 | 1.67 | 925.678733 | 1000.00 | 92.57 |
| PFHpA_2 | 363.0 / 169.0 | 1.67 | 814.147437 | 1000.00 | 81.41 |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | 1037.455675 | 1010.00 | 102.72 |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | 1067.565969 | 1010.00 | 105.70 |
| PFOA_1 | 413.0 / 369.0 | 1.98 | 818.303861 | 1000.00 | 81.83 |
| PFOA_2 | 413.0 / 169.0 | 1.98 | 931.685237 | 1000.00 | 93.17 |
| PFNA_1 | 463.0 / 419.0 | 2.32 | 1061.511691 | 1000.00 | 106.15 |
| PFNA_2 | 463.0 / 219.0 | 2.32 | 897.364448 | 1000.00 | 89.74 |
| PFOS_1 | 499.0 / 80.0 | 2.30 | 1102.390964 | 1000.00 | 110.24 |
| PFOS_2 | 499.0 / 99.0 | 2.31 | 1062.828064 | 1000.00 | 106.28 |
| PFDA_1 | 513.0 / 469.0 | 2.65 | 957.265268 | 1000.00 | 95.73 |
| PFDA_2 | 513.0 / 219.0 | 2.65 | 1083.939640 | 1000.00 | 108.39 |
| PFUnA_1 | 563.0 / 519.0 | 2.99 | 844.159659 | 1000.00 | 84.42 |
| PFUnA_2 | 563.0 / 269.0 | 2.99 | 1030.365925 | 1000.00 | 103.04 |
| PFDoA_1 | 613.0 / 569.0 | 3.29 | 899.190001 | 1000.00 | 89.92 |
| PFDoA_2 | 613.0 / 319.0 | 3.30 | 894.802096 | 1000.00 | 89.48 |
| PFTrDA_1 | 663.0 / 619.0 | 3.57 | 939.883179 | 1000.00 | 93.99 |
| PFTrDA 2 | 663.0 / 169.0 | 3.57 | 920.892954 | 1000.00 | 92.09 |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | 990.982771 | 1000.00 | 99.10 |
| PFTeDA_2 | 713.0 / 169.0 | 3.81 | 1048.878146 | 1000.00 | 104.89 |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.81 | 954.092271 | 1000.00 | 95.41 |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.81 | 876.866569 | 1000.00 | 87.69 |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.98 | 878.328007 | 1000.00 | 87.83 |
| NEtFOSAA 2 | 584.0 / 483.0 | 2.98 | 988.646217 | 1000.00 | 98.86 |
| PFBA | 213.0 / 169.0 | 0.92 | 977.624453 | 1000.00 | 97.76 |


| Sample Name | KC74 ICC | Injection Vial | 10 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 14: 52: 23$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671_SIS |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13C4-PFBA | $217.0 / 172.0$ | 0.93 | 244.971526 | 97.99 |  |
| 13C2-PFDoA | $615.0 / 570.0$ | 3.29 | 288.053559 | 250.00 | 115.22 |
| d3-MeFOSAA | $573.0 / 419.0$ | 2.82 | 228.635536 | 250.00 | 91.45 |
| d5-EtFOSAA | $589.0 / 419.0$ | 2.99 | 279.395322 | 250.00 | 111.76 |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.38 | 240.522381 | 250.00 | 96.21 |
| 13C4-PFHpA | $367.0 / 322.0$ | 1.66 | 255.723440 | 250.00 | 102.29 |
| 13C8-PFOA | $421.0 / 376.0$ | 1.96 | 236.160848 | 250.00 | 94.46 |
| 13C9-PFNA | $472.0 / 427.0$ | 2.31 | 242.076522 | 250.00 | 96.83 |
| 13C6-PFDA | $519.0 / 474.0$ | 2.65 | 248.348547 | 250.00 | 99.34 |
| 13C7-PFUnA | $570.0 / 525.0$ | 2.99 | 234.973280 | 250.00 | 93.99 |
| 13C2-PFTeDA | $715.0 / 670.0$ | 3.82 | 278.293490 | 250.00 | 111.32 |
| 13C3-PFBS | $302.0 / 99.0$ | 1.15 | 226.992708 | 250.00 | 97.74 |
| 13C3-PFHxS | $402.0 / 99.0$ | 1.66 | 237.044281 | 232.25 | 100.23 |
| 13C8-PFOS | $507.0 / 99.0$ | 2.31 | 239.316954 | 236.50 | 100.03 |


| Sample Name | KC69 CCV | Injection Vial | 16 |
| :--- | :--- | :--- | :--- |
| Sample ID | KC69 CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 15: 55: 07$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671_SIS |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13C4-PFBA | $217.0 / 172.0$ | 0.93 | 251.825345 | 100.73 |  |
| 13C2-PFDoA | $615.0 / 570.0$ | 3.29 | 293.064495 | 250.00 | 117.23 |
| d3-MeFOSAA | $573.0 / 419.0$ | 2.81 | 216.623994 | 250.00 | 86.65 |
| d5-EtFOSAA | $589.0 / 419.0$ | 2.98 | 240.257675 | 250.00 | 96.10 |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.38 | 284.649412 | 250.00 | 113.86 |
| 13C4-PFHpA | $367.0 / 322.0$ | 1.65 | 290.431354 | 250.00 | 116.17 |
| 13C8-PFOA | $421.0 / 376.0$ | 1.96 | 270.093456 | 250.00 | 108.04 |
| 13C9-PFNA | $472.0 / 427.0$ | 2.30 | 255.944471 | 250.00 | 102.38 |
| 13C6-PFDA | $519.0 / 474.0$ | 2.65 | 280.978156 | 250.00 | 112.39 |
| 13C7-PFUnA | $570.0 / 525.0$ | 2.98 | 273.807693 | 250.00 | 109.52 |
| 13C2-PFTeDA | $715.0 / 670.0$ | 3.80 | 278.136000 | 250.00 | 111.25 |
| 13C3-PFBS | $302.0 / 99.0$ | 1.15 | 204.873377 | 250.00 | 88.21 |
| 13C3-PFHxS | $402.0 / 99.0$ | 1.66 | 241.851782 | 232.25 | 102.26 |
| 13C8-PFOS | $507.0 / 99.0$ | 2.30 | 221.463374 | 236.50 | 92.57 |


| Sample Name | KC74 ICC | Injection Vial | 10 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 18: 57: 42$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PFBS_1 | $298.9 / 80.0$ | 1.56 | 949.452 | 1010.000 | Recovery (\%) |
| PFBS_2 | $298.9 / 99.0$ | 1.56 | 978.509 | 1010.000 | 96.01 |
| PFHxA_1 | $313.0 / 269.0$ | 1.88 | 991.320 | 1010.000 |  |
| PFHxA_2 | $313.0 / 119.0$ | 1.88 | 919.187 | 1010.000 | 98.15 |
| PFHpA_1 | $363.0 / 319.0$ | 2.29 | 927.874 | 1000.000 | 91.01 |
| PFHpA_2 | $363.0 / 169.0$ | 2.29 | 1148.253 | 1000.000 | 92.79 |
| PFHxS_1 | $399.0 / 80.0$ | 2.31 | 1063.706 | 1010.000 | 114.83 |
| PFHxS_2 | $399.0 / 99.0$ | 2.31 | 1096.694 | 1010.000 | 105.32 |
| PFOA_1 | $413.0 / 369.0$ | 2.70 | 949.572 | 1000.000 | 108.58 |
| PFOA_2 | $413.0 / 169.0$ | 2.70 | 848.667 | 1000.000 | 94.96 |
| PFNA_1 | $463.0 / 419.0$ | 3.10 | 949.985 | 1000.000 | 84.87 |
| PFNA_2 | $463.0 / 219.0$ | 3.10 | 997.821 | 1000.000 | 95.00 |
| PFOS_1 | $499.0 / 80.0$ | 3.09 | 978.882 | 1000.000 | 99.78 |
| PFOS_2 | $499.0 / 99.0$ | 3.09 | 997.010 | 1000.000 | 97.89 |
| PFDA_1 | $513.0 / 469.0$ | 3.45 | 969.808 | 99.70 |  |
| PFDA_2 | $513.0 / 219.0$ | 3.45 | 1007.361 | 1000.000 | 96.98 |
| PFUnA_1 | $563.0 / 519.0$ | 3.78 | 966.270 | 1000.000 | 100.74 |
| PFUnA_2 | $563.0 / 269.0$ | 3.77 | 1069.275 | 1000.000 | 96.63 |
| PFDoA_1 | $613.0 / 569.0$ | 4.06 | 1095.915 | 1000.000 | 106.93 |
| PFDoA_2 | $613.0 / 319.0$ | 4.06 | 1067.666 | 1000.000 | 109.59 |
| PFTrDA_1 | $663.0 / 619.0$ | 4.31 | 1001.864 | 1000.000 | 106.77 |
| PFTrDA_2 | $663.0 / 169.0$ | 4.31 | 1031.188 | 1000.000 | 100.19 |
| PFTeDA_1 | $713.0 / 669.0$ | 4.53 | 984.894 | 1000.000 | 103.12 |
| PFTeDA_2 | $713.0 / 169.0$ | 4.52 | 1043.360 | 1000.000 | 98.49 |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.61 | 1065.871 | 1000.000 | 104.34 |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.61 | 1133.615 | 1000.000 | 106.59 |
| NEtFOSAA_1 | $584.0 / 419.0$ | 3.77 | 836.594 | 1000.000 | 1000.000 |
| NEtFOSAA_2 | $584.0 / 483.0$ | 3.77 | 690.316 | 1000.000 | 1000.000 |
| PFBA | $213.0 / 169.0$ | 1.15 | 1090.099 | 83.66 |  |
|  |  |  | 69.03 | $(1)$ | 109.01 |

(1) NEtFOSAA fails low in the ICC for the secondary transition, however, no data is reported from the secondary transition. JRT 11/26/2018

| Sample Name | KC70 CCV | Injection Vial | 18 |
| :--- | :--- | :--- | :--- |
| Sample ID | KC70 CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 20: 24: 37$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369$. dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PFBS_1 | $298.9 / 80.0$ | 1.56 | 2415.307 | 2525.000 | Recovery (\%) |
| PFBS_2 | $298.9 / 99.0$ | 1.56 | 2465.160 | 25.66 |  |
| PFHxA_1 | $313.0 / 269.0$ | 1.88 | 2463.418 | 97.63 |  |
| PFHxA_2 | $313.0 / 119.0$ | 1.88 | 2587.400 | 2525.000 | 97.56 |
| PFHpA_1 | $363.0 / 319.0$ | 2.29 | 2495.519 | 2525.000 | 102.47 |
| PFHpA_2 | $363.0 / 169.0$ | 2.30 | 2817.037 | 2500.000 | 99.82 |
| PFHxS_1 | $399.0 / 80.0$ | 2.31 | 2588.783 | 2500.000 | 112.68 |
| PFHxS_2 | $399.0 / 99.0$ | 2.31 | 2664.789 | 2525.000 | 102.53 |
| PFOA_1 | $413.0 / 369.0$ | 2.70 | 2417.656 | 2525.000 | 105.54 |
| PFOA_2 | $413.0 / 169.0$ | 2.70 | 2335.294 | 2500.000 | 96.71 |
| PFNA_1 | $463.0 / 419.0$ | 3.10 | 2565.841 | 2500.000 | 93.41 |
| PFNA_2 | $463.0 / 219.0$ | 3.10 | 2764.549 | 2500.000 | 102.63 |
| PFOS_1 | $499.0 / 80.0$ | 3.09 | 2518.142 | 2500.000 | 110.58 |
| PFOS_2 | $499.0 / 99.0$ | 3.09 | 2497.601 | 2500.000 | 100.73 |
| PFDA_1 | $513.0 / 469.0$ | 3.45 | 2635.256 | 2500.000 | 99.90 |
| PFDA_2 | $513.0 / 219.0$ | 3.45 | 2646.230 | 2500.000 | 105.41 |
| PFUnA_1 | $563.0 / 519.0$ | 3.78 | 2414.150 | 2500.000 | 105.85 |
| PFUnA_2 | $563.0 / 269.0$ | 3.77 | 2391.483 | 2500.000 | 96.57 |
| PFDoA_1 | $613.0 / 569.0$ | 4.06 | 2673.453 | 2500.000 | 95.66 |
| PFDoA_2 | $613.0 / 319.0$ | 4.06 | 2661.099 | 2500.000 | 106.94 |
| PFTrDA_1 | $663.0 / 619.0$ | 4.30 | 2652.096 | 2500.000 | 106.44 |
| PFTrDA_2 | $663.0 / 169.0$ | 4.30 | 2819.508 | 2500.000 | 106.08 |
| PFTeDA_1 | $713.0 / 669.0$ | 4.52 | 2676.099 | 2500.000 | 112.78 |
| PFTeDA_2 | $713.0 / 169.0$ | 4.52 | 2758.981 | 2500.000 | 107.04 |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.61 | 2762.014 | 2500.000 | 110.36 |
| NMeFOSAA_2 | $570.0 / 512.0$ | 3.61 | 2819.237 | 2500.000 | 110.48 |
| NEtFOSAA_1 | $584.0 / 419.0$ | 3.77 | 2109.109 | 2500.000 | 112.77 |
| NEtFOSAA_2 | $584.0 / 483.0$ | 3.77 | 2005.679 | 2500.000 | 84.36 |
| PFBA | $213.0 / 169.0$ | 1.16 | 2472.093 | 2500.000 | 80.23 |
|  |  | 2500.000 | 98.88 |  |  |


| Sample Name | KC74 ICC | Injection Vial | 10 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 18: 57: 42$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A_SIS |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13C4-PFBA | $217.0 / 172.0$ | 1.15 | 227.400 | 90.96 |  |
| 13C2-PFDoA | $615.0 / 570.0$ | 4.05 | 224.269 | 250.000 | 89.71 |
| d3-MeFOSAA | $573.0 / 419.0$ | 3.60 | 230.860 | 250.000 | 92.34 |
| d5-EtFOSAA | $589.0 / 419.0$ | 3.76 | 269.310 | 250.000 | 107.72 |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.87 | 225.470 | 250.000 | 90.19 |
| 13C4-PFHpA | $367.0 / 322.0$ | 2.28 | 237.594 | 250.000 | 95.04 |
| 13C8-PFOA | $421.0 / 376.0$ | 2.69 | 245.122 | 250.000 | 98.05 |
| 13C9-PFNA | $472.0 / 427.0$ | 3.08 | 237.106 | 250.000 | 94.84 |
| 13C6-PFDA | $519.0 / 474.0$ | 3.44 | 245.415 | 250.000 | 98.17 |
| 13C7-PFUnA | $570.0 / 525.0$ | 3.76 | 236.907 | 250.000 | 94.76 |
| 13C2-PFTeDA | $715.0 / 670.0$ | 4.52 | 239.656 | 250.000 | 95.86 |
| 13C3-PFBS | $302.0 / 99.0$ | 1.54 | 218.741 | 250.000 | 94.18 |
| 13C3-PFHxS | $402.0 / 99.0$ | 2.30 | 208.327 | 232.250 | 88.09 |
| 13C8-PFOS | $507.0 / 99.0$ | 3.08 | 236.699 | 236.500 | 98.93 |


| Sample Name | KC70 CCV | Injection Vial | 18 |
| :--- | :--- | :--- | :--- |
| Sample ID | KC70 CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 20: 24: 37$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A_SIS |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Conc. (ng/L) | Target Conc. (ng/L) | Recovery (\%) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13C4-PFBA | $217.0 / 172.0$ | 1.16 | 248.790 | 99.52 |  |
| 13C2-PFDoA | $615.0 / 570.0$ | 4.05 | 244.113 | 250.000 | 97.65 |
| d3-MeFOSAA | $573.0 / 419.0$ | 3.60 | 265.462 | 250.000 | 106.18 |
| d5-EtFOSAA | $589.0 / 419.0$ | 3.76 | 324.004 | 250.000 | 129.60 |
| 13C5-PFHxA | $318.0 / 273.0$ | 1.87 | 257.781 | 250.000 | 103.11 |
| 13C4-PFHpA | $367.0 / 322.0$ | 2.28 | 263.493 | 250.000 | 105.40 |
| 13C8-PFOA | $421.0 / 376.0$ | 2.69 | 267.445 | 250.000 | 106.98 |
| 13C9-PFNA | $472.0 / 427.0$ | 3.08 | 256.102 | 250.000 | 102.44 |
| 13C6-PFDA | $519.0 / 474.0$ | 3.44 | 253.726 | 250.000 | 101.49 |
| 13C7-PFUnA | $570.0 / 525.0$ | 3.76 | 263.484 | 250.000 | 105.39 |
| 13C2-PFTeDA | $715.0 / 670.0$ | 4.51 | 244.713 | 250.000 | 97.89 |
| 13C3-PFBS | $302.0 / 99.0$ | 1.54 | 240.434 | 250.000 | 103.52 |
| 13C3-PFHxS | $402.0 / 99.0$ | 2.31 | 232.375 | 232.250 | 98.26 |
| 13C8-PFOS | $507.0 / 99.0$ | 3.08 | 253.275 | 236.500 | 105.86 |


| Sample Name | KC74 ICC | Injection Vial | 10 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T14:52:23 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.16 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.16 | PFBS | 0.350 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.67 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.67 | PFHpA | 0.010 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.67 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.67 | PFHxS | 0.350 | 0.354 | , |
| PFOA_1 | 413.0 / 369.0 | 1.98 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 1.98 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.33 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.32 | PFNA | 0.340 | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | 2.31 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 2.31 | PFOS | 0.200 | 0.216 | , |
| PFDA_1 | 513.0/469.0 | 2.66 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.67 | PFDA | 0.040 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.00 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.01 | PFUnA | 0.040 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.30 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.30 | PFDoA | 0.130 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.58 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 3.58 | PFTrDA | 0.050 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.82 | PFTeDA | 0.030 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.82 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.82 | NMeFOSAA | 0.700 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.99 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.99 | NEtFOSAA | 0.050 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.92 |  |  |  |  |


| Sample Name | KC69 CCV | Injection Vial | 16 |
| :--- | :--- | :--- | :--- |
| Sample ID | KC69 CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 15: 55: 07$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.16 | PFBS |  |  |  |
| PFBS 2 | 298.9 / 99.0 | 1.16 | PFBS | 0.360 | 0.353 | , |
| PFHxA_1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.67 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.67 | PFHpA | 0.010 | 0.014 |  |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.360 | 0.354 |  |
| PFOA_1 | 413.0 / 369.0 | 1.98 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.98 | PFOA | 0.070 | 0.060 | , |
| PFNA 1 | 463.0 / 419.0 | 2.32 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.32 | PFNA | 0.310 | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | 2.30 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 2.31 | PFOS | 0.200 | 0.216 | , |
| PFDA_1 | 513.0 / 469.0 | 2.65 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.65 | PFDA | 0.040 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.99 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.99 | PFUnA | 0.050 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.29 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.30 | PFDoA | 0.120 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.57 | PFTrDA |  |  |  |
| PFTrDA 2 | 663.0 / 169.0 | 3.57 | PFTrDA | 0.050 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.82 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.81 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.81 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.81 | NMeFOSAA | 0.750 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.98 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.98 | NEtFOSAA | 0.070 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.92 |  |  |  |  |


| Sample Name | KC74 ICC | Injection Vial | 10 |
| :--- | :--- | :--- | :--- |
| Sample ID | ICC | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 18: 57: 42$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.56 | PFBS | 0.311 | 0.308 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.88 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.88 | PFHxA | 0.071 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.29 | PFHpA | 0.023 | 0.019 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.294 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.70 | PFOA | 0.059 | 0.068 | , |
| PFNA_1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.325 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.09 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 3.09 | PFOS | 0.180 | 0.186 | , |
| PFDA_1 | 513.0/469.0 | 3.45 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.45 | PFDA | 0.042 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.78 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.77 | PFUnA | 0.054 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.06 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.06 | PFDoA | 0.158 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.31 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.31 | PFTrDA | 0.067 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.53 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.52 | PFTeDA | 0.051 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.61 | NMeFOSAA | 0.570 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.77 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.77 | NEtFOSAA | 0.056 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.15 |  |  |  |  |


| Sample Name | KC70 CCV | Injection Vial | 18 |
| :--- | :--- | :--- | :--- |
| Sample ID | KC70 CCV | Injection Volume | 10.00 |
| Sample Type | Quality Control | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 20: 24: 37$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | $5-0369 . d a m$ | Result Table | 18-0671A |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.56 | PFBS | 0.305 | 0.308 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.88 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.88 | PFHxA | 0.079 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.30 | PFHpA | 0.021 | 0.019 | , |
| PFHxS_1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.292 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.70 | PFOA | 0.061 | 0.068 | , |
| PFNA_1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.333 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.09 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 3.09 | PFOS | 0.172 | 0.186 | , |
| PFDA_1 | 513.0/469.0 | 3.45 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.45 | PFDA | 0.041 | 0.041 | , |
| PFUnA_1 | 563.0 / 519.0 | 3.78 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.77 | PFUnA | 0.048 | 0.050 | , |
| PFDoA_1 | 613.0 / 569.0 | 4.06 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 4.06 | PFDoA | 0.163 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.30 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.30 | PFTrDA | 0.068 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.52 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.52 | PFTeDA | 0.050 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 3.61 | NMeFOSAA | 0.547 | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.77 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.77 | NEtFOSAA | 0.060 | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.16 |  |  |  |  |


| Sample Name | KC73 IB | Injection Vial | 9 |
| :--- | :--- | :--- | :--- |
| Sample ID | Instrument Blank | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 14: 41: 55$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | N/A | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | N/A | PFBS | N/A | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | N/A | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | N/A | PFHxA | N/A | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | N/A | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | N/A | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | N/A | PFHxS | N/A | 0.354 | , |
| PFOA_1 | 413.0 / 369.0 | N/A | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | N/A | PFOA | N/A | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | N/A | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | N/A | PFNA | N/A | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | N/A | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | N/A | PFOS | N/A | 0.216 | , |
| PFDA_1 | 513.0/469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | N/A | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | N/A | PFTeDA | N/A | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.93 |  |  |  |  |


| Sample Name | CS196PB-FS(0) | Injection Vial | 13 |
| :--- | :--- | :--- | :--- |
| Sample ID | Procedural Blank | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T15:23:46 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | N/A | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | N/A | PFBS | N/A | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | N/A | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | N/A | PFHxA | N/A | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | N/A | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | N/A | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | N/A | PFHxS | N/A | 0.354 | , |
| PFOA_1 | 413.0 / 369.0 | 1.98 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 1.97 | PFOA | 0.070 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | N/A | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | N/A | PFNA | N/A | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | N/A | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | N/A | PFOS | N/A | 0.216 | , |
| PFDA_1 | 513.0/469.0 | N/A | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | N/A | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | N/A | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | N/A | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | N/A | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | N/A | PFTeDA | N/A | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.92 |  |  |  |  |


| Sample Name | CS197LCS-FS(0) | Injection Vial | 14 |
| :--- | :--- | :--- | :--- |
| Sample ID | Laboratory Control Sample | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | 2018-11-20T15:34:13 | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | 5-369.dam | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.16 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.16 | PFBS | 0.350 | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | 1.39 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.39 | PFHxA | 0.050 | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | 1.66 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 1.66 | PFHpA | 0.020 | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | 1.66 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 1.66 | PFHxS | 0.360 | 0.354 | , |
| PFOA_1 | 413.0 / 369.0 | 1.97 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 1.97 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.31 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.31 | PFNA | 0.340 | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | 2.30 | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | 2.30 | PFOS | 0.200 | 0.216 | , |
| PFDA_1 | 513.0/469.0 | 2.65 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.65 | PFDA | 0.030 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.98 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.98 | PFUnA | 0.050 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.28 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.29 | PFDoA | 0.110 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.56 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 3.56 | PFTrDA | 0.060 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.81 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.81 | PFTeDA | 0.040 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | 2.80 | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | 2.80 | NMeFOSAA | 0.750 | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | 2.97 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 2.97 | NEtFOSAA | 0.060 | 0.061 | , |
| PFBA | 213.0 / 169.0 | 0.92 |  |  |  |  |


| Sample Name | J9159-FS(0) | Injection Vial | 15 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-FRB-01-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | Triple Quad 6500+ Low Mass |
| Acquisition Date | $2018-11-20 T 15: 44: 40$ | Data File | AE_11202018_5-369.wiff |
| Acquisition Method | $5-369 . d a m$ | Result Table | 18-0671 |
| Sample Comment |  |  |  |

Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | N/A | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | N/A | PFBS | N/A | 0.353 | , |
| PFHxA 1 | 313.0 / 269.0 | N/A | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | N/A | PFHxA | N/A | 0.053 | , |
| PFHpA_1 | 363.0 / 319.0 | N/A | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.014 | , |
| PFHxS_1 | 399.0 / 80.0 | N/A | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | N/A | PFHxS | N/A | 0.354 | , |
| PFOA_1 | 413.0 / 369.0 | 1.95 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 1.96 | PFOA | 0.060 | 0.060 | , |
| PFNA_1 | 463.0 / 419.0 | 2.30 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 2.29 | PFNA | 0.500 | 0.386 | , |
| PFOS_1 | 499.0 / 80.0 | N/A | PFOS |  |  |  |
| PFOS 2 | 499.0 / 99.0 | N/A | PFOS | N/A | 0.216 | , |
| PFDA_1 | 513.0/469.0 | 2.63 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 2.61 | PFDA | 0.020 | 0.033 | , |
| PFUnA_1 | 563.0 / 519.0 | 2.98 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 2.97 | PFUnA | 0.040 | 0.039 | , |
| PFDoA_1 | 613.0 / 569.0 | 3.28 | PFDoA |  |  |  |
| PFDoA_2 | 613.0 / 319.0 | 3.28 | PFDoA | 0.140 | 0.127 | , |
| PFTrDA_1 | 663.0 / 619.0 | 3.55 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 3.55 | PFTrDA | 0.070 | 0.053 | , |
| PFTeDA_1 | 713.0 / 669.0 | 3.80 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 3.80 | PFTeDA | 0.030 | 0.039 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.712 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.061 | , |
| PFBA | 213.0 / 169.0 | N/A |  |  |  |  |


| Sample Name | KC73 IB | Injection Vial | 9 |
| :--- | :--- | :--- | :--- |
| Sample ID | Instrument blank | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 18: 46: 49$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.58 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | N/A | PFBS | N/A | 0.308 |  |
| PFHxA_1 | 313.0 / 269.0 | N/A | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.92 | PFHxA | N/A | 0.078 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.31 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.019 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.33 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.32 | PFHxS | 0.220 | 0.287 | , |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | N/A | PFOA | N/A | 0.068 |  |
| PFNA_1 | 463.0 / 419.0 | 3.11 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.10 | PFNA | 0.201 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.08 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.10 | PFOS | 0.126 | 0.186 | , |
| PFDA_1 | 513.0 / 469.0 | 3.46 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.041 |  |
| PFUnA_1 | 563.0 / 519.0 | 3.78 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.050 |  |
| PFDoA_1 | 613.0 / 569.0 | 4.07 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | 4.07 | PFDoA | 0.259 | 0.160 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.32 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.33 | PFTrDA | 0.143 | 0.066 |  |
| PFTeDA_1 | 713.0 / 669.0 | 4.53 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.54 | PFTeDA | 0.041 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.17 |  |  |  |  |


| Sample Name | CS196PB-FS(0) | Injection Vial | 13 |
| :--- | :--- | :--- | :--- |
| Sample ID | Procedural Blank | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 19: 30: 17$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.53 | PFBS | 1.677 | 0.308 |  |
| PFHxA_1 | 313.0 / 269.0 | N/A | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.88 | PFHxA | N/A | 0.078 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.019 |  |
| PFHxS_1 | 399.0 / 80.0 | N/A | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.29 | PFHxS | N/A | 0.287 |  |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.70 | PFOA | 0.049 | 0.068 |  |
| PFNA_1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.08 | PFNA | 0.519 | 0.312 |  |
| PFOS_1 | 499.0 / 80.0 | 3.03 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | N/A | PFOS | N/A | 0.186 |  |
| PFDA_1 | 513.0 / 469.0 | 3.45 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | N/A | PFDA | N/A | 0.041 |  |
| PFUnA_1 | 563.0 / 519.0 | 3.78 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | N/A | PFUnA | N/A | 0.050 |  |
| PFDoA_1 | 613.0 / 569.0 | 4.06 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | N/A | PFDoA | N/A | 0.160 |  |
| PFTrDA_1 | 663.0 / 619.0 | 4.30 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | N/A | PFTrDA | N/A | 0.066 |  |
| PFTeDA_1 | 713.0 / 669.0 | 4.52 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | N/A | PFTeDA | N/A | 0.048 |  |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA 2 | 584.0 / 483.0 | 3.68 | NEtFOSAA | N/A | 0.073 |  |
| PFBA | 213.0 / 169.0 | 1.16 |  |  |  |  |


| Sample Name | CS197LCS-FS(0) | Injection Vial | 14 |  |
| :--- | :--- | :--- | :--- | :---: |
| Sample ID | Laboratory Control Sample | Injection Volume | 10.00 |  |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |  |
| Acquisition Date | 2018-11-21T19:41:10 | Data File | AC_11212018_5-369.wiff |  |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |  |
| Sample Comment |  |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.56 | PFBS | 0.303 | 0.308 |  |
| PFHxA_1 | 313.0 / 269.0 | 1.88 | PFHxA |  |  |  |
| PFHxA 2 | 313.0 / 119.0 | 1.88 | PFHxA | 0.075 | 0.078 |  |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | 2.29 | PFHpA | 0.020 | 0.019 |  |
| PFHxS 1 | 399.0 / 80.0 | 2.31 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | 2.31 | PFHxS | 0.269 | 0.287 |  |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA 2 | 413.0 / 169.0 | 2.70 | PFOA | 0.062 | 0.068 |  |
| PFNA_1 | 463.0 / 419.0 | 3.09 | PFNA |  |  |  |
| PFNA_2 | $463.0 / 219.0$ | 3.09 | PFNA | 0.308 | 0.312 |  |
| PFOS_1 | 499.0 / 80.0 | 3.09 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.09 | PFOS | 0.175 | 0.186 |  |
| PFDA_1 | $513.0 / 469.0$ | 3.45 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.45 | PFDA | 0.041 | 0.041 |  |
| PFUnA_1 | 563.0 / 519.0 | 3.77 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.77 | PFUnA | 0.051 | 0.050 |  |
| PFDoA_1 | $613.0 / 569.0$ | 4.06 | PFDoA |  |  |  |
| PFDoA_2 | $613.0 / 319.0$ | 4.06 | PFDoA | 0.159 | 0.160 |  |
| PFTrDA_1 | $663.0 / 619.0$ | 4.31 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.30 | PFTrDA | 0.063 | 0.066 |  |
| PFTeDA_1 | $713.0 / 669.0$ | 4.52 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.52 | PFTeDA | 0.049 | 0.048 | . |
| NMeFOSAA_1 | $570.0 / 419.0$ | 3.61 | NMeFOSAA |  |  |  |
| NMeFOSAA 2 | $570.0 / 512.0$ | 3.61 | NMeFOSAA | 0.548 | 0.542 |  |
| NEtFOSAA_1 | 584.0 / 419.0 | 3.77 | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | 3.77 | NEtFOSAA | 0.068 | 0.073 |  |
| PFBA | 213.0 / 169.0 | 1.16 |  |  |  |  |


| Sample Name | J9159-FS(0) | Injection Vial | 15 |
| :--- | :--- | :--- | :--- |
| Sample ID | NASB-BLL15-FRB-01-110118 | Injection Volume | 10.00 |
| Sample Type | Unknown | Instrument Name | QTRAP 5500 |
| Acquisition Date | $2018-11-21 T 19: 52: 01$ | Data File | AC_11212018_5-369.wiff |
| Acquisition Method | 5-0369.dam | Result Table | 18-0671A |
| Sample Comment |  |  |  |

## Results Summary

| Analyte | MRM Transition | RT | Ratio Group | Calculated Ion ratio | Expected Ion Ratio | Ratio OK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFBS_1 | 298.9 / 80.0 | 1.56 | PFBS |  |  |  |
| PFBS_2 | 298.9 / 99.0 | 1.53 | PFBS | 1.217 | 0.308 |  |
| PFHxA_1 | 313.0 / 269.0 | 1.89 | PFHxA |  |  |  |
| PFHxA_2 | 313.0 / 119.0 | 1.86 | PFHxA | 0.060 | 0.078 | , |
| PFHpA_1 | 363.0 / 319.0 | 2.29 | PFHpA |  |  |  |
| PFHpA_2 | 363.0 / 169.0 | N/A | PFHpA | N/A | 0.019 |  |
| PFHxS_1 | 399.0 / 80.0 | 2.34 | PFHxS |  |  |  |
| PFHxS_2 | 399.0 / 99.0 | N/A | PFHxS | N/A | 0.287 |  |
| PFOA_1 | 413.0 / 369.0 | 2.70 | PFOA |  |  |  |
| PFOA_2 | 413.0 / 169.0 | 2.70 | PFOA | 0.062 | 0.068 | , |
| PFNA_1 | 463.0 / 419.0 | 3.10 | PFNA |  |  |  |
| PFNA_2 | 463.0 / 219.0 | 3.09 | PFNA | 0.214 | 0.312 | , |
| PFOS_1 | 499.0 / 80.0 | 3.07 | PFOS |  |  |  |
| PFOS_2 | 499.0 / 99.0 | 3.08 | PFOS | 0.138 | 0.186 | , |
| PFDA_1 | 513.0 / 469.0 | 3.45 | PFDA |  |  |  |
| PFDA_2 | 513.0 / 219.0 | 3.45 | PFDA | 0.083 | 0.041 |  |
| PFUnA_1 | 563.0 / 519.0 | 3.77 | PFUnA |  |  |  |
| PFUnA_2 | 563.0 / 269.0 | 3.77 | PFUnA | 0.105 | 0.050 |  |
| PFDoA_1 | 613.0 / 569.0 | 4.06 | PFDoA |  |  |  |
| PFDoA 2 | 613.0 / 319.0 | 4.06 | PFDoA | 0.162 | 0.160 | , |
| PFTrDA_1 | 663.0 / 619.0 | 4.30 | PFTrDA |  |  |  |
| PFTrDA_2 | 663.0 / 169.0 | 4.30 | PFTrDA | 0.065 | 0.066 | , |
| PFTeDA_1 | 713.0 / 669.0 | 4.52 | PFTeDA |  |  |  |
| PFTeDA_2 | 713.0 / 169.0 | 4.52 | PFTeDA | 0.045 | 0.048 | , |
| NMeFOSAA_1 | 570.0 / 419.0 | N/A | NMeFOSAA |  |  |  |
| NMeFOSAA_2 | 570.0 / 512.0 | N/A | NMeFOSAA | N/A | 0.542 | , |
| NEtFOSAA_1 | 584.0 / 419.0 | N/A | NEtFOSAA |  |  |  |
| NEtFOSAA_2 | 584.0 / 483.0 | N/A | NEtFOSAA | N/A | 0.073 | , |
| PFBA | 213.0 / 169.0 | 1.16 |  |  |  |  |

$$
\begin{aligned}
& \text { NASB-BLL15-MW03 Monitoring well } \\
& \text { NASB-BL15-MW01 Monitoring well }
\end{aligned}
$$

3015821.113899129 .63 N624701609008 WE21
301521.11
3891929.63
N26700169008 WE22
$\begin{array}{llll}3015693.65 \\ 38993933.1 & \text { N624770160909008 WE21 } \\ \text { WE21 }\end{array}$ 3015627.83 389965.63 N6247016090008 WE21

SAMPLE_MATRIX_DESC
SAMPLE_MATRIX
Sround water
Sround water
Ground water
Ground water
Ground water

SAMPLE_TYPE
Field duplicate
Field duplicate
Normal (Regular
Normal (Regular)
Normal (Regular
Normal (Reguar)
Normal (Regular) Normal (Regular)
Normal (Regular)


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[^1]:    *     - "C" = Sample is Consumed

[^2]:    *     - Final Dilution is any HPLC, dilutions, or other manipulation

[^3]:    Total Oil = [Sample Volume (uL) / Aliquot Volume (uL)] * [Aliquot Weight (mg)]
    Dilution Factor $=[$ Sample Volume $(\mathrm{uL}) /$ Aliqot Volume $(\mathrm{uL}))] *$ Prior Dilution Factor

[^4]:    "L" :Linear
    "Br": branched
    "L/Br": Linear/Branched
    "-": Not detected

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[^6]:    Total Oil $=[$ Sample Volume (uL) / Aliquot Volume (uL)] * [Aliquot Weight (mg)]
    Dilution Factor $=[$ Sample Volume $(\mathrm{uL}) /$ Aliqot Volume $(\mathrm{uL}))] *$ Prior Dilution Factor

[^7]:    Crossed out injections are not related to SDG 18-0671. JRT 11/26/2018

