```
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","320","ng/L","D","9.3","DL","","TRG","","","34","LOQ","YES","-99","","295.9","10.00","25",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "2058-94-8", "Perfluoroundecanoic acid
(PFUnA)","13","ng/L","U Q","6.1","DL","","TRG","","17","LOQ","NO","-99","","295.9","10.00","13",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "2706-90-3", "Perfluoropentanoic acid
(PFPeA)","220","ng/L","D","3.6","DL","","TRG","","17","LOQ","NO","-99","","295.9","10.00","8.4",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "307-24-4", "Perfluorohexanoic acid
(PFHxA)", "390", "ng/L", "D", "4.0", "DL", "", "TRG", "", "17", "LOQ", "YES", "-99", "", "295.9", "10.00", "8.4", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "307-55-1", "Perfluorododecanoic acid
(PFDoA)","13","ng/L","U","4.4","DL","","TRG","","","17","LOQ","NO","-99","","295.9","10.00","13",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","1900","ng/L","D","4.6","DL","","TRG","","17","LOQ","YES","-99","","295.9","10.00","13",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "335-76-2", "Perfluorodecanoic acid
(PFDA)","8.4","ng/L","U","4.1","DL","","TRG","","17","LOQ","NO","-99","","295.9","10.00","8.4",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "335-77-3", "Perfluorodecanesulfonic acid
(PFDS)","13","ng/L","U","4.7","DL","","TRG","","17","LOQ","NO","-99","","295.9","10.00","13",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","400","ng/L","D M","3.2","DL","","TRG","","17","LOQ","YES","-99","","295.9","10.00","8.4",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "375-22-4", "Perfluorobutanoic acid
(PFBA)","80","ng/L","D","5.0","DL","","TRG","","17","LOQ","NO","-99","","295.9","10.00","13",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","55","ng/L","D","3.9","DL","","TRG","","","17","LOQ","NO","-99","","295.9","10.00","8.4",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","60","ng/L","D","5.2","DL","","TRG","","17","LOQ","NO","-99","","295.9","10.00","13",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "375-92-8", "Perfluoroheptanesulfonic Acid
(PFHpS)","9.1","ng/L","J D","3.1","DL","","TRG","","","17","LOQ","NO","-99","","295.9","10.00","8.4",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","13","ng/L","U","4.4","DL","","TRG","","17","LOQ","NO","-99","","295.9","10.00","13",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "376-06-7", "Perfluorotetradecanoic acid
(PFTeA)","25","ng/L","U","7.0","DL","","TRG","","","34","LOQ","NO","-99","","295.9","10.00","25",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "72629-94-8", "Perfluorotridecanoic acid
(PFTriA)", "25", "ng/L", "U", "6.4", "DL", "", "TRG", "", "", "34", "LOQ", "NO", "-99", "", "295.9", "10.00", "25", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "754-91-6", "Perfluorooctanesulfonamide"
(FOSA)","25","ng/L","U","11","DL","","TRG","","","34","LOQ","NO","-99","","295.9","10.00","25",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00990", "13C4
PFOA","76","ng/L","","-99","DL","","TRG","90","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00991", "13C4
PFOS","69","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","80.8","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00992", "13C4
PFBA","72","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00993", "13C2
PFHxA","72","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00994", "18O2
PFHxS","68","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","79.9","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00995", "13C5
PFNA","73","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00996", "13C2
PFDA","73","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00997", "13C2
PFUnA","71","ng/L","","-99","DL","","TRG","84","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL00998", "13C2
PFDoA","61","ng/L","","-99","DL","","TRG","73","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL01056", "13C8
```

```
FOSA", "66", "ng/L", "", "-99", "DL", "", "TRG", "78", "", "-99", "LOQ", "YES", "84.5", "", "295.9", "10.00", "840", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL01892", "13C4
PFHpA","81","ng/L","","-99","DL","","TRG","96","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL01893", "13C5
PFPeA", "73", "ng/L", "", "-99", "DL", "", "TRG", "87", "", "-99", "LOQ", "YES", "84.5", "", "295.9", "10.00", "840", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL02116", "13C2
PFTeDA","53","ng/L","","-99","DL","","TRG","63","","-99","LOQ","YES","84.5","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "DL", "320-43929-1", "TALSAC", "STL02337", "13C3
PFBS","64","ng/L","","-99","DL","","TRG","82","","-99","LOQ","YES","78.6","","295.9","10.00","840",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","340","ng/L","E","0.93","DL","","TRG","","","3.4","LOQ","NO","-99","","295.9","10.00","2.5",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "2058-94-8", "Perfluoroundecanoic acid
(PFUnA)","1.3","ng/L","U Q","0.61","DL","","TRG","","","1.7","LOQ","YES","-99","","295.9","10.00","1.3",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "2706-90-3", "Perfluoropentanoic acid
(PFPeA)","210","ng/L","","0.36","DL","","TRG","","1.7","LOQ","YES","-99","","295.9","10.00","0.84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "307-24-4", "Perfluorohexanoic acid
(PFHxA)","380","ng/L","E","0.40","DL","","TRG","","","1.7","LOQ","NO","-99","","295.9","10.00","0.84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "307-55-1", "Perfluorododecanoic acid
(PFDoA)","1.3","ng/L","U","0.44","DL","","TRG","","","1.7","LOQ","YES","-99","","295.9","10.00","1.3",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","1200","ng/L","M E","0.46","DL","","TRG","","1.7","LOQ","NO","-99","","295.9","10.00","1.3",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "335-76-2", "Perfluorodecanoic acid
(PFDA)", "0.91", "ng/L", "J", "0.41", "DL", "", "TRG", "", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "0.84", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "0.84", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "0.84", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "0.84", "", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "0.84", "", "", "1.7", "LOQ", "YES", "-99", "", "1.7", "LOQ", "YES", "1.7", "LOQ", "YES", "1.7", "LOQ", "YES", "-99", "", "1.7", "LOQ", "YES", "1.7", "TOQ", "YES", "1.7", "TOQ", "YES", "1.7", "TOQ", "YES", "TOQ", "TOQ"
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "335-77-3", "Perfluorodecanesulfonic acid
(PFDS)","1.3","ng/L","U","0.47","DL","","TRG","","1.7","LOQ","YES","-99","","295.9","10.00","1.3",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","400","ng/L","E","0.32","DL","","TRG","","1.7","LOQ","NO","-99","","295.9","10.00","0.84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "375-22-4", "Perfluorobutanoic acid
(PFBA)","75","ng/L","M","0.50","DL","","TRG","","1.7","LOQ","YES","-99","","295.9","10.00","1.3",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","53","ng/L","","0.39","DL","","TRG","","1.7","LOQ","YES","-99","","295.9","10.00","0.84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)", "72", "ng/L", "", "0.52", "DL", "", "TRG", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "1.3", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "1.3", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "1.3", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "1.3", "", "1.7", "LOQ", "YES", "-99", "", "295.9", "10.00", "1.3", "", "1.7", "LOQ", "YES", "-99", "", "1.7", "LOQ", "YES", "1.7", "TLOQ", "YES", "TLOQ", "T
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "375-92-8", "Perfluoroheptanesulfonic Acid
(PFHpS)","7.5","ng/L","","0.31","DL","","TRG","","1.7","LOQ","YES","-99","","295.9","10.00","0.84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","3.2","ng/L","","0.44","DL","","TRG","","1.7","LOQ","YES","-99","","295.9","10.00","1.3",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "376-06-7", "Perfluorotetradecanoic acid
(PFTeA)","2.5","ng/L","U","0.70","DL","","TRG","","","3.4","LOQ","YES","-99","","295.9","10.00","2.5",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "72629-94-8", "Perfluorotridecanoic acid
(PFTriA)","2.5","ng/L","U","0.64","DL","","TRG","","","3.4","LOQ","YES","-99","","295.9","10.00","2.5",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "754-91-6", "Perfluorooctanesulfonamide"
(FOSA)","2.5","ng/L","U M","1.1","DL","","TRG","","","3.4","LOQ","YES","-99","","295.9","10.00","2.5",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00990", "13C4
PFOA","71","ng/L","","-99","DL","","TRG","84","","-99","LOQ","YES","84.5","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00991", "13C4
PFOS","78","ng/L","","-99","DL","","TRG","97","","-99","LOQ","YES","80.8","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00992", "13C4
PFBA","69","ng/L","","-99","DL","","TRG","82","","-99","LOQ","YES","84.5","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00993", "13C2
PFHxA","76","ng/L","","-99","DL","","TRG","90","","-99","LOQ","YES","84.5","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00994", "1802
PFHxS", "75", "ng/L", "", "-99", "DL", "", "TRG", "93", "", "-99", "LOQ", "YES", "79.9", "", "295.9", "10.00", "84", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00995", "13C5
```

```
PFNA", "84", "ng/L", "", "-99", "DL", "", "TRG", "100", "", "-99", "LOQ", "YES", "84.5", "", "295.9", "10.00", "84", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00996", "13C2
PFDA","90","ng/L","","-99","DL","","TRG","107","","-99","LOQ","YES","84.5","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00997", "13C2
PFUnA", "85", "ng/L", "", "-99", "DL", "", "TRG", "100", "", "-99", "LOQ", "YES", "84.5", "", "295.9", "10.00", "84", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL00998", "13C2
PFDoA","82","ng/L","","-99","DL","","TRG","96","","-99","LOQ","YES","84.5","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL01056", "13C8
FOSA", "86", "ng/L", "", "-99", "DL", "", "TRG", "102", "", "-99", "LOQ", "YES", "84.5", "", "295.9", "10.00", "84", ""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL01892", "13C4
PFHpA","84","ng/L","","-99","DL","","TRG","99","","-99","LOQ","YES","84.5","","295.9","10.00","84","" "TP-PFC-034-TPI","EPA 537 (Mod)","RES","320-43929-1","TALSAC","STL01893","13C5
PFPeA","73","ng/L","","-99","DL","","TRG","87","","-99","LOQ","YES","84.5","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL02116", "13C2
PFTeDA","71","ng/L","","-99","DL","","TRG","84","","-99","LOQ","YES","84.5","","295.9","10.00","84",""
"TP-PFC-034-TPI", "EPA 537 (Mod)", "RES", "320-43929-1", "TALSAC", "STL02337", "13C3
PFBS","69","ng/L","","-99","DL","","TRG","88","","-99","LOQ","YES","78.6","","295.9","10.00","84",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "1763-23-
1","Perfluorooctanesulfonic acid (PFOS)","2.5","ng/L","U
M","0.92","DL","","TRG","","","3.3","LOQ","YES","-99","","300.4","10.00","2.5",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "2058-94-
8","Perfluoroundecanoic acid (PFUnA)","1.2","ng/L","U
Q","0.60","DL","","TRG","","","1.7","LOQ","YES","-99","","300.4","10.00","1.2",""
"TP-PFC-034-MID CARBON","EPA 537 (Mod)","RES","320-43929-2","TALSAC","2706-90-3","Perfluoropentanoic acid (PFPeA)","300","ng/L","","0.36","DL","","TRG","","1.7","LOQ","YES","-99","","300.4","10.00","0.83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "307-24-4", "Perfluorohexanoic
acid (PFHxA)","280","ng/L","","0.39","DL","","TRG","","1.7","LOQ","YES","-99","","300.4","10.00","0.83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "307-55-1", "Perfluorododecanoic
acid (PFDoA)","1.2","ng/L","U","0.43","DL","","TRG","","","1.7","LOQ","YES","-99","","300.4","10.00","1.2",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "335-67-1", "Perfluorooctanoic
acid\ (PFOA)", "73", "ng/L", "M", "0.45", "DL", "", "TRG", "", "1.7", "LOQ", "YES", "-99", "", "300.4", "10.00", "1.2", "", "1.7", "LOQ", "YES", "-99", "", "300.4", "10.00", "1.2", "", "1.7", "LOQ", "YES", "-99", "", "300.4", "10.00", "1.2", "", "1.7", "LOQ", "YES", "-99", "", "300.4", "10.00", "1.2", "", "1.7", "LOQ", "YES", "-99", "", "300.4", "10.00", "1.2", "", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.7", "1.
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "335-76-2", "Perfluorodecanoic
acid (PFDA)","0.83","ng/L","U","0.40","DL","","TRG","","1.7","LOQ","YES","-99","","300.4","10.00","0.83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "335-77-
3"."Perfluorodecanesulfonic acid
(PFDS)","1.2","ng/L","U","0.47","DL","","TRG","","","1.7","LOQ","YES","-99","","300.4","10.00","1.2",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "355-46-
4", "Perfluorohexanesulfonic acid
(PFHxS)", "5.3", "ng/L", "M", "0.32", "DL", "", "TRG", "", "1.7", "LOQ", "YES", "-99", "", "300.4", "10.00", "0.83", ""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "375-22-4", "Perfluorobutanoic acid (PFBA)", "110", "ng/L", "M", "0.49", "DL", "", "TRG", "", "1.7", "LOQ", "YES", "-99", "", "300.4", "10.00", "1.2", ""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "375-73-
5", "Perfluorobutanesulfonic acid
(PFBS)","13","ng/L","","0.38","DL","","TRG","","1.7","LOQ","YES","-99","","300.4","10.00","0.83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "375-85-9", "Perfluoroheptanoic
acid (PFHpA)","13","ng/L","M","0.51","DL","","TRG","","","1.7","LOQ","YES","-99","","300.4","10.00","1.2",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "375-92-
8"."Perfluoroheptanesulfonic Acid
(PFHpS)","0.83","ng/L","U","0.31","DL","","TRG","","1.7","LOQ","YES","-99","","300.4","10.00","0.83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "375-95-1", "Perfluorononanoic
acid (PFNA)","1.2","ng/L","U M","0.43","DL","","TRG","","1.7","LOQ","YES","-99","","300.4","10.00","1.2",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "376-06-
7"."Perfluorotetradecanoic acid
(PFTeA)","2.5","ng/L","U","0.69","DL","","TRG","","","3.3","LOQ","YES","-99","","300.4","10.00","2.5",""
```

```
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "72629-94-
8"."Perfluorotridecanoic acid
(PFTriA)","2.5","ng/L","U","0.63","DL","","TRG","","","3.3","LOQ","YES","-99","","300.4","10.00","2.5",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "754-91-
6"."Perfluorooctanesulfonamide
(FOSA)","2.5","ng/L","U","1.1","DL","","TRG","","","3.3","LOQ","YES","-99","","300.4","10.00","2.5",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00990", "13C4
PFOA","72","ng/L","","-99","DL","","TRG","87","","-99","LOQ","YES","83.2","","300.4","10.00","83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00991", "13C4
PFOS", "77", "ng/L", "", "-99", "DL", "", "TRG", "96", "", "-99", "LOQ", "YES", "79.6", "", "300.4", "10.00", "83", ""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00992", "13C4"
PFBA", "65", "ng/L", "", "-99", "DL", "", "TRG", "78", "", "-99", "LOQ", "YES", "83.2", "", "300.4", "10.00", "83", ""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00993", "13C2
PFHxA", "70", "ng/L", "", "-99", "DL", "", "TRG", "84", "", "-99", "LOQ", "YES", "83.2", "", "300.4", "10.00", "83", "", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "10.00", "83", "83.2", "10.00", "83", "83.2", "10.00", "83", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "83.2", "
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00994", "18O2
PFHxS","63","ng/L","","-99","DL","","TRG","80","","-99","LOQ","YES","78.7","","300.4","10.00","83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00995", "13C5
PFNA","76","ng/L","","-99","DL","","TRG","91","","-99","LOQ","YES","83.2","","300.4","10.00","83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00996", "13C2
PFDA","77","ng/L","","-99","DL","","TRG","92","","-99","LOQ","YES","83.2","","300.4","10.00","83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00997", "13C2
PFUnA","75","ng/L","","-99","DL","","TRG","91","","-99","LOQ","YES","83.2","","300.4","10.00","83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL00998", "13C2
PFDoA","76","ng/L","","-99","DL","","TRG","92","","-99","LOQ","YES","83.2","","300.4","10.00","83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL01056", "13C8
FOSA", "80", "ng/L", "", "-99", "DL", "", "TRG", "96", "", "-99", "LOQ", "YES", "83.2", "", "300.4", "10.00", "83", ""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL01892", "13C4
PFHpA","75","ng/L","","-99","DL","","TRG","90","","-99","LOQ","YES","83.2","","300.4","10.00","83",""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL01893", "13C5"
PFPeA", "66", "ng/L", "", "-99", "DL", "", "TRG", "79", "", "-99", "LOQ", "YES", "83.2", "", "300.4", "10.00", "83", ""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL02116", "13C2
PFTeDA", "65", "ng/L", "", "-99", "DL", "", "TRG", "79", "", "-99", "LOQ", "YES", "83.2", "", "300.4", "10.00", "83", ""
"TP-PFC-034-MID CARBON", "EPA 537 (Mod)", "RES", "320-43929-2", "TALSAC", "STL02337", "13C3
PFBS","61","ng/L","","-99","DL","","TRG","79","","-99","LOQ","YES","77.4","","300.4","10.00","83",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","2.7","ng/L","U M","0.98","DL","","TRG","","","3.6","LOQ","YES","-99","","279.4","10.00","2.7",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "2058-94-8", "Perfluoroundecanoic acid
(PFUnA)","1.3","ng/L","U Q","0.64","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","1.3",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "2706-90-3", "Perfluoropentanoic acid
(PFPeA)","270","ng/L","","0.38","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","0.89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "307-24-4", "Perfluorohexanoic acid
(PFHxA)","160","ng/L","","0.42","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","0.89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "307-55-1", "Perfluorododecanoic acid
(PFDoA)","1.3","ng/L","U","0.47","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","1.3",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","8.3","ng/L","M","0.48","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","1.3",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "335-76-2", "Perfluorodecanoic acid
(PFDA)","0.89","ng/L","U","0.43","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","0.89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "335-77-3", "Perfluorodecanesulfonic acid
(PFDS)","1.3","ng/L","U","0.50","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","1.3",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","0.74","ng/L","J M","0.34","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","0.89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "375-22-4", "Perfluorobutanoic acid
(PFBA)","130","ng/L","","0.53","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","1.3",""
```

```
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","4.3","ng/L","","0.41","DL","","TRG","","","1.8","LOQ","YES","-99","","279.4","10.00","0.89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","1.4","ng/L","J M","0.55","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","1.3",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "375-92-8", "Perfluoroheptanesulfonic Acid
(PFHpS)","0.89","ng/L","U","0.33","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","0.89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","1.3","ng/L","U","0.47","DL","","TRG","","1.8","LOQ","YES","-99","","279.4","10.00","1.3",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "376-06-7", "Perfluorotetradecanoic acid
(PFTeA)","2.7","ng/L","U","0.74","DL","","TRG","","","3.6","LOQ","YES","-99","","279.4","10.00","2.7",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "72629-94-8", "Perfluorotridecanoic acid
(PFTriA)","2.7","ng/L","U","0.68","DL","","TRG","","","3.6","LOQ","YES","-99","","279.4","10.00","2.7",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "754-91-6", "Perfluorooctanesulfonamide"
(FOSA)","2.7","ng/L","U","1.2","DL","","TRG","","","3.6","LOQ","YES","-99","","279.4","10.00","2.7",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00990", "13C4
PFOA","78","ng/L","","-99","DL","","TRG","88","","-99","LOQ","YES","89.5","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00991", "13C4
PFOS","79","ng/L","","-99","DL","","TRG","92","","-99","LOQ","YES","85.5","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00992", "13C4
PFBA","74","ng/L","","-99","DL","","TRG","83","","-99","LOQ","YES","89.5","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00993", "13C2
PFHxA","80","ng/L","","-99","DL","","TRG","90","","-99","LOQ","YES","89.5","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00994", "1802
PFHxS","75","ng/L","","-99","DL","","TRG","89","","-99","LOQ","YES","84.6","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00995", "13C5"
PFNA", "83", "ng/L", "", "-99", "DL", "", "TRG", "92", "", "-99", "LOQ", "YES", "89.5", "", "279.4", "10.00", "89", ""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00996", "13C2
PFDA","87","ng/L","","-99","DL","","TRG","97","","-99","LOQ","YES","89.5","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00997", "13C2
PFUnA", "82", "ng/L", "", "-99", "DL", "", "TRG", "91", "", "-99", "LOQ", "YES", "89.5", "", "279.4", "10.00", "89", ""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL00998", "13C2
PFDoA","78","ng/L","","-99","DL","","TRG","87","","-99","LOQ","YES","89.5","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL01056", "13C8
FOSA", "87", "ng/L", "", "-99", "DL", "", "TRG", "97", "", "-99", "LOQ", "YES", "89.5", "", "279.4", "10.00", "89", ""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL01892", "13C4"
PFHpA","86","ng/L","","-99","DL","","TRG","96","","-99","LOQ","YES","89.5","","279.4","10.00","89","" "TP-PFC-034-TPE","EPA 537 (Mod)","RES","320-43929-3","TALSAC","STL01893","13C5
PFPeA","75","ng/L","","-99","DL","","TRG","83","","-99","LOQ","YES","89.5","","279.4","10.00","89",""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL02116", "13C2
PFTeDA", "67", "ng/L", "", "-99", "DL", "", "TRG", "75", "", "-99", "LOQ", "YES", "89.5", "", "279.4", "10.00", "89", ""
"TP-PFC-034-TPE", "EPA 537 (Mod)", "RES", "320-43929-3", "TALSAC", "STL02337", "13C3
PFBS","69","ng/L","","-99","DL","","TRG","83","","-99","LOQ","YES","83.2","","279.4","10.00","89",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","2.7","ng/L","U M","0.99","DL","","TRG","","","3.6","LOQ","YES","-99","","277","10.00","2.7",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "2058-94-8", "Perfluoroundecanoic acid
(PFUnA)","1.4","ng/L","U Q","0.65","DL","","TRG","","","1.8","LOQ","YES","-99","","277","10.00","1.4",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "2706-90-3", "Perfluoropentanoic acid (PFPeA)", "270", "ng/L", "", "0.39", "DL", "", "TRG", "", "1.8", "LOQ", "YES", "-99", "", "277", "10.00", "0.90", ""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "307-24-4", "Perfluorohexanoic acid
(PFHxA)","160","ng/L","","0.42","DL","","TRG","","1.8","LOQ","YES","-99","","277","10.00","0.90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "307-55-1", "Perfluorododecanoic acid
(PFDoA)","1.4","ng/L","U M","0.47","DL","","TRG","","","1.8","LOQ","YES","-99","","277","10.00","1.4",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","8.2","ng/L","M","0.49","DL","","TRG","","1.8","LOQ","YES","-99","","277","10.00","1.4",""
```

```
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "335-76-2", "Perfluorodecanoic acid
(PFDA)","0.90","ng/L","U","0.43","DL","","TRG","","1.8","LOQ","YES","-99","","277","10.00","0.90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "335-77-3", "Perfluorodecanesulfonic acid
(PFDS)","1.4","ng/L","U","0.51","DL","","TRG","","","1.8","LOQ","YES","-99","","277","10.00","1.4",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","0.76","ng/L","J M","0.34","DL","","TRG","","1.8","LOQ","YES","-99","","277","10.00","0.90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "375-22-4", "Perfluorobutanoic acid
(PFBA)","120","ng/L","","0.53","DL","","TRG","","1.8","LOQ","YES","-99","","277","10.00","1.4",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","4.7","ng/L","","0.42","DL","","TRG","","","1.8","LOQ","YES","-99","","277","10.00","0.90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","1.3","ng/L","J M","0.55","DL","","TRG","","","1.8","LOQ","YES","-99","","277","10.00","1.4",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "375-92-8", "Perfluoroheptanesulfonic
Acid (PFHpS)","0.90","ng/L","U","0.33","DL","","TRG","","1.8","LOQ","YES","-99","","277","10.00","0.90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","1.4","ng/L","U","0.47","DL","","TRG","","1.8","LOQ","YES","-99","","277","10.00","1.4",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "376-06-7", "Perfluorotetradecanoic acid
(PFTeA)","2.7","ng/L","U","0.75","DL","","TRG","","","3.6","LOQ","YES","-99","","277","10.00","2.7",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "72629-94-8", "Perfluorotridecanoic acid
(PFTriA)","2.7","ng/L","U","0.69","DL","","TRG","","","3.6","LOQ","YES","-99","","277","10.00","2.7",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "754-91-6", "Perfluorooctanesulfonamide"
(FOSA)","2.7","ng/L","U","1.2","DL","","TRG","","","3.6","LOQ","YES","-99","","277","10.00","2.7",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00990", "13C4
PFOA","79","ng/L","","-99","DL","","TRG","87","","-99","LOQ","YES","90.3","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00991", "13C4
PFOS", "82", "ng/L", "", "-99", "DL", "", "TRG", "95", "", "-99", "LOQ", "YES", "86.3", "", "277", "10.00", "90", ""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00992", "13C4
PFBA","72","ng/L","","-99","DL","","TRG","79","","-99","LOQ","YES","90.3","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00993", "13C2
PFHxA","78","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","90.3","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00994", "18O2
PFHxS","76","ng/L","","-99","DL","","TRG","89","","-99","LOQ","YES","85.4","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00995", "13C5
PFNA", "82", "ng/L", "", "-99", "DL", "", "TRG", "91", "", "-99", "LOQ", "YES", "90.3", "", "277", "10.00", "90", ""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00996", "13C2
PFDA", "86", "ng/L", "", "-99", "DL", "", "TRG", "96", "", "-99", "LOQ", "YES", "90.3", "", "277", "10.00", "90", ""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00997", "13C2
PFUnA","88","ng/L","","-99","DL","","TRG","98","","-99","LOQ","YES","90.3","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL00998", "13C2
PFDoA","88","ng/L","","-99","DL","","TRG","98","","-99","LOQ","YES","90.3","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL01056", "13C8
FOSA", "84", "ng/L", "", "-99", "DL", "", "TRG", "93", "", "-99", "LOQ", "YES", "90.3", "", "277", "10.00", "90", ""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL01892", "13C4
PFHpA", "86", "ng/L", "", "-99", "DL", "", "TRG", "95", "", "-99", "LOQ", "YES", "90.3", "", "277", "10.00", "90", ""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL01893", "13C5
PFPeA","77","ng/L","","-99","DL","","TRG","86","","-99","LOQ","YES","90.3","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL02116", "13C2
PFTeDA","74","ng/L","","-99","DL","","TRG","82","","-99","LOQ","YES","90.3","","277","10.00","90",""
"TP-PFC-034-TPE-D", "EPA 537 (Mod)", "RES", "320-43929-4", "TALSAC", "STL02337", "13C3
PFBS","66","ng/L","","-99","DL","","TRG","79","","-99","LOQ","YES","83.9","","277","10.00","90",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "1763-23-
1", "Perfluorooctanesulfonic acid
(PFOS)","32.6","ng/L","","1.1","DL","","SPK","88","","4.0","LOQ","YES","37.1","","250.00","10.00","3.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "2058-94-
```

```
8", "Perfluoroundecanoic acid
(PFUnA)","39.6","ng/L","","0.72","DL","","SPK","99","","2.0","LOQ","YES","40.0","","250.00","10.00","1.5",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "2706-90-3", "Perfluoropentanoic
acid (PFPeA)","39.9","ng/L","","0.43","DL","","SPK","100","","2.0","LOQ","YES","40.0","","250.00","10.00","1.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "307-24-4", "Perfluorohexanoic
acid (PFHxA)", "38.7", "ng/L", "", "0.47", "DL", "", "SPK", "97", "", "2.0", "LOQ", "YES", "40.0", "", "250.00", "10.00", "1.0", ""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "307-55-
1","Perfluorododecanoic acid
(PFDoA)","43.1","ng/L","","0.52","DL","","SPK","108","","2.0","LOQ","YES","40.0","","250.00","10.00","1.5",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "335-67-1", "Perfluorooctanoic
acid\ (PFOA)", "39.1", "ng/L", "", "0.54", "DL", "", "SPK", "98", "", "2.0", "LOQ", "YES", "40.0", "", "250.00", "10.00", "1.5", "", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", 
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "335-76-2", "Perfluorodecanoic
acid\ (PFDA)", "39.6", "ng/L", "", "0.48", "DL", "", "SPK", "99", "", "2.0", "LOQ", "YES", "40.0", "", "250.00", "10.00", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "", "1.0", "1.0", "", "1.0", "1.0", "", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.0", "1.
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "335-77-
3"."Perfluorodecanesulfonic acid
(PFDS)","37.2","ng/L","","0.56","DL","","SPK","97","","2.0","LOQ","YES","38.6","","250.00","10.00","1.5",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "355-46-
4","Perfluorohexanesulfonic acid
(PFHxS)","34.2","ng/L","","0.38","DL","","SPK","94","","2.0","LOQ","YES","36.4","","250.00","10.00","1.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "375-22-4", "Perfluorobutanoic
acid (PFBA)", "37.6", "ng/L", "", "0.59", "DL", "", "SPK", "94", "", "2.0", "LOQ", "YES", "40.0", "", "250.00", "10.00", "1.5", ""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "375-73-
5", "Perfluorobutanesulfonic acid
(PFBS)","34.9","ng/L","","0.46","DL","","SPK","99","","2.0","LOQ","YES","35.4","","250.00","10.00","1.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "375-85-9", "Perfluoroheptanoic
acid
(PFHpA)","40.1","ng/L","","0.61","DL","","SPK","100","","2.0","LOQ","YES","40.0","","250.00","10.00","1.5",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "375-92-
8", "Perfluoroheptanesulfonic Acid
(PFHpS)","36.7","ng/L","","0.37","DL","","SPK","96","","2.0","LOQ","YES","38.1","","250.00","10.00","1.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "375-95-1", "Perfluorononanoic
acid (PFNA)","40.5","ng/L","","0.52","DL","","SPK","101","","2.0","LOQ","YES","40.0","","250.00","10.00","1.5",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "376-06-
7"."Perfluorotetradecanoic acid
(PFTeA)","38.0","ng/L","","0.83","DL","","SPK","95","","4.0","LOQ","YES","40.0","","250.00","10.00","3.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "72629-94-
8". "Perfluorotridecanoic acid
(PFTriA)","44.8","ng/L","","0.76","DL","","SPK","112","","4.0","LOQ","YES","40.0","","250.00","10.00","3.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "754-91-
6", "Perfluorooctanesulfonamide
(FOSA)","38.8","ng/L","","1.3","DL","","SPK","97","","4.0","LOQ","YES","40.0","","250.00","10.00","3.0",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00990", "13C4"
PFOA","91.6","ng/L","","-99","DL","","SPK","92","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00991", "13C4
PFOS","93.4","ng/L","","-99","DL","","SPK","98","","-99","LOQ","YES","95.6","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00992", "13C4"
PFBA","77.6","ng/L","","-99","DL","","SPK","78","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00993", "13C2
PFHxA","86.0","ng/L","","-99","DL","","SPK","86","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00994", "18O2
PFHxS","81.8","ng/L","","-99","DL","","SPK","87","","-99","LOQ","YES","94.6","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00995", "13C5
PFNA","91.0","ng/L","","-99","DL","","SPK","91","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00996", "13C2
```

```
PFDA","101","ng/L","","-99","DL","","SPK","101","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00997", "13C2
PFUnA","97.2","ng/L","","-99","DL","","SPK","97","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL00998", "13C2
PFDoA","89.2","ng/L","","-99","DL","","SPK","89","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL01056", "13C8
FOSA","92.4","ng/L","","-99","DL","","SPK","92","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL01892", "13C4"
PFHpA","87.8","ng/L","","-99","DL","","SPK","88","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL01893", "13C5
PFPeA","81.1","ng/L","","-99","DL","","SPK","81","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL02116", "13C2
PFTeDA","81.7","ng/L","","-99","DL","","SPK","82","","-99","LOQ","YES","100","","250.00","10.00","100",""
"LCS 320-252548/2-A", "EPA 537 (Mod)", "RES", "LCS 320-252548/2-A", "TALSAC", "STL02337", "13C3
PFBS","74.2","ng/L","","-99","DL","","SPK","80","","-99","LOQ","YES","93.0","","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "1763-23-
1"."Perfluorooctanesulfonic acid
(PFOS)","37.3","ng/L","","1.1","DL","","SPK","100","13","4.0","LOQ","YES","37.1","LCS 320-252548/2-
A","250.00","10.00","3.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "2058-94-
8", "Perfluoroundecanoic acid
(PFUnA)","43.3","ng/L","Q","0.72","DL","","SPK","108","9","2.0","LOQ","YES","40.0","LCS 320-252548/2-
A","250.00","10.00","1.5",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "2706-90-
3","Perfluoropentanoic acid
(PFPeA)", "39.1", "ng/L", "", "0.43", "DL", "", "SPK", "98", "2", "2.0", "LOQ", "YES", "40.0", "LCS 320-252548/2-
A","250.00","10.00","1.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "307-24-
4", "Perfluorohexanoic acid
(PFHxA)", "40.7", "ng/L", "", "0.47", "DL", "", "SPK", "102", "5", "2.0", "LOQ", "YES", "40.0", "LCS 320-252548/2-
A","250.00","10.00","1.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "307-55-
1"."Perfluorododecanoic acid
(PFDoA)","37.3","ng/L","","0.52","DL","","SPK","93","14","2.0","LOQ","YES","40.0","LCS 320-252548/2-
A","250.00","10.00","1.5",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "335-67-
1"."Perfluorooctanoic acid
(PFOA)","40.3","ng/L","","0.54","DL","","SPK","101","3","2.0","LOQ","YES","40.0","LCS 320-252548/2-
A","250.00","10.00","1.5",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "335-76-
2","Perfluorodecanoic acid (PFDA)","38.1","ng/L","","0.48","DL","","SPK","95","4","2.0","LOQ","YES","40.0","LCS
320-252548/2-A","250.00","10.00","1.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "335-77-
3","Perfluorodecanesulfonic acid
(PFDS)","43.4","ng/L","","0.56","DL","","SPK","113","15","2.0","LOQ","YES","38.6","LCS 320-252548/2-
A","250.00","10.00","1.5",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "355-46-
4"."Perfluorohexanesulfonic acid
(PFHxS)", "36.7", "ng/L", "", "0.38", "DL", "", "SPK", "101", "7", "2.0", "LOQ", "YES", "36.4", "LCS 320-252548/2-
A","250.00","10.00","1.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "375-22-
4","Perfluorobutanoic acid (PFBA)","39.5","ng/L","","0.59","DL","","SPK","99","5","2.0","LOQ","YES","40.0","LCS
320-252548/2-A","250.00","10.00","1.5",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "375-73-
```

```
5", "Perfluorobutanesulfonic acid
(PFBS)","36.4","ng/L","","0.46","DL","","SPK","103","4","2.0","LOQ","YES","35.4","LCS 320-252548/2-
A","250.00","10.00","1.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "375-85-
9", "Perfluoroheptanoic acid
(PFHpA)","36.6","ng/L","","0.61","DL","","SPK","91","9","2.0","LOQ","YES","40.0","LCS 320-252548/2-
A","250.00","10.00","1.5",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "375-92-
8"."Perfluoroheptanesulfonic Acid
(PFHpS)","38.2","ng/L","","0.37","DL","","SPK","100","4","2.0","LOQ","YES","38.1","LCS 320-252548/2-
A","250.00","10.00","1.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "375-95-
1","Perfluorononanoic acid (PFNA)","38.7","ng/L","","0.52","DL","","SPK","97","4","2.0","LOQ","YES","40.0","LCS
320-252548/2-A","250.00","10.00","1.5",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "376-06-
7"."Perfluorotetradecanoic acid
(PFTeA)", "42.8", "ng/L", "", "0.83", "DL", "", "SPK", "107", "12", "4.0", "LOQ", "YES", "40.0", "LCS 320-252548/2-
A","250.00","10.00","3.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "72629-94-
8"."Perfluorotridecanoic acid
(PFTriA)","42.1","ng/L","","0.76","DL","","SPK","105","6","4.0","LOQ","YES","40.0","LCS 320-252548/2-
A","250.00","10.00","3.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "754-91-
6"."Perfluorooctanesulfonamide
(FOSA)","42.2","ng/L","","1.3","DL","","SPK","106","8","4.0","LOQ","YES","40.0","LCS 320-252548/2-
A","250.00","10.00","3.0",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00990", "13C4"
PFOA", "84.7", "ng/L", "", "-99", "DL", "", "SPK", "85", "", "-99", "LOQ", "YES", "100", "LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00991", "13C4"
PFOS","80.2","ng/L","","-99","DL","","SPK","84","","-99","LOQ","YES","95.6","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00992", "13C4"
PFBA","70.6","ng/L","","-99","DL","","SPK","71","","-99","LOQ","YES","100","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00993", "13C2
PFHxA","76.5","ng/L","","-99","DL","","SPK","76","","-99","LOQ","YES","100","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00994", "1802
PFHxS","73.6","ng/L","","-99","DL","","SPK","78","","-99","LOQ","YES","94.6","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00995", "13C5
PFNA", "82.6", "ng/L", "", "-99", "DL", "", "SPK", "83", "", "-99", "LOQ", "YES", "100", "LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00996", "13C2
PFDA", "95.6", "ng/L", "", "-99", "DL", "", "SPK", "96", "", "-99", "LOQ", "YES", "100", "LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00997", "13C2
PFUnA","85.9","ng/L","","-99","DL","","SPK","86","","-99","LOQ","YES","100","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL00998", "13C2
PFDoA", "89.5", "ng/L", "", "-99", "DL", "", "SPK", "89", "", "-99", "LOQ", "YES", "100", "LCS 320-252548/2-
```

"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL01056", "13C8

A","250.00","10.00","100",""

```
FOSA", "83.9", "ng/L", "", "-99", "DL", "", "SPK", "84", "", "-99", "LOQ", "YES", "100", "LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A","EPA 537 (Mod)","RES","LCSD 320-252548/3-A","TALSAC","STL01892","13C4
PFHpA","87.1","ng/L","","-99","DL","","SPK","87","","-99","LOQ","YES","100","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL01893", "13C5"
PFPeA","79.3","ng/L","","-99","DL","","SPK","79","","-99","LOQ","YES","100","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL02116", "13C2
PFTeDA","73.5","ng/L","","-99","DL","","SPK","74","","-99","LOQ","YES","100","LCS 320-252548/2-
A","250.00","10.00","100",""
"LCSD 320-252548/3-A", "EPA 537 (Mod)", "RES", "LCSD 320-252548/3-A", "TALSAC", "STL02337", "13C3
PFBS","69.4","ng/L","","-99","DL","","SPK","75","","-99","LOQ","YES","93.0","LCS 320-252548/2-
A","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "1763-23-
1","Perfluorooctanesulfonic acid (PFOS)","3.0","ng/L","U
M","1.1","DL","","TRG","","4.0","LOQ","YES","-99","","250.00","10.00","3.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "2058-94-
8", "Perfluoroundecanoic acid
(PFUnA)","1.5","ng/L","U","0.72","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.5",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "2706-90-3", "Perfluoropentanoic
acid (PFPeA)","1.0","ng/L","U","0.43","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "307-24-4", "Perfluorohexanoic
acid (PFHxA)","1.0","ng/L","U","0.47","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "307-55-1", "Perfluorododecanoic
acid (PFDoA)","1.5","ng/L","U","0.52","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.5",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "335-67-1", "Perfluorooctanoic
acid\ (PFOA)", "1.5", "ng/L", "U", "0.54", "DL", "", "TRG", "", "", "2.0", "LOQ", "YES", "-99", "", "250.00", "10.00", "1.5", "", "1.5", "", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5", "1.5",
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "335-76-2", "Perfluorodecanoic
acid (PFDA)","1.0","ng/L","U","0.48","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "335-77-
3", "Perfluorodecanesulfonic acid
(PFDS)","1.5","ng/L","U","0.56","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.5",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "355-46-
4","Perfluorohexanesulfonic acid
(PFHxS)","1.0","ng/L","U","0.38","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "375-22-4", "Perfluorobutanoic
acid (PFBA)","1.5","ng/L","U","0.59","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.5",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "375-73-
5"."Perfluorobutanesulfonic acid
(PFBS)","1.0","ng/L","U","0.46","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "375-85-9", "Perfluoroheptanoic
acid (PFHpA)","1.5","ng/L","U","0.61","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.5",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "375-92-
8", "Perfluoroheptanesulfonic Acid
(PFHpS)","1.0","ng/L","U","0.37","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "375-95-1", "Perfluorononanoic
acid (PFNA)","1.5","ng/L","U","0.52","DL","","TRG","","","2.0","LOQ","YES","-99","","250.00","10.00","1.5",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "376-06-
7"."Perfluorotetradecanoic acid
(PFTeA)","3.0","ng/L","U","0.83","DL","","TRG","","4.0","LOQ","YES","-99","","250.00","10.00","3.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "72629-94-
8", "Perfluorotridecanoic acid
(PFTriA)", "3.0", "ng/L", "U", "0.76", "DL", "", "TRG", "", "4.0", "LOQ", "YES", "-99", "", "250.00", "10.00", "3.0", ""
```

```
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "754-91-
6"."Perfluorooctanesulfonamide
(FOSA)","3.0","ng/L","U","1.3","DL","","TRG","","","4.0","LOQ","YES","-99","","250.00","10.00","3.0",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00990", "13C4
PFOA","58.2","ng/L","","-99","DL","","TRG","58","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00991", "13C4
PFOS","59.2","ng/L","","-99","DL","","TRG","62","","-99","LOQ","YES","95.6","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00992", "13C4
PFBA","53.4","ng/L","","-99","DL","","TRG","53","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00993", "13C2
PFHxA","57.7","ng/L","","-99","DL","","TRG","58","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00994", "18O2
PFHxS","54.3","ng/L","","-99","DL","","TRG","57","","-99","LOQ","YES","94.6","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00995", "13C5
PFNA","65.9","ng/L","","-99","DL","","TRG","66","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00996", "13C2
PFDA", "65.0", "ng/L", "", "-99", "DL", "", "TRG", "65", "", "-99", "LOQ", "YES", "100", "", "250.00", "10.00", "100", ""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00997", "13C2
PFUnA", "66.8", "ng/L", "", "-99", "DL", "", "TRG", "67", "", "-99", "LOQ", "YES", "100", "", "250.00", "10.00", "100", ""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL00998", "13C2
PFDoA","64.5","ng/L","","-99","DL","","TRG","65","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL01056", "13C8
FOSA", "60.1", "ng/L", "", "-99", "DL", "", "TRG", "60", "", "-99", "LOQ", "YES", "100", "", "250.00", "10.00", "100", ""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL01892", "13C4
PFHpA","60.3","ng/L","","-99","DL","","TRG","60","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL01893", "13C5
PFPeA","53.6","ng/L","","-99","DL","","TRG","54","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL02116", "13C2
PFTeDA","57.6","ng/L","","-99","DL","","TRG","58","","-99","LOQ","YES","100","","250.00","10.00","100",""
"MB 320-252548/1-A", "EPA 537 (Mod)", "RES", "MB 320-252548/1-A", "TALSAC", "STL02337", "13C3
PFBS","49.5","ng/L","","-99","DL","","TRG","53","","-99","LOQ","YES","93.0","","250.00","10.00","100",""
"Unknown","Unknown","TP-PFC-034-TPI","10/04/2018 09:50","AQ","320-43929-1","NM","","5.70","EPA 537
(Mod)","3535","RES","10/16/2018 08:22","10/21/2018
14:40","TALSAC","COA","WET","NA","1","NA","NA","","100","320-252548","320-252548","NA","320-
253775", "320-43929-1", "10/05/2018 09:50", "10/08/2018 14:38", ""
"Unknown","Unknown","TP-PFC-034-TPI","10/04/2018 09:50","AQ","320-43929-1","NM","","5.70","EPA 537
(Mod)", "3535", "DL", "10/16/2018 08:22", "10/25/2018
09:16","TALSAC","COA","WET","NA","10","NA","NA","","100","320-252548","320-252548","NA","320-
254721","320-43929-1","10/05/2018 09:50","10/08/2018 14:38",""
"Unknown","Unknown","TP-PFC-034-MID CARBON","10/04/2018 09:55","AQ","320-43929-
2","NM","","5.70","EPA 537 (Mod)","3535","RES","10/16/2018 08:22","10/21/2018
253775", "320-43929-1", "10/05/2018 09:50", "10/08/2018 14:38", ""
"Unknown","Unknown","TP-PFC-034-TPE","10/04/2018 10:00","AQ","320-43929-3","NM","","5.70","EPA 537
(Mod)","3535","RES","10/16/2018 08:22","10/21/2018
14:55", "TALSAC", "COA", "WET", "NA", "1", "NA", "NA", "100", "320-252548", "320-252548", "NA", "N
253775","320-43929-1","10/05/2018 09:50","10/08/2018 14:38",""
"Unknown", "Unknown", "TP-PFC-034-TPE-D", "10/04/2018 00:00", "AQ", "320-43929-4", "FD", "", "5.70", "EPA 537
(Mod)","3535","RES","10/16/2018 08:22","10/21/2018
15:03","TALSAC","COA","WET","NA","1","NA","NA","","100","320-252548","320-252548","NA","320-
253775", "320-43929-1", "10/05/2018 09:50", "10/08/2018 14:38", ""
"Unknown","Unknown","LCS 320-252548/2-A","","AQ","LCS 320-252548/2-A","LCS","","-99","EPA 537
(Mod)","3535","RES","10/16/2018 08:22","10/21/2018
13:18","TALSAC","COA","WET","NA","1","NA","NA","","100","320-252548","320-252548","NA","320-
```

253775","320-43929-1","10/16/2018 08:22","10/08/2018 14:38",""

"Unknown","Unknown","LCSD 320-252548/3-A","","AQ","LCSD 320-252548/3-A","LCSD","","-99","EPA 537 (Mod)","3535","RES","10/16/2018 08:22","10/21/2018

13:25","TALSAC","COA","WET","NA","1","NA","NA","","100","320-252548","320-252548","NA","320-253775","320-43929-1","10/16/2018 08:22","10/08/2018 14:38",""

"Unknown", "Unknown", "MB 320-252548/1-A", "", "AQ", "MB 320-252548/1-A", "MB", "", "-99", "EPA 537 (Mod)", "3535", "RES", "10/16/2018 08:22", "10/21/2018

13:10","TALSAC","COA","WET","NA","1","NA","NA","","100","320-252548","320-252548","NA","320-253775","320-43929-1","10/16/2018 08:22","10/08/2018 14:38",""