# Groundwater Sample Results, <br> Electronic Data Deliverable, Data Validation Report, and the Sample Location Report, SDG 320-44272-1 

Naval Air Warfare Center Warminster
Warminster, Pennsylvania

August 2019
"NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","25","ng/L","","0.96","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","2.0","" "NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","15","ng/L","M","2.7","DL","","TRG","","","7.1","LOQ","YES","-99","","248.2","10.00","6.0","' "NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","9.0","ng/L","","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","2.0","" "NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","12","ng/L","","0.81","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","2.0","" "NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","5.5","ng/L","","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","3.0","" "NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","3.2","ng/L","J","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","1.0","" "NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","STL00993","13C2
PFHxA","100","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","101","","248.2","10.00","0","" "NAWC-101618-RW-275","537","RES","320-44272-1","TALSAC","STL00996","13C2
PFDA","100","ng/L","","-99","DL","","SURR","103","","-99","LOQ","YES","101","","248.2","10.00","0","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","1.8","ng/L","U","0.87","DL","","TRG","","","4.6","LOQ","YES","-99","","273.1","10.00","1.8","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","5.5","ng/L","U","2.5","DL","","TRG","","","6.4","LOQ","YES","-99","","273.1","10.00","5.5","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","1.8","ng/L","U","0.59","DL","","TRG","","","4.6","LOQ","YES","-99","","273.1","10.00","1.8","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","1.8","ng/L","U","0.73","DL","","TRG","","","4.6","LOQ","YES","-99","","273.1","10.00","1.8","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","2.7","ng/L","U","1.2","DL","","TRG","","","4.6","LOQ","YES","-99","","273.1","10.00","2.7","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","0.92","ng/L","U","0.43","DL","","TRG","","","4.6","LOQ","YES","-99","","273.1","10.00","0.92","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","STL00993","13C2 PFHxA","89","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","91.5","","273.1","10.00","0","" "WGNA-101618-FRB-0755","537","RES","320-44272-10","TALSAC","STL00996","13C2 PFDA","86","ng/L","","-99","DL","","SURR","94","","-99","LOQ","YES","91.5","","273.1","10.00","0","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","31","ng/L","","0.99","DL","","TRG","","","5.2","LOQ","YES","-99","","240.7","10.00","2.1","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","11","ng/L","","2.8","DL","","TRG","","","7.3","LOQ","YES","-99","","240.7","10.00","6.2","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","15","ng/L","","0.66","DL","","TRG","","","5.2","LOQ","YES","-99","","240.7","10.00","2.1","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","81","ng/L","","0.83","DL","","TRG","","","5.2","LOQ","YES","-99","","240.7","10.00","2.1","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","7.1","ng/L","","1.4","DL","","TRG","","","5.2","LOQ","YES","-99","","240.7","10.00","3.1","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","2.5","ng/L","J M","0.49","DL","","TRG","","","5.2","LOQ","YES","-99","","240.7","10.00","1.0","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","STL00993","13C2 PFHxA","110","ng/L","","-99","DL","","SURR","106","","-99","LOQ","YES","104","","240.7","10.00","0","" "WGNA-101618-RW-3073","537","RES","320-44272-11","TALSAC","STL00996","13C2 PFDA","110","ng/L","","-99","DL","","SURR","105","","-99","LOQ","YES","104","","240.7","10.00","0","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.94","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","2.0","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.0","ng/L","U","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","251.8","10.00","6.0","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","355-46-4","Perfluorohexanesulfonic acid
(PFHxS)","2.0","ng/L","U","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","2.0","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.79","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","2.0","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","U","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","3.0","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","0.99","ng/L","U","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","0.99","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","STL00993","13C2 PFHxA","110","ng/L","","-99","DL","","SURR","106","","-99","LOQ","YES","99.3","","251.8","10.00","0","" "WGNA-101618-FRB-3073","537","RES","320-44272-12","TALSAC","STL00996","13C2 PFDA","100","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","99.3","","251.8","10.00","0","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","17","ng/L","","0.94","DL","","TRG","","","4.9","LOQ","YES","-99","","252.7","10.00","2.0","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","10","ng/L","M","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","252.7","10.00","5.9","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","7.2","ng/L","","0.63","DL","","TRG","","","4.9","LOQ","YES","-99","","252.7","10.00","2.0","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","5.5","ng/L","","0.79","DL","","TRG","","","4.9","LOQ","YES","-99","","252.7","10.00","2.0","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","J","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","252.7","10.00","3.0","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.5","ng/L","J M","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","252.7","10.00","0.99","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","STL00993","13C2 PFHxA","99","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","98.9","","252.7","10.00","0","" "WGNA-101618-RW-3178","537","RES","320-44272-13","TALSAC","STL00996","13C2 PFDA","96","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","98.9","","252.7","10.00","0","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.96","DL","","TRG","","","5.1","LOQ","YES","-99","","246.3","10.00","2.0","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.1","ng/L","U","2.7","DL","","TRG","","","7.1","LOQ","YES","-99","","246.3","10.00","6.1","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.0","ng/L","U","0.65","DL","","TRG","","","5.1","LOQ","YES","-99","","246.3","10.00","2.0","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.81","DL","","TRG","","","5.1","LOQ","YES","-99","","246.3","10.00","2.0","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","U","1.3","DL","","TRG","","","5.1","LOQ","YES","-99","","246.3","10.00","3.0","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.0","ng/L","U","0.48","DL","","TRG","","","5.1","LOQ","YES","-99","","246.3","10.00","1.0","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","STL00993","13C2 PFHxA","100","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","102","","246.3","10.00","0","" "WGNA-101618-FRB-3178","537","RES","320-44272-14","TALSAC","STL00996","13C2 PFDA","100","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","102","","246.3","10.00","0","" "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","36","ng/L","","0.95","DL","","TRG","","","5.0","LOQ","YES","-99","","248.7","10.00","2.0","" "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","21","ng/L","M","2.7","DL","","TRG","","","7.0","LOQ","YES","-99","","248.7","10.00","6.0","' "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","4.5","ng/L","J","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","248.7","10.00","2.0","" "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","4.8","ng/L","J","0.80","DL","","TRG","","","5.0","LOQ","YES","-99","","248.7","10.00","2.0","" "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","7.5","ng/L","","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","248.7","10.00","3.0","" "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","4.4","ng/L","J","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","248.7","10.00","1.0","" "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","STL00993","13C2 PFHxA","110","ng/L","","-99","DL","","SURR","107","","-99","LOQ","YES","101","","248.7","10.00","0","" "NAWC-101618-RW-194","537","RES","320-44272-15","TALSAC","STL00996","13C2 PFDA","96","ng/L","","-99","DL","","SURR","96","","-99","LOQ","YES","101","","248.7","10.00","0","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","1.9","ng/L","U","0.92","DL","","TRG","","","4.9","LOQ","YES","-99","","256.9","10.00","1.9","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","5.8","ng/L","U","2.6","DL","","TRG","","","6.8","LOQ","YES","-99","","256.9","10.00","5.8","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","1.9","ng/L","U","0.62","DL","","TRG","","","4.9","LOQ","YES","-99","","256.9","10.00","1.9","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","1.9","ng/L","U","0.78","DL","","TRG","","","4.9","LOQ","YES","-99","","256.9","10.00","1.9","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","2.9","ng/L","U","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","256.9","10.00","2.9","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","0.97","ng/L","U","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","256.9","10.00","0.97","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","STL00993","13C2
PFHxA","94","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","97.3","","256.9","10.00","0","" "NAWC-101618-FRB-194","537","RES","320-44272-16","TALSAC","STL00996","13C2
PFDA","96","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","97.3","","256.9","10.00","0","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","34","ng/L","","0.94","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","2.0","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","13","ng/L","","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","253.5","10.00","5.9","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","16","ng/L","","0.63","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","2.0","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","96","ng/L","","0.79","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","2.0","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","7.2","ng/L","","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","3.0","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","2.5","ng/L","J","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","0.99","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","STL00993","13C2 PFHxA","94","ng/L","","-99","DL","","SURR","95","","-99","LOQ","YES","98.6","","253.5","10.00","0","" "WGNA-101618-RW-3220","537","RES","320-44272-17","TALSAC","STL00996","13C2 PFDA","91","ng/L","","-99","DL","","SURR","92","","-99","LOQ","YES","98.6","","253.5","10.00","0","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.93","DL","","TRG","","","4.9","LOQ","YES","-99","","254.6","10.00","2.0","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","5.9","ng/L","U","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","254.6","10.00","5.9","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.0","ng/L","U","0.63","DL","","TRG","","","4.9","LOQ","YES","-99","","254.6","10.00","2.0","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.79","DL","","TRG","","","4.9","LOQ","YES","-99","","254.6","10.00","2.0","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","2.9","ng/L","U","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","254.6","10.00","2.9","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","0.98","ng/L","U","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","254.6","10.00","0.98","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","STL00993","13C2 PFHxA","99","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","98.2","","254.6","10.00","0","" "WGNA-101618-FRB-3220","537","RES","320-44272-18","TALSAC","STL00996","13C2
PFDA","97","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","98.2","","254.6","10.00","0","" "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","1763-23-1","Perfluorooctanesulfonic acid
(PFOS)","11","ng/L","","0.96","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","2.0","" "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","34","ng/L","M","2.7","DL","","TRG","","","7.1","LOQ","YES","-99","","248.2","10.00","6.0","' "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","19","ng/L","M","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","2.0","" "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","13","ng/L","","0.81","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","2.0","" "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","18","ng/L","","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","3.0","" "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.9","ng/L","J","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","248.2","10.00","1.0","" "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","STL00993","13C2 PFHxA","100","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","101","","248.2","10.00","0","" "WGNA-101618-RW-3193","537","RES","320-44272-19","TALSAC","STL00996","13C2 PFDA","100","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","101","","248.2","10.00","0","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.1","ng/L","U","0.98","DL","","TRG","","","5.1","LOQ","YES","-99","","243.3","10.00","2.1","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.2","ng/L","U","2.8","DL","","TRG","","","7.2","LOQ","YES","-99","","243.3","10.00","6.2","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.1","ng/L","U","0.66","DL","","TRG","","","5.1","LOQ","YES","-99","","243.3","10.00","2.1","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.1","ng/L","U","0.82","DL","","TRG","","","5.1","LOQ","YES","-99","","243.3","10.00","2.1","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.1","ng/L","U","1.3","DL","","TRG","","","5.1","LOQ","YES","-99","","243.3","10.00","3.1","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.0","ng/L","U","0.48","DL","","TRG","","","5.1","LOQ","YES","-99","","243.3","10.00","1.0","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","STL00993","13C2 PFHxA","100","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","103","","243.3","10.00","0","" "NAWC-101618-FRB-275","537","RES","320-44272-2","TALSAC","STL00996","13C2 PFDA","110","ng/L","","-99","DL","","SURR","107","","-99","LOQ","YES","103","","243.3","10.00","0","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.94","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","2.0","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.0","ng/L","U","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","251.8","10.00","6.0","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.0","ng/L","U","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","2.0","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.79","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","2.0","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","U","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","3.0","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","0.99","ng/L","U","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","251.8","10.00","0.99","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","STL00993","13C2 PFHxA","100","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","99.3","","251.8","10.00","0","" "WGNA-101618-FRB-3193","537","RES","320-44272-20","TALSAC","STL00996","13C2 PFDA","96","ng/L","","-99","DL","","SURR","96","","-99","LOQ","YES","99.3","","251.8","10.00","0","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","22","ng/L","","0.94","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","2.0","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","20","ng/L","M","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","253.5","10.00","5.9","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","6.9","ng/L","","0.63","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","2.0","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","375-73-5","Perfluorobutanesulfonic acid
(PFBS)","6.2","ng/L","","0.79","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","2.0","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","7.2","ng/L","","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","3.0","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","3.4","ng/L","J","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","253.5","10.00","0.99","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","STL00993","13C2 PFHxA","98","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","98.6","","253.5","10.00","0","" "WGNA-101618-DUP-48","537","RES","320-44272-21","TALSAC","STL00996","13C2
PFDA","96","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","98.6","","253.5","10.00","0","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","9.9","ng/L","M","0.93","DL","","TRG","","","4.9","LOQ","YES","-99","","254.7","10.00","2.0","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","9.0","ng/L","M","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","254.7","10.00","5.9","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","3.7","ng/L","J","0.63","DL","","TRG","","","4.9","LOQ","YES","-99","","254.7","10.00","2.0","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","7.6","ng/L","","0.79","DL","","TRG","","","4.9","LOQ","YES","-99","","254.7","10.00","2.0","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","4.6","ng/L","J M","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","254.7","10.00","2.9","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","2.1","ng/L","J","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","254.7","10.00","0.98","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","STL00993","13C2 PFHxA","97","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","98.2","","254.7","10.00","0","" "WGNA-101618-RW-4852","537","RES","320-44272-3","TALSAC","STL00996","13C2 PFDA","97","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","98.2","","254.7","10.00","0","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","1.9","ng/L","U","0.91","DL","","TRG","","","4.8","LOQ","YES","-99","","259.9","10.00","1.9","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","5.8","ng/L","U","2.6","DL","","TRG","","","6.7","LOQ","YES","-99","","259.9","10.00","5.8","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","1.9","ng/L","U","0.62","DL","","TRG","","","4.8","LOQ","YES","-99","","259.9","10.00","1.9","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","1.9","ng/L","U","0.77","DL","","TRG","","","4.8","LOQ","YES","-99","","259.9","10.00","1.9","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","2.9","ng/L","U","1.3","DL","","TRG","","","4.8","LOQ","YES","-99","","259.9","10.00","2.9","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","0.96","ng/L","U","0.45","DL","","TRG","","","4.8","LOQ","YES","-99","","259.9","10.00","0.96","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","STL00993","13C2 PFHxA","98","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","96.2","","259.9","10.00","0","" "WGNA-101618-FRB-4852","537","RES","320-44272-4","TALSAC","STL00996","13C2 PFDA","98","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","96.2","","259.9","10.00","0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","14","ng/L","","0.95","DL","","TRG","","","5.0","LOQ","YES","-99","","249.2","10.00","2.0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","17","ng/L","M","2.7","DL","","TRG","","","7.0","LOQ","YES","-99","","249.2","10.00","6.0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","9.4","ng/L","","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","249.2","10.00","2.0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","5.7","ng/L","","0.80","DL","","TRG","","","5.0","LOQ","YES","-99","","249.2","10.00","2.0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","4.2","ng/L","J","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","249.2","10.00","3.0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.7","ng/L","J M","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","249.2","10.00","1.0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","STL00993","13C2

PFHxA","100","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","100","","249.2","10.00","0","" "WGNA-101618-RW-3124","537","RES","320-44272-5","TALSAC","STL00996","13C2
PFDA","94","ng/L","","-99","DL","","SURR","94","","-99","LOQ","YES","100","","249.2","10.00","0","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.1","ng/L","U","0.98","DL","","TRG","","","5.2","LOQ","YES","-99","","242.7","10.00","2.1","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.2","ng/L","U","2.8","DL","","TRG","","","7.2","LOQ","YES","-99","","242.7","10.00","6.2","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.1","ng/L","U","0.66","DL","","TRG","","","5.2","LOQ","YES","-99","","242.7","10.00","2.1","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.1","ng/L","U","0.82","DL","","TRG","","","5.2","LOQ","YES","-99","","242.7","10.00","2.1","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.1","ng/L","U","1.3","DL","","TRG","","","5.2","LOQ","YES","-99","","242.7","10.00","3.1","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.0","ng/L","U","0.48","DL","","TRG","","","5.2","LOQ","YES","-99","","242.7","10.00","1.0","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","STL00993","13C2 PFHxA","100","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","103","","242.7","10.00","0","" "WGNA-101618-FRB-3124","537","RES","320-44272-6","TALSAC","STL00996","13C2 PFDA","99","ng/L","","-99","DL","","SURR","96","","-99","LOQ","YES","103","","242.7","10.00","0","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","24","ng/L","","0.94","DL","","TRG","","","4.9","LOQ","YES","-99","","252.9","10.00","2.0","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","19","ng/L","M","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","252.9","10.00","5.9","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","7.0","ng/L","","0.63","DL","","TRG","","","4.9","LOQ","YES","-99","","252.9","10.00","2.0","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","6.3","ng/L","","0.79","DL","","TRG","","","4.9","LOQ","YES","-99","","252.9","10.00","2.0","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","6.5","ng/L","","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","252.9","10.00","3.0","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","3.2","ng/L","J","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","252.9","10.00","0.99","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","STL00993","13C2 PFHxA","96","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","98.9","","252.9","10.00","0","" "WGNA-101618-RW-0404","537","RES","320-44272-7","TALSAC","STL00996","13C2 PFDA","97","ng/L","","-99","DL","","SURR","98","","-99","LOQ","YES","98.9","","252.9","10.00","0","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.94","DL","","TRG","","","4.9","LOQ","YES","-99","","253.9","10.00","2.0","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","5.9","ng/L","U","2.7","DL","","TRG","","","6.9","LOQ","YES","-99","","253.9","10.00","5.9","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.0","ng/L","U","0.63","DL","","TRG","","","4.9","LOQ","YES","-99","","253.9","10.00","2.0","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.79","DL","","TRG","","","4.9","LOQ","YES","-99","","253.9","10.00","2.0","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","U","1.3","DL","","TRG","","","4.9","LOQ","YES","-99","","253.9","10.00","3.0","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","0.98","ng/L","U","0.46","DL","","TRG","","","4.9","LOQ","YES","-99","","253.9","10.00","0.98","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","STL00993","13C2 PFHxA","100","ng/L","","-99","DL","","SURR","105","","-99","LOQ","YES","98.5","","253.9","10.00","0","" "WGNA-101618-FRB-0404","537","RES","320-44272-8","TALSAC","STL00996","13C2
PFDA","100","ng/L","","-99","DL","","SURR","103","","-99","LOQ","YES","98.5","","253.9","10.00","0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","27","ng/L","","0.95","DL","","TRG","","","5.0","LOQ","YES","-99","","250.2","10.00","2.0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","335-67-1","Perfluorooctanoic acid
(PFOA)","20","ng/L","M","2.7","DL","","TRG","","","7.0","LOQ","YES","-99","","250.2","10.00","6.0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","32","ng/L","M","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","250.2","10.00","2.0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","5.9","ng/L","","0.80","DL","","TRG","","","5.0","LOQ","YES","-99","","250.2","10.00","2.0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","5.1","ng/L","","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","250.2","10.00","3.0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.6","ng/L","J M","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","250.2","10.00","1.0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","STL00993","13C2 PFHxA","98","ng/L","","-99","DL","","SURR","98","","-99","LOQ","YES","99.9","","250.2","10.00","0","" "WGNA-101618-RW-0755","537","RES","320-44272-9","TALSAC","STL00996","13C2
PFDA","96","ng/L","","-99","DL","","SURR","96","","-99","LOQ","YES","99.9","","250.2","10.00","0","" "WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","27.9","ng/L","4","0.92","DL","","SPK","36","","4.8","LOQ","YES","3.58","WGNA-101618-RW0755","259.5","10.00","1.9",""
"WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","23.8","ng/L","M 4","2.6","DL","","SPK","109","","6.7","LOQ","YES","3.86","WGNA-101618-RW0755","259.5","10.00","5.8",""
"WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","34.5","ng/L","4","0.62","DL","","SPK","65","","4.8","LOQ","YES","3.51","WGNA-101618-RW0755","259.5","10.00","1.9",""
"WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","9.19","ng/L","","0.77","DL","","SPK","97","","4.8","LOQ","YES","3.41","WGNA-101618-RW0755","259.5","10.00","1.9",""
"WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","8.99","ng/L","","1.3","DL","","SPK","100","","4.8","LOQ","YES","3.85","WGNA-101618-RW0755","259.5","10.00","2.9",""
"WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","4.91","ng/L","","0.45","DL","","SPK","87","","4.8","LOQ","YES","3.85","WGNA-101618-RW0755","259.5","10.00","0.96",""
"WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","STL00993","13C2
PFHxA","95.8","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","96.3","WGNA-101618-RW0755","259.5","10.00","0",""
"WGNA-101618-RW-0755MS","537","RES","320-44272-9MS","TALSAC","STL00996","13C2 PFDA","94.5","ng/L","","-99","DL","","SURR","98","","-99","LOQ","YES","96.3","WGNA-101618-RW0755","259.5","10.00","0",""
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","30.3","ng/L","4","0.93","DL","","SPK","104","9","4.9","LOQ","YES","3.63","WGNA-101618-RW0755","255.3","10.00","2.0",""
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","25.2","ng/L","M 4","2.6","DL","","SPK","144","6","6.9","LOQ","YES","3.92","WGNA-101618-RW0755","255.3","10.00","5.9",""
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","37.9","ng/L","4","0.63","DL","","SPK","161","9","4.9","LOQ","YES","3.56","WGNA-101618-RW0755","255.3","10.00","2.0",""
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","9.76","ng/L","","0.78","DL","","SPK","112","6","4.9","LOQ","YES","3.46","WGNA-101618-RW0755","255.3","10.00","2.0",""
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","8.38","ng/L","","1.3","DL","","SPK","83","7","4.9","LOQ","YES","3.92","WGNA-101618-RW0755","255.3","10.00","2.9",""
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","5.45","ng/L","","0.46","DL","","SPK","99","10","4.9","LOQ","YES","3.92","WGNA-101618-RW-

0755","255.3","10.00","0.98","'
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","STL00993","13C2 PFHxA","97.3","ng/L","","-99","DL","',"SURR","99","","-99","LOQ","YES","97.9","WGNA-101618-RW0755","255.3","10.00","0","'"
"WGNA-101618-RW-0755MSD","537","RES","320-44272-9MSD","TALSAC","STL00996","13C2 PFDA","97.8","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","97.9","WGNA-101618-RW0755","255.3","10.00","0","'
"LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","177","ng/L","","0.95","DL","","SPK","95","","5.0","LOQ","YES","186","","250.00","10.00',"2.0","'" "LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","198","ng/L","","2.7","DL","',"SPK","99","","7.0","LOQ","YES","200","","250.00","10.00","6.0","" "LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","190","ng/L","","0.64","DL","","SPK","104","","5.0","LOQ","YES","182","","250.00","10.00","2.0","'" "LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","194","ng/L","","0.80","DL","","SPK","110","',"5.0","LOQ","YES","177","',"250.00","10.00","2.0","" "LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","206","ng/L","","1.3","DL","',"SPK","103","',"5.0","LOQ","YES","200","',"250.00","10.00","3.0","'" "LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","199","ng/L","","0.47","DL","","SPK","99","","5.0","LOQ","YES","200","","250.00","10.00","1.0","" "LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","STL00993","13C2 PFHxA","100","ng/L","',"-99","DL","","SURR","100","","-99","LOQ","YES","100","","250.00","10.00","0","' "LCS 320-255322/2-A","537","RES","LCS 320-255322/2-A","TALSAC","STL00996","13C2 PFDA","99.7","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","100","","250.00","10.00","0","" "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","182","ng/L","","0.95","DL","","SPK","98","","5.0","LOQ","YES","186","","250","10.00","2.0","' "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","177","ng/L","","2.7","DL","","SPK","89","","7.0","LOQ","YES","200","',"250","10.00","6.0","'" "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","194","ng/L","',"0.64","DL","","SPK","107","","5.0","LOQ","YES","182","","250","10.00","2.0","'" "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","165","ng/L","","0.80","DL","","SPK","93","","5.0","LOQ","YES","177","","250","10.00","2.0","'" "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","196","ng/L","',"1.3","DL","',"SPK","98","","5.0","LOQ","YES","200","","250","10.00","3.0","" "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","188","ng/L","',"0.47","DL","","SPK","94","","5.0","LOQ","YES","200","","250","10.00","1.0","" "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","STL00993","13C2 PFHxA","93.1","ng/L","","-99","DL","","SURR","93","',"-99","LOQ","YES","100","',"250","10.00","0","" "LCS 320-255789/2-A","537","RES","LCS 320-255789/2-A","TALSAC","STL00996","13C2 PFDA","93.5","ng/L","","-99","DL","","SURR","93","","-99","LOQ","YES","100","","250","10.00","0","" "LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","179","ng/L","","0.95","DL","',"SPK","97","2","5.0","LOQ","YES","186","LCS 320-255322/2A","250.00","10.00","2.0","'"
"LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","190","ng/L","","2.7","DL","","SPK","95","4","7.0","LOQ","YES","200","LCS 320-255322/2A","250.00","10.00","6.0","'
"LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","193","ng/L","","0.64","DL","',"SPK","106","1","5.0","LOQ","YES","182","LCS 320-255322/2-
A","250.00","10.00","2.0","'
"LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","194","ng/L","","0.80","DL","","SPK","110","0","5.0","LOQ","YES","177","LCS 320-255322/2A","250.00","10.00","2.0","'
"LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","193","ng/L","","1.3","DL","","SPK","96","7","5.0","LOQ","YES","200","LCS 320-255322/2-
A","250.00","10.00","3.0","'"
"LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","202","ng/L","","0.47","DL","","SPK","101","1","5.0","LOQ","YES","200","LCS 320-255322/2-
A","250.00","10.00","1.0",""
"LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","STL00993","13C2 PFHxA","97.0","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","100","LCS 320-255322/2A","250.00","10.00","0",""
"LCSD 320-255322/3-A","537","RES","LCSD 320-255322/3-A","TALSAC","STL00996","13C2 PFDA","94.1","ng/L","","-99","DL","","SURR","94","","-99","LOQ","YES","100","LCS 320-255322/2A","250.00","10.00","0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","172","ng/L","","0.95","DL","","SPK","93","6","5.0","LOQ","YES","186","LCS 320-255789/2A","250","10.00","2.0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","181","ng/L","","2.7","DL","","SPK","91","2","7.0","LOQ","YES","200","LCS 320-255789/2-
A","250","10.00","6.0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","177","ng/L","","0.64","DL","","SPK","97","9","5.0","LOQ","YES","182","LCS 320-255789/2A","250","10.00","2.0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","172","ng/L","","0.80","DL","","SPK","97","4","5.0","LOQ","YES","177","LCS 320-255789/2A","250","10.00","2.0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","196","ng/L","","1.3","DL","","SPK","98","0","5.0","LOQ","YES","200","LCS 320-255789/2-
A","250","10.00","3.0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","194","ng/L","","0.47","DL","","SPK","97","3","5.0","LOQ","YES","200","LCS 320-255789/2-
A","250","10.00","1.0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","STL00993","13C2 PFHxA","95.5","ng/L","","-99","DL","","SURR","96","","-99","LOQ","YES","100","LCS 320-255789/2-
A","250","10.00","0",""
"LCSD 320-255789/3-A","537","RES","LCSD 320-255789/3-A","TALSAC","STL00996","13C2
PFDA","93.1","ng/L","","-99","DL","","SURR","93","","-99","LOQ","YES","100","LCS 320-255789/2A","250","10.00","0",""
"LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","3.74","ng/L","J","0.95","DL","","SPK","101","","5.0","LOQ","YES","3.71","","250.00","10.00","2.0","" "LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","3.80","ng/L","J","2.7","DL","","SPK","95","","7.0","LOQ","YES","4.00","","250.00","10.00","6.0","" "LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","3.90","ng/L","J","0.64","DL","","SPK","107","","5.0","LOQ","YES","3.64","","250.00","10.00","2.0","" "LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","3.96","ng/L","J","0.80","DL","","SPK","112","","5.0","LOQ","YES","3.54","","250.00","10.00","2.0","" "LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.91","ng/L","J","1.3","DL","","SPK","98","","5.0","LOQ","YES","4.00","","250.00","10.00","3.0","" "LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","3.71","ng/L","J","0.47","DL","","SPK","93","","5.0","LOQ","YES","4.00","","250.00","10.00","1.0","" "LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","STL00993","13C2 PFHxA","97.5","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","100","","250.00","10.00","0","" "LLCS 320-255321/2-A","537","RES","LLCS 320-255321/2-A","TALSAC","STL00996","13C2 PFDA","94.6","ng/L","","-99","DL","","SURR","95","","-99","LOQ","YES","100","","250.00","10.00","0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.95","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","2.0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.0","ng/L","U","2.7","DL","","TRG","","","7.0","LOQ","YES","-99","","250.00","10.00","6.0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid
(PFHxS)","2.0","ng/L","U","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","2.0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.80","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","2.0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","U","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","3.0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.0","ng/L","U","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","1.0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","STL00993","13C2 PFHxA","100","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","100","","250.00","10.00","0","" "MB 320-255321/1-A","537","RES","MB 320-255321/1-A","TALSAC","STL00996","13C2 PFDA","98.5","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","100","","250.00","10.00","0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.95","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","2.0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.0","ng/L","U","2.7","DL","","TRG","","","7.0","LOQ","YES","-99","","250.00","10.00","6.0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.0","ng/L","U","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","2.0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.80","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","2.0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","U","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","3.0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.0","ng/L","U","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","250.00","10.00","1.0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","STL00993","13C2 PFHxA","96.9","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","100","","250.00","10.00","0","" "MB 320-255322/1-A","537","RES","MB 320-255322/1-A","TALSAC","STL00996","13C2
PFDA","101","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","100","","250.00","10.00","0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","1763-23-1","Perfluorooctanesulfonic acid (PFOS)","2.0","ng/L","U","0.95","DL","","TRG","","","5.0","LOQ","YES","-99","","250","10.00","2.0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.0","ng/L","U","2.7","DL","","TRG","","","7.0","LOQ","YES","-99","","250","10.00","6.0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","355-46-4","Perfluorohexanesulfonic acid (PFHxS)","2.0","ng/L","U","0.64","DL","","TRG","","","5.0","LOQ","YES","-99","","250","10.00","2.0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","375-73-5","Perfluorobutanesulfonic acid (PFBS)","2.0","ng/L","U","0.80","DL","","TRG","","","5.0","LOQ","YES","-99","","250","10.00","2.0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.0","ng/L","U","1.3","DL","","TRG","","","5.0","LOQ","YES","-99","","250","10.00","3.0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","375-95-1","Perfluorononanoic acid (PFNA)","1.0","ng/L","U","0.47","DL","","TRG","","","5.0","LOQ","YES","-99","","250","10.00","1.0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","STL00993","13C2 PFHxA","97.4","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","100","","250","10.00","0","" "MB 320-255789/1-A","537","RES","MB 320-255789/1-A","TALSAC","STL00996","13C2 PFDA","96.1","ng/L","","-99","DL","","SURR","96","","-99","LOQ","YES","100","","250","10.00","0","" "Unknown","Unknown","NAWC-101618-RW-275","10/16/2018 08:10","AQ","320-44272-
1","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
17:57","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255426","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
"Unknown","Unknown","WGNA-101618-FRB-0755","10/16/2018 10:35","AQ","320-44272-
10","FB","","3.3","537","METHOD","RES","10/30/2018 11:16","10/31/2018
13:43","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255789","320-255789","NA","320-256102","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
"Unknown","Unknown","WGNA-101618-RW-3073","10/16/2018 11:10","AQ","320-44272-
11","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
19:40","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-

255428","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
"Unknown","Unknown","WGNA-101618-FRB-3073","10/16/2018 11:05","AQ","320-44272-
12","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
19:48","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-
255428","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
"Unknown","Unknown","WGNA-101618-RW-3178","10/16/2018 11:40","AQ","320-44272-
13","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
19:55","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-
255428","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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14","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018 20:02","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255428","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
"Unknown","Unknown","NAWC-101618-RW-194","10/16/2018 12:10","AQ","320-44272-
15","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
20:10","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255428","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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16","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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17","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
20:39","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-
255429","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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18","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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19","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
20:54","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255429","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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2","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
18:04","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255426","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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20","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
21:01","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255429","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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21","FD","","3.3","537","METHOD","RES","10/27/2018 06:19","10/28/2018
21:38","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255322","320-255322","NA","320-255429","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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3","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
18:12","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255426","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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4","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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5","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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6","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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7","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
18:41","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-
255426","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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8","FB","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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9","NM","","3.3","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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19:18","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255428","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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19:25","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255321","320-255321","NA","320-255428","320-44272-1","10/17/2018 09:25","10/19/2018 09:05",""
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255429","320-44272-1","10/27/2018 06:19","10/19/2018 09:05",""
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A","MB","","-99","537","METHOD","RES","10/27/2018 06:13","10/28/2018
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255426","320-44272-1","10/27/2018 06:13","10/19/2018 09:05",""
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21:16","TALSAC","COA","WET","NA","1","NA","NA","","100","320-255322","320-255322","NA","320-

DATE: NOVEMBER 14, 2018
FROM: TERRI L. SOLOMON
COPIES: DV FILE
SUBJECT: ORGANIC DATA VALIDATION -POLYFLUOROALKYL SUBSTANCES (PFAS) NAS JRB WILLOW GROVE SAMPLE DELIVERY GROUP (SDG) 320-44272-1

SAMPLES: $\quad$ 10/Field Reagent Blank (FRB) NAWC-101618-FRB-194
WGNA-101618-FRB-0404
WGNA-101618-FRB-3073
WGNA-101618-FRB-3178
WGNA-101618-FRB-3220
11/Drinking Water
NAWC-101618-RW-194
WGNA-101618-DUP-48
WGNA-101618-RW-0755
WGNA-101618-RW-3124
WGNA-101618-RW-3193
WGNA-101618-RW-4852

NAWC-101618-FRB-275
WGNA-101618-FRB-0755
WGNA-101618-FRB-3124
WGNA-101618-FRB-3193
WGNA-101618-FRB-4852

NAWC-101618-RW-275
WGNA-101618-RW-0404
WGNA-101618-RW-3073
WGNA-101618-RW-3178
WGNA-101618-RW-3220

## Overview

The sample set for NAS JRB Willow Grove, SDG 320-44272-1, consisted of eleven (11) drinking water samples and ten (10) FRB samples. All samples were analyzed for select perfluorinated alkyl acids including pentadecafluorooctanoic acid (PFOA), perfluorobutane sulfonic acid (PFBS), perfluoroheptanoic acid (PFHpA), perfluorohexanesulfonic acid (PFHxS), perfluorononanoic acid (PFNA) and perfluorooctane sulfonic acid (PFOS). One field duplicate pair, WGNA-101618-RW-0404 / WGNA-101618-DUP-48, was included in this SDG.

The samples were collected by Tetra Tech on October 16, 2018 and analyzed by Test America-Sacramento. All sample analyses were conducted in accordance with EPA Method 537 version 1.1 analytical and reporting protocols.

The data contained in this SDG was validated with regard to the following parameters: data completeness, holding times, mass calibration, mass spectral acquisition rate, tune check, instrument sensitivity check, initial/continuing calibrations, ion transitions, laboratory method/FRB results, surrogate spike recoveries, laboratory control sample / laboratory control sample duplicate results, low level laboratory control sample results, injected internal standard areas and recoveries, field duplicate results, chromatographic resolution, analyte identification, analyte quantitation, and detection limits. Areas of concern are listed below.

## Major

None.

## Minor

- Detected results reported below the limit of quantitation (LOQ) but above the detection limit (DL) were qualified as estimated (J).
- The matrix spike (MS) percent recovery (\%R) for PFOS was below the quality control limit for sample WGNA-101618-RW-0755. The matrix spike duplicate (MSD) \%R for PFHxS was above the quality
control limit for sample WGNA-101618-RW-0755. The sample was spiked with concentrations below the limit of quantitation (LOQ). The detected results reported for PFOS and PFHxS in the affected sample were qualified as estimated (J).


## Notes

The laboratory noted that a sample bottle ID was WGNA-1016-FRB-2018. The chain of custody ID was WGNA-101618-FRB-3124. The chain of custody ID was used by the laboratory.

During the calculation verification of the matrix spike percent recoveries, the data reviewer could not verify the matrix spike and matrix spike duplicate percent recoveries reported on the Form III. The laboratory was contacted about the discrepancy. The laboratory stated that the issue was due to the laboratory information management system (LIMS) using the unrounded sample value instead of the rounded value that is reported on the form. This explanation resolved the apparent calculation percent recovery discrepancy. No validation action was required based on the finding but the laboratory was advised to correct future matrix spike recovery forms.

Samples with detections and their associated FRBs are summarized below. No detected results were present in the FRBs.

## Sample

NAWC-101618-RW-194
NAWC-101618-RW-275
WGNA-101618-DUP-48
WGNA-101618-RW-0404
WGNA-101618-RW-0755
WGNA-101618-RW-3073
WGNA-101618-RW-3124
WGNA-101618-RW-3178
WGNA-101618-RW-3193
WGNA-101618-RW-3220
WGNA-101618-RW-4852

## Associated FRB

NAWC-101618-FRB-194
NAWC-101618-FRB-275
WGNA-101618-FRB-0404
WGNA-101618-FRB-0404
WGNA-101618-FRB-0755
WGNA-101618-FRB-3073
WGNA-101618-FRB-3124
WGNA-101618-FRB-3178
WGNA-101618-FRB-3193
WGNA-101618-FRB-3220
WGNA-101618-FRB-4852

Non-detected results were reported to the Limit of Detection (LOD).
The buffering agent Trizma was added to all drinking water samples.

## Executive Summary

Laboratory Performance: No issues.
Other Factors Affecting Data Quality: Results below the RL were estimated.

The data for these analyses were reviewed with reference to the Environmental Protection Agency document EPA/600/R-08/092, Method 537, "Determination of Selected Perfluorinated Alkyl Acids in Drinking Water by Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)", (September 2009), US EPA National Functional Guidelines for Organic Data Review (January 2017), and the Department of Defense (DoD) document entitled "Quality Systems Manual (QSM) for Environmental Laboratories" (July 2013) as applicable. The text of this report has been formulated to address only those areas affecting data quality.

TO: A. FREBOWITZ
SDG: 320-44272-1


Tetra Tech, Inc.
Terri L. Solomon
Chemist/Data Validator


Fetra 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
$\mathrm{G}=$ Field Duplicate Imprecision
H = Holding Time Exceedance
I = ICP Serial Dilution Noncompliance
$J=$ ICP PDS Recovery Noncompliance; MSA's $r<0.995$
$\mathrm{K}=$ ICP Interference - includes ICS \% R Noncompliance
L = Instrument Calibration Range Exceedance
$\mathrm{M}=$ Sample Preservation Noncompliance
$\mathrm{N}=$ 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)
$\mathrm{Q}=$ 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
$\mathrm{V}=$ Non-linear calibrations; correlation coefficient $\mathrm{r}<0.995$
$\mathrm{W}=$ EMPC result
$\mathrm{X}=$ Signal to noise response drop
$Y=$ Percent solids $<30 \%$
$Z \quad=$ 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-WE04 NSAMPLE | WGNA-101618 | -FRB |  | WGNA-101618 | -FRB |  | WGNA-101618 | 8-FRB |  | WGNA-101618 | -FRB | 220 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG: 320-44272-1 LAB_ID | 320-44272-6 |  |  | 320-44272-14 |  |  | 320-44272-20 |  |  | 320-44272-18 |  |  |
| FRACTION: PFAS SAMP_DATE | 10/16/2018 |  |  | 10/16/2018 |  |  | 10/16/2018 |  |  | 10/16/2018 |  |  |
| MEDIA: WATER QC_TYPE | FB |  |  | FB |  |  | FB |  |  | FB |  |  |
| UNITS | NG/L |  |  | NG/L |  |  | NG/L |  |  | NG/L |  |  |
| PCT_SOLIDS | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  | 0.0 |  |  |
| DUP_OF |  |  |  |  |  |  |  |  |  |  |  |  |
| PARAMETER | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD | RESULT | VQL | QLCD |
| PENTADECAFLUOROOCTANOIC ACID (PFOA) | 6.2 | U |  | 6.1 | U |  |  | U |  | 5.9 | U |  |
| PERFLUOROBUTANESULFONIC ACID (PFBS) | 2.1 | U |  |  | U |  |  | U |  |  | U |  |
| PERFLUOROHEPTANOIC ACID (PFHPA) | 3.1 | U |  | 3 | U |  | 3 | U |  | 2.9 | U |  |
| PERFLUOROHEXANESULFONIC ACID (PFHXS) | 2.1 | U |  |  | U |  |  | U |  |  | U |  |
| PERFLUORONONANOIC ACID (PFNA) | 1 | U |  | 1 | U |  | 0.99 | U |  | 0.98 | U |  |
| PERFLUOROOCTANESULFONIC ACID (PFOS) | 2.1 | U |  |  | U |  |  | U |  |  | U |  |





Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-RW-275
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 248.2 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-1
Lab File ID: 2018.10.28_537A_009.d
Date Collected: 10/16/2018 08:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 17:57
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 25 |  | 5.0 | 2.0 | 0.96 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 15 | M | 7.1 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 9.2 | J | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 5.5 | 5.0 | 2.0 | 0.64 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 12 | 5.0 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.0 | 2.0 | 0.81 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 103 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-FRB-275
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 243.3(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture:
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-2
Lab File ID: 2018.10.28_537A_010.d
Date Collected: 10/16/2018 08:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:04
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.1 | U | 5.1 | 2.1 | 0.98 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 6.2 | U | 7.2 | 6.2 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.1 | 1.0 | 0.48 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.1 | U | 5.1 | 2.1 | 0.66 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.1 | U | 5.1 | 3.1 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.1 | 2.1 | 0.82 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 107 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-4852
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 254.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-3
Lab File ID: 2018.10.28_537A_011.d
Date Collected: 10/16/2018 09:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:12
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD |
| :--- | :--- | ---: | ---: | ---: | ---: |
| $1763-23-1$ | 9.9 | M | 4.9 | 2.0 | 0.93 |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 2.0 | M | 6.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 3.7 | J | 4.9 | 0.98 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 4.6 | JM | 4.9 | 2.9 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 7.6 | 4.9 | 2.9 | 0.63 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 99 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-4852
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: $259.9(\mathrm{~mL})$
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-4
Lab File ID: 2018.10.28_537A_012.d
Date Collected: 10/16/2018 09:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:19
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 1.9 | U | 4.8 | 1.9 | 0.91 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.96 | U | 6.7 | 5.8 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 1.9 | U | 4.8 | 0.96 | 0.45 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.9 | U | 4.8 | 1.9 | 0.62 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 1.9 | U | 4.8 | 2.9 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 1.8 | 1.9 | 0.77 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 102 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3124
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: $249.2(\mathrm{~mL})$
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-5
Lab File ID: 2018.10.28_537A_013.d
Date Collected: 10/16/2018 09:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:26
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 14 |  | 5.0 | 2.0 | 0.95 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 17 | M | 7.0 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 9.4 | JM | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 4.2 | J | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 5.7 | 5.0 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 5.0 | 2.0 | 0.80 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 94 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3124
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 242.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-6
Lab File ID: 2018.10.28_537A_014.d
Date Collected: 10/16/2018 09:35
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:34
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.1 | U | 5.2 | 2.1 | 0.98 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 6.2 | U | 7.2 | 6.2 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.1 | U | 5.2 | 1.0 | 0.48 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.1 | U | 5.2 | 2.1 | 0.66 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.1 | U | 5.2 | 3.1 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.2 | 2.1 | 0.82 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

11/09/2018

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-0404
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 252.9(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture:
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-7
Lab File ID: 2018.10.28_537A_015.d
Date Collected: 10/16/2018 10:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:41
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD |
| :--- | :--- | ---: | ---: | ---: | ---: |
| $1763-23-1$ | 24 |  | 4.9 | 2.0 | 0.94 |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 39 | M | 6.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 7.0 | J | 4.9 | 0.99 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 6.5 | 4.9 | 2.9 | 0.46 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 6.3 | 4.9 | 3.0 | 1.6 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 97 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 98 |  | $70-130$ |



11/09/2018

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-0404
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 253.9(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-8
Lab File ID: 2018.10.28_537A_016.d
Date Collected: 10/16/2018 10:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:49
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 4.9 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.9 | U | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 4.9 | 0.98 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 4.9 | 2.0 | 0.63 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 4.9 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 105 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 103 |  | $70-130$ |

Vieni L Selemen
11/09/2018

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-0755
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: $250.2(\mathrm{~mL})$
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-9
Lab File ID: 2018.10.28_537A_019.d
Date Collected: 10/16/2018 10:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:11
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| $1763-23-1$ | 27 | J | 5.0 | 2.0 | 0.95 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 1.6 | JM | 7.0 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 32 | M | J | 5.0 | 1.0 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 5.1 | 5.0 | 2.0 | 0.64 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 5.9 | 5.0 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.0 | 2.0 | 0.80 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 98 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

Vieni L Solemen
11/09/2018

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-0755
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 273.1(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 256102

Job No.: 320-44272-1

Lab Sample ID: 320-44272-10
Lab File ID: 2018.10.31_537A_030.d
Date Collected: 10/16/2018 10:35
Date Extracted: 10/30/2018 11:16
Date Analyzed: 10/31/2018 13:43
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 1.8 | U | 4.6 | 1.8 | 0.87 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.5 | U | 6.4 | 5.5 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 1.8 | U | 4.6 | 0.92 | 0.43 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.7 | U | 4.6 | 1.8 | 0.59 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 1.8 | U | 4.6 | 2.7 | 1.2 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.6 | 1.8 | 0.73 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 97 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 94 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3073
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 240.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-11
Lab File ID: 2018.10.28_537A_023.d
Date Collected: 10/16/2018 11:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:40
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | 31 |  | 5.2 | 2.1 | 0.99 |
| $335-67-1$ | Perfluorooctanoic acid <br> (PFOA) | 11 | 7.3 | 6.2 | 2.8 |  |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 15 | J M | 5.2 | 1.0 | 0.49 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 7.1 | 5.2 | 2.1 | 0.66 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 81 | 5.2 | 3.1 | 1.4 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.2 | 2.1 | 0.83 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | ---: | :---: |
| STL00993 | 13C2 PFHXA | 106 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 105 | $70-130$ |  |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3073
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 251.8(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-12
Lab File ID: 2018.10.28_537A_024.d
Date Collected: 10/16/2018 11:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:48
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.0 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.0 | U | 6.9 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.0 | 0.99 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.0 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 106 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 102 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3178
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 252.7(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-13
Lab File ID: 2018.10.28_537A_025.d
Date Collected: 10/16/2018 11:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:55
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 17 |  | 4.9 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 10 | M | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 7.2 | JM | 4.9 | 0.99 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | J | 4.9 | 2.0 | 0.63 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 5.5 | 4.9 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 97 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3178
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 246.3(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-14
Lab File ID: 2018.10.28_537A_026.d
Date Collected: 10/16/2018 11:35
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:02
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.1 | 2.0 | 0.96 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 6.1 | U | 7.1 | 6.1 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.1 | 1.0 | 0.48 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.1 | 2.0 | 0.65 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.1 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.1 | 2.0 | 0.81 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-RW-194
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 248.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-15
Lab File ID: 2018.10.28_537A_027.d
Date Collected: 10/16/2018 12:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:10
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | 36 |  | 5.0 | 2.0 | 0.95 |
| $335-67-1$ | Perfluorooctanoic acid <br> (PFOA) | 4.4 | J | 7.0 | 6.0 | 2.7 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 4.5 | J | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 7.5 | 5.0 | 2.0 | 0.64 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 4.8 | J | 5.0 | 2.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 0.80 |  |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 107 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-FRB-194
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 256.9(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-16
Lab File ID: 2018.10.28_537A_028.d
Date Collected: 10/16/2018 12:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:17
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 1.9 | U | 4.9 | 1.9 | 0.92 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.8 | U | 6.8 | 5.8 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 1.9 | U | 4.9 | 0.97 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.9 | U | 4.9 | 1.9 | 0.62 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 1.9 | U | 4.9 | 2.9 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 1.9 | 0.78 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 97 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3220
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 253.5(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture:
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-17
Lab File ID: 2018.10.28_537A_031.d
Date Collected: 10/16/2018 13:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:39
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | 34 |  | 4.9 | 2.0 | 0.94 |
| $335-67-1$ | Perfluorooctanoic acid <br> (PFOA) | 13 | 6.9 | 5.9 | 2.7 |  |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 16 | 4 | 4.9 | 0.99 | 0.46 |
| $355-46-4$ | Perfluorohexanesulfonic <br> acid (PFHxS) | 7.2 | 4.9 | 2.0 | 0.63 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 96 | 4.9 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 95 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 92 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3220
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 254.6(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-18
Lab File ID: 2018.10.28_537A_032.d
Date Collected: 10/16/2018 13:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:46
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 4.9 | 2.0 | 0.93 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.9 | U | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 4.9 | 0.98 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.9 | U | 4.9 | 2.0 | 0.63 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 4.9 | 2.9 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.9 | 2.0 | 0.79 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | ---: | :---: |
| STL00993 | 13C2 PFHXA | 101 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 | $70-130$ |  |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3193
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 248.2 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-19
Lab File ID: 2018.10.28_537A_033.d
Date Collected: 10/16/2018 13:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:54
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 11 |  | 5.0 | 2.0 | 0.96 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 1.9 | J | 7.1 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 19 | M | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 18 | 5.0 | 2.0 | 0.64 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 13 | 5.0 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.0 | 2.0 | 0.81 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 100 | $70-130$ |  |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3193
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 251.8(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-20
Lab File ID: 2018.10.28_537A_034.d
Date Collected: 10/16/2018 13:35
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 21:01
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.0 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.0 | U | 6.9 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.0 | 0.99 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.0 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-DUP-48
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 253.5(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture:
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-21
Lab File ID: 2018.10.28_537A_039.d
Date Collected: 10/16/2018 07:00
Date Extracted: 10/27/2018 06:19
Date Analyzed: 10/28/2018 21:38
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD |
| :--- | :--- | ---: | ---: | ---: | ---: |
| $1763-23-1$ | 22 |  | 4.9 | 2.0 | 0.94 |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 20 | M | 6.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 6.4 | J | 4.9 | 0.99 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 7.2 | 4.9 | 2.9 | 0.46 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 6.2 | 4.9 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | :--- | :--- | :---: |
| STL00993 | 13C2 PFHxA | 99 |  | $70-130$ |
| STLO |  |  |  |  |

## Appendix B

Results as Reported by the Laboratory

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-RW-275
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 248.2 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-1
Lab File ID: 2018.10.28_537A_009.d
Date Collected: 10/16/2018 08:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 17:57
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 25 |  | 5.0 | 2.0 | 0.96 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 15 | M | 7.1 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 9.2 | J | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 5.5 | 5.0 | 2.0 | 0.64 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 12 | 5.0 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.0 | 2.0 | 0.81 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 103 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-FRB-275
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 243.3(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-2
Lab File ID: 2018.10.28_537A_010.d
Date Collected: 10/16/2018 08:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:04
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.1 | U | 5.1 | 2.1 | 0.98 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 6.2 | U | 7.2 | 6.2 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.1 | 1.0 | 0.48 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.1 | U | 5.1 | 2.1 | 0.66 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.1 | U | 5.1 | 3.1 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.1 | 2.1 | 0.82 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 107 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-4852
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 254.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-3
Lab File ID: 2018.10.28_537A_011.d
Date Collected: 10/16/2018 09:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:12
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 9.9 | M | 4.9 | 2.0 | 0.93 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 2.0 | M | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 3.7 | J | 4.9 | 0.98 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 4.6 | $\mathrm{~J} M$ | 4.9 | 2.0 | 0.63 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 7.6 | 4.9 | 2.9 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 99 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-4852
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: $259.9(\mathrm{~mL})$
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-4
Lab File ID: 2018.10.28_537A_012.d
Date Collected: 10/16/2018 09:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:19
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 1.9 | U | 4.8 | 1.9 | 0.91 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.96 | U | 6.7 | 5.8 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 1.9 | U | 4.8 | 0.96 | 0.45 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.9 | U | 4.8 | 1.9 | 0.62 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 1.9 | U | 4.8 | 2.9 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 1.8 | 1.9 | 0.77 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 102 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3124
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: $249.2(\mathrm{~mL})$
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-5
Lab File ID: 2018.10.28_537A_013.d
Date Collected: 10/16/2018 09:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:26
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 14 |  | 5.0 | 2.0 | 0.95 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 17 | M | 7.0 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 9.4 | JM | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 4.2 | J | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 5.7 | 5.0 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.0 | 2.0 | 0.80 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 94 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3124
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 242.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-6
Lab File ID: 2018.10.28_537A_014.d
Date Collected: 10/16/2018 09:35
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:34
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.1 | U | 5.2 | 2.1 | 0.98 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 6.2 | U | 7.2 | 6.2 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.1 | U | 5.2 | 1.0 | 0.48 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.1 | U | 5.2 | 2.1 | 0.66 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.1 | U | 5.2 | 3.1 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.2 | 2.1 | 0.82 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-0404
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 252.9(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-7
Lab File ID: 2018.10.28_537A_015.d
Date Collected: 10/16/2018 10:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:41
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 24 |  | 4.9 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 39 | M | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 7.0 | J | 4.9 | 0.99 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 6.5 | 4.9 | 2.0 | 0.63 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 6.3 | 4.9 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :---: | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 97 |  |  |
| STL00996 | 13C2 PFDA | 98 | $70-130$ |  |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-0404
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 253.9(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: 320-44272-8
Lab File ID: 2018.10.28_537A_016.d
Date Collected: 10/16/2018 10:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 18:49
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 4.9 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.9 | U | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 4.9 | 0.98 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 4.9 | 2.0 | 0.63 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 4.9 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 105 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 103 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-0755
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: $250.2(\mathrm{~mL})$
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-9
Lab File ID: 2018.10.28_537A_019.d
Date Collected: 10/16/2018 10:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:11
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 27 |  | 5.0 | 2.0 | 0.95 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 1.6 | JM | 7.0 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 32 | M | 2.7 |  |  |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 5.1 | 5.0 | 1.0 | 0.47 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 5.9 | 5.0 | 3.0 | 0.64 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.0 | 2.0 | 0.80 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 98 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-0755
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 273.1(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 256102

Job No.: 320-44272-1

Lab Sample ID: 320-44272-10
Lab File ID: 2018.10.31_537A_030.d
Date Collected: 10/16/2018 10:35
Date Extracted: 10/30/2018 11:16
Date Analyzed: 10/31/2018 13:43
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 1.8 | U | 4.6 | 1.8 | 0.87 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.5 | U | 6.4 | 5.5 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 1.8 | U | 4.6 | 0.92 | 0.43 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.7 | U | 4.6 | 1.8 | 0.59 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 1.8 | U | 4.6 | 2.7 | 1.2 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.6 | 1.8 | 0.73 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 97 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 94 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3073
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 240.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-11
Lab File ID: 2018.10.28_537A_023.d
Date Collected: 10/16/2018 11:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:40
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1763-23-1 | Perfluorooctanesulfonic acid (PFOS) | 31 |  | 5.2 | 2.1 | 0.99 |
| 335-67-1 | Perfluorooctanoic acid (PFOA) | 11 |  | 7.3 | 6.2 | 2.8 |
| 375-95-1 | Perfluorononanoic acid (PFNA) | 2.5 | J M | 5.2 | 1.0 | 0.49 |
| 355-46-4 | Perfluorohexanesulfonic acid (PFHxS) | 15 |  | 5.2 | 2.1 | 0.66 |
| 375-85-9 | Perfluoroheptanoic acid (PFHPA) | 7.1 |  | 5.2 | 3.1 | 1.4 |
| 375-73-5 | Perfluorobutanesulfonic acid (PFBS) | 81 |  | 5.2 | 2.1 | 0.83 |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 106 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 105 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3073
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 251.8(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-12
Lab File ID: 2018.10.28_537A_024.d
Date Collected: 10/16/2018 11:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:48
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.0 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.0 | U | 6.9 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.0 | 0.99 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.0 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 106 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 102 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3178
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 252.7(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-13
Lab File ID: 2018.10.28_537A_025.d
Date Collected: 10/16/2018 11:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 19:55
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 17 |  | 4.9 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 10 | M | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 7.2 | JM | 4.9 | 0.99 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | J | 4.9 | 2.0 | 0.63 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 5.5 | 4.9 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 97 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3178
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 246.3(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-14
Lab File ID: 2018.10.28_537A_026.d
Date Collected: 10/16/2018 11:35
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:02
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.1 | 2.0 | 0.96 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 6.1 | U | 7.1 | 6.1 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.1 | 1.0 | 0.48 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.1 | 2.0 | 0.65 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.1 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.1 | 2.0 | 0.81 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-RW-194
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 248.7 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-15
Lab File ID: 2018.10.28_537A_027.d
Date Collected: 10/16/2018 12:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:10
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | 36 |  | 5.0 | 2.0 | 0.95 |
| $335-67-1$ | Perfluorooctanoic acid <br> (PFOA) | 4.4 | J | 7.0 | 6.0 | 2.7 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 4.5 | J | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 7.5 | 5.0 | 2.0 | 0.64 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 4.8 | J | 5.0 | 2.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 0.80 |  |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | ---: | :---: |
| STL00993 | 13C2 PFHxA | 107 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: NAWC-101618-FRB-194
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 256.9(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255428

Job No.: 320-44272-1

Lab Sample ID: 320-44272-16
Lab File ID: 2018.10.28_537A_028.d
Date Collected: 10/16/2018 12:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:17
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 1.9 | U | 4.9 | 1.9 | 0.92 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.8 | U | 6.8 | 5.8 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 1.9 | U | 4.9 | 0.97 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.9 | U | 4.9 | 1.9 | 0.62 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 1.9 | U | 4.9 | 2.9 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 1.9 | 0.78 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 97 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3220
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 253.5(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture:
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-17
Lab File ID: 2018.10.28_537A_031.d
Date Collected: 10/16/2018 13:10
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:39
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | 34 |  | 4.9 | 2.0 | 0.94 |
| $335-67-1$ | Perfluorooctanoic acid <br> (PFOA) | 13 | 6.9 | 5.9 | 2.7 |  |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 16 | 4 | 4.9 | 0.99 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 7.2 | 4.9 | 2.0 | 0.63 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 96 | 4.9 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 95 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 92 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3220
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 254.6(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-18
Lab File ID: 2018.10.28_537A_032.d
Date Collected: 10/16/2018 13:05
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:46
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 4.9 | 2.0 | 0.93 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.9 | U | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 4.9 | 0.98 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 2.9 | U | 4.9 | 2.0 | 0.63 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 4.9 | 2.9 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.9 | 2.0 | 0.79 |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 101 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-RW-3193
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 248.2 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-19
Lab File ID: 2018.10.28_537A_033.d
Date Collected: 10/16/2018 13:40
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 20:54
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 11 |  | 5.0 | 2.0 | 0.96 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 14 | M | 7.1 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 19 | M | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 18 | 5.0 | 2.0 | 0.64 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 13 | 5.0 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 5.0 | 2.0 | 0.81 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHXA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 100 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-FRB-3193
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 251.8(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-20
Lab File ID: 2018.10.28_537A_034.d
Date Collected: 10/16/2018 13:35
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 21:01
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.0 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 0.0 | U | 6.9 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.0 | 0.99 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.0 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | ---: | :---: |
| STL00993 | 13C2 PFHxA | 102 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID: WGNA-101618-DUP-48
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 253.5(mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u \mathrm{~L})$
\% Moisture: $\qquad$
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: 320-44272-21
Lab File ID: 2018.10.28_537A_039.d
Date Collected: 10/16/2018 07:00
Date Extracted: 10/27/2018 06:19
Date Analyzed: 10/28/2018 21:38
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 22 |  | 4.9 | 2.0 | 0.94 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 20 | M | 6.9 | 5.9 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 6.9 | J | 4.9 | 0.99 | 0.46 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 7.2 | 4.9 | 2.0 | 0.63 |  |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 6.2 | 4.9 | 3.0 | 1.3 |  |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) | 4.9 | 2.0 | 0.79 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 99 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 97 |  | $70-130$ |

## Appendix C

Support Documentation

| ANALYTE | ORIGINAL 101618-RW-0404 | DUPLICATE DUP-48 | RL | RPD | RPD > 30\% <br> Aqueous | ORIGINAL SAMPLE CONC >2xRL | DUPLICATE <br> SAMPLE CONC <br> >2xRL | DIFFERENCE >2XRL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Perfluorooctanoic acid (PFOA) | 19 | 20 | 6.9 | 5.13 | FALSE | true | true | FALSE |
| Perfluorobutanesulfonic acid (PFBS) | 6.3 | 6.2 | 4.9 | 1.60 | FALSE | FALSE | FALSE | FALSE |
| Perfluoroheptanoic acid (PFHpA) | 6.5 | 7.2 | 4.9 | 10.22 | FALSE | FALSE | FALSE | FALSE |
| Perfluorohexanesulfonic acid (PFHxS) | 7 | 6.9 | 4.9 | 1.44 | FALSE | FALSE | FALSE | FALSE |
| Perfluorononanoic acid (PFNA) | 3.2 | 3.4 | 4.9 | 6.06 | FALSE | FALSE | FALSE | FALSE |
| Perfluorooctanesulfonic acid (PFOS) | 24 | 22 | 4.9 | 8.70 | FALSE | true | TRUE | FALSE |



Login Number: 44272
List Source: TestAmerica Sacramento
List Number: 1
Creator: Gooch, Mayce
Question A

Radioactivity wasn't checked or is </= background as measured by a survey meter.
The cooler's custody seal, if present, is intact.
Answer
Comment
True

Sample custody seals, if present, are intact.
The cooler or samples do not appear to have been compromised or
True
094137, seal
N/A
True tampered with.
Samples were received on ice.
True
Cooler Temperature is acceptable. True
Cooler Temperature is recorded. True
COC is present. True
COC is filled out in ink and legible. True
COC is filled out with all pertinent information. True
Is the Field Sampler's name present on COC?
There are no discrepancies between the containers received and the COC.
Samples are received within Holding Time (excluding tests with immediate HTs)
Sample containers have legible labels. True
Containers are not broken or leaking
True
Sample collection date/times are provided. True
Appropriate sample containers are used. True
Sample bottles are completely filled. True
Sample Preservation Verified. N/A
There is sufficient vol. for all requested analyses, incl. any requested True MS/MSDs
Containers requiring zero headspace have no headspace or bubble is N/A <6mm (1/4").
Multiphasic samples are not present.
True
Samples do not require splitting or compositing. True
Residual Chlorine Checked.

## Job Narrative

320-44272-1

## Receipt

The samples were received on 10/17/2018 9:25 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperatures of the 2 coolers at receipt time were $0.9^{\circ} \mathrm{C}$ and $3.3^{\circ} \mathrm{C}$.

## Receipt Exceptions

The container label for the following sample did not match the information listed on the Chain-of-Custody (COC):
WGNA-101618-FRB-3193 (320-44272-20). The container labels lists sampling time as1340, while COC list 1335. Labeled according to COC.
The container label for the following sample did not match the information listed on the Chain-of-Custody (COC):
WGNA-101618-FRB-3124 (320-44272-6). The container labels list WGNA-101618-FRB-2018, while coc list WGNA-101618-FRB-2018. Labeled according to COC.

## LCMS

Method(s) 537. The first level standard from the initial calibration curve is used to evaluate the tune criteria. The instrument mass windows are set at $+/-0.5 \mathrm{amu}$; therefore, detection of the analyte serves as verification that the assigned mass is within $+/-0.5 \mathrm{amu}$ of the true value, which meets the DoD/DOE QSM tune criterion.

Method(s) 537: The concentrations of Perfluorooctanoic acid (PFOA), Perfluorooctanesulfonic acid (PFOS), and Perfluorohexanesulfonic acid (PFHxS) in the parent sample were greater than 4 times the matrix spike / matrix spike duplicate (MS/MSD) concentration for preparation batch 320-255321 and analytical batch 320-255428; therefore, the MS/MSD could not be evaluated for accuracy and precision for these analytes. The associated laboratory control sample (LCS) met acceptance criteria.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

## Organic Prep

Method(s) 537: The following sample: WGNA-101618-RW-3178 (320-44272-13) in preparation batch 320-255321 was observed to be a yellow color prior to extraction.

Method(s) 537: Insufficient sample volume was available to perform a matrix spike/matrix spike duplicate/sample duplicate (MS/MSD/DUP) associated with preparation batch 320-255322.

Method(s) 537: Insufficient sample volume was available to perform a matrix spike/matrix spike duplicate (MS/MSD) associated with preparation batch 320-255789.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

## Qualifiers

LCMS

| Qualifier | Qualifier Description |
| :--- | :--- |
| J | Estimated: The analyte was positively identified; the quantitation is an estimation |
| $M$ | Manual integrated compound. |
| $U$ | Undetected at the Limit of Detection. |
| 4 | MS, MSD: The analyte present in the original sample is greater than 4 times the matrix spike concentration; therefore, control limits are not <br> $\quad$applicable. |

## Glossary

| Abbreviation | These commonly used abbreviations may or may |
| :---: | :---: |
| - | Listed under the "D" column to designate that the result is reported on a dry weight basis |
| \%R | Percent Recovery |
| CFL | Contains Free Liquid |
| CNF | Contains No Free Liquid |
| DER | Duplicate Error Ratio (normalized absolute difference) |
| Dil Fac | Dilution Factor |
| DL | Detection Limit (DoD/DOE) |
| DL, RA, RE, IN | Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample |
| DLC | Decision Level Concentration (Radiochemistry) |
| EDL | Estimated Detection Limit (Dioxin) |
| LOD | Limit of Detection (DoD/DOE) |
| LOQ | Limit of Quantitation (DoD/DOE) |
| MDA | Minimum Detectable Activity (Radiochemistry) |
| MDC | Minimum Detectable Concentration (Radiochemistry) |
| MDL | Method Detection Limit |
| ML | Minimum Level (Dioxin) |
| NC | Not Calculated |
| ND | Not Detected at the reporting limit (or MDL or EDL if shown) |
| PQL | Practical Quantitation Limit |
| QC | Quality Control |
| RER | Relative Error Ratio (Radiochemistry) |
| RL | Reporting Limit or Requested Limit (Radiochemistry) |
| RPD | Relative Percent Difference, a measure of the relative difference between two points |
| TEF | Toxicity Equivalent Factor (Dioxin) |
| TEQ | Toxicity Equivalent Quotient (Dioxin) |

Project/Site: Warminster: PFAS, NAS JRB Willow Grove

| Method | Method Description | Protocol | Laboratory |
| :--- | :--- | :--- | :--- |
|  | Perfluorinated Alkyl Acids (LC/MS) | EPA | TAL SAC |
| 537 | Extraction of Perfluorinated Alkyl Acids | EPA | TAL SAC |

## Protocol References:

EPA = US Environmental Protection Agency

## Laboratory References:

TAL SAC = TestAmerica Sacramento, 880 Riverside Parkway, West Sacramento, CA 95605, TEL (916)373-5600

| Lab Sample ID | Client Sample ID | Matrix | Collected | Received |
| :---: | :---: | :---: | :---: | :---: |
| 320-44272-1 | NAWC-101618-RW-275 | Water | 10/16/18 08:10 | 10/17/18 09:25 |
| 320-44272-2 | NAWC-101618-FRB-275 | Water | 10/16/18 08:05 | 10/17/18 09:25 |
| 320-44272-3 | WGNA-101618-RW-4852 | Water | 10/16/18 09:10 | 10/17/18 09:25 |
| 320-44272-4 | WGNA-101618-FRB-4852 | Water | 10/16/18 09:05 | 10/17/18 09:25 |
| 320-44272-5 | WGNA-101618-RW-3124 | Water | 10/16/18 09:40 | 10/17/18 09:25 |
| 320-44272-6 | WGNA-101618-FRB-3124 | Water | 10/16/18 09:35 | 10/17/18 09:25 |
| 320-44272-7 | WGNA-101618-RW-0404 | Water | 10/16/18 10:10 | 10/17/18 09:25 |
| 320-44272-8 | WGNA-101618-FRB-0404 | Water | 10/16/18 10:05 | 10/17/18 09:25 |
| 320-44272-9 | WGNA-101618-RW-0755 | Water | 10/16/18 10:40 | 10/17/18 09:25 |
| 320-44272-10 | WGNA-101618-FRB-0755 | Water | 10/16/18 10:35 | 10/17/18 09:25 |
| 320-44272-11 | WGNA-101618-RW-3073 | Water | 10/16/18 11:10 | 10/17/18 09:25 |
| 320-44272-12 | WGNA-101618-FRB-3073 | Water | 10/16/18 11:05 | 10/17/18 09:25 |
| 320-44272-13 | WGNA-101618-RW-3178 | Water | 10/16/18 11:40 | 10/17/18 09:25 |
| 320-44272-14 | WGNA-101618-FRB-3178 | Water | 10/16/18 11:35 | 10/17/18 09:25 |
| 320-44272-15 | NAWC-101618-RW-194 | Water | 10/16/18 12:10 | 10/17/18 09:25 |
| 320-44272-16 | NAWC-101618-FRB-194 | Water | 10/16/18 12:05 | 10/17/18 09:25 |
| 320-44272-17 | WGNA-101618-RW-3220 | Water | 10/16/18 13:10 | 10/17/18 09:25 |
| 320-44272-18 | WGNA-101618-FRB-3220 | Water | 10/16/18 13:05 | 10/17/18 09:25 |
| 320-44272-19 | WGNA-101618-RW-3193 | Water | 10/16/18 13:40 | 10/17/18 09:25 |
| 320-44272-20 | WGNA-101618-FRB-3193 | Water | 10/16/18 13:35 | 10/17/18 09:25 |
| 320-44272-21 | WGNA-101618-DUP-48 | Water | 10/16/18 07:00 | 10/17/18 09:25 |

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.: $\qquad$
Matrix: Water
Level: Low
GC Column (1): GeminiC18 3 ID: 3 (mm)

| Client Sample ID | Lab Sample ID | PFHxA \# | PFDA \# |
| :---: | :---: | :---: | :---: |
| NAWC-101618-RW-275 | 320-44272-1 | 102 | 103 |
| $\begin{aligned} & \text { NAWC-101618-FRB-27 } \\ & 5 \end{aligned}$ | 320-44272-2 | 100 | 107 |
| $\begin{aligned} & \text { WGNA-101618-RW-485 } \\ & 2 \end{aligned}$ | 320-44272-3 | 99 | 99 |
| $\begin{aligned} & \text { WGNA-101618-FRB-48 } \\ & 52 \end{aligned}$ | 320-44272-4 | 102 | 102 |
| $\begin{aligned} & \text { WGNA-101618-RW-312 } \\ & 4 \end{aligned}$ | 320-44272-5 | 102 | 94 |
| $\begin{aligned} & \text { WGNA-101618-FRB-31 } \\ & 24 \\ & \hline \end{aligned}$ | 320-44272-6 | 100 | 96 |
| $\begin{aligned} & \text { WGNA-101618-RW-040 } \\ & 4 \\ & \hline \end{aligned}$ | 320-44272-7 | 97 | 98 |
| WGNA-101618-FRB-04 | 320-44272-8 | 105 | 103 |
| $\begin{aligned} & \text { WGNA-101618-RW-075 } \\ & 5 \\ & \hline \end{aligned}$ | 320-44272-9 | 98 | 96 |
| $\begin{aligned} & \text { WGNA-101618-FRB-07 } \\ & 55 \\ & \hline \end{aligned}$ | 320-44272-10 | 97 | 94 |
| $\begin{aligned} & \text { WGNA-101618-RW-307 } \\ & 3 \end{aligned}$ | 320-44272-11 | 106 | 105 |
| $\begin{aligned} & \text { WGNA-101618-FRB-30 } \\ & 73 \end{aligned}$ | 320-44272-12 | 106 | 102 |
| $\begin{aligned} & \text { WGNA-101618-RW-317 } \\ & 8 \\ & \hline \end{aligned}$ | 320-44272-13 | 100 | 97 |
| $\begin{aligned} & \text { WGNA-101618-FRB-31 } \\ & 78 \end{aligned}$ | 320-44272-14 | 102 | 99 |
| NAWC-101618-RW-194 | 320-44272-15 | 107 | 96 |
| $\begin{aligned} & \text { NAWC-101618-FRB-19 } \\ & 4 \end{aligned}$ | 320-44272-16 | 97 | 99 |
| $\begin{aligned} & \text { WGNA-101618-RW-322 } \end{aligned}$ | 320-44272-17 | 95 | 92 |
| $\begin{aligned} & \text { WGNA-101618-FRB-32 } \\ & 20 \end{aligned}$ | 320-44272-18 | 101 | 99 |
| $\begin{aligned} & \text { WGNA-101618-RW-319 } \\ & 3 \end{aligned}$ | 320-44272-19 | 100 | 100 |
| $\begin{aligned} & \text { WGNA-101618-FRB-31 } \\ & 93 \end{aligned}$ | 320-44272-20 | 102 | 96 |
| WGNA-101618-DUP-48 | 320-44272-21 | 99 | 97 |
|  | $\begin{aligned} & \text { MB } \\ & 320-255321 / 1-\mathrm{A} \end{aligned}$ | 100 | 99 |
|  | $\begin{aligned} & \text { MB } \\ & 320-255322 / 1-\mathrm{A} \end{aligned}$ | 97 | 101 |
|  | $\begin{aligned} & \text { MB } \\ & 320-255789 / 1-A \end{aligned}$ | 97 | 96 |
|  | $\begin{aligned} & \text { LCS } \\ & 320-255322 / 2-\mathrm{A} \end{aligned}$ | 100 | 100 |

PFHxA $=13 \mathrm{C} 2 \mathrm{PFHxA}$
PFDA $=13 C 2$ PFDA

QC LIMITS
70-130
70-130
\# Column to be used to flag recovery values
FORM II 537

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
Matrix: Water
Level: Low
GC Column (1): GeminiC18 3 ID: 3 (mm)

| Client Sample ID | Lab Sample ID | PFHxA \# | PFDA \# |
| :--- | :--- | :---: | :---: |
|  | LCS <br> $320-255789 / 2-A ~$ | 93 | 93 |
|  | LCSD <br> $320-255322 / 3-A$ | 97 | 94 |
|  | LCSD <br> $320-255789 / 3-A$ | 96 | 93 |
|  | LLCS <br> $320-255321 / 2-A$ | 97 | 95 |
| WGNA-101618-RW-075 <br> 5 LMS | $320-44272-9$ LMS | 99 | 98 |
| WGNA-101618-RW-075 <br> 5 LMSD | $320-44272-9$ LMSD | 99 | 100 |

PFHxA $=13 \mathrm{C} 2 \mathrm{PFHxA}$
PFDA $=13 C 2$ PFDA

```
QC LIMITS
    70-130
    70-130
```

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.:
Matrix: Water Level: Low Lab File ID: 2018.10.28_537A_037.d

Lab ID: LCS 320-255322/2-A Client ID:


| COMPOUND | SPIKE ADDED (ng/L) | LCS CONCENTRATION $(\mathrm{ng} / \mathrm{L})$ | $\begin{gathered} \text { LCS } \\ \% \\ \text { REC } \end{gathered}$ | $\begin{gathered} \text { QC } \\ \text { LIMITS } \\ \text { REC } \end{gathered}$ | \# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ```Perfluorooctanesulfonic acid (PFOS)``` | 186 | 177 | 95 | 70-130 |  |
| Perfluorooctanoic acid (PFOA) | 200 | 198 | 99 | 70-130 |  |
| Perfluorononanoic acid (PFNA) | 200 | 199 | 99 | 70-130 |  |
| Perfluorohexanesulfonic acid (PFHxS) | 182 | 190 | 104 | 70-130 |  |
| Perfluoroheptanoic acid (PFHpA) | 200 | 206 | 103 | 70-130 |  |
| Perfluorobutanesulfonic acid (PFBS) | 177 | 194 | 110 | 70-130 |  |

\# Column to be used to flag recovery and RPD values FORM III 537

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.:
Matrix: Water Level: Low Lab File ID: 2018.10.31_537A_028.d

Lab ID: LCS 320-255789/2-A Client ID:


| COMPOUND | SPIKE <br> ADDED (ng/L) | LCS CONCENTRATION $(\mathrm{ng} / \mathrm{L})$ | $\begin{gathered} \text { LCS } \\ \% \\ \text { REC } \end{gathered}$ | $\begin{gathered} \text { QC } \\ \text { LIMITS } \\ \text { REC } \end{gathered}$ | \# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Perfluorooctanesulfonic acid (PFOS) | 186 | 182 | 98 | 70-130 |  |
| Perfluorooctanoic acid (PFOA) | 200 | 177 | 89 | 70-130 |  |
| Perfluorononanoic acid (PFNA) | 200 | 188 | 94 | 70-130 |  |
| Perfluorohexanesulfonic acid (PFHXS) | 182 | 194 | 107 | 70-130 |  |
| Perfluoroheptanoic acid (PFHpA) | 200 | 196 | 98 | 70-130 |  |
| Perfluorobutanesulfonic acid (PFBS) | 177 | 165 | 93 | 70-130 |  |

\# Column to be used to flag recovery and RPD values FORM III 537

LCMS LAB CONTROL SAMPLE DUPLICATE RECOVERY

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
Matrix: Water Level: Low Lab File ID: 2018.10.28_537A_038.d
Lab ID: LCSD 320-255322/3-A
Client ID:

| COMPOUND |  | LCSDCONCENTRATION$(\mathrm{ng} / \mathrm{L})$ | $\begin{aligned} & \text { LCSD } \\ & \% \\ & \text { REC } \end{aligned}$ | $\begin{gathered} \circ \\ \text { \% } \\ R P D \end{gathered}$ | QC LIMITS |  | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | RPD | REC |  |
| ```Perfluorooctanesulfonic acid (PFOS)``` | 186 | 179 | 97 | 2 | 30 | 70-130 |  |
| Perfluorooctanoic acid (PFOA) | 200 | 190 | 95 | 4 | 30 | 70-130 |  |
| Perfluorononanoic acid (PFNA) | 200 | 202 | 101 | 1 | 30 | 70-130 |  |
| Perfluorohexanesulfonic acid (PFHxS) | 182 | 193 | 106 | 1 | 30 | 70-130 |  |
| Perfluoroheptanoic acid (PFHpA) | 200 | 193 | 96 | 7 | 30 | 70-130 |  |
| Perfluorobutanesulfonic acid (PFBS) | 177 | 194 | 110 | 0 | 30 | 70-130 |  |

\# Column to be used to flag recovery and RPD values FORM III 537

LCMS LAB CONTROL SAMPLE DUPLICATE RECOVERY

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
Matrix: Water Level: Low Lab File ID: 2018.10.31_537A_029.d
Lab ID: LCSD 320-255789/3-A
Client ID:

| COMPOUND |  | LCSDCONCENTRATION$(\mathrm{ng} / \mathrm{L})$ | $\begin{aligned} & \text { LCSD } \\ & \% \\ & \text { REC } \end{aligned}$ | $\begin{gathered} \circ \\ \text { RPD } \end{gathered}$ | QC LIMITS |  | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | RPD | REC |  |
| Perfluorooctanesulfonic acid (PFOS) | 186 | 172 | 93 | 6 | 30 | 70-130 |  |
| Perfluorooctanoic acid (PFOA) | 200 | 181 | 91 | 2 | 30 | 70-130 |  |
| Perfluorononanoic acid (PFNA) | 200 | 194 | 97 | 3 | 30 | 70-130 |  |
| Perfluorohexanesulfonic acid (PFHxS) | 182 | 177 | 97 | 9 | 30 | 70-130 |  |
| Perfluoroheptanoic acid (PFHpA) | 200 | 196 | 98 | 0 | 30 | 70-130 |  |
| Perfluorobutanesulfonic acid (PFBS) | 177 | 172 | 97 | 4 | 30 | 70-130 |  |

\# Column to be used to flag recovery and RPD values FORM III 537

FORM III
LCMS LOW LEVEL CONTROL SAMPLE RECOVERY

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.:
Matrix: Water Level: Low Lab File ID: 2018.10.28_537A_008.d
Lab ID: LLCS 320-255321/2-A
Client ID:


| COMPOUND | SPIKE ADDED (ng/L) | LLCS CONCENTRATION $(\mathrm{ng} / \mathrm{L})$ | $\begin{aligned} & \text { LLCS } \\ & \% \\ & \text { \% } \end{aligned}$ | $\begin{gathered} \text { QC } \\ \text { LIMITS } \\ \text { REC } \end{gathered}$ | \# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Perfluorooctanesulfonic acid (PFOS) | 3.71 | 3.74 J | 101 | 50-150 |  |
| Perfluorooctanoic acid (PFOA) | 4.00 | 3.80 J | 95 | 50-150 |  |
| Perfluorononanoic acid (PFNA) | 4.00 | 3.71 J | 93 | 50-150 |  |
| Perfluorohexanesulfonic acid (PFHxS) | 3.64 | 3.90 J | 107 | 50-150 |  |
| Perfluoroheptanoic acid (PFHpA) | 4.00 | 3.91 J | 98 | 50-150 |  |
| Perfluorobutanesulfonic acid <br> (PFBS) | 3.54 | 3.96 J | 112 | 50-150 |  |

\# Column to be used to flag recovery and RPD values FORM III 537

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.: $\qquad$
Matrix: Water Level: Low
Lab File ID: 2018.10.28_537A_020.d
Lab ID: 320-44272-9 LMS
Client ID: WGNA-101618-RW-0755 LMS

| COMPOUND | SPIKE ADDED ( $\mathrm{ng} / \mathrm{L}$ ) | SAMPLE <br> CONCENTRATION (ng/L) | LMS CONCENTRATION $(\mathrm{ng} / \mathrm{L})$ | $\begin{gathered} \text { LMS } \\ \% \\ \% \\ \text { REC } \\ \hline \end{gathered}$ | $\begin{gathered} \text { QC } \\ \text { LIMITS } \\ \text { REC } \end{gathered}$ | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Perfluorooctanesulfonic acid (PFOS) | 3.58 | 27 | 27.9 | $36$ | 50-150 | 4 |
| Perfluorooctanoic acid (PFOA) | 3.86 | 20 | 23.8 | 109 | 50-150 | M 4 |
| Perfluorononanoic acid (PFNA) | 3.85 | 1.6 J | 4.91 | 87 | 50-150 |  |
| Perfluorohexanesulfonic acid (PFHxS) | 3.51 | 32 | 34.5 | 65 | 50-150 | 4 |
| Perfluoroheptanoic acid (PFHpA) | 3.85 | 5.1 | 8.99 | 100 | 50-150 |  |
| Perfluorobutanesulfonic acid (PFBS) | 3.41 | 5.9 | 9.19 | 97 | 50-150 |  |

\# Column to be used to flag recovery and RPD values
FORM III 537

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.:


Lab File ID: 2018.10.28_537A_021.d
Lab ID: 320-44272-9 LMSD
Client ID: WGNA-101618-RW-0755 LMSD

| COMPOUND |  | LMSDCONCENTRATION$(\mathrm{ng} / \mathrm{L})$ | $\begin{aligned} & \text { LMSD } \\ & \% \\ & \text { REC } \end{aligned}$ | $\begin{gathered} \circ \\ \% \\ \text { RPD } \end{gathered}$ | QC LIMITS |  | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | RPD | REC |  |
| Perfluorooctanesulfonic acid (PFOS) | 3.63 | 30.3 | 104 | 9 | 50 | 50-150 | 4 |
| Perfluorooctanoic acid (PFOA) | 3.92 | 25.2 | 144 | 6 | 50 | 50-150 | M 4 |
| Perfluorononanoic acid (PFNA) | 3.92 | 5.45 | 99 | 10 | 50 | 50-150 |  |
| Perfluorohexanesulfonic acid (PFHXS) | 3.56 | 37.9 | 161 | 9 | 50 | 50-150 | 4 |
| Perfluoroheptanoic acid (PFHpA) | 3.92 | 8.38 | 83 | 7 | 50 | 50-150 |  |
| Perfluorobutanesulfonic acid (PFBS) | 3.46 | 9.76 | 112 | 6 | 50 | 50-150 |  |

\# Column to be used to flag recovery and RPD values
FORM III 537

FORM IV
LCMS METHOD BLANK SUMMARY

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
Lab File ID: 2018.10.28_537A_007.d
Lab Sample ID: MB 320-255321/1-A
Matrix: Water
Instrument ID: A8_N
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 17:42
Level: (Low/Med) Low
THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES:

| CLIENT SAMPLE ID | LAB SAMPLE ID | $\begin{gathered} \text { LAB } \\ \text { FILE ID } \end{gathered}$ | DATE ANALYZED |  |
| :---: | :---: | :---: | :---: | :---: |
|  | LLCS 320-255321/2-A | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 008 . \mathrm{d} \end{aligned}$ | 10/28/2018 | 17:50 |
| NAWC-101618-RW-275 | 320-44272-1 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 009 \cdot \mathrm{~d}^{-} \end{aligned}$ | 10/28/2018 | 17:57 |
| NAWC-101618-FRB-275 | 320-44272-2 | $\begin{aligned} & 2018 \cdot 10.28 \\ & 537 \mathrm{~A} 010 \cdot \mathrm{~d}^{-} \end{aligned}$ | 10/28/2018 | 18:04 |
| WGNA-101618-RW-4852 | 320-44272-3 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 011 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 18:12 |
| WGNA-101618-FRB-4852 | 320-44272-4 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} \quad 012 . \mathrm{d} \end{aligned}$ | 10/28/2018 | 18:19 |
| WGNA-101618-RW-3124 | 320-44272-5 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} .013 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 18:26 |
| WGNA-101618-FRB-3124 | 320-44272-6 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} .014 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 18:34 |
| WGNA-101618-RW-0404 | 320-44272-7 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 015 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 18:41 |
| WGNA-101618-FRB-0404 | 320-44272-8 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 016 . \mathrm{d} \end{aligned}$ | 10/28/2018 | 18:49 |
| WGNA-101618-RW-0755 | 320-44272-9 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 019 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 19:11 |
| WGNA-101618-RW-0755 LMS | 320-44272-9 LMS | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 020 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 19:18 |
| WGNA-101618-RW-0755 LMSD | 320-44272-9 LMSD | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} \\ & 521 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 19:25 |
| WGNA-101618-RW-3073 | 320-44272-11 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 023 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 19:40 |
| WGNA-101618-FRB-3073 | 320-44272-12 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 024 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 19:48 |
| WGNA-101618-RW-3178 | 320-44272-13 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 025 . \mathrm{d} \end{aligned}$ | 10/28/2018 | 19:55 |
| WGNA-101618-FRB-3178 | 320-44272-14 | $2018 \cdot 10.28$ | 10/28/2018 | 20:02 |
| NAWC-101618-RW-194 | 320-44272-15 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} \_027 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 20:10 |
| NAWC-101618-FRB-194 | 320-44272-16 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} .028 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 20:17 |
| WGNA-101618-RW-3220 | 320-44272-17 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} \quad 031 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 20:39 |
| WGNA-101618-FRB-3220 | 320-44272-18 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 032 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 20:46 |
| WGNA-101618-RW-3193 | 320-44272-19 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} \quad 033 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 20:54 |
| WGNA-101618-FRB-3193 | 320-44272-20 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} .034 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 21:01 |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID:
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 250.00 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 255426

Job No.: 320-44272-1

Lab Sample ID: MB 320-255321/1-A
Lab File ID: 2018.10.28_537A_007.d
Date Collected:
Date Extracted: 10/27/2018 06:13
Date Analyzed: 10/28/2018 17:42
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.0 | 2.0 | 0.95 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 1.0 | U | 7.0 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.0 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.80 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | :---: | :---: |
| STL00993 | 13C2 PFHxA | 100 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 99 |  | $70-130$ |

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.: $\qquad$
Lab File ID: 2018.10.28_537A_036.d
Lab Sample ID: MB 320-255322/1-A
Matrix: Water
Date Extracted: 10/27/2018 06:19
Instrument ID: A8_N
Date Analyzed: 10/28/2018 21:16
Level:(Low/Med) Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES:

| CLIENT SAMPLE ID | LAB SAMPLE ID | $\begin{aligned} & \text { LAB } \\ & \text { FILE ID } \end{aligned}$ | DATE ANALYZED |  |
| :---: | :---: | :---: | :---: | :---: |
|  | LCS 320-255322/2-A | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} 037 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 21:23 |
|  | LCSD 320-255322/3-A | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A} \quad 038 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 21:30 |
| WGNA-101618-DUP-48 | 320-44272-21 | $\begin{aligned} & 2018.10 .28 \\ & 537 \mathrm{~A}-039 . \mathrm{d}^{-} \end{aligned}$ | 10/28/2018 | 21:38 |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID:
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 250.00 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture:
Analysis Batch No.: 255429

Job No.: 320-44272-1

Lab Sample ID: MB 320-255322/1-A
Lab File ID: 2018.10.28_537A_036.d
Date Collected:
Date Extracted: 10/27/2018 06:19
Date Analyzed: 10/28/2018 21:16
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.0 | 2.0 | 0.95 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 1.0 | U | 7.0 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.0 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.80 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | ---: | :---: |
| STL00993 | 13C2 PFHxA | 97 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 101 |  | $70-130$ |

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.: $\qquad$
Lab File ID: 2018.10.31_537A_027.d
Lab Sample ID: MB 320-255789/1-A
Matrix: Water
Date Extracted: 10/30/2018 11:16
Instrument ID: A8_N
Date Analyzed: 10/31/2018 13:21
Level:(Low/Med) Low

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES:

| CLIENT SAMPLE ID | LAB SAMPLE ID | $\begin{aligned} & \text { LAB } \\ & \text { FILE ID } \end{aligned}$ | DATE ANALYZED |  |
| :---: | :---: | :---: | :---: | :---: |
|  | LCS 320-255789/2-A | $\begin{aligned} & 2018.10 .31- \\ & 537 \mathrm{~A} 028 . \mathrm{d}^{-} \end{aligned}$ | 10/31/2018 | 13:28 |
|  | LCSD 320-255789/3-A | $\begin{aligned} & 2018.10 .31 \\ & 537 \mathrm{~A} \quad 029 . \mathrm{d}^{-} \end{aligned}$ | 10/31/2018 | 13:36 |
| WGNA-101618-FRB-0755 | 320-44272-10 | $\begin{aligned} & 2018.10 .31 \\ & 537 \mathrm{~A}-030 . \mathrm{d}^{-} \end{aligned}$ | 10/31/2018 | 13:43 |

Lab Name: TestAmerica Sacramento
SDG No.:
Client Sample ID:
Matrix: Water
Analysis Method: 537
Extraction Method: 537
Sample wt/vol: 250 (mL)
Con. Extract Vol.: $10.00(\mathrm{~mL})$
Injection Volume: $10(u L)$
\% Moisture: $\qquad$
Analysis Batch No.: 256102

Job No.: 320-44272-1

Lab Sample ID: MB 320-255789/1-A
Lab File ID: 2018.10.31_537A_027.d
Date Collected:
Date Extracted: 10/30/2018 11:16
Date Analyzed: 10/31/2018 13:21
Dilution Factor: 1
GC Column: GeminiC18 3x100 ID: 3 (mm)
GPC Cleanup: (Y/N) N
Units: ng/L

| CAS NO. | COMPOUND NAME | RESULT | Q | LOQ | LOD | DL |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| $1763-23-1$ | 2.0 | U | 5.0 | 2.0 | 0.95 |  |
| $335-67-1$ | Perfluorooctanesulfonic <br> acid (PFOS) | Perfluorooctanoic acid <br> (PFOA) | 1.0 | U | 7.0 | 6.0 |
| $375-95-1$ | Perfluorononanoic acid <br> (PFNA) | 2.0 | U | 5.0 | 1.0 | 0.47 |
| $355-46-4$ | Perffluorohexanesulfonic <br> acid (PFHxS) | 3.0 | U | 5.0 | 2.0 | 0.64 |
| $375-85-9$ | Perfluoroheptanoic acid <br> (PFHpA) | 2.0 | U | 5.0 | 3.0 | 1.3 |
| $375-73-5$ | Perfluorobutanesulfonic <br> acid (PFBS) |  | 2.0 | 0.80 |  |  |


| CAS NO. | SURROGATE | \%REC | Q | LIMITS |
| :--- | :--- | ---: | ---: | :---: |
| STL00993 | 13C2 PFHxA | 97 |  | $70-130$ |
| STL00996 | 13C2 PFDA | 96 |  | $70-130$ |

FORM VIII
LCMS INTERNAL STANDARD AREA AND RETENTION TIME SUMMARY

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
Instrument ID: A8_N
GC Column: GeminiC18 3x100 ID: 3 (mm)
Calibration Start Date: 10/25/2018 14:59

Calibration ID: 41909

|  |  | 13PFOA |  | PFOS |  | AREA \# | RT \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AREA \# | RT \# | AREA \# | RT \# |  |  |
| INITIAL CALIBRATION MEAN AREA AND MEAN RT |  | 954978 | 2.58 | 794812 | 2.98 |  |  |
| UPPER LIMIT |  | 1432467 | 3.08 | 1192218 | 3.48 |  |  |
| LOWER LIMIT |  | 477489 | 2.08 | 397406 | 2.48 |  |  |
| LAB SAMPLE ID | CLIENT SAMPLE ID |  |  |  |  |  |  |
| CCVL 320-254941/10 |  | 971947 | 2.58 | 820552 | 2.98 |  |  |
| ICV 320-254941/12 |  | 974787 | 2.58 | 788400 | 2.98 |  |  |
| CCVL 320-255426/1 |  | 1045672 | 2.59 | 807617 | 2.99 |  |  |
| CCV 320-255426/2 CCVIS |  | 1067229 | 2.61 | 821307 | 2.99 |  |  |
| MB 320-255321/1-A |  | 1271392 | 2.59 | 947093 | 2.98 |  |  |
| LLCS 320-255321/2-A |  | 1297890 | 2.59 | 966802 | 2.99 |  |  |
| 320-44272-1 | NAWC-101618-RW-275 | 1291728 | 2.59 | 960095 | 2.98 |  |  |
| 320-44272-2 | NAWC-101618-FRB-275 | 1304921 | 2.59 | 1007448 | 2.99 |  |  |
| 320-44272-3 | WGNA-101618-RW-4852 | 1323238 | 2.58 | 1051187 | 2.98 |  |  |
| 320-44272-4 | WGNA-101618-FRB-4852 | 1272446 | 2.58 | 1001145 | 2.98 |  |  |
| 320-44272-5 | WGNA-101618-RW-3124 | 1328861 | 2.59 | 1015500 | 2.98 |  |  |
| 320-44272-6 | WGNA-101618-FRB-3124 | 1313826 | 2.59 | 979995 | 2.99 |  |  |
| 320-44272-7 | WGNA-101618-RW-0404 | 1333879 | 2.59 | 958661 | 2.98 |  |  |
| 320-44272-8 | WGNA-101618-FRB-0404 | 1230573 | 2.59 | 928827 | 2.98 |  |  |
| CCV 320-255426/14 CCVIS |  | 1006631 | 2.59 | 795894 | 2.99 |  |  |
| $\begin{aligned} & \text { CCV 320-255428/14 } \\ & \text { CCVIS } \end{aligned}$ |  | 1006631 | 2.59 | 795894 | 2.99 |  |  |
| 320-44272-9 | WGNA-101618-RW-0755 | 1377960 | 2.59 | 1055570 | 2.98 |  |  |
| 320-44272-9 LMS | $\begin{aligned} & \text { WGNA-101618-RW-0755 } \\ & \text { LMS } \end{aligned}$ | 1266791 | 2.59 | 1016507 | 2.98 |  |  |
| 320-44272-9 LMSD | WGNA-101618-RW-0755 LMSD | 1289167 | 2.59 | 935846 | 2.98 |  |  |
| 320-44272-11 | WGNA-101618-RW-3073 | 1340633 | 2.59 | 1017696 | 2.98 |  |  |
| 320-44272-12 | WGNA-101618-FRB-3073 | 1245458 | 2.59 | 933488 | 2.98 |  |  |
| 320-44272-13 | WGNA-101618-RW-3178 | 1324118 | 2.59 | 1012780 | 2.98 |  |  |
| 320-44272-14 | WGNA-101618-FRB-3178 | 1325655 | 2.59 | 1048835 | 2.98 |  |  |
| 320-44272-15 | NAWC-101618-RW-194 | 1335175 | 2.59 | 1033459 | 2.98 |  |  |
| 320-44272-16 | NAWC-101618-FRB-194 | 1363884 | 2.59 | 985014 | 2.98 |  |  |
| CCV 320-255428/26 CCVIS |  | 1084507 | 2.58 | 859268 | 2.98 |  |  |
| CCV 320-255429/26 CCVIS |  | 1084507 | 2.58 | 859268 | 2.98 |  |  |

13PFOA $=13 \mathrm{C} 2 \mathrm{PFOA}$
PFOS = 13C4 PFOS

Area Limit $=50 \%-150 \%$ of internal standard area RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.:
$\qquad$

Instrument ID: A8_N
GC Column: GeminiC18 3x100 ID: 3 (mm)
Calibration Start Date: 10/25/2018 14:59

Calibration ID: 41909

|  |  | 13PFOA |  | PFOS |  | AREA \# | RT \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AREA \# | RT \# | AREA \# | RT \# |  |  |
| INITIAL CALIBRATION MEAN AREA AND MEAN RT |  | 954978 | 2.58 | 794812 | 2.98 |  |  |
| UPPER LIMIT |  | 1432467 | 3.08 | 1192218 | 3.48 |  |  |
| LOWER LIMIT |  | 477489 | 2.08 | 397406 | 2.48 |  |  |
| LAB SAMPLE ID | CLIENT SAMPLE ID |  |  |  |  |  |  |
| 320-44272-17 | WGNA-101618-RW-3220 | 1397238 | 2.59 | 1039189 | 2.98 |  |  |
| 320-44272-18 | WGNA-101618-FRB-3220 | 1349408 | 2.59 | 1020227 | 2.98 |  |  |
| 320-44272-19 | WGNA-101618-RW-3193 | 1288998 | 2.59 | 967386 | 2.98 |  |  |
| 320-44272-20 | WGNA-101618-FRB-3193 | 1323672 | 2.58 | 1016985 | 2.98 |  |  |
| MB 320-255322/1-A |  | 1281124 | 2.59 | 964253 | 2.98 |  |  |
| LCS 320-255322/2-A |  | 1249798 | 2.58 | 970943 | 2.98 |  |  |
| LCSD 320-255322/3-A |  | 1236958 | 2.58 | 941047 | 2.98 |  |  |
| 320-44272-21 | WGNA-101618-DUP-48 | 1254458 | 2.58 | 937675 | 2.96 |  |  |
| CCV 320-255429/37 CCVIS |  | 1045629 | 2.58 | 864394 | 2.98 |  |  |
| CCVL 320-256098/1 |  | 1024897 | 2.59 | 870904 | 2.98 |  |  |
| CCV 320-256102/22 CCVIS |  | 942583 | 2.59 | 794921 | 2.98 |  |  |
| MB 320-255789/1-A |  | 1312382 | 2.59 | 1049754 | 2.98 |  |  |
| LCS 320-255789/2-A |  | 1266316 | 2.59 | 921046 | 2.98 |  |  |
| LCSD 320-255789/3-A |  | 1226137 | 2.59 | 999068 | 2.98 |  |  |
| 320-44272-10 | WGNA-101618-FRB-0755 | 1231374 | 2.59 | 1016618 | 2.98 |  |  |
| CCV 320-256102/28 CCVIS |  | 1112071 | 2.59 | 866499 | 2.98 |  |  |

```
13PFOA = 13C2 PFOA
PFOS = 13C4 PFOS
```

Area Limit $=50 \%-150 \%$ of internal standard area RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
$\qquad$
$\qquad$
Sample No.: CCV 320-255426/2
Instrument ID: A8_N
Lab File ID (Standard): 2018.10.28_537A_005
Date Analyzed: 10/28/2018 17:28
GC Column: GeminiC18 3x100 ID: 3 (mm)
Heated Purge: (Y/N) N
Calibration ID: 41909

|  |  | 13PFOA |  | PFOS |  | AREA \# | RT \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AREA \# | RT \# | AREA \# | RT \# |  |  |
| 12/24 HOUR STD |  | 1067229 | 2.61 | 821307 | 2.99 |  |  |
| UPPER LIMIT |  | 1494121 | 3.11 | 1149830 | 3.49 |  |  |
| LOWER LIMIT |  | 747060 | 2.11 | 574915 | 2.49 |  |  |
| LAB SAMPLE ID | CLIENT SAMPLE ID |  |  |  |  |  |  |
| MB 320-255321/1-A |  | 1271392 | 2.59 | 947093 | 2.98 |  |  |
| LLCS 320-255321/2-A |  | 1297890 | 2.59 | 966802 | 2.99 |  |  |
| 320-44272-1 | NAWC-101618-RW-275 | 1291728 | 2.59 | 960095 | 2.98 |  |  |
| 320-44272-2 | NAWC-101618-FRB-275 | 1304921 | 2.59 | 1007448 | 2.99 |  |  |
| 320-44272-3 | WGNA-101618-RW-4852 | 1323238 | 2.58 | 1051187 | 2.98 |  |  |
| 320-44272-4 | WGNA-101618-FRB-4852 | 1272446 | 2.58 | 1001145 | 2.98 |  |  |
| 320-44272-5 | WGNA-101618-RW-3124 | 1328861 | 2.59 | 1015500 | 2.98 |  |  |
| 320-44272-6 | WGNA-101618-FRB-3124 | 1313826 | 2.59 | 979995 | 2.99 |  |  |
| 320-44272-7 | WGNA-101618-RW-0404 | 1333879 | 2.59 | 958661 | 2.98 |  |  |
| 320-44272-8 | WGNA-101618-FRB-0404 | 1230573 | 2.59 | 928827 | 2.98 |  |  |

```
13PFOA = 13C2 PFOA
PFOS = 13C4 PFOS
```

Area Limit $=70 \%-140 \%$ of internal standard area
RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits
FORM VIII 537

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1
SDG No.:
$\qquad$

Date Analyzed: 10/28/2018 18:56 GC Column: GeminiC18 3x100 ID: 3 (mm) Heated Purge: (Y/N) N Lab File ID (Standard): 2018.10.28_537A_017 Calibration ID: 41909


```
13PFOA = 13C2 PFOA
PFOS = 13C4 PFOS
```

Area Limit $=70 \%-140 \%$ of internal standard area
RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits
FORM VIII 537

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1
SDG No.:
$\qquad$

Date Analyzed: 10/28/2018 18:56 GC Column: GeminiC18 3x100 ID: 3 (mm) Heated Purge: (Y/N) N
Lab File ID (Standard): 2018.10.28_537A_017
Calibration ID: 41909


```
13PFOA = 13C2 PFOA
```

PFOS = 13C4 PFOS

Area Limit $=70 \%-140 \%$ of internal standard area RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.:
$\qquad$
$\qquad$
Sample No.: CCV 320-255428/26
Date Analyzed: 10/28/2018 20:24
Instrument ID: A8_N
Lab File ID (Standard) : 2018.10.28_537A_029 Heated Purge: (Y/N) N
Calibration ID: 41909

|  |  | 13PFOA |  | PFOS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AREA \# | RT \# | AREA \# | RT \# | AREA \# | RT \# |
| 12/24 HOUR STD |  | 1084507 | 2.58 | 859268 | 2.98 |  |  |
| UPPER LIMIT |  | 1518310 | 3.08 | 1202975 | 3.48 |  |  |
| LOWER LIMIT |  | 759155 | 2.08 | 601488 | 2.48 |  |  |
| LAB SAMPLE ID | CLIENT SAMPLE ID |  |  |  |  |  |  |
| 320-44272-9 | WGNA-101618-RW-0755 | 1377960 | 2.59 | 1055570 | 2.98 |  |  |
| 320-44272-9 LMS | $\begin{aligned} & \text { WGNA-101618-RW-0755 } \\ & \text { LMS } \end{aligned}$ | 1266791 | 2.59 | 1016507 | 2.98 |  |  |
| 320-44272-9 LMSD | $\begin{aligned} & \text { WGNA-101618-RW-0755 } \\ & \text { LMSD } \end{aligned}$ | 1289167 | 2.59 | 935846 | 2.98 |  |  |
| 320-44272-11 | WGNA-101618-RW-3073 | 1340633 | 2.59 | 1017696 | 2.98 |  |  |
| 320-44272-12 | WGNA-101618-FRB-3073 | 1245458 | 2.59 | 933488 | 2.98 |  |  |
| 320-44272-13 | WGNA-101618-RW-3178 | 1324118 | 2.59 | 1012780 | 2.98 |  |  |
| 320-44272-14 | WGNA-101618-FRB-3178 | 1325655 | 2.59 | 1048835 | 2.98 |  |  |
| 320-44272-15 | NAWC-101618-RW-194 | 1335175 | 2.59 | 1033459 | 2.98 |  |  |
| 320-44272-16 | NAWC-101618-FRB-194 | 1363884 | 2.59 | 985014 | 2.98 |  |  |

```
13PFOA = 13C2 PFOA
```

PFOS = 13C4 PFOS

Area Limit $=70 \%-140 \%$ of internal standard area RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1
SDG No.:
$\qquad$

Date Analyzed: 10/28/2018 20:24
Instrument ID: A8_N
GC Column: GeminiC18 $3 \times 100$ ID: 3 (mm)
Lab File ID (Standard) : 2018.10.28_537A_029 Heated Purge: (Y/N) N
Calibration ID: 41909


```
13PFOA = 13C2 PFOA
PFOS = 13C4 PFOS
```

Area Limit $=70 \%-140 \%$ of internal standard area
RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits
FORM VIII 537

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.:
$\qquad$

Date Analyzed: 10/28/2018 21:45 GC Column: GeminiC18 3x100 ID: 3 (mm) Heated Purge: (Y/N) N
Lab File ID (Standard): 2018.10.28_537A_040
Calibration ID: 41909

|  |  | 13PFOA |  | PFOS |  | AREA \# | RT \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AREA \# | RT \# | AREA \# | RT \# |  |  |
| $12 / 24$ HOUR STD |  | 1045629 | 2.58 | 864394 | 2.98 |  |  |
| UPPER LIMIT |  | 1463881 | 3.08 | 1210152 | 3.48 |  |  |
| LOWER LIMIT |  | 731940 | 2.08 | 605076 | 2.48 |  |  |
| LAB SAMPLE ID | CLIENT SAMPLE ID |  |  |  |  |  |  |
| 320-44272-17 | WGNA-101618-RW-3220 | 1397238 | 2.59 | 1039189 | 2.98 |  |  |
| 320-44272-18 | WGNA-101618-FRB-3220 | 1349408 | 2.59 | 1020227 | 2.98 |  |  |
| 320-44272-19 | WGNA-101618-RW-3193 | 1288998 | 2.59 | 967386 | 2.98 |  |  |
| 320-44272-20 | WGNA-101618-FRB-3193 | 1323672 | 2.58 | 1016985 | 2.98 |  |  |
| MB 320-255322/1-A |  | 1281124 | 2.59 | 964253 | 2.98 |  |  |
| LCS 320-255322/2-A |  | 1249798 | 2.58 | 970943 | 2.98 |  |  |
| LCSD 320-255322/3-A |  | 1236958 | 2.58 | 941047 | 2.98 |  |  |
| 320-44272-21 | WGNA-101618-DUP-48 | 1254458 | 2.58 | 937675 | 2.96 |  |  |

```
13PFOA = 13C2 PFOA
PFOS = 13C4 PFOS
```

Area Limit $=70 \%-140 \%$ of internal standard area
RT Limit $= \pm 0.5$ minutes of internal standard RT
\# Column used to flag values outside QC limits
FORM VIII 537

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1

SDG No.: $\qquad$
Date Analyzed: 10/31/2018 13:06
Instrument ID: A8_N
Lab File ID (Standard): 2018.10.31_537A_025
GC Column: GeminiC18 3x100 ID: 3 (mm)
Heated Purge: (Y/N) N
Calibration ID: 41909

|  |  | 13PFOA |  | PFOS |  | AREA \# | RT \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AREA \# | RT \# | AREA \# | RT \# |  |  |
| 12/24 HOUR STD |  | 942583 | 2.59 | 794921 | 2.98 |  |  |
| UPPER LIMIT |  | 1319616 | 3.09 | 1112889 | 3.48 |  |  |
| LOWER LIMIT |  | 659808 | 2.09 | 556445 | 2.48 |  |  |
| LAB SAMPLE ID | CLIENT SAMPLE ID |  |  |  |  |  |  |
| MB 320-255789/1-A |  | 1312382 | 2.59 | 1049754 | 2.98 |  |  |
| LCS 320-255789/2-A |  | 1266316 | 2.59 | 921046 | 2.98 |  |  |
| LCSD 320-255789/3-A |  | 1226137 | 2.59 | 999068 | 2.98 |  |  |
| 320-44272-10 | WGNA-101618-FRB-0755 | 1231374 | 2.59 | 1016618 | 2.98 |  |  |

```
13PFOA = 13C2 PFOA
PFOS = 13C4 PFOS
Area Limit = 70%-140% of internal standard area
RT Limit = \pm 0.5 minutes of internal standard RT
# Column used to flag values outside QC limits
FORM VIII 537
```

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
$\square$

Sample No.: CCV 320-256102/28
Date Analyzed: 10/31/2018 13:50
Instrument ID: A8_N
GC Column: GeminiC18 $3 \times 100$ ID: 3 (mm)
Lab File ID (Standard) : 2018.10.31_537A_031 Heated Purge: (Y/N) N
Calibration ID: 41909


```
13PFOA = 13C2 PFOA
PFOS = 13C4 PFOS
Area Limit = 70%-140% of internal standard area
RT Limit = \pm 0.5 minutes of internal standard RT
# Column used to flag values outside QC limits
FORM VIII 537
```

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
Analy Batch No.: 254941
SDG No.:
$\qquad$

GC Column: GeminiC18 3 ID: 3 (mm)
Heated Purge: (Y/N) N
Instrument ID: A8_N
Calibration ID: 41909
Calibration Start Date: 10/25/2018 14:59
Calibration End Date: 10/25/2018 15:43

Calibration Files:

| LEVEL: | LAB SAMPLE ID: | LAB FILE ID: |
| :--- | :--- | :--- |
| Level 1 | IC $320-254941 / 2$ | 2018.10 .25 537ICAL_003.d |
| Level 2 | IC $320-254941 / 3$ | 2018.10 .25 537ICAL_004.d |
| Level 3 | IC $320-254941 / 4$ | $2018.10 .25-537$ ICAL_005.d |
| Level 4 | IC $320-254941 / 5$ | $2018.10 .25-537$ ICAL_006.d |
| Level 5 | IC $320-254941 / 6$ | $2018.10 .25-537$ ICAL_007.d |
| Level 6 | IC $320-254941 / 7$ | $2018.10 .25-537$ ICAL_008.d |
| Level 7 | IC $320-254941 / 8$ | 2018.10 .25 537ICAL_009.d |


| ANALYTE | RRF |  |  |  |  | $\begin{aligned} & \text { CURVE } \\ & \text { TYPE } \end{aligned}$ |  |  |  | \# | MIN RRF | \%RSD | \# | MAX <br> \%RSD | $\begin{gathered} \mathrm{R}^{\wedge} 2 \\ \mathrm{OR} \text { COD } \end{gathered}$ | \# | MIN R^2 <br> OR COD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{ll} \text { LVL } & 1 \\ \text { LVL } & 6 \\ \hline \end{array}$ | LVL 2 <br> LVL 7 | LVL 3 | LVL 4 | LVL 5 |  | COEFFICIENT   <br> B M 1 M 2 |  |  |  |  |  |  |  |  |  |  |
| Perfluorobutanesulfonic acid (PFBS) | $\begin{aligned} & 1.1273 \\ & 1.1348 \end{aligned}$ | $\begin{aligned} & 1.0472 \\ & 1.1821 \\ & \hline \end{aligned}$ | 1.2473 | 1.1325 | 1.0470 | Ave |  | 1.1312 |  |  |  | 6.3 |  | 30.0 |  |  |  |
| Perfluoroheptanoic acid (PFHpA) | $\begin{aligned} & 1.1170 \\ & 1.0911 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.0831 \\ & 1.0164 \\ & \hline \end{aligned}$ | 1.1125 | 1.0906 | 1.1077 | Ave |  | 1.0883 |  |  |  | 3.1 |  | 30.0 |  |  |  |
| Perfluorohexanesulfonic acid (PFHxS) | $\begin{aligned} & 1.7276 \\ & 1.4629 \end{aligned}$ | $\begin{aligned} & 1.5144 \\ & 1.5084 \\ & \hline \end{aligned}$ | 1.4933 | 1.5080 | 1.4474 | Ave |  | 1.5232 |  |  |  | 6.1 |  | 30.0 |  |  |  |
| Perfluorooctanoic acid (PFOA) | $\begin{aligned} & 1.2693 \\ & 1.1068 \end{aligned}$ | $\begin{aligned} & 1.2760 \\ & 1.0811 \end{aligned}$ | 1.0751 | 1.0892 | 1.1110 | Ave |  | 1.1441 |  |  |  | 7.8 |  | 30.0 |  |  |  |
| Perfluorononanoic acid (PFNA) | $\begin{aligned} & 0.7828 \\ & 0.8003 \end{aligned}$ | $\begin{aligned} & 0.9188 \\ & 0.8042 \\ & \hline \end{aligned}$ | 0.8858 | 0.8660 | 0.8198 | Ave |  | 0.8397 |  |  |  | 6.1 |  | 30.0 |  |  |  |
| Perfluorooctanesulfonic acid (PFOS) | $\begin{aligned} & 1.2092 \\ & 1.0233 \end{aligned}$ | $\begin{aligned} & 1.3067 \\ & 1.0468 \\ & \hline \end{aligned}$ | 1.1301 | 1.0534 | 1.0463 | Ave |  | 1.1166 |  |  |  | 9.5 |  | 30.0 |  |  |  |
| 13C2 PFHxA | $\begin{aligned} & 0.9719 \\ & 0.9620 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.9669 \\ & 0.9685 \\ & \hline \end{aligned}$ | 0.9927 | 1.0476 | 1.0117 | Ave |  | 0.9888 |  |  |  | 3.2 |  | 30.0 |  |  |  |
| 13C2 PFDA | $\begin{aligned} & 0.7273 \\ & 0.6763 \end{aligned}$ | $\begin{aligned} & 0.6718 \\ & 0.6663 \\ & \hline \end{aligned}$ | 0.6660 | 0.7153 | 0.7053 | Ave |  | 0.6898 |  |  |  | 3.7 |  | 30.0 |  |  |  |

# LCMS BY INTERNAL STANDARD - INITIAL CALIBRATION DATA 

RESPONSE AND CONCENTRATION

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
Analy Batch No.: 254941
SDG No.: GC Column: GeminiC18 3 ID: 3 (mm)

Heated Purge: (Y/N) N
Instrument ID: A8_N $\qquad$ Calibration ID: 41909
Calibration Start Date: 10/25/2018 14:59 Calibration End Date: 10/25/2018 15:43

Calibration Files:

| LEVEL: | LAB SAMPLE ID: | LAB FILE ID: |
| :--- | :--- | :--- |
| Level 1 | IC $320-254941 / 2$ | 2018.10 .25 537ICAL_003.d |
| Level 2 | IC $320-254941 / 3$ | $2018.10 .25-537$ ICAL_004.d |
| Level 3 | IC $320-254941 / 4$ | $2018.10 .25-537$ ICAL_005.d |
| Level 4 | IC $320-254941 / 5$ | $2018.10 .25-537$ ICAL_006.d |
| Level 5 | IC $320-254941 / 6$ | $2018.10 .25-537$ ICAL_007.d |
| Level 6 | IC $320-254941 / 7$ | $2018.10 .25-537$ ICAL_008.d |
| Level 7 | IC $320-254941 / 8$ | $2018.10 .25-537$ ICAL_009.d |


| ANALYTE | $\begin{gathered} \text { IS } \\ \text { REF } \end{gathered}$ | $\begin{array}{\|l\|l} \hline \text { CURVE } \\ \text { TYPE } \end{array}$ | RESPONSE |  |  |  |  | CONCENTRATION (NG/ML) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{array}{ll} \text { LVL } & 1 \\ \text { LVL } & 6 \end{array}$ | LVL 2 <br> LVL 7 | LVL 3 | LVL 4 | LVL 5 | $\begin{array}{ll} \text { LVL } & 1 \\ \text { LVL } & 6 \end{array}$ | LVL 2 <br> LVL 7 | LVL 3 | LVL 4 | LVL 5 |
| Perfluorobutanesulfonic acid (PFBS) | PFOS | Ave | $\begin{array}{r} 7850 \\ 1805727 \end{array}$ | $\begin{array}{r} 15129 \\ 3593985 \end{array}$ | 90415 | 321034 | 771338 | $\begin{array}{r} 0.0221 \\ 4.42 \end{array}$ | $\begin{array}{r} \hline 0.0442 \\ 8.84 \end{array}$ | 0.221 | 0.884 | 2.21 |
| Perfluoroheptanoic acid (PFHpA) | $\begin{aligned} & \text { 13PF } \\ & \text { OA } \end{aligned}$ | Ave | $\begin{array}{r} 10502 \\ 2168310 \end{array}$ | $\begin{array}{r} 20433 \\ 4036861 \end{array}$ | 107565 | 394448 | 1045338 | $\begin{array}{r} 0.0250 \\ 5.00 \\ \hline \end{array}$ | $\begin{array}{r} 0.0500 \\ 10.0 \end{array}$ | 0.250 | 1.00 | 2.50 |
| Perfluorohexanesulfonic acid (PFHxS) | PFOS | Ave | $\begin{array}{r} 12384 \\ 2396371 \end{array}$ | $\begin{array}{r} 22521 \\ 4720764 \\ \hline \end{array}$ | 111433 | 440068 | 1097729 | $\begin{array}{r} 0.0228 \\ 4.55 \\ \hline \end{array}$ | $\begin{array}{r} 0.0455 \\ 9.10 \end{array}$ | 0.228 | 0.910 | 2.28 |
| Perfluorooctanoic acid (PFOA) | $\begin{aligned} & \text { 13PF } \\ & \text { OA } \end{aligned}$ | Ave | $\begin{array}{r} 11946 \\ 2201725 \\ \hline \end{array}$ | $\begin{array}{r} 24097 \\ 4298280 \\ \hline \end{array}$ | 104050 | 394334 | 1049529 | $\begin{array}{r} 0.0250 \\ 5.01 \\ \hline \end{array}$ | $\begin{array}{r} 0.0501 \\ 10.0 \\ \hline \end{array}$ | 0.250 | 1.00 | 2.50 |
| Perfluorononanoic acid (PFNA) | $\begin{aligned} & \text { 13PF } \\ & \text { OA } \end{aligned}$ | Ave | $\begin{array}{r} 7360 \\ 1590432 \end{array}$ | $\begin{array}{r} 17333 \\ 3194105 \end{array}$ | 85638 | 313227 | 773614 | $\begin{array}{r} 0.0250 \\ 5.00 \\ \hline \end{array}$ | $\begin{array}{r} 0.0500 \\ 10.0 \\ \hline \end{array}$ | 0.250 | 1.00 | 2.50 |
| Perfluorooctanesulfonic acid (PFOS) | PFOS | Ave | $\begin{array}{r} 8839 \\ 1709437 \end{array}$ | $\begin{array}{r} 19817 \\ 3340812 \end{array}$ | 86001 | 313486 | 809220 | $\begin{array}{r} 0.0232 \\ 4.64 \end{array}$ | $\begin{array}{r} 0.0464 \\ 9.28 \end{array}$ | 0.232 | 0.928 | 2.32 |
| 13 C 2 PFHxA | $\begin{aligned} & 13 \mathrm{PF} \\ & \mathrm{OA} \end{aligned}$ | Ave | $\begin{aligned} & 913787 \\ & 955852 \end{aligned}$ | $\begin{aligned} & 912101 \\ & 961713 \end{aligned}$ | 959790 | 947296 | 954767 | $\begin{aligned} & 2.50 \\ & 2.50 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.50 \\ & 2.50 \\ & \hline \end{aligned}$ | 2.50 | 2.50 | 2.50 |
| 13 C 2 PFDA | $\begin{aligned} & \text { 13PF } \\ & \text { OA } \end{aligned}$ | Ave | $\begin{aligned} & 683785 \\ & 672010 \end{aligned}$ | $\begin{aligned} & 633723 \\ & 661601 \end{aligned}$ | 643936 | 646763 | 665573 | $\begin{aligned} & 2.50 \\ & 2.50 \end{aligned}$ | $\begin{aligned} & 2.50 \\ & 2.50 \\ & \hline \end{aligned}$ | 2.50 | 2.50 | 2.50 |

Curve Type Legend:
Ave = Average ISTD

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
Analy Batch No.: 254941
SDG No.:
$\qquad$

GC Column: GeminiC18 3 ID: 3 (mm
Instrument ID: A8_N
Calibration End Date: 10/25/2018 15:43

Heated Purge: (Y/N) N
Calibration Start Date: 10/25/2018 14:59
Calibration ID: 41909

Calibration Files:

| LEVEL: | LAB SAMPLE ID: | LAB FILE ID: |
| :--- | :--- | :--- |
| Level 1 | IC $320-254941 / 2$ | 2018.10 .25 537ICAL_003.d |
| Level 2 | IC $320-254941 / 3$ | 2018.10 .25 537ICAL_004.d |
| Level 3 | IC $320-254941 / 4$ | $2018.10 .25-537$ ICAL_005.d |
| Level 4 | IC $320-254941 / 5$ | $2018.10 .25-537$ ICAL_006.d |
| Level 5 | IC $320-254941 / 6$ | $2018.10 .25-537$ ICAL_007.d |
| Level 6 | IC $320-254941 / 7$ | $2018.10 .25-537$ ICAL_008.d |
| Level 7 | IC $320-254941 / 8$ | 2018.10 .25 537ICAL_009.d |


| ANALYTE | PERCENT ERROR |  |  |  |  |  | PERCENT ERROR LIMIT |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{lll} \text { LVL } & 1 & \# \\ \text { LVL } & 7 & \# \\ \hline \end{array}$ | LVL 2 \# | LVL 3 \# | LVL 4 \# | LVL 5 \# | LVL 6 \# | $\text { LVL } 1$ $\text { LVL } 7$ | LVL 2 | LVL 3 | LVL 4 | LVL 5 | LVL 6 |
| Perfluorobutanesulfonic acid (PFBS) | $\begin{array}{r} -0.3 \\ 4.5 \end{array}$ | -7.4 | 10.3 | 0.1 | -7.4 | 0.3 | $\begin{aligned} & 50 \\ & 30 \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |
| Perfluoroheptanoic acid (PFHpA) | $\begin{array}{r} 2.6 \\ -6.6 \\ \hline \end{array}$ | -0.5 | 2.2 | 0.2 | 1.8 | 0.3 | $\begin{aligned} & 50 \\ & 30 \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |
| Perfluorohexanesulfonic acid (PFHxS) | $\begin{aligned} & 13.4 \\ & -1.0 \end{aligned}$ | -0.6 | -2.0 | -1.0 | -5.0 | -4.0 | $\begin{aligned} & 50 \\ & 30 \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |
| Perfluorooctanoic acid (PFOA) | $\begin{aligned} & 10.9 \\ & -5.5 \\ & \hline \end{aligned}$ | 11.5 | -6.0 | -4.8 | -2.9 | -3.3 | $\begin{aligned} & 50 \\ & 30 \\ & \hline \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |
| Perfluorononanoic acid (PFNA) | $\begin{aligned} & -6.8 \\ & -4.2 \end{aligned}$ | 9.4 | 5.5 | 3.1 | -2.4 | -4.7 | $\begin{aligned} & 50 \\ & 30 \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |
| Perfluorooctanesulfonic acid (PFOS) | $\begin{array}{r} 8.3 \\ -6.3 \end{array}$ | 17.0 | 1.2 | -5.7 | -6.3 | -8.3 | $\begin{aligned} & 50 \\ & 30 \\ & \hline \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |
| 13C2 PFHxA | $\begin{aligned} & -1.7 \\ & -2.0 \end{aligned}$ | -2.2 | 0.4 | 6.0 | 2.3 | -2.7 | $\begin{aligned} & 30 \\ & 30 \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |
| 13C2 PFDA | $\begin{array}{r} 5.4 \\ -3.4 \end{array}$ | $-2.6$ | -3.4 | 3.7 | 2.2 | -1.9 | $\begin{aligned} & 30 \\ & 30 \end{aligned}$ | 30 | 30 | 30 | 30 | 30 |




## LCMS CONTINUING CALIBRATION DATA

| SDG No.: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lab Sample ID: CCVL 320-254941/10 |  |  | Calibration Date: 10/25/2018 15:58 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: $10 / 25 / 2018$ 14:59 |  |  |  |  |  |
| $\begin{aligned} & \text { GC Column: GeminiC18 3x100 ID: } 3.00(\mathrm{~mm}) \\ & \text { Lab File ID: 2018.10.25_537ICAL_011.d } \end{aligned}$ |  |  | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
|  |  |  | Conc. Units: $\mathrm{ng} / \mathrm{mL}$ |  |  |  |  |  |
| ANALYTE | $\begin{gathered} \text { CURVE } \\ \text { TYPE } \end{gathered}$ | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \circ D \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.160 |  | 9.00 | 0.0442 | 2.6 | 50.0 |
| $\begin{aligned} & \text { Perfluoroheptanoic acid } \\ & \text { (PFHPA) } \end{aligned}$ | Ave | 1.088 | 1.236 |  | 1.00 | 0.0500 | 13.6 | 50.0 |
| Perfluorohexanesulfonic acid (PFHxS) | Ave | 1.523 | 1.856 |  | 3.00 | 0.0455 | 21.8 | 50.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.011 |  | 2.00 | 0.0501 | -11.6 | 50.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8737 |  | 5.00 | 0.0500 | 4.1 | 50.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 0.9171 |  | 4.00 | 0.0464 | -17.9 | 50.0 |
| 13C2 PFHxA | Ave | 0.9888 | 1.053 |  | 2.66 | 2.50 | 6.5 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.6953 |  | 2.52 | 2.50 | 0.8 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.156 |  | 2.68 | 2.50 | 7.2 | 30.0 |

## LCMS CONTINUING CALIBRATION DATA

| SDG No.: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lab Sample ID: CCVL 320-255426/1 |  |  | Calibration Date: 10/28/2018 17:20 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: 10/25/2018 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | 3.00 (mm) | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.28_537A_004.d |  |  | Conc. Units: ng/mL |  |  |  |  |  |
| ANALYTE | CURVE TYPE | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | $\bigcirc D$ | $\begin{gathered} \text { MAX } \\ \% \mathrm{D} \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.321 |  | 9.00 | 0.0442 | 16.8 | 50.0 |
| Perfluoroheptanoic acid (PFHPA) | Ave | 1.088 | 1.110 |  | 1.00 | 0.0500 | 2.0 | 50.0 |
| Perfluorohexanesulfonic acid (PFHzS) | Ave | 1.523 | 1.667 |  | 3.00 | 0.0455 | 9.4 | 50.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.266 |  | 2.00 | 0.0501 | 10.7 | 50.0 |
| $\underset{\substack{\text { Perfluorononanoic acid } \\ \text { (PFNA) }}}{ }$ | Ave | 0.8397 | 0.8904 |  | 5.00 | 0.0500 | 6.0 | 50.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.398 |  | 4.00 | 0.0464 | 25.2 | 50.0 |
| 13C2 PFHxA | Ave | 0.9888 | 1.017 |  | 2.57 | 2.50 | 2.9 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.7190 |  | 2.61 | 2.50 | 4.2 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.041 |  | 2.41 | 2.50 | -3.5 | 30.0 |



| Lab Name: TestAmerica Sacramento Job No.: 320-44272-1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Lab Sample ID: CCV 320-255426/14 |  |  | Calibration Date: 10/28/2018 18:56 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: 10/25/2018 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | ID: $3.00(\mathrm{~mm})$ | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.28_537A_017.d |  |  | Conc. Units: $\mathrm{ng} / \mathrm{mL}$ |  |  |  |  |  |
| ANALYTE | CURVE TYPE | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \circ D \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.172 |  | 4.58 | 4. | 3.6 | 30.0 |
| Perfluoroheptanoic acid (PFHPA) | Ave | 1.088 | 1.120 |  | 5.15 | 5.00 | 2.9 | 30.0 |
| Perfluorohexanesulfonic acid (PFHzS) | Ave | 1.523 | 1.516 |  | 4.53 | 4.55 | -0.5 | 30.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.080 |  | 4.73 | 5.01 | -5.6 | 30.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8705 |  | 5.18 | 5.00 | 3.7 | 30.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.103 |  | 4.58 | 4.64 | -1.2 | 30.0 |
| 13C2 PFHxA | Ave | 0.9888 | 0.9752 |  | 2.47 | 2.50 | -1.4 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.7115 |  | 2.58 | 2.50 | 3.1 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.084 |  | 2.51 | 2.50 | 0.5 | 30.0 |


| SDG No. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Lab Sample ID: CCV 320-255428/14 |  |  | Calibration Date: 10/28/2018 18:56 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: 10/25/2018 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | ID: $3.00(\mathrm{~mm})$ | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.28_537A_017.d |  |  | Conc. Units: $\mathrm{ng} / \mathrm{mL}$ |  |  |  |  |  |
| ANALYTE | $\begin{aligned} & \text { CURVE } \\ & \text { TYPE } \end{aligned}$ | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \circ D \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.172 |  | 4.58 | 4.42 | 3.6 | 30.0 |
| Perfluoroheptanoic acid (PFHPA) | Ave | 1.088 | 1.120 |  | 5.15 | 5.00 | 2.9 | 30.0 |
| Perfluorohexanesulfonic acid (PFHzS) | Ave | 1.523 | 1.516 |  | 4.53 | 4.55 | -0.5 | 30.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.080 |  | 4.73 | 5.01 | -5.6 | 30.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8705 |  | 5.18 | 5.00 | 3.7 | 30.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.103 |  | 4.58 | 4.64 | -1.2 | 30.0 |
| 13C2 PFHxA | Ave | 0.9888 | 0.9752 |  | 2.47 | 2.50 | -1.4 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.7115 |  | 2.58 | 2.50 | 3.1 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.084 |  | 2.51 | 2.50 | 0.5 | 30.0 |


| SDG No.: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lab Sample ID: CCV 320-255428/26 |  |  | Calibration Date: 10/28/2018 20:24 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: 10/25/2018 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | 3.00 (mm) | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.28_537A_029.d |  |  | Conc. Units: ng/mL |  |  |  |  |  |
| ANALYTE | CURVE <br> TYPE | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \circ D \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.168 |  | 9.00 | 0.884 | 3.2 | 30.0 |
| Perfluoroheptanoic acid (PFHPA) | Ave | 1.088 | 1.067 |  | 0.981 | 1.00 | -1.9 | 30.0 |
| Perfluorohexanesulfonic acid (PFHxS) | Ave | 1.523 | 1.543 |  | 3.00 | 0.910 | 1.3 | 30.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.074 |  | 0.939 | 1.00 | -6.2 | 30.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8800 |  | 5.00 | 1.00 | 4.8 | 30.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.090 |  | 4.00 | 0.928 | -2.4 | 30.0 |
| 13C2 PFHxA | Ave | 0.9888 | 0.9810 |  | 2.48 | 2.50 | -0.8 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.7114 |  | 2.58 | 2.50 | 3.1 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.078 |  | 2.50 | 2.50 | 0.0 | 30.0 |


|  |  |  | Job No.: 320-44272-1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG No.: |  |  |  |  |  |  |  |  |
| Lab Sample ID: CCV 320-255429/26 |  |  | Calibration Date: 10/28/2018 20:24 |  |  |  |  |  |
| rument ID: A8_N |  |  | Calib Start Date: 10/25/2018 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 ID: $3.00(\mathrm{~mm})$ Lab File ID: 2018.10.28_537A_029.d |  |  | Calib End Date: 10/25/2018 15:43 Conc. Units: ng/mL |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| ANALYTE | CURVE TYPE | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \% \mathrm{D} \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.168 |  | 9.00 | 0.884 | 3.2 | 30.0 |
| Perfluoroheptanoic acid (PFHPA) | Ave | 1.088 | 1.067 |  | 0.981 | 1.00 | -1.9 | 30.0 |
| Perfluorohexanesulfonic acid (PFHxS) | Ave | 1.523 | 1.543 |  | 3.00 | 0.910 | 1.3 | 30.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.074 |  | 0.939 | 1.00 | -6.2 | 30.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8800 |  | 5.00 | 1.00 | 4.8 | 30.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.090 |  | 4.00 | 0.928 | -2.4 | 30.0 |
| 13C2 PFHxA | Ave | 0.9888 | 0.9810 |  | 2.48 | 2.50 | -0.8 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.7114 |  | 2.58 | 2.50 | 3.1 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.078 |  | 2.50 | 2.50 | 0.0 | 30.0 |


|  |  |  | Job No.: 320-44272-1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDG No.: |  |  |  |  |  |  |  |  |
| Lab Sample ID: CCV 320-255429/37 |  |  | Calibration Date: 10/28/2018 21:45 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: 10/25/2018 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | 3.00 (mm) | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.28_537A_040.d |  |  | Conc. Units: $\mathrm{ng} / \mathrm{mL}$ |  |  |  |  |  |
| ANALYTE | CURVE TYPE | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \% \mathrm{D} \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.161 |  | 4.54 | 4.42 | 2.6 | 30.0 |
| Perfluoroheptanoic acid (PFHPA) | Ave | 1.088 | 1.075 |  | 4.94 | 5.00 | -1.2 | 30.0 |
| Perfluorohexanesulfonic acid (PFHxS) | Ave | 1.523 | 1.533 |  | 4.58 | 4.55 | 0.7 | 30.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.126 |  | 4.93 | 5.01 | -1.6 | 30.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8324 |  | 4.96 | 5.00 | -0.9 | 30.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.115 |  | 4.63 | 4.64 | -0.1 | 30.0 |
| 13C2 PFHxA | Ave | 0.9888 | 0.9741 |  | 2.46 | 2.50 | -1.5 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.6723 |  | 2.44 | 2.50 | -2.5 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 0.9803 |  | 2.27 | 2.50 | -9.1 | 30.0 |

## LCMS CONTINUING CALIBRATION DATA

| SDG No.: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lab Sample ID: CCVL 320-256098/1 |  |  | Calibration Date: 10/31/2018 10:31 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: $10 / 25 / 2018$ 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | 3.00 (mm) | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.31_537A_004.d |  |  | Conc. Units: ng/mL |  |  |  |  |  |
| ANALYTE | $\begin{aligned} & \text { CURVE } \\ & \text { TYPE } \end{aligned}$ | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \% \mathrm{D} \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.154 |  | 9.00 | 0.0442 | 2.0 | 50.0 |
| $\begin{aligned} & \text { Perfluoroheptanoic acid } \\ & \text { (PFHPA) } \end{aligned}$ | Ave | 1.088 | 1.380 |  | 1.00 | 0.0500 | 26.8 | 50.0 |
| Perfluorohexanesulfonic acid (PFHxS) | Ave | 1.523 | 1.664 |  | 3.00 | 0.0455 | 9.2 | 50.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.431 |  | 2.00 | 0.0501 | 25.0 | 50.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.9139 |  | 5.00 | 0.0500 | 8.8 | 50.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.197 |  | 4.00 | 0.0464 | 7.2 | 50.0 |
| 13 C 2 PFHxA | Ave | 0.9888 | 1.072 |  | 2.71 | 2.50 | 8.5 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.7727 |  | 2.80 | 2.50 | 12.0 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.054 |  | 2.45 | 2.50 | -2.2 | 30.0 |


| SDG No.: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lab Sample ID: CCV 320-256102/22 |  |  | Calibration Date: 10/31/2018 13:06 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: $10 / 25 / 2018$ 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | 3.00 (mm) | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.31_537A_025.d |  |  | Conc. Units: $\mathrm{ng} / \mathrm{mL}$ |  |  |  |  |  |
| ANALYTE | $\begin{aligned} & \text { CURVE } \\ & \text { TYPE } \end{aligned}$ | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \% \mathrm{D} \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.098 |  | 9.00 | 0.884 | -2.9 | 30.0 |
| Perfluoroheptanoic acid (PFHpA) | Ave | 1.088 | 1.134 |  | 1.04 | 1.00 | 4.2 | 30.0 |
| Perfluorohexanesulfonic acid (PFHxS) | Ave | 1.523 | 1.524 |  | 3.00 | 0.910 | 0.0 | 30.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.108 |  | 0.969 | 1.00 | -3.2 | 30.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8886 |  | 5.00 | 1.00 | 5.8 | 30.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.033 |  | 4.00 | 0.928 | -7.5 | 30.0 |
| 13C2 PFHxA | Ave | 0.9888 | 1.049 |  | 2.65 | 2.50 | 6.1 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.7334 |  | 2.66 | 2.50 | 6.3 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.099 |  | 2.55 | 2.50 | 1.9 | 30.0 |


| SDG No.: |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lab Sample ID: CCV 320-256102/28 |  |  | Calibration Date: $10 / 31 / 2018$ 13:50 |  |  |  |  |  |
| Instrument ID: A8_N |  |  | Calib Start Date: 10/25/2018 14:59 |  |  |  |  |  |
| GC Column: GeminiC18 3x100 |  | 3.00 (mm) | Calib End Date: 10/25/2018 15:43 |  |  |  |  |  |
| Lab File ID: 2018.10.31_537A_031.d |  |  | Conc. Units: ng/mL |  |  |  |  |  |
| ANALYTE | CURVE <br> TYPE | AVE RRF | RRF | MIN RRF | CALC <br> AMOUNT | SPIKE <br> AMOUNT | \% D | $\begin{gathered} \text { MAX } \\ \circ D \end{gathered}$ |
| Perfluorobutanesulfonic acid (PFBS) | Ave | 1.131 | 1.240 |  | 4.84 | 4.42 | 9.6 | 30.0 |
| Perfluoroheptanoic acid (PFHPA) | Ave | 1.088 | 1.080 |  | 4.96 | 5.00 | -0.8 | 30.0 |
| Perfluorohexanesulfonic acid (PFHxS) | Ave | 1.523 | 1.576 |  | 4.71 | 4.55 | 3.4 | 30.0 |
| Perfluorooctanoic acid (PFOA) | Ave | 1.144 | 1.078 |  | 4.72 | 5.01 | -5.7 | 30.0 |
| Perfluorononanoic acid (PFNA) | Ave | 0.8397 | 0.8508 |  | 5.07 | 5.00 | 1.3 | 30.0 |
| Perfluorooctanesulfonic acid (PFOS) | Ave | 1.117 | 1.087 |  | 4.52 | 4.64 | -2.7 | 30.0 |
| 13C2 PFHxA | Ave | 0.9888 | 0.997 |  | 2.52 | 2.50 | 0.8 | 30.0 |
| 13C2 PFDA | Ave | 0.6898 | 0.6943 |  | 2.52 | 2.50 | 0.7 | 30.0 |
| d5-NEtFOSAA | Ave | 1.078 | 1.045 |  | 2.42 | 2.50 | -3.1 | 30.0 |

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1
SDG No.:
Instrument ID: A8_N
Analysis Batch Number: 254941
Start Date: 10/25/2018 14:59
-
End Date: 10/25/2018 16:12

| LAB SAMPLE ID | CLIENT SAMPLE ID | DATE ANALYZED | DILUTION FACTOR | LAB FILE ID | COLUMN ID |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IC 320-254941/2 |  | 10/25/2018 14:59 | 1 | $\begin{aligned} & \text { 2018.10.25_537I } \\ & \text { CAL_03.d } \end{aligned}$ | Geminic18 3x100 3(mm) |
| IC 320-254941/3 |  | 10/25/2018 15:06 | 1 | $\begin{aligned} & 2018.10 .25 \text { _537I } \\ & \text { CAL } 004 . d \end{aligned}$ | Geminic18 3x100 3(mm) |
| IC 320-254941/4 |  | 10/25/2018 15:14 | 1 | $\begin{aligned} & 2018.10 .25 \text { _537I } \\ & \text { CAL_005.d } \end{aligned}$ | Geminic18 3x100 3(mm) |
| $\begin{aligned} & \text { IC } 320-254941 / 5 \\ & \text { ICISAV } \end{aligned}$ |  | 10/25/2018 15:21 | 1 | $\begin{aligned} & 2018.10 .25 \text { _537I } \\ & \text { CAL } 006 . d \end{aligned}$ | Geminic18 3x100 3(mm) |
| IC 320-254941/6 |  | 10/25/2018 15:29 | 1 | $\begin{aligned} & 2018.10 .25 \text { _537I } \\ & \text { CAL_007.d } \end{aligned}$ | Geminic18 3x100 3(mm) |
| IC 320-254941/7 |  | 10/25/2018 15:36 | 1 | $\begin{aligned} & 2018.10 .25 \text { _537I } \\ & \text { CAL_008.d } \end{aligned}$ | Geminic18 3x100 3(mm) |
| IC 320-254941/8 |  | 10/25/2018 15:43 | 1 | $\begin{aligned} & 2018.10 .25 \text { _537I } \\ & \text { CAL } 009 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| CCVL 320-254941/10 |  | 10/25/2018 15:58 | 1 | $\begin{aligned} & 2018.10 .25 \text { _537I } \\ & \text { CAL_011.d } \end{aligned}$ | Geminic18 3x100 3(mm) |
| ICB 320-254941/11 |  | 10/25/2018 16:05 | 1 |  | Geminic18 3x100 3(mm) |
| ICV 320-254941/12 |  | 10/25/2018 16:12 | 1 | $\begin{aligned} & \text { 2018.10.25_537I } \\ & \text { CAL 013.d } \end{aligned}$ | GeminiC18 3x100 3(mm) |

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1 SDG No.:

Instrument ID: A8_N
Analysis Batch Number: 255426

Start Date: 10/28/2018 17:20
End Date: 10/28/2018 18:56

| LAB SAMPLE ID | CLIENT SAMPLE ID | DATE ANALYZED | DILUTION <br> FACTOR | LAB FILE ID | COLUMN ID |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCVL 320-255426/1 |  | 10/28/2018 17:20 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 004 . \mathrm{d} \end{aligned}$ | Geminic18 3x100 3(mm) |
| $\begin{aligned} & \text { CCV } 320-255426 / 2 \\ & \text { CCVIS } \end{aligned}$ |  | 10/28/2018 17:28 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 005 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| MB 320-255321/1-A |  | 10/28/2018 17:42 | 1 | $\begin{aligned} & \text { 2018.10.28_537A } \\ & 007 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| LLCS 320-255321/2-A |  | 10/28/2018 17:50 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 008 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-1 |  | 10/28/2018 17:57 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 009 . d \end{aligned}$ | Geminic18 3x100 3(mm) |
| 320-44272-2 |  | 10/28/2018 18:04 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 010 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-3 |  | 10/28/2018 18:12 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 011 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-4 |  | 10/28/2018 18:19 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 012 . \mathrm{d} \end{aligned}$ | Geminic18 3x100 3(mm) |
| 320-44272-5 |  | 10/28/2018 18:26 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 013 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-6 |  | 10/28/2018 18:34 | 1 | $\begin{aligned} & \text { 2018.10.28_537A } \\ & \text { 014.d } \end{aligned}$ | Geminic18 3x100 3(mm) |
| 320-44272-7 |  | 10/28/2018 18:41 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 015 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-8 |  | 10/28/2018 18:49 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 016 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| CCV 320-255426/14 CCVIS |  | 10/28/2018 18:56 | 1 | $\begin{aligned} & \text { 2018.10.28_537A } \\ & 017 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1 SDG No.:

Instrument ID: A8_N
Analysis Batch Number: 255428

Start Date: 10/28/2018 18:56
End Date: 10/28/2018 20:24

| LAB SAMPLE ID | CLIENT SAMPLE ID | DATE ANALYZED | DILUTION <br> FACTOR | LAB FILE ID | COLUMN ID |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCV 320-255428/14 CCVIS |  | 10/28/2018 18:56 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 017 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-9 |  | 10/28/2018 19:11 | 1 | $\begin{aligned} & \text { 2018.10.28_537A } \\ & \text { 019.d } \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-9 LMS |  | 10/28/2018 19:18 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 020 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-9 LMSD |  | 10/28/2018 19:25 | 1 | $\begin{aligned} & \text { 2018.10.28_537A } \\ & \text { 021.d } \end{aligned}$ | GeminiC18 3x100 3(mm) |
| ZZZZZ |  | 10/28/2018 19:33 | 1 |  | GeminiC18 3x100 3(mm) |
| 320-44272-11 |  | 10/28/2018 19:40 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 023 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-12 |  | 10/28/2018 19:48 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 024 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-13 |  | 10/28/2018 19:55 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 025 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-14 |  | 10/28/2018 20:02 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 026 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-15 |  | 10/28/2018 20:10 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 027 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-16 |  | 10/28/2018 20:17 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 028 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| CCV 320-255428/26 CCVIS |  | 10/28/2018 20:24 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 029 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |

Lab Name: TestAmerica Sacramento Job No.: 320-44272-1 SDG No.:

Instrument ID: A8_N
Analysis Batch Number: 255429

Start Date: 10/28/2018 20:24
End Date: 10/28/2018 21:45

| LAB SAMPLE ID | CLIENT SAMPLE ID | DATE ANALYZED | DILUTION <br> FACTOR | LAB FILE ID | COLUMN ID |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCV 320-255429/26 CCVIS |  | 10/28/2018 20:24 | 1 | $\begin{aligned} & 2018.10 .28 \_537 A \\ & 029 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-17 |  | 10/28/2018 20:39 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 031 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-18 |  | 10/28/2018 20:46 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 032 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-19 |  | 10/28/2018 20:54 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 033 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-20 |  | 10/28/2018 21:01 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 034 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| MB 320-255322/1-A |  | 10/28/2018 21:16 | 1 | $\begin{aligned} & 2018.10 .28 \text { _537A } \\ & 036 . d \end{aligned}$ | GeminiC18 3x100 3(mm) |
| LCS 320-255322/2-A |  | 10/28/2018 21:23 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 037 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| LCSD 320-255322/3-A |  | 10/28/2018 21:30 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 038 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-21 |  | 10/28/2018 21:38 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 039 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| CCV 320-255429/37 CCVIS |  | 10/28/2018 21:45 | 1 | $\begin{aligned} & 2018.10 .28 \_537 \mathrm{~A} \\ & 040 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |



SDG No.:
Instrument ID: A8 N
Analysis Batch Number: 256098

| LAB SAMPLE ID | CLIENT SAMPLE ID | DATE ANALYZED | DILUTION FACTOR | LAB FILE ID | COLUMN ID |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCVL 320-256098/1 |  | 10/31/2018 10:31 | 1 | $\begin{aligned} & \text { 2018.10.31_537A } \\ & 004 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3 (mm) |
| $\begin{aligned} & \text { CCV 320-256098/2 } \\ & \text { CCVIS } \\ & \hline \end{aligned}$ |  | 10/31/2018 10:39 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 10:54 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 11:01 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 11:08 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 11:16 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 11:23 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 11:30 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 11:38 | 1 |  | GeminiC18 3x100 3 (mm) |
| 2ZZZZ |  | 10/31/2018 11:45 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 11:53 | 1 |  | GeminiC18 3x100 3 (mm) |
| ZZZZZ |  | 10/31/2018 12:00 | 1 |  | GeminiC18 3x100 3 (mm) |
| CCV 320-256098/14 CCVIS |  | 10/31/2018 12:07 | 1 |  | GeminiC18 3x100 3 (mm) |


| Lab Name: TestAmerica Sacramento | Job No.: 320-44272-1 |
| :--- | :--- |
| SDG No.: |  |
| Instrument ID: A8_N | Start Date $: 10 / 31 / 2018$ 13:06 |
| Analysis Batch Number: 256102 | End Date $: 10 / 31 / 2018$ 13:50 |


| LAB SAMPLE ID | CLIENT SAMPLE ID | DATE ANALYZED | DILUTION <br> FACTOR | LAB FILE ID | COLUMN ID |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCV 320-256102/22 CCVIS |  | 10/31/2018 13:06 | 1 | $\begin{aligned} & 2018.10 .31 \_537 \mathrm{~A} \\ & 025 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| MB 320-255789/1-A |  | 10/31/2018 13:21 | 1 | $\begin{aligned} & \text { 2018.10.31_537A } \\ & 027 . \mathrm{d} \end{aligned}$ | Geminic18 3x100 3(mm) |
| LCS 320-255789/2-A |  | 10/31/2018 13:28 | 1 | $\begin{aligned} & 2018.10 .31 \_537 \mathrm{~A} \\ & 028 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| LCSD 320-255789/3-A |  | 10/31/2018 13:36 | 1 | $\begin{aligned} & 2018.10 .31 \_537 \mathrm{~A} \\ & 029 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| 320-44272-10 |  | 10/31/2018 13:43 | 1 | $\begin{aligned} & 2018.10 .31 \_537 \mathrm{~A} \\ & 030 . \mathrm{d} \end{aligned}$ | GeminiC18 3x100 3(mm) |
| CCV 320-256102/28 CCVIS |  | 10/31/2018 13:50 | 1 | $\begin{aligned} & \text { 2018.10.31_537A } \\ & \text { 031.d } \end{aligned}$ | GeminiC18 3x100 3(mm) |

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
Batch Number: 255321
Batch Start Date: 10/27/18 06:11
Batch Analyst: Kouchari, Shamiran
Batch Method: 537
Batch End Date: 10/27/18 13:32

| Lab Sample ID | Client Sample ID | Method Chain | Basis | GrossWeight | TareWeight | InitialAmount | FinalAmount | ReceivedpH | LC537-IS 00086 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MB 320-255321/1 |  | 537, 537 |  |  |  | 250.00 mL | 10.00 mL | 7 SU | 500 uL |
| $\begin{array}{\|l\|} \hline \text { LLCS } \\ 320-255321 / 2 \\ \hline \end{array}$ |  | 537, 537 |  |  |  | 250.00 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-1 | $\begin{aligned} & \text { NAWC-101618-RW-2 } \\ & 75 \\ & \hline \end{aligned}$ | 537, 537 | T | 276.39 g | 28.24 g | 248.2 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-2 | $\begin{aligned} & \text { NAWC-101618-FRB- } \\ & 275 \\ & \hline \end{aligned}$ | 537, 537 | T | 270.98 g | 27.73 g | 243.3 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-3 | $\begin{aligned} & \text { WGNA-101618-RW-4 } \\ & 852 \\ & \hline \end{aligned}$ | 537, 537 | T | 283.29 g | 28.56 g | 254.7 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-4 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 4852 \\ & \hline \end{aligned}$ | 537, 537 | T | 287.56 g | 27.70 g | 259.9 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-5 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 124 \end{aligned}$ | 537, 537 | T | 277.54 g | 28.30 g | 249.2 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-6 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 3124 \\ & \hline \end{aligned}$ | 537, 537 | T | 269.99 g | 27.33 g | 242.7 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-7 | $\begin{aligned} & \text { WGNA-101618-RW-0 } \\ & 404 \end{aligned}$ | 537, 537 | T | 282.70 g | 29.78 g | 252.9 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-8 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 0404 \\ & \hline \end{aligned}$ | 537, 537 | T | 281.37 g | 27.45 g | 253.9 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-9 | $\begin{aligned} & \text { WGNA-101618-RW-0 } \\ & 755 \\ & \hline \end{aligned}$ | 537, 537 | T | 278.54 g | 28.31 g | 250.2 mL | 10.00 mL | 7 SU | 500 uL |
| $\begin{aligned} & 320-44272-\mathrm{A}-9 \\ & \text { LMS } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { WGNA-101618-RW-0 } \\ & 755 \\ & \hline \end{aligned}$ | 537, 537 | T | 287.84 g | 28.37 g | 259.5 mL | 10.00 mL | 7 SU | 500 uL |
| $\begin{aligned} & 320-44272-\mathrm{A}-9 \\ & \text { LMSD } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { WGNA-101618-RW-0 } \\ & 755 \\ & \hline \end{aligned}$ | 537, 537 | T | 283.87 g | 28.58 g | 255.3 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-11 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 073 \\ & \hline \end{aligned}$ | 537, 537 | T | 269.41 g | 28.70 g | 240.7 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-12 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 3073 \end{aligned}$ | 537, 537 | T | 279.70 g | 27.92 g | 251.8 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-13 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 178 \\ & \hline \end{aligned}$ | 537, 537 | T | 281.53 g | 28.82 g | 252.7 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-14 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 3178 \end{aligned}$ | 537, 537 | T | 273.93 g | 27.64 g | 246.3 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-15 | $\begin{aligned} & \text { NAWC-101618-RW-1 } \\ & 94 \\ & \hline \end{aligned}$ | 537, 537 | T | 277.17 g | 28.50 g | 248.7 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-16 | $\begin{aligned} & \text { NAWC-101618-FRB- } \\ & 194 \\ & \hline \end{aligned}$ | 537, 537 | T | 284.25 g | 27.40 g | 256.9 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-17 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 220 \\ & \hline \end{aligned}$ | 537, 537 | T | 282.91 g | 29.42 g | 253.5 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-18 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 3220 \\ & \hline \end{aligned}$ | 537, 537 | T | 282.50 g | 27.93 g | 254.6 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-19 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 193 \end{aligned}$ | 537, 537 | T | 276.71 g | 28.49 g | 248.2 mL | 10.00 mL | 7 SU | 500 uL |

 this reagent.

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.:
Batch Number: 255321
Batch Start Date: 10/27/18 06:11
Batch Analyst: Kouchari, Shamiran
Batch Method: 537
Batch End Date: 10/27/18 13:32

| Lab Sample ID | Client Sample ID | Method Chain | Basis | GrossWeight | TareWeight | InitialAmount | FinalAmount | ReceivedpH | LC537-IS 00086 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 320-44272-A-20 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 3193 \end{aligned}$ | 537, 537 | T | 279.19 g | 27.36 g | 251.8 mL | 10.00 mL | 7 SU | 500 uL |


| Lab Sample ID | Client Sample ID | Method Chain | Basis | LC537-SU 00083 | LC537SP 00009 | AnalysisComment |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MB 320-255321/1 |  | 537, 537 |  | 500 uL |  | Chlorine, ND |  |  |  |
| $\begin{aligned} & \hline \text { LLCS } \\ & 320-255321 / 2 \end{aligned}$ |  | 537, 537 |  | 500 uL | 500 uL | Chlorine, ND |  |  |  |
| 320-44272-A-1 | $\begin{array}{\|l\|} \hline \text { NAWC-101618-RW-2 } \\ 75 \\ \hline \end{array}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-2 | $\begin{aligned} & \text { NAWC-101618-FRB- } \\ & 275 \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-3 | $\begin{aligned} & \text { WGNA-101618-RW-4 } \\ & 852 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-4 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 4852 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-5 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 124 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-6 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 3124 \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-7 | $\begin{aligned} & \text { WGNA-101618-RW-0 } \\ & 404 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-8 | $\begin{array}{\|l\|} \hline \text { WGNA-101618-FRB- } \\ 0404 \\ \hline \end{array}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-9 | $\begin{aligned} & \text { WGNA-101618-RW-0 } \\ & 755 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| $\begin{aligned} & 320-44272-\mathrm{A}-9 \\ & \text { LMS } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { WGNA-101618-RW-0 } \\ & 755 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL | 500 uL | Chlorine, ND |  |  |  |
| $\begin{aligned} & 320-44272-\mathrm{A}-9 \\ & \text { LMSD } \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline \text { WGNA-101618-RW-0 } \\ 755 \\ \hline \end{array}$ | 537, 537 | T | 500 uL | 500 uL | Chlorine, ND |  |  |  |
| 320-44272-A-11 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 073 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-12 | $\begin{array}{\|l} \hline \text { WGNA-101618-FRB- } \\ 3073 \\ \hline \end{array}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-13 | $\begin{aligned} & \text { WGNA-101618-RW-3 } \\ & 178 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-14 | $\begin{aligned} & \text { WGNA-101618-FRB- } \\ & 3178 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-15 | $\begin{aligned} & \text { NAWC-101618-RW-1 } \\ & 94 \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |
| 320-44272-A-16 | $\begin{aligned} & \text { NAWC-101618-FRB- } \\ & 194 \\ & \hline \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |

 this reagent.


| Batch Notes |  |
| :--- | :--- |
| Analyst ID - Aliquot Step | SKD |
| Batch Comment | Client labels match TA labels SKD 10/27/18 |
| Analyst ID - Final Volume Step | SKD |
| Internal Standard ID\# | 1408094 |
| Manifold ID | P, Y |
| Methanol ID | 1410818 |
| pH Indicator ID | 3718 |
| Pipette ID | I 46162G |
| Analyst ID - IS Reagent Drop | SKD |
| Analyst ID - IS Reagent Drop Witness | MNV |
| Analyst ID - SU Reagent Drop | SKD |
| Analyst ID - SU Reagent Drop Witness | MNV |
| Analyst ID - TA Reagent Drop | SKD |
| Analyst ID - TA Reagent Drop Witness | MNV |
| SPE Cartridge Lot ID | $6413968-03$ |
| Trizma ID | SLBR5241V |
| Reagent Water ID | $10 / 24 / 18$ |


| Basis | Basis Description |
| :---: | :--- |
| T | Total/NA |

 this reagent.

| Batch Number: | 255322 |  | Batch Start Date: 10/27/18 06:19 |  |  |  | Batch Analyst: Kouchari, Shamiran |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Batch Method: | 537 |  | Batch End Date: 10/27/18 13:40 |  |  |  |  |  |  |
| Lab Sample ID | Client Sample ID | Method Chain | Basis | GrossWeight | TareWeight | InitialAmount | FinalAmount | ReceivedpH | LC537-IS 00086 |
| MB 320-255322/1 |  | 537, 537 |  |  |  | 250.00 mL | 10.00 mL | 7 Su | 500 uL |
| $\begin{aligned} & \hline \text { LCS } \\ & 320-255322 / 2 \\ & \hline \end{aligned}$ |  | 537, 537 |  |  |  | 250.00 mL | 10.00 mL | 7 SU | 500 uL |
| $\begin{aligned} & \text { LCSD } \\ & 320-255322 / 3 \\ & \hline \end{aligned}$ |  | 537, 537 |  |  |  | 250.00 mL | 10.00 mL | 7 SU | 500 uL |
| 320-44272-A-21 | WGNA-101618-DUP- $48$ | 537, 537 | T | 281.68 g | 28.23 g | 253.5 mL | 10.00 mL | 7 SU | 500 uL |
| Lab Sample ID | Client Sample ID | Method Chain | Basis | LC537-SU 00083 | LC537SP 00010 | AnalysisComment |  |  |  |
| MB 320-255322/1 |  | 537, 537 |  | 500 uL |  | Chlorine, ND |  |  |  |
| $\begin{aligned} & \text { LCS } \\ & 320-255322 / 2 \end{aligned}$ |  | 537, 537 |  | 500 uL | 500 uL | Chlorine, ND |  |  |  |
| $\begin{aligned} & \text { LCSD } \\ & 320-255322 / 3 \\ & \hline \end{aligned}$ |  | 537, 537 |  | 500 uL | 500 uL | Chlorine, ND |  |  |  |
| 320-44272-A-21 | $\begin{aligned} & \text { WGNA-101618-DUP- } \\ & 48 \end{aligned}$ | 537, 537 | T | 500 uL |  | Chlorine, ND |  |  |  |


 this reagent.


| Batch Notes |  |
| :--- | :--- |
| Batch Comment | Client ID matches label: DTH 10/30/18 |
| Internal Standard ID\# | 1408094 |
| Manifold ID | M |
| Methanol ID | 1410828 |
| pH Indicator ID | 3718 |
| Pipette ID | I46345G |
| Analyst ID - IS Reagent Drop | VPM |
| Analyst ID - IS Reagent Drop Witness | DTH |
| Analyst ID - SU Reagent Drop | VPM |
| Analyst ID - SU Reagent Drop Witness | DTH |
| Analyst ID - TA Reagent Drop | VPM |
| Analyst ID - TA Reagent Drop Witness | DTH |
| SPE Cartridge Lot ID | $6413968-03$ |
| Trizma ID | SLBR5241V |
| Reagent Water ID | $10 / 29 / 18$ |

 this reagent.


Archived: Wednesday, November 14, 2018 1:13:02 PM
From: Alltucker, David
Sent: Wednesday, November 14, 2018 11:38:24 AM
To: Solomon, Terri
Subject: RE: NAS JRB Willow Grove
Importance: Normal
Attachments:
320-44272 example calculation.pdf

Terri,
I am sorry I meant to send this yesterday. The attached has the example calculation for the PFOA result. It does appear that the issue is due to the result on the form being the rounded result after applying significate figures. The LIMS is using the unrounded value of 19.6 instead of the 20 for the sample concentration and 23.78 instead of 23.8 for the MS concentration to preform the percent recovery calculation.

Thank you,

## DAVID ALLTUCKER

Project Manager
Test America
THE LEADER IN ENVIRONMENTAL TESTING
880 Riverside Parkway
West Sacramento, CA 95605
(916) 374-4383
(916) 372-1059 (fax)
www.testamericainc.com
From: Solomon, Terri [mailto:Terri.Solomon@tetratech.com]
Sent: Wednesday, November 14, 2018 4:33 AM
To: Alltucker, David
Subject: RE: NAS JRB Willow Grove

## -External Email-

## David,

Do you have a response from the laboratory about the calculation of the percent recovery?
Thanks,
Terri

From: Alltucker, David [David.Alltucker@testamericainc.com](mailto:David.Alltucker@testamericainc.com)
Sent: Friday, November 09, 2018 1:34 PM
To: Solomon, Terri [Terri.Solomon@tetratech.com](mailto:Terri.Solomon@tetratech.com)
Cc: Woeber, Michelle [Michelle.Woeber@tetratech.com](mailto:Michelle.Woeber@tetratech.com)
Subject: RE: NAS JRB Willow Grove
Terri,
I am asking out data group to provide the calculation being made. I'm guessing the calculation is being done on the values before the significant figures are applied to the values on the form.

Thank you,

## DAVID ALLTUCKER

Project Manager
Test America
THE LEADER IN ENVIRONMENTAL TESTING
880 Riverside Parkway
West Sacramento, CA 95605
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(916) 372-1059 (fax)
www.testamericainc.com

From: Solomon, Terri [mailto:Terri.Solomon@tetratech.com]
Sent: Friday, November 09, 2018 9:38 AM
To: Alltucker, David
Cc: Woeber, Michelle
Subject: NAS JRB Willow Grove

## -External Email-

David,
I am currently validating a data package for Willow Grove, SDG 320-44272-1, and have the following question. On page 169 of the data package there are matrix spike percent recoveries calculated. One of the items I have to check is that the percent recovery is calculated correctly. When I calculate the percent recovery for PFOA I get a percent of 98.4. The laboratory reports a percent of 109. Can you please tell me how that percent recovery is calculated. There are also several other percent recoveries that I also can't get to match what the laboratory has reported.

Terri Solomon | Env ironmental Scientist
Direct: 412.921 .7113 | Main: 412.921.7090 | Fax: 412.921 .4040
terri.solomon@tetratech.com
Tetra Tech |Complex World, Clear Solutions ${ }^{\text {TM }}$
661 Andersen Drive Foster Plaza 7 | Pittsburgh, PA 15220-2700 | $\underline{\text { www.tetratech.com }}$
$\int_{\text {PLEASE NOTE: This message including any att }}^{\text {券 }}$ Live Green, Work Green, Saven
 you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

Lab Name: TestAmerica Sacramento
Job No.: 320-44272-1
SDG No.: $\qquad$
Matrix: Water Level: Low
Lab File ID: 2018.10.28_537A_020.d
Lab ID: 320-44272-9 LMS
Client ID: WGNA-101618-RW-0755 IMS


PROA
$\left(\frac{357275 \text { (arear/analyty) }}{126791(\text { area of } 15)}\right)\left(\frac{2.50(\text { conc. } 1 / 15)}{1.1+4078(\overline{R R F})}\right)=0.617419 / \mathrm{mL}$
$(617.4 \mathrm{ng} / \mathrm{L})(1) \underset{\substack{\text { preptantor }}}{(0.039536})=23.78 \mathrm{na} / \mathrm{L}$

\# Column to be used to flag recovery and RPD values

| Initial Calibration | 10/25/2018 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instrument A8_N |  |  |  |  |  |  |  |  |
| PFOA |  |  |  |  |  |  |  |  |
|  |  | Analyte | Internal Standard | Internal Standard |  | Reported |  |  |
|  | Analyte Concentration | Response | Response | Amount | RRF | RRF |  |  |
|  | 0.025 | 11946 | 940209 | 2.5 | 1.27057 | 1.2693 |  |  |
|  | 0.0501 | 24097 | 943285 | 2.5 | 1.27474 | 1.276 |  |  |
|  | 0.25 | 104050 | 966840 | 2.5 | 1.07619 | 1.0751 |  |  |
|  | 1 | 394334 | 904232 | 2.5 | 1.09025 | 1.0892 |  |  |
|  | 2.5 | 1049529 | 943717 | 2.5 | 1.11212 | 1.111 |  |  |
|  | 5 | 2201725 | 993600 | 2.5 | 1.10795 | 1.1068 |  |  |
|  | 10 | 4298280 | 992963 | 2.5 | 1.08219 | 1.0811 |  |  |
|  |  |  |  | Average | 1.14486 | 1.1441 |  |  |
|  |  |  |  | Standard Deviation | 0.0883 |  |  |  |
|  |  |  |  | RSD | 0.0771 |  |  |  |
|  |  |  |  | \%RSD | 7.70874 | 7.8 |  |  |
| Continuing Calibration |  | 10/28/2018 @ 17 | 17:20 |  |  |  |  |  |
| PFOA |  |  |  |  |  |  |  |  |
|  |  | Analyte | Internal Standard | Internal Standard |  |  | Reported | Reported |
|  | Analyte Concentration | Response | Response | Amount | RRF | \%D | RRF | \%D |
|  | 0.0501 | 26507 | 1045672 | 2.5 | 1.2649 | 10.561366 | 1.266 | 10.7 |
| Sample Identification | WGNA-101618-RW-0755 |  |  |  |  |  |  |  |
| Compound | PFOA |  |  |  |  |  |  |  |
| Compound Area | 308953 |  | Average RRF | 1.144 |  |  |  |  |
| Internal Standard Amount (ng) | 2.5 |  | Sample Volume(ml) | 250.2 |  |  |  |  |
| Dilution Factor | 1 |  | Volume Extract (ml) | 10 |  |  |  |  |
| Internal Standard Area | 1377960 |  |  |  |  |  |  |  |
| Concentration | 19.5831 | ng/L |  |  |  |  |  |  |
| Reported Result |  | $\mathrm{ng} / \mathrm{L}$ |  |  |  |  |  |  |
| MS/MSD \%R | WGNA-101618-RW-0755 |  |  |  |  |  |  |  |
|  | PFOA MS \%R | Spike amount | MS concentration | Sample Result |  |  |  |  |
|  | 98.45 | 3.86 | 23.8 | 20 |  |  |  |  |
|  | PFOA MSD \%R | Spike amount | MSD concentration | Sample Result |  |  |  |  |
|  | 132.65 | 3.92 | 25.2 | 20 |  |  |  |  |
|  | MS/MSD RPD |  |  |  |  |  |  |  |
|  | 5.71 |  |  |  |  |  |  |  |
| Surrogate PFHxA |  |  |  |  |  |  |  |  |
|  | Compound Area | 1338082 |  |  |  |  |  |  |
|  | Internal Standard Amount (ng) | 2.5 |  |  |  |  |  |  |
|  | Dilution Factor | 1 |  | Volume Extract (ml) | 10 |  |  |  |
|  | Internal Standard Area | 1377960 |  | Injection Volume ( $\mu$ l | 10 |  |  |  |
|  | Average RRF | 0.9888 |  |  |  |  |  |  |
|  | Concentration | 2.4551 |  |  |  |  |  |  |
|  | Surrogate \%R | 98.21 | Spike amount | 2.5 |  |  |  |  |
| LCS \%R | 320-255322/2-A |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \text { PFOA } \\ & 99.00 \end{aligned}$ | Spike amount 200 | LCS concentration 198 |  |  |  |  |  |

TestAmerica Sacramento
Target Compound Quantitation Report
Data File: $\quad$ IIChromNa\SacramentolChromData\A8_N\20181028-66704.b\2018.10.28_537A_019.d

Lims ID:
Client ID:
Sample Type: Client
Inject. Date: 28-Oct-2018 19:11:08 ALS Bottle\#. 11 WorklistSmp\# 16
Injection Vol:
Sample Info:
Misc. Info.: Operator ID:

Method:
Limit Group:
Last Update:
Integrator:
Quant Method:
Last IC al File:
Column 1 :
Process Host: CTX0314

First Level Reviewer: barnettj
Date:
29-Oct-2018 10:40:08

| Signal | RT | $\begin{gathered} \text { EXP } \\ \text { RT } \end{gathered}$ | $\begin{gathered} \text { DLT } \\ \text { RT } \end{gathered}$ | $\begin{gathered} \text { REL } \\ \text { RT } \end{gathered}$ | Response | Amount $\mathrm{ng} / \mathrm{ml}$ | Ratio(Limits) | S/N | Flags |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Perfluorobutanesulfonic acid |  |  |  |  |  |  |  |  |  |
| $298.90>80.00$ | 1.545 | 1.545 | 0.0 | 1.000 | 73430 | 0.1470 |  | 22.9 |  |
| $298.90>99.00$ | 1.545 | 1.545 | 0.0 | 1.000 | 53985 |  | 1.36(0.00-0.00) | 26.1 |  |
| 13 Perfluorohexanoic acid |  |  |  |  |  |  |  |  |  |
| $313.00>269.00$ | 1.819 | 1.819 | 0.0 | 0.702 | 130373 | 0.2660 |  | 33.8 |  |
| $313.00>119.00$ | 1.819 | 1.819 | 0.0 | 0.702 | 13453 |  | $9.69(0.00-0.00)$ | 37.2 |  |
| \$ 213 C 2 PFHxA |  |  |  |  |  |  |  |  |  |
| $315.00>270.00$ | 1.835 | 1.835 | 0.0 | 1.000 | 1338028 | 2.46 |  | 7102 |  |
| 4 Perfluoroheptanoic acid |  |  |  |  |  |  |  |  |  |
| $363.00>319.00$ | 2.205 | 2.205 | 0.0 | 1.000 | 77150 | 0.1286 |  | 11.6 |  |
| $363.00>169.00$ | 2.205 | 2.205 | 0.0 | 1.000 | 28927 |  | 2.67 (0.00-0.00) | 32.1 |  |
| 3 Perfluorohexanesulfonic acid |  |  |  |  |  |  |  |  | M |
| $399.00>80.00$ | 2.237 | 2.238 | -0.001 | 1.000 | 541412 | 0.8048 |  | 397 | M |
| $399.00>99.00$ | 2.237 | 2.238 | -0.001 | 1.000 | 180867 |  | $2.99(0.00-0.00)$ | 141 |  |
| * 513 C 2 PFOA |  |  |  |  |  |  |  |  | s |
| $415.00>370.00$ | 2.592 | 2.592 | 0.0 |  | 1377960 | 2.50 |  | 9226 |  |
| 6 Perfluorooctanoic acid |  |  |  |  |  |  |  |  | M |
| $413.00>369.00$ | 2.592 | 2.592 | 0.0 | 1.000 | 308953 | 0.4899 |  | 30.2 |  |
| $413.00>169.00$ | 2.592 | 2.592 | 0.0 | 1.000 | 179738 |  | 1.72 (0.00-0.00) | 249 | M |
| 8 Perfluorooctanesulfonic acid |  |  |  |  |  |  |  |  |  |
| $499.00>80.00$ | 2.994 | 2.994 | 0.0 | 1.000 | 327553 | 0.6642 |  | 112 |  |
| $499.00>99.00$ | 2.994 | 2.994 | 0.0 | 1.000 | 70168 |  | 4.67 (0.00-0.00) | 126 |  |
| * 7 13C4 PFOS |  |  |  |  |  |  |  |  |  |
| $503.00>80.00$ | 2.978 | 2.994 | -0.016 |  | 1055570 | 2.39 |  | 1659 |  |
| 9 Perfluorononanoic acid |  |  |  |  |  |  |  |  | M |
| $463.00>419.00$ | 2.994 | 2.994 | 0.0 | 1.000 | 18154 | 0.0392 |  | 1.9 | M |
| $463.00>169.00$ | 2.978 | 2.994 | -0.016 | 0.995 | 2764 |  | 6.57 (0.00-0.00) | 16.1 | M |
| \$ 10 13C2 PFDA |  |  |  |  |  |  |  |  |  |
| $515.00>470.00$ | 3.348 | 3.348 | 0.0 | 1.000 | 916546 | 2.41 |  | 5720 |  |

Report Date: 29-Oct-2018 10:51:27
Chrom Revision: 2.3 12-Oct-2018 08:24:38
Data File: $\backslash$ ChromNa\Sacramento\ChromData\A8_N\20181028-66704.b\2018.10.28_537A_019.d

| Signal | RT | EXP | DLT | REL |  |  | Amount |  | RT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RT | RT | Response | ng/ml | Ratio(Limits) | S/N | Flags |  |  |  |


| $* 12$ d3-NMeFOSAA |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $573.00>419.00 ~ 3.509$ | 3.509 | 0.0 |  | 418934 | 2.50 |
| $\$ 11$ d5-NEtFOSAA |  |  |  |  | 3239 |
| $589.00>419.003 .686$ | 3.686 | 0.0 | 1.050 | 457915 | 2.53 |
| Q C F lag Legend |  |  |  |  |  |
| Processing Flags |  |  |  |  |  |
| S - Failed ISTD Recovery Test |  |  |  |  |  |
| Review Flags |  |  |  |  |  |
| M - Manually Integrated |  |  |  |  |  |

