



**Groundwater Sample Results,
Electronic Data Deliverable,
and the Sample Location Report, SDG 280-36481-1**

*Naval Computer and Telecommunications Area,
Master Station Atlantic Detachment Cutler
Cutler, Maine*

August 2019

"FTA-MW-5-112712"	"PFOA/PFOS"	"RES"	"280-36481-1"	"TALDEN"	"1763-23-1"	"Perfluorooctane Sulfonate (PFOS)"	"0.020"	"ug/L"	"U"	"0.0098"	"DL"	"TRG"	"0.030"	"LOQ"	"YES"	"-99"	"249.3"	"5"	"0.020"	"			
"FTA-MW-5-112712"	"PFOA/PFOS"	"RES"	"280-36481-1"	"TALDEN"	"335-67-1"	"Perfluorooctanoic acid (PFOA)"	"0.24"	"ug/L"	"	"0.0045"	"DL"	"TRG"	"0.020"	"LOQ"	"YES"	"-99"	"249.3"	"5"	"0"	"			
"FTA-MW-5-112712"	"PFOA/PFOS"	"RES"	"280-36481-1"	"TALDEN"	"STL01052"	"13C8 PFOA"	"0.22"	"ug/L"	"-99"	"DL"	"SURR"	"108"	"-99"	"LOQ"	"YES"	"0.201"	"249.3"	"5"	"0"	"			
"FTA-MW-5-112712"	"PFOA/PFOS"	"RES"	"280-36481-1"	"TALDEN"	"STL01054"	"13C8 PFOS"	"0.20"	"ug/L"	"-99"	"DL"	"SURR"	"106"	"-99"	"LOQ"	"YES"	"0.192"	"249.3"	"5"	"0"	"			
"FTA-MW-5-112712MS"	"PFOA/PFOS"	"RES"	"280-36481-1MS"	"TALDEN"	"1763-23-1"	"Perfluorooctane Sulfonate (PFOS)"	"0.169"	"ug/L"	"	"0.0096"	"DL"	"SPK"	"90"	"0.030"	"LOQ"	"YES"	"0.188"	"FTA-MW-5-112712"	"254.2"	"5"	"0"	"	
"FTA-MW-5-112712MS"	"PFOA/PFOS"	"RES"	"280-36481-1MS"	"TALDEN"	"335-67-1"	"Perfluorooctanoic acid (PFOA)"	"0.470"	"ug/L"	"	"0.0044"	"DL"	"SPK"	"116"	"0.020"	"LOQ"	"YES"	"0.197"	"FTA-MW-5-112712"	"254.2"	"5"	"0"	"	
"FTA-MW-5-112712MS"	"PFOA/PFOS"	"RES"	"280-36481-1MS"	"TALDEN"	"STL01052"	"13C8 PFOA"	"0.219"	"ug/L"	"-99"	"DL"	"SURR"	"111"	"-99"	"LOQ"	"YES"	"0.197"	"FTA-MW-5-112712"	"254.2"	"5"	"0"	"		
"FTA-MW-5-112712MS"	"PFOA/PFOS"	"RES"	"280-36481-1MS"	"TALDEN"	"STL01054"	"13C8 PFOS"	"0.199"	"ug/L"	"-99"	"DL"	"SURR"	"106"	"-99"	"LOQ"	"YES"	"0.188"	"FTA-MW-5-112712"	"254.2"	"5"	"0"	"		
"FTA-MW-5-112712MSD"	"PFOA/PFOS"	"RES"	"280-36481-1MSD"	"TALDEN"	"1763-23-1"	"Perfluorooctane Sulfonate (PFOS)"	"0.169"	"ug/L"	"	"0.0096"	"DL"	"SPK"	"90"	"0"	"0.029"	"LOQ"	"YES"	"0.187"	"FTA-MW-5-112712"	"255"	"5"	"0"	"
"FTA-MW-5-112712MSD"	"PFOA/PFOS"	"RES"	"280-36481-1MSD"	"TALDEN"	"335-67-1"	"Perfluorooctanoic acid (PFOA)"	"0.450"	"ug/L"	"	"0.0044"	"DL"	"SPK"	"107"	"4"	"0.020"	"LOQ"	"YES"	"0.196"	"FTA-MW-5-112712"	"255"	"5"	"0"	"
"FTA-MW-5-112712MSD"	"PFOA/PFOS"	"RES"	"280-36481-1MSD"	"TALDEN"	"STL01052"	"13C8 PFOA"	"0.213"	"ug/L"	"-99"	"DL"	"SURR"	"109"	"-99"	"LOQ"	"YES"	"0.196"	"FTA-MW-5-112712"	"255"	"5"	"0"	"		
"FTA-MW-5-112712MSD"	"PFOA/PFOS"	"RES"	"280-36481-1MSD"	"TALDEN"	"STL01054"	"13C8 PFOS"	"0.194"	"ug/L"	"-99"	"DL"	"SURR"	"104"	"-99"	"LOQ"	"YES"	"0.187"	"FTA-MW-5-112712"	"255"	"5"	"0"	"		
"FTA-MW-9-112712"	"PFOA/PFOS"	"RES"	"280-36481-2"	"TALDEN"	"1763-23-1"	"Perfluorooctane Sulfonate (PFOS)"	"0.22"	"ug/L"	"	"0.0099"	"DL"	"TRG"	"0.030"	"LOQ"	"YES"	"-99"	"248.7"	"5"	"0"	"			
"FTA-MW-9-112712"	"PFOA/PFOS"	"RES"	"280-36481-2"	"TALDEN"	"335-67-1"	"Perfluorooctanoic acid (PFOA)"	"0.036"	"ug/L"	"M"	"0.0045"	"DL"	"TRG"	"0.020"	"LOQ"	"YES"	"-99"	"248.7"	"5"	"0"	"			
"FTA-MW-9-112712"	"PFOA/PFOS"	"RES"	"280-36481-2"	"TALDEN"	"STL01052"	"13C8 PFOA"	"0.22"	"ug/L"	"-99"	"DL"	"SURR"	"109"	"-99"	"LOQ"	"YES"	"0.201"	"248.7"	"5"	"0"	"			
"FTA-MW-9-112712"	"PFOA/PFOS"	"RES"	"280-36481-2"	"TALDEN"	"STL01054"	"13C8 PFOS"	"0.21"	"ug/L"	"-99"	"DL"	"SURR"	"108"	"-99"	"LOQ"	"YES"	"0.192"	"248.7"	"5"	"0"	"			
"FTA-MW-14-112712"	"PFOA/PFOS"	"RES"	"280-36481-3"	"TALDEN"	"1763-23-1"	"Perfluorooctane Sulfonate (PFOS)"	"0.019"	"ug/L"	"U"	"0.0095"	"DL"	"TRG"	"0.029"	"LOQ"	"YES"	"-99"	"257"	"5"	"0.019"	"			
"FTA-MW-14-112712"	"PFOA/PFOS"	"RES"	"280-36481-3"	"TALDEN"	"335-67-1"	"Perfluorooctanoic acid (PFOA)"	"0.48"	"ug/L"	"	"0.0044"	"DL"	"TRG"	"0.019"	"LOQ"	"YES"	"-99"	"0.48"	"ug/L"	"	"0.0044"	"DL"	"TRG"	"

"" "257" "5" "0" ""
 "FTA-MW-14-112712" "PFOA/PFOS" "RES" "280-36481-3""TALDEN" "STL01052" "13C8 PFOA"
 "0.21" "ug/L" "" "-99" "DL" "" "SURR" "105" "" "-99" "LOQ" "YES" "0.195" ""
 "257" "5" "0" ""
 "FTA-MW-14-112712" "PFOA/PFOS" "RES" "280-36481-3""TALDEN" "STL01054" "13C8 PFOS"
 "0.19" "ug/L" "" "-99" "DL" "" "SURR" "102" "" "-99" "LOQ" "YES" "0.186" ""
 "257" "5" "0" ""
 "FTA-MW-DUP01-112712" "PFOA/PFOS" "RES" "280-36481-4""TALDEN" "1763-23-1"
 "Perfluorooctane Sulfonate (PFOS)" "0.020" "ug/L" "U" "0.0097" "DL" "" "TRG" "" "" "0.030"
 "LOQ" "YES" "-99" "" "251.9" "5" "0.020" ""
 "FTA-MW-DUP01-112712" "PFOA/PFOS" "RES" "280-36481-4""TALDEN" "335-67-1"
 "Perfluorooctanoic acid (PFOA)" "0.41" "ug/L" "" "0.0045" "DL" "" "TRG" "" "" "0.020"
 "LOQ" "YES" "-99" "" "251.9" "5" "0" ""
 "FTA-MW-DUP01-112712" "PFOA/PFOS" "RES" "280-36481-4""TALDEN" "STL01052" "13C8 PFOA"
 "0.21" "ug/L" "" "-99" "DL" "" "SURR" "107" "" "-99" "LOQ" "YES" "0.198" ""
 "251.9" "5" "0" ""
 "FTA-MW-DUP01-112712" "PFOA/PFOS" "RES" "280-36481-4""TALDEN" "STL01054" "13C8 PFOS"
 "0.21" "ug/L" "" "-99" "DL" "" "SURR" "109" "" "-99" "LOQ" "YES" "0.190" ""
 "251.9" "5" "0" ""
 "LCS 280-150144/2-A" "PFOA/PFOS" "RES" "LCS 280-150144/2-A" "TALDEN" "1763-23-1"
 "Perfluorooctane Sulfonate (PFOS)" "0.229" "ug/L" "" "0.0098" "DL" "" "SPK" "120" ""
 "0.030" "LOQ" "YES" "0.191" "" "250" "5" "0" ""
 "LCS 280-150144/2-A" "PFOA/PFOS" "RES" "LCS 280-150144/2-A" "TALDEN" "335-67-1"
 "Perfluorooctanoic acid (PFOA)" "0.226" "ug/L" "" "0.0045" "DL" "" "SPK" "113" "" "0.020"
 "LOQ" "YES" "0.200" "" "250" "5" "0" ""
 "LCS 280-150144/2-A" "PFOA/PFOS" "RES" "LCS 280-150144/2-A" "TALDEN" "STL01052" "13C8
 PFOA" "0.216" "ug/L" "" "-99" "DL" "" "SURR" "108" "" "-99" "LOQ" "YES"
 "0.200" "" "250" "5" "0" ""
 "LCS 280-150144/2-A" "PFOA/PFOS" "RES" "LCS 280-150144/2-A" "TALDEN" "STL01054" "13C8
 PFOS" "0.203" "ug/L" "" "-99" "DL" "" "SURR" "106" "" "-99" "LOQ" "YES"
 "0.191" "" "250" "5" "0" ""
 "MB 280-150144/1-A" "PFOA/PFOS" "RES" "MB 280-150144/1-A" "TALDEN" "1763-23-1"
 "Perfluorooctane Sulfonate (PFOS)" "0.020" "ug/L" "U" "0.0098" "DL" "" "TRG" "" "" "0.030"
 "LOQ" "YES" "-99" "" "250" "5" "0.020" ""
 "MB 280-150144/1-A" "PFOA/PFOS" "RES" "MB 280-150144/1-A" "TALDEN" "335-67-1"
 "Perfluorooctanoic acid (PFOA)" "0.0080" "ug/L" "U" "0.0045" "DL" "" "TRG" "" "" "0.020"
 "LOQ" "YES" "-99" "" "250" "5" "0.0080" ""
 "MB 280-150144/1-A" "PFOA/PFOS" "RES" "MB 280-150144/1-A" "TALDEN" "STL01052" "13C8
 PFOA" "0.219" "ug/L" "" "-99" "DL" "" "SURR" "109" "" "-99" "LOQ" "YES"
 "0.200" "" "250" "5" "0" ""
 "MB 280-150144/1-A" "PFOA/PFOS" "RES" "MB 280-150144/1-A" "TALDEN" "STL01054" "13C8
 PFOS" "0.196" "ug/L" "" "-99" "DL" "" "SURR" "103" "" "-99" "LOQ" "YES"
 "0.191" "" "250" "5" "0" ""

DODCMD_ID	INSTALLATION_ID	SDG	SITE_NAME	NORM_SITE_NAME	LOCATION_NAME	LOCATION_TYPE_DESC	COORD_X	COORD_Y	CONTRACT_ID	DO_CTO_NUMBER	CONTR_NAME	SAMPLE_NAME	SAMPLE_MATRIX_DESC	SAMPLE_TYPE_DESC	COLLECT_DATE	ANALYTICAL_METHOD	ANALYTICAL_METHOD_GRP_DESC
MID_ATLANTIC	CUTLER_NCTAMS	280-36481-1	SITE 00001	SITE 00001	FTA-MW-9	Monitoring well	1298073.474	365895.8749	N6247008D1001	WE53	TETRA TECH NUS, INC.	FTA-MW-9-112712	Ground water	Normal (Regular)	27-Nov-12	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	CUTLER_NCTAMS	280-36481-1	SITE 00001	SITE 00001	FTA-MW-14	Monitoring well	1297943.34	366001.8669	N6247008D1001	WE53	TETRA TECH NUS, INC.	FTA-MW-14-112712	Ground water	Normal (Regular)	27-Nov-12	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	CUTLER_NCTAMS	280-36481-1	SITE 00001	SITE 00001	FTA-MW-5	Monitoring well	1297776.992	365791.0649	N6247008D1001	WE53	TETRA TECH NUS, INC.	FTA-MW-5-112712	Ground water	Normal (Regular)	27-Nov-12	TA_WS-LC-0025	Perfluoroalkyl Compounds
MID_ATLANTIC	CUTLER_NCTAMS	280-36481-1	SITE 00001	SITE 00001	FTA-MW-14	Monitoring well	1297943.34	366001.8669	N6247008D1001	WE53	TETRA TECH NUS, INC.	FTA-MW-14-112712-D	Ground water	Field duplicate	27-Nov-12	TA_WS-LC-0025	Perfluoroalkyl Compounds