

SUSTAINABLE ENVIRONMENT, ENERGY, HEALTH & SAFETY PROFESSIONAL SERVICES

NORTECH, Inc.

Accounting Office: 2400 College Rd Fairbanks, AK 99709 907.452.5688 907.452.5694 Fax

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5438 Shaune Drive Suite B **Juneau**, AK 99801 907.586.6813 907.586.6819 Fax

www.nortechengr.com

April 25, 2019



RE: Spring 2019 - PFAS Groundwater Results

Thank you very much for participating in **NORTECH**'s well search and initial groundwater assessment. The laboratory results of your groundwater sample detected two regulated per- and poly-fluoroalkyl substances (PFAS) below the current lifetime health advisory (LHA) level for these compounds. There is no action you need to take at this time.

Enclosed is the laboratory report for your well. Please reference Section 4 - "Report of Analysis" on Page 13 for the results of your groundwater analysis. The sum concentration of regulated PFAS compounds Perfluorooctanesulfonic acid (PFOS) and Perfluorooctonoic Acid (PFOA) was 0.00804 micrograms per liter (μg/L). This combined result is below the current LHA.

The Environmental Protection Agency (EPA) and Alaska Department of Environmental Conservation (ADEC) have set an updated Lifetime Health Advisory (LHA) level of 0.070 micrograms per liter (μ g/L). The LHA of 0.070 μ g/L is for the sum of PFAS compounds PFOS and PFOA in drinking water.

As required by ADEC, we will be notifying ADEC of your laboratory test results. If you have any additional questions regarding the results of this report, please feel free to contact me or Julie Keener, at the **NORTECH** office, 907-452-5688, Monday through Friday, 8 am to 5 pm.

Again, thank you for participating in this groundwater assessment and we hope that you have a good summer.

Sincerely, **NORTECH**

Scott Hummel Chemist

att W. Hummel

Attached: SGS Work Order Laboratory Report: 1199069



Laboratory Report of Analysis

To: Nortech

2450 College Road Fairbanks, AK 99709 (907)452-5688

Report Number: 1199069

Client Project: PFC-Well Search Napa-Van Horn

Dear Scott Hummel,

Enclosed are the results of the analytical services performed under the referenced project for the received samples and associated QC as applicable. The samples are certified to meet the requirements of the National Environmental Laboratory Accreditation Conference Standards. Copies of this report and supporting data will be retained in our files for a period of ten years in the event they are required for future reference. All results are intended to be used in their entirety and SGS is not responsible for use of less than the complete report. Any samples submitted to our laboratory will be retained for a maximum of fourteen (14) days from the date of this report unless other archiving requirements were included in the quote.

If there are any questions about the report or services performed during this project, please call Jennifer at (907) 562-2343. We will be happy to answer any questions or concerns which you may have.

Thank you for using SGS North America Inc. for your analytical services. We look forward to working with you again on any additional analytical needs.

Sincerely,

SGS North America Inc.

Justin Nelson

2019.03.15

09:54:17 -08'00'

Jennifer Dawkins

SGS North America Inc. Environmental Services – Alaska Division Project Manager

Date

Project Manager Jennifer.Dawkins@sgs.com

Print Date: 03/15/2019 8:37:03AM Results via Engage



Case Narrative

SGS Client: Nortech SGS Project: 1199069

Project Name/Site: PFC-Well Search Napa-Van Horn

Project Contact: Scott Hummel

Refer to sample receipt form for information on sample condition.

(1199069001) PS

EPA 537- QSM 5.1 24 Compound List was analyzed by SGS of Orlando, FL.

*QC comments may be associated with the field samples found in this report. When applicable, comments will be applied to associated field samples.

Print Date: 03/15/2019 8:37:04AM



Sample Summary

<u>Client Sample ID</u> <u>Lab Sample ID</u> <u>Collected</u> <u>Received</u> <u>Matrix</u>

1199069001 02/26/2019 03/01/2019 Water (Surface, Eff., Ground)

Method Description

Print Date: 03/15/2019 8:37:07AM



SGS North America Inc. CHAIN OF CUSTODY RECORD



Locations Nationwide

Alaska Maryland New Jersey New York North Carolina Indiana West Virgina Kentucky

www.us.sgs.com

	CLIENT: N	Vortech					40.00	ructions missions		2019/07/2011				Carlotten T	out.		Page (of)
1	CONTACT:	Scott Hummel Pt	IONE NO: 90	7-452-5	885	Sec	ction 3				Prese	rvative					
	S H	PE-well search PM PE-Van Horn D: E- Humnel se	SID/ RMIT#: 17- VIAIL: 6H-humnel JOTE #:	enoctect	vengr.com	# CONTA-	Type C = COMP G = GRAB MI =	by none									
	RESERVED for lab use	SAMPLE IDENTIFICATION	DATE mm/dd/yy	TIME HH:MM	MATRIX/ MATRIX CODE	N E R S	Multi Incre- mental Soils	PFCs CPA			,						REMARKS/ LOC ID
	OA-B		2-26-19	1300	water	2	grab	*					a .				
2	(F 497.)																
Section																-	
S																	
1																	
	Relinquished	d By: (1)	Date	Time	Received By:			98-19	Sect	ion 4	DOE	Projec	ct? Ye	s No	Data	Deliver	able Requirements:
	Relinquished	1000	2-28-19 Date	1530	100	1530				Cooler ID:							
on 5	DA		J-98-19	Time (600	Received By:	Received By:			Std TAT		und Time and/or Special Instructio						
Sec	Relinquished	l By: (3)	Date	Time	Received By:	71.3			Ple	ase v	un	same	<u>List</u>	as	1 C C C C C C C C C C C C C C C C C C C		# 1189850
	Relinquished	By: (4)	Date 3/1/19	Time	A CARROLL TORON CONTRACTOR	r Laboratory By:				or Ambient []			Chain of Custody Seal: (Circle) INTACT BROKEN ABSENT (See attached Sample Receipt Form				

] 200 W. Potter Drive Anchorage, AK 99518 Tel: (907) 562-2343 Fax: (907) 561-5301 Avc. 3-6 D56] 5500 Business Drive Wilmington, NC 28405 Tel: (910) 350-1903 Fax: (910) 350-1557 C5-1F/1B

http://www.sgs.com/terms-and-conditions





FAIRBANKS SAMPLE RECEIPT FORM

Note: This form is to be completed by Fairbanks Receiving Staff for all samples

Temperature blank compliant* (i.e., 0-6°C) If >6°C, were samples collected <8 hours ago? If <0°C, were all sample containers ice free? Cooler ID: @	Yes Yes Yes Yes Yes	No No	N/A	Comments/Actions Tal-	
Temperature blank compliant* (i.e., 0-6°C) If >6°C, were samples collected <8 hours ago? If <0°C, were all sample containers ice free? Cooler ID: @	Yes Yes Yes	No		Comments/Actions Taken	
If >6°C, were samples collected <8 hours ago? If <0°C, were all sample containers ice free? Cooler ID:	Yes Yes			Exemption permitted if sampler hand carries/delivers.	
If >6°C, were samples collected <8 hours ago? If <0°C, were all sample containers ice free? Cooler ID: @w/Therm. ID: Cooler ID: w/Therm. ID: Cooler ID: w/Therm. ID:	Yes		N/A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Cooler ID: @ w/Therm. ID: Of w		No	0	Exemption permitted if chilled &	
Cooler ID:	Yes	No	(N/A	collected <8hrs ago	
Cooler ID: @ w/Therm. ID:		No	MA		
Cooler ID: @ w/Therm. ID:					
Cooler ID:					
Cooler ID:					
I samples are received without a town					
documented in lieu of the temperature blank, the "cooler temperature" will be the right. In cases where neither a temp blank and "COOLER TEMP" will be noted to					
the right. In cases where neither a temperature blank and "COOLER TEMP" will be noted to subject () or chilled (). Please check one				Note: Identify containers received at	
, to read officer office.				non-compliant temperature The face	
Delivery Method: Chent (hand carried) Other:	-			FS-0029 if more space is needed.	
O	Trac	king/A	B#:	FS-0029 if more space is needed. FCle one) was received. Note: some samples are sent to Anchorage without inspection by SGS Fairbanks personnel.	
		ee attac	hed		
For samples received with payment, note amount (\$) and whether	(Or N/A			
voic samples in good condition (no lealer)	cash /	check	/ CC (cir	cle one) was received	
Packing material used (specify all that apply): Bubble Wrap	98	No	N/A	Note: same sample:	
Separate plastic bags Vermiculite Other:		Price.	****	Anchorage without inspection by SGS	
Separate plastic bags Vermiculite Other:				Fairbanks personnel.	
Vere Trin Blanks (i.e. VOAc LL TV)					
Were Trip Blanks (i.e., VOAs, LL-Hg) in cooler with samples?	es	No	MA		
For RUSH/SHORT Hold Time, were COC/Bottles flagged	es	No	NZA		
Standy: Was Rush Short HI email sent if and it a	es	No			
additional notes (if applicable):	00	140	WA		
(appronoic).					



e-Sample Receipt Form

SGS Workorder #:

1199069



						9 9 0	0 9	
Review Criteria	Condition (Yes	, No, N/A				oted below		
Chain of Custody / Temperature Require	rements		N/A	Exemption permit	ted if sam	pler hand carries/	delivers.	
Were Custody Seals intact? Note # &	location Yes	1-F, 1-B						
COC accompanied sa	amples? Yes							
N/A **Exemption permitted if	chilled & coll	ected <8 h	ours	ago, or for sample	s where c	hillina is not requir	ed	
	Yes	<u> </u>		1	@	3.6 °C Therm		
	103	Cooler	_	-		°C Therm		
T	05/0		_		@			
Temperature blank compliant* (i.e., 0-6 °C afte	er CF)?	Cooler I	_		@	°C Therm		
		Cooler I	D:		@	°C Therm		
		Cooler I	D:		@	°C Therm	. ID:	
*If >6°C, were samples collected <8 hours	ago? N/A							
	<u> </u>	1						
If <0°C, were sample containers ice	free? N/A							
, , , , ,		1						
If samples received <u>without</u> a temperature blank, the	"cooler							
temperature" will be documented in lieu of the temperature b								
"COOLER TEMP" will be noted to the right. In cases where no								
temp blank nor cooler temp can be obtained, note "ambi								
	:hilled".							
Note: Identify containers received at non-compliant temper								
Use form FS-0029 if more space is n	eeaea.							
Holding Time / Documentation / Sample Condition Re			efer to	form F-083 "Sam	ole Guide	" for specific holdir	ng times.	
Were samples received within holding	g time? Yes							
Do samples match COC** (i.e.,sample IDs,dates/times colle	ected)? Yes							
**Note: If times differ <1hr, record details & login per								
Were analyses requested unambiguous? (i.e., method is specific								
analyses with >1 option for an								
analyses min i spiloti isi an	,,			_				
			N/A	***Exemption peri	mitted for	metals (e.g,200.8	/6020A).	
Were proper containers (type/mass/volume/preservative***)used? Yes			•				
Volatile / LL-Hg Reg	uirements							
Were Trip Blanks (i.e., VOAs, LL-Hg) in cooler with sar								
Were all water VOA vials free of headspace (i.e., bubbles ≤ 0		=						
Were all soil VOAs field extracted with MeOH		=						
		-						
Note to Client: Any "No", answer above indicates no	n-compliance	with stan	dard p	procedures and ma	y impact	data quality.		
Additiona	al notes (if a	applicab	le):					
, additional			- /-					



Sample Containers and Preservatives

Container Id	<u>Preservative</u>	<u>Container</u>	Container Id	<u>Preservative</u>	<u>Container</u>
		<u>Condition</u>			<u>Condition</u>
1199069001-A 1199069001-B	No Preservative Required No Preservative Required	OK OK			

Container Condition Glossary

Containers for bacteriological, low level mercury and VOA vials are not opened prior to analysis and will be assigned condition code OK unless evidence indicates than an inappropriate container was submitted.

- OK The container was received at an acceptable pH for the analysis requested.
- BU The container was received with headspace greater than 6mm.
- DM The container was received damaged.
- FR The container was received frozen and not usable for Bacteria or BOD analyses.
- IC The container provided for microbiology analysis was not a laboratory-supplied, pre-sterilized container and therefore was not suitable for analysis.
- PA The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt and the container is now at the correct pH. See the Sample Receipt Form for details on the amount and lot # of the preservative added.
- PH The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt, but was insufficient to bring the container to the correct pH for the analysis requested. See the Sample Receipt Form for details on the amount and lot # of the preservative added.



Orlando, FL 03/13/19

The results set forth herein are provided by SGS North America Inc.

e-Hardcopy 2.0
Automated Report

Technical Report for

SGS North America, Inc 1199069

SGS Job Number: FA62034

Sampling Date: 02/26/19



SGS North America, Inc 200 W Potter Dr Anchorage, AK 99518 julie.shumway@sgs.com

ATTN: Julie Shumway

Total number of pages in report: 24



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable.

Caitlin Brice, M.S. General Manager

Client Service contact: Andrea Colby 407-425-6700

 $\label{eq:certifications: FL(E83510), LA(03051), KS(E-10327), IL(200063), NC(573), NJ(FL002), NY(12022), SC(96038001) \\ DoD\ ELAP(ANAB\ L2229),\ AZ(AZ0806),\ CA(2937),\ TX(T104704404),\ PA(68-03573),\ VA(460177), \\ DoD\ ELAP(ANAB\ L2229),\ AZ(AZ0806),\ CA(2937),\ TX(T104704404),\ PA(68-03573),\ VA(460177), \\ DOD\ ELAP(ANAB\ L2229),\ AZ(AZ0806),\ CA(2937),\ TX(T104704404),\ PA(68-03573),\ VA(460177), \\ DOD\ ELAP(ANAB\ L2229),\ AZ(AZ0806),\ CA(2937),\ TX(T104704404),\ PA(68-03573),\ VA(460177), \\ DOD\ ELAP(ANAB\ L2229),\ AZ(AZ0806),\ CA(2937),\ TX(T104704404),\ PA(68-03573),\ VA(460177), \\ DOD\ ELAP(ANAB\ L2229),\ AZ(AZ0806),\ CA(2937),\ TX(T104704404),\ PA(68-03573),\ VA(460177), \\ DOD\ ELAP(ANAB\ L2229),\ AZ(AZ0806),\ CA(2937),\ TX(T104704404),\ PA(68-03573),\ VA(460177),\ PA(68-03573),\ PA(68-03573),$

AK, AR, IA, KY, MA, MS, ND, NH, NV, OK, OR, UT, WA, WV

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Test results relate only to samples analyzed.

SGS North America Inc. • 4405 Vineland Road • Suite C-15 • Orlando, FL 32811 • tel: 407-425-6700 • fax: 407-425-0707

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SGS North America Inc.

Sample Summary

SGS North America, Inc

1199069

Job No: FA62034

Sample	Collected			Matrix		Client
Number	Date	Time By	Received	Code T	Гуре	Sample ID
FA62034-1	02/26/19	13:00 JS	03/05/19	AQ V	Water	

SAMPLE DELIVERY GROUP CASE NARRATIVE

Client: SGS North America, Inc Job No FA62034

Site: 1199069 Report Date 3/13/2019 11:35:45

1 Sample was collected on 02/26/2019 and received at SGS North America Inc - Orlando on 03/05/2019 properly preserved, at 3.6 Deg. C and intact. This sample received an SGS Orlando job number of FA62034. A listing of the Laboratory Sample ID, Client Sample ID and dates of collection are presented in the Results Summary Section. Except as noted below, all method specified calibrations and quality control performance criteria were met for this job. For more information, please refer to QC summary pages.

MS Semi-volatiles By Method EPA 537M BY ID

Matrix: AQ Batch ID: OP74054

All samples were extracted within the recommended method holding time.

All samples were analyzed within the recommended method holding time.

Sample(s) FA62023-2MS, FA62024-1DUP were used as the QC samples indicated.

All method blanks for this batch meet method specific criteria.

Blank Spike Recovery(s) for Perfluorodecanesulfonic acid are outside control limits.

OP74054-BS for Perfluorodecanesulfonic acid: Sporadic marginal failure.

Matrix Spike Recovery(s) for Perfluorodecanesulfonic acid, Perfluorononanesulfonic acid are outside control limits.

Probable cause is due to matrix interference.

RPD(s) for Duplicate for Perfluoropentanesulfonic acid are outside control limits for sample OP74054-DUP. Probable cause is due to sample non-homogeneity.

FA62034-1 for Perfluorodecanesulfonic acid: Associated BS recovery outside control limits.

SGS Orlando certifies that this report meets the project requirements for analytical data produced for the samples as received at SGS Orlando and as stated on the COC. SGS Orlando certifies that the data meets the Data Quality Objectives for precision, accuracy and completeness as specified in the SGS Orlando Quality Manual except as noted above. This report is to be used in its entirety. SGS Orlando is not responsible for any assumptions of data quality if partial data packages are used.

Narrative prep	ared by:	
Ariel Hartney.	Client Service	s (Signature on File)

Summary of Hits
Job Number: FA62034
Account: SGS North America, Inc

Project: Collected: 1199069 02/26/19

Lab Sample ID Client Sample ID Analyte	Result/ Qual	RL	MDL	Units	Method
FA62034-1	1				
Perfluorohexanesulfonic acid Perfluorooctanesulfonic acid	0.00892 0.00404	0.0040 0.0040		ug/l ug/l	EPA 537M BY ID EPA 537M BY ID



Orlando, FL

Section 4

Sample Results	
Report of Analysis	

Report of Analysis

Client Sample ID:

 Lab Sample ID:
 FA62034-1
 Date Sampled:
 02/26/19

 Matrix:
 AQ - Water
 Date Received:
 03/05/19

 Method:
 EPA 537M BY ID
 EPA 537 MOD
 Percent Solids:
 n/a

Project: 1199069

 File ID
 DF
 Analyzed
 By
 Prep Date
 Prep Batch
 Analytical Batch

 Run #1
 3Q1668.D
 1
 03/07/19 19:02
 NAF
 03/06/19 09:00
 OP74054
 S3Q46

Run #2

	Initial Volume	Final Volume
Run #1	250 ml	1.0 ml
Run #2		

PFAS List

CAS No.	Compound	Result	RL	Units	Q
PERFLUOR	OALKYLCARBOXYLIC AC	IDS			
375-22-4	Perfluorobutanoic acid	ND	0.0080	ug/l	
2706-90-3	Perfluoropentanoic acid	ND	0.0040	ug/l	
307-24-4	Perfluorohexanoic acid	ND	0.0040	ug/l	
375-85-9	Perfluoroheptanoic acid	ND	0.0040	ug/l	
335-67-1	Perfluorooctanoic acid	ND	0.0040	ug/l	
375-95-1	Perfluorononanoic acid	ND	0.0040	ug/l	
335-76-2	Perfluorodecanoic acid	ND	0.0040	ug/l	
2058-94-8	Perfluoroundecanoic acid	ND	0.0040	ug/l	
307-55-1	Perfluorododecanoic acid	ND	0.0040	ug/l	
72629-94-8	Perfluorotridecanoic acid	ND	0.0040	ug/l	
376-06-7	Perfluorotetradecanoic acid	ND	0.0040	ug/l	
PERFLUOR	COALKYLSULFONATES				
375-73-5	Perfluorobutanesulfonic acid	ND	0.0040	ug/l	
2706-91-4	Perfluoropentanesulfonic acid	ND	0.0040	ug/l	
355-46-4	Perfluorohexanesulfonic acid	0.00892	0.0040	ug/l	
375-92-8	Perfluoroheptanesulfonic acid	ND	0.0040	ug/l	
1763-23-1	Perfluorooctanesulfonic acid	0.00404	0.0040	ug/l	
68259-12-1	Perfluorononanesulfonic acid	ND	0.0040	ug/l	
335-77-3	Perfluorodecanesulfonic acid ^a	ND	0.0040	ug/l	
	ROOCTANESULFONAMIDES				
754-91-6	PFOSA	ND	0.0040	ug/l	
PERFLUOR	ROOCTANESULFONAMIDO	ACETIC AC	TIDS		
2355-31-9	MeFOSAA	ND	0.020	ug/l	
2991-50-6	EtFOSAA	ND	0.020	ug/l	
		. (D	3.020	~B' 1	
FLUOROTE	ELOMER SULFONATES				
757124-72-4	4:2 Fluorotelomer sulfonate	ND	0.0080	ug/l	
27619-97-2	6:2 Fluorotelomer sulfonate	ND	0.0080	ug/l	

ND = Not detected

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank N = Indicates presumptive evidence of a compound

> 14 of 31 **SGS**

Date Sampled:

Date Received:

Percent Solids:

02/26/19

03/05/19

4

Report of Analysis

Client Sample ID:

ID: FA62034-1 **Matrix:** AQ - Water

Method: EPA 537M BY ID EPA 537 MOD

Project: 1199069

PFAS List

CAS No.	Compound	Result	RL	Units	Q
39108-34-4	8:2 Fluorotelomer sulfonate	ND	0.0080	ug/l	
CAS No.	ID Standard Recoveries	Run# 1	Run# 2	Limits	S
	13C4-PFBA	82%		30-140)%
	13C5-PFPeA	87%		40-140)%
	13C5-PFHxA	95%		50-150)%
	13C4-PFHpA	100%		50-150)%
	13C8-PFOA	113%		50-150)%
	13C9-PFNA	108%		50-150)%
	13C6-PFDA	86%		50-150)%
	13C7-PFUnDA	78%		50-150)%
	13C2-PFDoDA	69%		50-150)%
	13C2-PFTeDA	63%		40-150)%
	13C3-PFBS	86%		50-150)%
	13C3-PFHxS	82%		50-150)%
	13C8-PFOS	63%		50-150)%
	13C8-FOSA	79%		30-140)%
	d3-MeFOSAA	84%		50-150)%
	13C2-4:2FTS	97%		50-150)%
	13C2-6:2FTS	122%		50-150	
	13C2-8:2FTS	92%		50-150	

(a) Associated BS recovery outside control limits.

ND = Not detected

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Section 5



Orlando, FL

Misc. Forms

Custody Documents and Other Forms

Includes the following where applicable:

• Chain of Custody



SGS North America Inc. CHAIN OF CUSTODY RECORD



Florida Alaska

Colorado

North Carolina

	-		20.57						1 1 9	9 0	6 9	H	Texas	North Carolina
	+1	762	2	ч									Virginia	Louisiana
					1 000		2.5				-		www.us.	sgs.com
CLIENT:	SGS North An	nerica Inc Alask	a Division			Refere					SGS,			
CONTACT:	Julie Shumway	PHONE NO:	(907) 5	62-2343	Addit		omments	: All	solls rep	ort ou	t in dr	y weight unles	s otherwise	Page 1 of 1
PROJECT	1199069	PWSID#:				Preserv-	· ·							
NAME:	110000	NPDL#:				Used:	NONE	-1						
REPORTS TO	p.	E-MAIL:	Julie.Shumw	ey®sgs.com	N T	TYPE	72	1						
NVOICE TO:	SGS - Alaska	QUOTE #: P.O. #:	110	9069	A COMP G S S S S S S S S S S S S S S S S S S									
HESERVED for lab dise	SAMPLE IDENTIFICATION	DATE mm/dd/yy	TIME	MATRIX/ MATRIX	E R S	mental Soita	EPA 537 - QSM S Compound List			MS	MSD	SGS lab #	L	ocation ID
0	-	2/26/2019	13:00	Water	2	G=	X				-	1199069001		
Relinguished	By: (1)	Date	Time	Received B	ly:	-	1	+			roject?		Data Delivera	ble Requirements:
Chat	TAN .	3/4/2019	1112		UR	5		Co	Report to coler ID:	DF (1	Flags)?	NO	Level 2	Report +DV EDD
Religiquished	By: (2)	Date	Time	Received B	ly:			Re	equested T	umaro	und Tin	ne and-or Special	Instructions:	
Relinquished	By: (3)	Date	Time	Received B	ly:	ý		٠	Report all	analy	ses for	Soils/Waters in	mg/L or mg/l	Kg, where possible
				1		1		Te	emp Blank	c: _	3	6	Chain of Co	ustody Seal: (Circle)
Relinquished	Ву: (4)	Date	Time	Received	or Labo		13/05	1.		or A	Ambient	11	INTACT I	BROKEN ABSENT

[X] 200 W. Potter Drive Anchorage, AK 99518 Tel: (907) 562-2343 Fax: (907) 561-5301

[] 5500 Business Orive Wilmington, NC 28405 Tel: (910) 350-1903 Fax: (910) 350-1557

http://www.sgs.com/terms and conditions.htm

1199069_PFC_03.04.19.xls

FA62034: Chain of Custody Page 1 of 2

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SGS Sample Receipt Summary

Job Number: FA6203	4	Client: SG	3	Project: 1199069			
Date / Time Received: 3/5/201	9 1:15:00 PM	Del	ivery Method: UPS	Airbill #'s : 1za8619w	01660920	34	
Therm ID: IR 1;		The	rm CF: -0.2;	# of Coole	rs: 1		
Cooler Temps (Raw Measure	ed) °C: Coole	r 1: (3.8);					
Cooler Temps (Correcte	•						
Cooler remps (correcti	su) C. Coole	1. (3.0),					
Cooler Information	Y or	<u>N_</u>	<u>Sample Informati</u>	<u>on</u>	Y or	· N	N/A
1. Custody Seals Present	✓ [1. Sample labels pro	esent on bottles	\checkmark		
2. Custody Seals Intact	✓ [2. Samples preserv	ed properly	\checkmark		
3. Temp criteria achieved	✓ [Sufficient volume	e/containers recvd for analysis:	\checkmark		
4. Cooler temp verification	IR Gun		4. Condition of sam	ple	<u>Intact</u>		
5. Cooler media	Ice (Bag)		Sample recvd wit	thin HT	\checkmark		
			6. Dates/Times/IDs	on COC match Sample Label	✓		
Trip Blank Information	Y or	<u>N N/A</u>	7. VOCs have head	Ispace			✓
1. Trip Blank present / cooler		✓	8. Bottles received	for unspecified tests		✓	
2. Trip Blank listed on COC		✓	9. Compositing inst	ructions clear			✓
	_W or	S N/A	10. Voa Soil Kits/Ja	irs received past 48hrs?			\checkmark
			11. % Solids Jar red	ceived?			✓
3. Type Of TB Received			12. Residual Chlori	ne Present?			\checkmark
Misc. Information							
Number of Encores: 25-Gran	n 5	Gram	Number of 5035 Field Kits:	Number of L	ab Filtered I	Metals:	
Test Strip Lot #s:	pH 0-3	230315	pH 10-12219813.	A Other: (Spec	cify)		
Residual Chlorine Test Strip Lo	t#:		<u> </u>				
Comments							
SM001 Table 2 to 1							
Rev. Date 05/24/17 Technicia	in: SHAYLAP		Date: 3/5/2019 1:15:00 PM	Reviewer:		Date: _	

FA62034: Chain of Custody Page 2 of 2



Orlando, FL

Section 6

MS Semi-volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries

Page 1 of 2

Method: EPA 537M BY ID

Method Blank Summary Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP74054-MB	3Q1656.D	1	03/07/19	NAF	03/06/19	OP74054	S3Q46

The QC reported here applies to the following samples:

CAS No.	Compound	Result	RL	Units	Q
375-22-4	Perfluorobutanoic acid	0.00451	0.0077	ug/l	J
2706-90-3	Perfluoropentanoic acid	ND	0.0038	ug/l	
307-24-4	Perfluorohexanoic acid	ND	0.0038	ug/l	
375-85-9	Perfluoroheptanoic acid	ND	0.0038	ug/l	
335-67-1	Perfluorooctanoic acid	ND	0.0038	ug/l	
375-95-1	Perfluorononanoic acid	ND	0.0038	ug/l	
335-76-2	Perfluorodecanoic acid	ND	0.0038	ug/l	
2058-94-8	Perfluoroundecanoic acid	ND	0.0038	ug/l	
307-55-1	Perfluorododecanoic acid	ND	0.0038	ug/l	
72629-94-8	Perfluorotridecanoic acid	ND	0.0038	ug/l	
376-06-7	Perfluorotetradecanoic acid	ND	0.0038	ug/l	
375-73-5	Perfluorobutanesulfonic acid	ND	0.0038	ug/l	
2706-91-4	Perfluoropentanesulfonic acid	ND	0.0038	ug/1	
355-46-4	Perfluorohexanesulfonic acid	ND	0.0038	ug/l	
375-92-8	Perfluoroheptanesulfonic acid	ND	0.0038	ug/l	
1763-23-1	Perfluorooctanesulfonic acid	ND	0.0038	ug/l	
68259-12-1	Perfluorononanesulfonic acid	ND	0.0038	ug/l	
335-77-3	Perfluorodecanesulfonic acid	ND	0.0038	ug/l	
754-91-6	PFOSA	ND	0.0038	ug/l	
2355-31-9	MeFOSAA	ND	0.019	ug/l	
2991-50-6	EtFOSAA	ND	0.019	ug/1	
757124-72-4	44:2 Fluorotelomer sulfonate	ND	0.0077	ug/l	
27619-97-2	6:2 Fluorotelomer sulfonate	ND	0.0077	ug/1	
39108-34-4	8:2 Fluorotelomer sulfonate	ND	0.0077	ug/l	

CAS No.	ID Standard Recoveries	Limits	
	13C4-PFBA	92%	30-140%
	13C5-PFPeA	95%	40-140%
	13C5-PFHxA	103%	50-150%
	13C4-PFHpA	106%	50-150%
	13C8-PFOA	120%	50-150%
	13C9-PFNA	116%	50-150%
	13C6-PFDA	92%	50-150%
	13C7-PFUnDA	78%	50-150%

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Method Blank Summary Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample OP74054-MB	File ID 3Q1656.D	DF 1	Analyzed 03/07/19	By NAF	Prep Date 03/06/19	Prep Batch OP74054	Analytical Batch S3Q46

The QC reported here applies to the following samples: Method: EPA 537M BY ID

CAS No.	ID Standard Recoveries		Limits		
	13C2-PFDoDA 13C2-PFTeDA 13C3-PFBS 13C3-PFHxS 13C8-PFOS 13C8-FOSA d3-MeFOSAA	67% 67% 95% 92% 64% 87%	50-150% 40-150% 50-150% 50-150% 50-150% 30-140% 50-150%		
	13C2-4:2FTS 13C2-6:2FTS 13C2-8:2FTS	102% 126% 102%	50-150% 50-150% 50-150%		

Method: EPA 537M QSM5.1 B-15

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Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample S3Q46-IBLK	File ID 3Q1641.D	DF 1	Analyzed 03/07/19	By NAF	Prep Date n/a	Prep Batch n/a	Analytical Batch S3Q46

The QC reported here applies to the following samples:

CAS No.	Compound	Result	RL	Units	Q
375-22-4	Perfluorobutanoic acid	ND	0.016	ug/l	
2706-90-3	Perfluoropentanoic acid	ND	0.0080	ug/l	
307-24-4	Perfluorohexanoic acid	ND	0.0080	ug/l	
375-85-9	Perfluoroheptanoic acid	ND	0.0080	ug/l	
335-67-1	Perfluorooctanoic acid	ND	0.0080	ug/l	
375-95-1	Perfluorononanoic acid	ND	0.0080	ug/l	
335-76-2	Perfluorodecanoic acid	ND	0.0080	ug/l	
2058-94-8	Perfluoroundecanoic acid	ND	0.0080	ug/l	
307-55-1	Perfluorododecanoic acid	ND	0.0080	ug/l	
72629-94-8	Perfluorotridecanoic acid	ND	0.0080	ug/l	
376-06-7	Perfluorotetradecanoic acid	ND	0.0080	ug/l	
375-73-5	Perfluorobutanesulfonic acid	ND	0.0080	ug/l	
2706-91-4	Perfluoropentanesulfonic acid	ND	0.0080	ug/l	
355-46-4	Perfluorohexanesulfonic acid	ND	0.0080	ug/l	
375-92-8	Perfluoroheptanesulfonic acid	ND	0.0080	ug/l	
1763-23-1	Perfluorooctanesulfonic acid	ND	0.0080	ug/l	
68259-12-1	Perfluorononanesulfonic acid	ND	0.0080	ug/l	
335-77-3	Perfluorodecanesulfonic acid	ND	0.0080	ug/l	
754-91-6	PFOSA	ND	0.0080	ug/l	
2355-31-9	MeFOSAA	ND	0.040	ug/l	
2991-50-6	EtFOSAA	ND	0.040	ug/l	
757124-72-4	44:2 Fluorotelomer sulfonate	ND	0.016	ug/l	
27619-97-2	6:2 Fluorotelomer sulfonate	ND	0.016	ug/l	
39108-34-4	8:2 Fluorotelomer sulfonate	ND	0.016	ug/l	

CAS No.	ID Standard Recoveries		Limits		
	13C4-PFBA	96%	50-150%		
	13C5-PFPeA	96%	50-150%		
	13C5-PFHxA	104%	50-150%		
	13C4-PFHpA	107%	50-150%		
	13C8-PFOA	112%	50-150%		
	13C9-PFNA	112%	50-150%		
	13C6-PFDA	114%	50-150%		
	13C7-PFUnDA	115%	50-150%		

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Instrument Blank Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample S3Q46-IBLK	File ID 3Q1641.D	DF 1	Analyzed 03/07/19	By NAF	Prep Date n/a	Prep Batch n/a	Analytical Batch S3Q46

The QC reported here applies to the following samples:

Method: EPA 537M QSM5.1 B-15

CAS No.	ID Standard Recoveries		Limits		
	13C2-PFDoDA 13C2-PFTeDA 13C3-PFBS 13C3-PFHxS 13C8-PFOS 13C8-FOSA d3-MeFOSAA	113% 100% 99% 102% 105% 107%	50-150% 50-150% 50-150% 50-150% 50-150% 50-150%		
	13C2-4:2FTS 13C2-6:2FTS 13C2-8:2FTS	102% 111% 114%	50-150% 50-150% 50-150%		

Method: EPA 537M QSM5.1 B-15

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Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample S3Q47-IBLK	File ID 3Q1710.D	DF 1	Analyzed 03/08/19	By NAF	Prep Date n/a	Prep Batch n/a	Analytical Batch S3Q47

The QC reported here applies to the following samples:

OP74054-DUP, OP74054-MS

CAS No.	Compound	Result	RL	Units	Q
375-22-4	Perfluorobutanoic acid	ND	0.016	ug/l	
2706-90-3	Perfluoropentanoic acid	ND	0.0080	ug/l	
307-24-4	Perfluorohexanoic acid	ND	0.0080	ug/l	
375-85-9	Perfluoroheptanoic acid	ND	0.0080	ug/l	
335-67-1	Perfluorooctanoic acid	ND	0.0080	ug/l	
375-95-1	Perfluorononanoic acid	ND	0.0080	ug/l	
335-76-2	Perfluorodecanoic acid	ND	0.0080	ug/l	
2058-94-8	Perfluoroundecanoic acid	ND	0.0080	ug/l	
307-55-1	Perfluorododecanoic acid	ND	0.0080	ug/l	
72629-94-8	Perfluorotridecanoic acid	ND	0.0080	ug/l	
376-06-7	Perfluorotetradecanoic acid	ND	0.0080	ug/l	
375-73-5	Perfluorobutanesulfonic acid	ND	0.0080	ug/l	
2706-91-4	Perfluoropentanesulfonic acid	ND	0.0080	ug/l	
355-46-4	Perfluorohexanesulfonic acid	ND	0.0080	ug/l	
375-92-8	Perfluoroheptanesulfonic acid	ND	0.0080	ug/l	
1763-23-1	Perfluorooctanesulfonic acid	ND	0.0080	ug/l	
68259-12-1	Perfluorononanesulfonic acid	ND	0.0080	ug/l	
335-77-3	Perfluorodecanesulfonic acid	ND	0.0080	ug/l	
754-91-6	PFOSA	ND	0.0080	ug/l	
2355-31-9	MeFOSAA	ND	0.040	ug/l	
2991-50-6	EtFOSAA	ND	0.040	ug/l	
757124-72-	44:2 Fluorotelomer sulfonate	ND	0.016	ug/l	
27619-97-2	6:2 Fluorotelomer sulfonate	ND	0.016	ug/l	
39108-34-4	8:2 Fluorotelomer sulfonate	ND	0.016	ug/l	

CAS No.	ID Standard Recoveries	Limits			
	13C4-PFBA	96%	50-150%		
	13C5-PFPeA	96%	50-150%		
	13C5-PFHxA	97%	50-150%		
	13C4-PFHpA	98%	50-150%		
	13C8-PFOA	99%	50-150%		
	13C9-PFNA	99%	50-150%		
	13C6-PFDA	104%	50-150%		
	13C7-PFUnDA	100%	50-150%		

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Method: EPA 537M QSM5.1 B-15

Instrument Blank

Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample S3Q47-IBLK	File ID 3Q1710.D	DF 1	Analyzed 03/08/19	By NAF	Prep Date n/a	Prep Batch n/a	Analytical Batch S3Q47

The QC reported here applies to the following samples:

OP74054-DUP, OP74054-MS

CAS No.	ID Standard Recoveries		Limits		
	13C2-PFDoDA	97%	50-150%		
	13C2-PFTeDA	81%	50-150%		
	13C3-PFBS	97%	50-150%		
	13C3-PFHxS	97%	50-150%		
	13C8-PFOS	97%	50-150%		
	13C8-FOSA	99%	50-150%		
	d3-MeFOSAA	97%	50-150%		
	13C2-4:2FTS	90%	50-150%		
	13C2-6:2FTS	92%	50-150%		
	13C2-8:2FTS	93%	50-150%		

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Method: EPA 537M BY ID

Blank Spike Summary Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample OP74054-BS	File ID 3Q1655.D	DF 1	Analyzed 03/07/19	By NAF	Prep Date 03/06/19	Prep Batch OP74054	Analytical Batch S3Q46

The QC reported here applies to the following samples:

		Spike	BSP	BSP	
CAS No.	Compound	ug/l	ug/l	%	Limits
375-22-4	Perfluorobutanoic acid	0.0769	0.0753	98	70-130
2706-90-3	Perfluoropentanoic acid	0.0769	0.0733	93	70-130
307-24-4	Perfluorohexanoic acid	0.0769	0.0717	94	70-130
375-85-9	Perfluoroheptanoic acid	0.0769	0.0729	95	71-130
335-67-1	Perfluorooctanoic acid	0.0769	0.0743	97	74-130
375-95-1	Perfluorononanoic acid	0.0769	0.0723	94	76-130
335-76-2	Perfluorodecanoic acid	0.0769	0.0732	95	70-130
2058-94-8	Perfluoroundecanoic acid	0.0769	0.0706	92	70-130
307-55-1	Perfluorododecanoic acid	0.0769	0.0689	90	70-130
72629-94-8	Perfluorotridecanoic acid	0.0769	0.0675	88	70-139
376-06-7	Perfluorotetradecanoic acid	0.0769	0.0656	85	70-130
375-73-5	Perfluorobutanesulfonic acid	0.0769	0.0727	95	73-130
2706-91-4	Perfluoropentanesulfonic acid	0.0769	0.0713	93	70-130
355-46-4	Perfluorohexanesulfonic acid	0.0769	0.0737	96	74-130
375-92-8	Perfluoroheptanesulfonic acid	0.0769	0.0686	89	74-130
1763-23-1	Perfluorooctanesulfonic acid	0.0769	0.0707	92	70-130
68259-12-1	Perfluorononanesulfonic acid	0.0769	0.0548	71	70-130
335-77-3	Perfluorodecanesulfonic acid	0.0769	0.0402	52* a	70-130
754-91-6	PFOSA	0.0769	0.0753	98	70-131
2355-31-9	MeFOSAA	0.0769	0.0727	95	70-130
2991-50-6	EtFOSAA	0.0769	0.0586	76	70-130
757124-72-4	44:2 Fluorotelomer sulfonate	0.0769	0.0750	98	70-130
27619-97-2	6:2 Fluorotelomer sulfonate	0.0769	0.0758	99	70-133
39108-34-4	8:2 Fluorotelomer sulfonate	0.0769	0.0775	101	70-130

CAS No.	CAS No. ID Standard Recoveries		Limits	
	13C4-PFBA	91%	30-140%	
	13C5-PFPeA	94%	40-140%	
	13C5-PFHxA	102%	50-150%	
	13C4-PFHpA	105%	50-150%	
	13C8-PFOA	117%	50-150%	
	13C9-PFNA	115%	50-150%	
	13C6-PFDA	94%	50-150%	
	13C7-PFUnDA	81%	50-150%	

^{* =} Outside of Control Limits.

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Blank Spike Summary Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample OP74054-BS	File ID 3Q1655.D	DF 1	Analyzed 03/07/19	By NAF	Prep Date 03/06/19	Prep Batch OP74054	Analytical Batch S3Q46

The QC reported here applies to the following samples: Method: EPA 537M BY ID

FA62034-1

CAS No.	ID Standard Recoveries	BSP	Limits
	13C2-PFDoDA	72%	50-150%
	13C2-PFTeDA	75%	40-150%
	13C3-PFBS	94%	50-150%
	13C3-PFHxS	93%	50-150%
	13C8-PFOS	73%	50-150%
	13C8-FOSA	91%	30-140%
	d3-MeFOSAA	90%	50-150%
	13C2-4:2FTS	107%	50-150%
	13C2-6:2FTS	130%	50-150%
	13C2-8:2FTS	108%	50-150%

(a) Sporadic marginal failure.

^{* =} Outside of Control Limits.

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Method: EPA 537M BY ID

Matrix Spike Summary Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

h Analytical Batch
S3Q47
S3Q47
54

The QC reported here applies to the following samples:

		FA62023-2	2	Spike	MS	MS	
CAS No.	Compound	ug/l Q)	ug/l	ug/l	%	Limits
275 22 4	D 0 1	0 00022 D		0.00	0.0041	0.5	70 120
375-22-4	Perfluorobutanoic acid	0.00822 B	•	0.08	0.0841	95	70-130
2706-90-3	Perfluoropentanoic acid	0.00909		0.08	0.0862	96	70-130
307-24-4	Perfluorohexanoic acid	0.0133		0.08	0.0900	96	70-130
375-85-9	Perfluoroheptanoic acid	0.00391		0.08	0.0812	97	71-130
335-67-1	Perfluorooctanoic acid	0.00969		0.08	0.0870	97	74-130
375-95-1	Perfluorononanoic acid	0.00132		0.08	0.0766	94	76-130
335-76-2	Perfluorodecanoic acid	ND		0.08	0.0760	95	70-130
2058-94-8	Perfluoroundecanoic acid	ND		0.08	0.0701	88	70-130
307-55-1	Perfluorododecanoic acid	ND		0.08	0.0643	80	70-130
72629-94-8	Perfluorotridecanoic acid	ND		0.08	0.0737	92	70-139
376-06-7	Perfluorotetradecanoic acid	ND		0.08	0.0619	77	70-130
375-73-5	Perfluorobutanesulfonic acid	0.0319		0.08	0.109	96	73-130
2706-91-4	Perfluoropentanesulfonic acid	ND		0.08	0.0765	96	70-130
355-46-4	Perfluorohexanesulfonic acid	0.00142		0.08	0.0791	97	74-130
375-92-8	Perfluoroheptanesulfonic acid	ND		0.08	0.0759	95	74-130
1763-23-1	Perfluorooctanesulfonic acid	0.00610		0.08	0.0789	91	70-130
68259-12-1	Perfluorononanesulfonic acid	ND		0.08	0.0507	63*	70-130
335-77-3	Perfluorodecanesulfonic acid	ND		0.08	0.0357	45*	70-130
754-91-6	PFOSA	ND		0.08	0.0781	98	70-131
2355-31-9	MeFOSAA	ND		0.08	0.0735	92	70-130
2991-50-6	EtFOSAA	ND		0.08	0.0613	77	70-130
757124-72-4	14:2 Fluorotelomer sulfonate	ND		0.08	0.0799	100	70-130
27619-97-2	6:2 Fluorotelomer sulfonate	ND		0.08	0.0791	99	70-133
39108-34-4	8:2 Fluorotelomer sulfonate	ND		0.08	0.0798	100	70-130

CAS No.	ID Standard Recoveries	MS	FA62023-2	Limits
	13C4-PFBA	71%	74%	30-140%
	13C5-PFPeA	87%	86%	40-140%
	13C5-PFHxA	92%	93%	50-150%
	13C4-PFHpA	94%	96%	50-150%
	13C8-PFOA	103%	108%	50-150%
	13C9-PFNA	100%	104%	50-150%
	13C6-PFDA	89%	104%	50-150%
	13C7-PFUnDA	75%	92%	50-150%

^{* =} Outside of Control Limits.

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Method: EPA 537M BY ID

Matrix Spike Summary Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP74054-MS	3Q1731.D	1	03/08/19	NAF	03/06/19	OP74054	S3Q47
FA62023-2 ^a	3Q1730.D	1	03/08/19	NAF	03/06/19	OP74054	S3Q47

The QC reported here applies to the following samples:

CAS No.	ID Standard Recoveries	MS	FA62023-2	Limits
	13C2-PFDoDA	59%	72%	50-150%
	13C2-PFTeDA	41%	50%	40-150%
	13C3-PFBS	88%	88%	50-150%
	13C3-PFHxS	90%	93%	50-150%
	13C8-PFOS	71%	84%	50-150%
	13C8-FOSA	67%	81%	30-140%
	d3-MeFOSAA	85%	95%	50-150%
	13C2-4:2FTS	102%	95%	50-150%
	13C2-6:2FTS	109%	108%	50-150%
	13C2-8:2FTS	113%	117%	50-150%

⁽a) Insufficient sample for re-extraction.

^{* =} Outside of Control Limits.

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Method: EPA 537M BY ID

Duplicate Summary Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample OP74054-DUP FA62024-1 ^a	File ID 3Q1737.D 3O1736.D	DF 2 2	Analyzed 03/08/19 03/08/19	By NAF NAF	Prep Date 03/06/19 03/06/19	Prep Batch OP74054 OP74054	Analytical Batch S3Q47 S3O47
FA62024-1 "	3Q1/36.D	2	03/08/19	NAF	03/06/19	OP /4054	\$3Q4 <i>/</i>

The QC reported here applies to the following samples:

		FA62024-1		DUP			
CAS No.	Compound	ug/l	Q	ug/l	Q	RPD	Limits
275 22 4	D 0 1 1 1 11	0.000	ъ	0.265		10	20
375-22-4	Perfluorobutanoic acid	0.220	В	0.265		19	30
2706-90-3	Perfluoropentanoic acid	0.148		0.163		10	30
307-24-4	Perfluorohexanoic acid	0.382		0.424		10	30
375-85-9	Perfluoroheptanoic acid	0.0445		0.0494		10	30
335-67-1	Perfluorooctanoic acid	0.107		0.118		10	30
375-95-1	Perfluorononanoic acid	0.00237		0.00268	J	12	30
335-76-2	Perfluorodecanoic acid	ND		ND		nc	30
2058-94-8	Perfluoroundecanoic acid	ND		ND		nc	30
307-55-1	Perfluorododecanoic acid	ND		ND		nc	30
72629-94-8	Perfluorotridecanoic acid	ND		ND		nc	30
376-06-7	Perfluorotetradecanoic acid	ND		ND		nc	30
375-73-5	Perfluorobutanesulfonic acid	0.166		0.186		11	30
2706-91-4	Perfluoropentanesulfonic acid	0.00397		0.00548	J	32*	30
355-46-4	Perfluorohexanesulfonic acid	0.0218		0.0221		1	30
375-92-8	Perfluoroheptanesulfonic acid	ND		ND		nc	30
1763-23-1	Perfluorooctanesulfonic acid	0.0191		0.0188		2	30
68259-12-1	Perfluorononanesulfonic acid	ND		ND		nc	30
335-77-3	Perfluorodecanesulfonic acid	ND		ND		nc	30
754-91-6	PFOSA	ND		ND		nc	30
2355-31-9	MeFOSAA	ND		ND		nc	30
2991-50-6	EtFOSAA	ND		ND		nc	30
757124-72-4	44:2 Fluorotelomer sulfonate	ND		ND		nc	30
27619-97-2	6:2 Fluorotelomer sulfonate	0.0342		0.0341		0	30
	8:2 Fluorotelomer sulfonate	ND		ND		nc	30

CAS No.	ID Standard Recoveries	DUP	FA62024-1	Limits
	13C4-PFBA 13C5-PFPeA 13C5-PFHxA 13C4-PFHpA 13C8-PFOA 13C9-PFNA 13C6-PFDA 13C7-PFUnDA	8%* ° 79% 88% 90% 97% 89% 86% 73%	10%* b 76% 85% 87% 94% 86% 84% 69%	30-140% 40-140% 50-150% 50-150% 50-150% 50-150% 50-150%

^{* =} Outside of Control Limits.

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Method: EPA 537M BY ID

Duplicate Summary

Job Number: FA62034

Account: SGSAKA SGS North America, Inc

Project: 1199069

Sample OP74054-DUP FA62024-1 ^a	File ID 3Q1737.D 3Q1736.D	DF 2 2	Analyzed 03/08/19 03/08/19	By NAF NAF	Prep Date 03/06/19 03/06/19	Prep Batch OP74054 OP74054	Analytical Batch S3Q47 S3Q47
111020211	3Q1730.B	2	03/00/19	17711	03/00/19	01 / 103 1	55017

The QC reported here applies to the following samples:

CAS No.	ID Standard Recoveries	DUP	FA62024-1	Limits
	13C2-PFDoDA	66%	61%	50-150%
	13C2-PFTeDA	63%	52%	40-150%
	13C3-PFBS	81%	79%	50-150%
	13C3-PFHxS	80%	79%	50-150%
	13C8-PFOS	71%	71%	50-150%
	13C8-FOSA	83%	69%	30-140%
	d3-MeFOSAA	74%	69%	50-150%
	13C2-4:2FTS	88%	85%	50-150%
	13C2-6:2FTS	108%	102%	50-150%
	13C2-8:2FTS	88%	86%	50-150%

- (a) Dilution required due to matrix interference.
- (b) Outside control limits due to matrix interference. Confirmed by batch QC.
- (c) Outside control limits.

^{* =} Outside of Control Limits.