

Environment Testing

ANALYTICAL REPORT

PREPARED FOR

John B. Giraud Target Technologies International Inc. 8535 Eastlake Drive Burnaby, British Columbia V5A 4T7 Generated 3/11/2024 4:05:56 PM

JOB DESCRIPTION

EOF, Infill

JOB NUMBER

320-109803-1

Eurofins Sacramento 880 Riverside Parkway West Sacramento CA 95605





Eurofins Sacramento

Job Notes

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing Northern California, LLC Project Manager.

Authorization

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Authorized for release by Jill Kellmann, Client Service Manager Jill.Kellmann@et.eurofinsus.com (916)374-4402

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Definitions/Glossary

Client: Target Technologies International Inc. Project/Site: EOF, Infill Job ID: 320-109803-1

Glossary		3
Abbreviation	These commonly used abbreviations may or may not be present in this report.	
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis	
%R	Percent Recovery	
CFL	Contains Free Liquid	5
CFU	Colony Forming Unit	
CNF	Contains No Free Liquid	-6
DER	Duplicate Error Ratio (normalized absolute difference)	
Dil Fac	Dilution Factor	7
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)	ŏ
EDL	Estimated Detection Limit (Dioxin)	
LOD	Limit of Detection (DoD/DOE)	9
LOQ	Limit of Quantitation (DoD/DOE)	
MCL	EPA recommended "Maximum Contaminant Level"	
MDA	Minimum Detectable Activity (Radiochemistry)	
MDC	Minimum Detectable Concentration (Radiochemistry)	
MDL	Method Detection Limit	
ML	Minimum Level (Dioxin)	
MPN	Most Probable Number	
MQL	Method Quantitation Limit	13 14
NC	Not Calculated	
ND	Not Detected at the reporting limit (or MDL or EDL if shown)	
NEG	Negative / Absent	
POS	Positive / Present	
PQL	Practical Quantitation Limit	
PRES	Presumptive	
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)	
TNTC	Too Numerous To Count	

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Job ID: 320-109803-1

Receipt

The samples were received on 2/19/2024 9:50 AM. Unless otherwise noted below, the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 14.3° C.

Receipt Exceptions

The container label for the following samples did not match the information listed on the Chain-of-Custody (COC): The container labels have no time listed. The samples were logged in per the COC.

LCMS

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

Organic Prep

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

Detection Summary

Detection Summary	1
Client: Target Technologies International Inc. Job ID: 320-109803-1 Project/Site: EOF, Infill	2
Client Sample ID: Batch #22669/Sample #1 Lab Sample ID: 320-109803-1	3
No Detections.	
Client Sample ID: Batch #22669/Sample #2 Lab Sample ID: 320-109803-2	4
No Detections.	5
Client Sample ID: Batch #22669/Sample #3 Lab Sample ID: 320-109803-3	6
No Detections.	7
	8
	9
	13

Client Sample Results

Job ID: 320-109803-1

Client Sample ID: Batch #22669/Sample #1 Date Collected: 01/26/24 16:00						Lab Sample ID: 320-109803-1 Matrix: Solid					
Date Received: 02/19/24 09:50											
Method: Lab SOP CIC EOF - Ex	tractable Orga	anic Fluorine by C	ombustio	on Ion Cl	hroma	tography					
Analyte	Result Qua	· · · · · · · · · · · · · · · · · · ·		Unit	D	Prepared	Analyzed	Dil Fac			
Extractable Organic Fluorine (EOF)	ND	250		ug/Kg		02/29/24 10:40	03/01/24 06:01	1			
Client Sample ID: Batch #2	2669/Sampl	e #2			La	ab Sample	ID: 320-109	803-2			
							Matrix	c: Solid			
Date Collected: 01/26/24 17:00											
	tractable Orga Result Qua	· · · · · · · · · · · · · · · · · · ·		on Ion Cl Unit	h roma D	itography Prepared	Analyzed	Dil Fac			
Date Received: 02/19/24 09:50 Method: Lab SOP CIC EOF - Ex		· · · · · · · · · · · · · · · · · · ·					Analyzed	Dil Fac			
Date Received: 02/19/24 09:50 Method: Lab SOP CIC EOF - Ex Analyte Extractable Organic Fluorine (EOF)	Result Qua	Alifier RL 240 -		Unit	<u> </u>	Prepared 02/29/24 10:40	Analyzed	1			
Date Received: 02/19/24 09:50 Method: Lab SOP CIC EOF - Ex Analyte Extractable Organic Fluorine (EOF) Client Sample ID: Batch #2	Result Qua	Alifier RL 240 -		Unit	<u> </u>	Prepared 02/29/24 10:40	Analyzed 03/01/24 06:27	1			
Date Received: 02/19/24 09:50 Method: Lab SOP CIC EOF - Ex Analyte Extractable Organic Fluorine (EOF) Client Sample ID: Batch #22 Date Collected: 01/26/24 18:00	Result Qua	Alifier RL 240 -		Unit	<u> </u>	Prepared 02/29/24 10:40	Analyzed 03/01/24 06:27	1 1 9803-3			
Analyte Extractable Organic Fluorine (EOF) Client Sample ID: Batch #22 Date Collected: 01/26/24 18:00 Date Received: 02/19/24 09:50	Result Qua ND 2669/Sampl	e #3	MDL	Unit ug/Kg	<u>P</u> 	Prepared 02/29/24 10:40 ab Sample	Analyzed 03/01/24 06:27	1 1 9803-3			
Date Received: 02/19/24 09:50 Method: Lab SOP CIC EOF - Ex Analyte Extractable Organic Fluorine (EOF) Client Sample ID: Batch #22 Date Collected: 01/26/24 18:00	Result Qua ND 2669/Sampl	e #3	MDL	Unit ug/Kg	<u>P</u> 	Prepared 02/29/24 10:40 ab Sample	Analyzed 03/01/24 06:27	1 1 9803-3			

QC Sample Results

Job ID: 320-109803-1

Method: CIC EOF - Extractable Organic Fluorine by Combustion Ion Chromatography

Lab Sample ID: MB 320-74355 Matrix: Solid Analysis Batch: 743938										Clie	ent Samp		Type: \$	Step 3
	MB	MB							_	_	_			
Analyte	Result	Qualifier		RL		MDL	Unit		D	Pi	repared	Analy	zed	Dil Fac
Extractable Organic Fluorine (EOF)	ND			250			ug/Kg	1		02/2	9/24 10:40	03/01/24	03:23	1
Lab Sample ID: LCS 320-7435 Matrix: Solid	56/2-B							Clie	ent	Sar	nple ID:		ntrol Sa Type: \$	
Analysis Batch: 743938												Prep B		
····· , ··· · ·····			Spike		LCS	LCS						%Rec		
Analyte			Added		Result			Unit		D	%Rec	Limits		
Extractable Organic Fluorine (EOF)			5070		5150			ug/Kg			102	50 - 150		
Lab Sample ID: LCSD 320-743	556/3-B						C	lient S	am	ple	ID: Lab	Control	Sampl	e Dup
Matrix: Solid												Prep	Type: \$	Step 3
Analysis Batch: 743938												Prep B		
			Spike		LCSD	LCS	D					%Rec		RPD
Analyte			Added		Result	Qua	lifier	Unit		D	%Rec	Limits	RPD	Limit
Extractable Organic Fluorine			5070		5270			ug/Kg			104	50 - 150	2	20

_(EOF)

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Prep Type

Total/NA

Total/NA

Total/NA

Step 3

Step 3

Step 3

Prep Type

Total/NA

Total/NA

Total/NA

Step 3

Step 3

Step 3

Matrix

Solid

Solid

Solid

Solid

Solid

Solid

Matrix

Solid

Solid

Solid

Solid

Solid

Solid

Client: Target Technologies International Inc. Project/Site: EOF, Infill

Client Sample ID

Method Blank

Lab Control Sample

Client Sample ID

Method Blank

Lab Control Sample

Batch #22669/Sample #1

Batch #22669/Sample #2

Batch #22669/Sample #3

Lab Control Sample Dup

Batch #22669/Sample #1

Batch #22669/Sample #2

Batch #22669/Sample #3

Lab Control Sample Dup

Job ID: 320-109803-1

Prep Batch

Prep Batch

743556

743556

743556

743556

743556

743556

Method

EOF Prep

EOF Prep

EOF Prep

EOF Prep

EOF Prep

EOF Prep

Method

Split

Split

Split

Split

Split

Split

8 9 10 11

Anal	vsis	Batch:	743938

LCMS

Prep Batch: 743556

Lab Sample ID

320-109803-1

320-109803-2

320-109803-3

Lab Sample ID

320-109803-1

320-109803-2

320-109803-3

MB 320-743556/1-B

LCS 320-743556/2-B

LCSD 320-743556/3-B

MB 320-743556/1-B

LCS 320-743556/2-B

LCSD 320-743556/3-B

Cleanup Batch: 743909

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
320-109803-1	Batch #22669/Sample #1	Total/NA	Solid	CIC EOF	743909
320-109803-2	Batch #22669/Sample #2	Total/NA	Solid	CIC EOF	743909
320-109803-3	Batch #22669/Sample #3	Total/NA	Solid	CIC EOF	743909
MB 320-743556/1-B	Method Blank	Step 3	Solid	CIC EOF	743909
LCS 320-743556/2-B	Lab Control Sample	Step 3	Solid	CIC EOF	743909
LCSD 320-743556/3-B	Lab Control Sample Dup	Step 3	Solid	CIC EOF	743909

Lab Sample ID: 320-109803-1 Matrix: Solid

Client Sample ID: Batch #22669/Sample #1 Date Collected: 01/26/24 16:00 Date Received: 02/19/24 09:50

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	EOF Prep			1.01 g	5.0 mL	743556	02/29/24 10:40	CFR	EET SAC
Total/NA	Cleanup	Split			2 mL	1 mL	743909	02/29/24 14:00	JCB	EET SAC
Total/NA	Analysis	CIC EOF		1			743938	03/01/24 06:01	JCB	EET SAC

Client Sample ID: Batch #22669/Sample #2 Date Collected: 01/26/24 17:00 Date Received: 02/19/24 09:50

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Туре	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	EOF Prep			1.04 g	5.0 mL	743556	02/29/24 10:40	CFR	EET SAC
Total/NA	Cleanup	Split			2 mL	1 mL	743909	02/29/24 14:00	JCB	EET SAC
Total/NA	Analysis	CIC EOF		1			743938	03/01/24 06:27	JCB	EET SAC

Client Sample ID: Batch #22669/Sample #3 Date Collected: 01/26/24 18:00 Date Received: 02/19/24 09:50

Lab Sample ID: 320-109803-3 **Matrix: Solid**

Prep Type	Batch Type	Batch Method	Run	Dil Factor	Initial Amount	Final Amount	Batch Number	Prepared or Analyzed	Analyst	Lab
Total/NA	Prep	EOF Prep			1.08 g	5.0 mL	743556	02/29/24 10:40	CFR	EET SAC
Total/NA	Cleanup	Split			2 mL	1 mL	743909	02/29/24 14:00	JCB	EET SAC
Total/NA	Analysis	CIC EOF		1			743938	03/01/24 06:53	JCB	EET SAC

Laboratory References:

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

Lab Sample ID: 320-109803-2 Matrix: Solid 9

Accreditation/Certification Summary

Client: Target Technologies International Inc. Project/Site: EOF, Infill Job ID: 320-109803-1

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Laboratory: Eurofins Sacramento

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

uthority	Program	Identification Number	Expiration Date
laska (UST)	State	17-020	02-20-27
NAB	Dept. of Defense ELAP	L2468	01-20-27
JAB	Dept. of Energy	L2468.01	01-20-27
AB	ISO/IEC 17025	L2468	01-20-27
ona	State	AZ0708	08-11-24
nsas DEQ	State	88-0691	05-18-24
ornia	State	2897	01-31-26
ado	State	CA00044	08-31-24
а	NELAP	E87570	06-30-24
gia	State	4040	01-29-25
aii	State	Eurofins Sacramento	01-29-25
S	NELAP	200060	03-17-24
as	NELAP	E-10375	10-31-24
ana	NELAP	01944	06-30-24
ana (All)	NELAP	01944	06-30-24
9	State	CA00004	04-14-24
an	State	9947	01-29-25
la	State	CA00044	07-31-24
lampshire	NELAP	2997	04-18-24
lersey	NELAP	CA005	06-30-24
ork	NELAP	11666	04-01-24
	State	41252	01-29-25
on	NELAP	4040	01-29-25
	NELAP	T104704399-23-17	05-31-24
ish & Wildlife	US Federal Programs	58448	04-30-24
Ą	US Federal Programs	P330-18-00239	02-28-26
	NELAP	CA000442023-16	02-29-24 *
а	NELAP	460278	03-14-24
ington	State	C581	05-05-24
Virginia (DW)	State	9930C	01-31-25
onsin	State	998204680	08-31-24
ning	State Program	8TMS-L	01-28-19 *

* Accreditation/Certification renewal pending - accreditation/certification considered valid.

Method Summary

Client: Target Technologies International Inc. Project/Site: EOF, Infill

Method	Method Description	Protocol	Laboratory
CIC EOF	Extractable Organic Fluorine by Combustion Ion Chromatography	Lab SOP	EET SAC
EOF Prep	Preparation, Extractable Organic Fluorine	Lab SOP	EET SAC
Split	CIC - EOF Split	Lab SOP	EET SAC

Protocol References:

Lab SOP = Laboratory Standard Operating Procedure

Laboratory References:

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

Eurofins Sacramento

Matrix

Solid

Solid

Solid

Collected

01/26/24 16:00 02/19/24 09:50

01/26/24 17:00 02/19/24 09:50

01/26/24 18:00 02/19/24 09:50

Received

	Sample Summary
Client: Target Technologies International Inc.	
Project/Site: EOF, Infill	

Client Sample ID

Batch #22669/Sample #1

Batch #22669/Sample #2

Batch #22669/Sample #3

Lab Sample ID

320-109803-1

320-109803-2

320-109803-3

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Job ID: 320-109803-1

			Chain	Chain of Custody Record	TOTZ/	
10. 1.1.2.2.1.2.500 Control Dec.						
Client Contract Contraction	916 373 5600 Fax 303 467					l America
Contract: Contrac		Regulatory Program:		····· 1		
Carrier: Car	Client Contact	Project Manager: J Lanks		Site Contact:	Date:	No
					Carrier:	of
ボントン カー・コーン (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			l Time			Sampler
· · · · · · · · · · · · · · · · · · ·	ite/ZIP BUrnaby, BC V 5 A 47		RKING DAYS			For Lab Use Only:
CC - トリントンゴード - E CF Thurking CC - トリントンゴード - E CF Thurking CC - トリントンゴード - E CF Thurking CC - 2008 Sample lotnification Sample lotnificatin Sample lotnification	664-421-3	TAT if different from Below		Sector Sector		Walk-in Client
Sample letenification 2 mm				- Contraction of the local division of the l		Lab Sampling
Sample Identification Sample	110-110-110			as		Ioh / SDG No
Sample familitation Sample	P O #	1 day		W / 9		
Sample learnification		Sample		SM u		
$ \frac{(\pi + 2) L(E)}{(\pi + 1)} \frac{(\pi + 1)}{(\pi + 2)^{2/2}} \frac{(\pi + 1)}{(\pi + 2)^{2/2}} \frac{(\pi + 1)}{(\pi + 1)^{2/2}} \frac{(\pi + 1)}{(\pi + $	Samnla Idontification	Sample	jo # c	noħə		Contraction Matter
14 1 <td></td> <td></td> <td></td> <td>Ы</td> <td></td> <td></td>				Ы		
# 22663 \Sam.vE # 22663 \Sam.vE # 22663 \Sam.vE # 22663 = 1 <t< td=""><td>Sample</td><td>16.00</td><td>Solid L</td><td></td><td></td><td></td></t<>	Sample	16.00	Solid L			
# 224.667 / Samu/C # 3 3 ⁻²¹⁴ [Stop (C Joud 1 1 Y I Y I Y I Y I Y Y I Y	22669 / Sample	-26 17 CO	Solid 1			
diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HCi, 3= HZSO4, 4=HNO3; 5=MaOH; 6= Other 233-109603 (hm if Custov) diff 1= les, 2= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-109603 (hm if Custov) diff 1= les, 2= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-100604 (hm if Custov) diff 1= les, 2= HZSO4, 4=HNO3; 5=MaOH; 6= Other 323-100604 (hm if Custov) diff 1= les, 1= [Buson 1] [Buson 2] or all filter [Buson 2] or all filter [Buson 3] or all filter [Buson 4] or all filter [Buson 4] <	# 22669 / Sample #	18.00				
i= i= i 300-10803 Chan of Custody at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 3=HOI; 4 i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4=HNO3; 5=HOI; 5= Other i= i at: i= ice, 2= HCi; 3= H2SO4; 4= HAV i= i interminiation i= i i= i i= i						
Interference Interference Interference Interference Interf	•					
at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 300-109000 Chain of Custody at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 300-109000 Chain of Custody at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 300-109000 Chain of Custody at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 300-109000 Chain of Custody at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 300-109000 Chain of Custody at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 300-109000 Chain of Custody at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 1 at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 1 at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 1 at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 1 at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 1 at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 1 at: 1=les, 2= HSOA; 4=HNO3; 5=NaOH; 6= Other 1 at: 1=les, 2= HSOA; 4=HNO3; 6= Other 1 1 at: 1 1 1 1 1 at: 1 1 1 1 1 1 at: 1	age					
at: 1=lee, 2= HCI; 3= H2SO4; 4=HNO3; 3= 0.03603 Chan of Custody at: 1=lee, 2= HCI; 3= H2SO4; 4=HNO3; 5= 0ther 3= 0.0103603 Chan of Custody at: 1=lee, 2= HCI; 3= H2SO4; 4=HNO3; 5= 0ther 1 1 1 1 1 at: 1=lee, 2= HCI; 3= H2SO4; 4=HNO3; 5= 0ther 2:00103603 Chan of Custody 1	≥ 1 2					
af: 1= lot, 2= HCl; 3= H2SO4; 4=1HOC; S20-109033 Chain of Custody af: 1= lot, 2= HCl; 3= H2SO4; 4=1HOC; 5= MaOH; 0 af: 1= lot, 2= HCl; 3= H2SO4; 4=1HOC; 5= MaOH; 0 af: 1= lot, 2= HCl; 3= H2SO4; 4=1HOC; 5= MaOH; 0 af: 1= lot, 2= HCl; 0 0 0 af: 1= lot, 2= HCl; 0 0 0 af: 1= lot, 2= HCl; 0 0 0 af: 1= lot, 2= H2SO4; 4=1HOC; 0 0 af: 1= lot, 2 0 0 0 0 a listed EPA Hazardous Waste? Plasee List any EPA Waste Codes for the sample in the origination in the lot originatin the lot origination in the lot origination in the lot o	⊧ of					
	16			320-109803 Chain of C	ustody	
ef: 1= lee, 2= HCI; 3= H2SO4; 4=HNO3; 5=NaCH; 6= Other						
ei: 1= lce, 2= HCI; 3= H2SO4; 4=HNO3; 5=NaOH; 6= Other						
ad: 1= lee, 2= HCI; 3= H2SO4; 4=HNO3; 5= NaOH; 6= Other						
ad: 1= lca, 2= HCI; 3= H2SO4; 4=HNO3; 5=NaOH; 6= Other						
ad: 1=lce, 2= HCI; 3= H2SO4; 4=HNO3; 5=NaOH; 6= Other						
Identification: from a listed EPA Hazardous Waste ² Please List any EPA Waste Codes for the sample in the from a listed EPA Hazardous Waste ² Please List any EPA Waste Codes for the sample are retained longer than 1 month) from a listed EPA Hazardous Waste ² Please List any EPA Waste Codes for the sample are retained longer than 1 month) Interaction and the lab us to dispose of the sample Intact. The lab us to dispose of the sample are retained longer than 1 month) Intact. The lab us to dispose of the sample are retained longer than 1 month) Intact. The lab us to dispose of the sample are retained longer than 1 month) Intact. The lab us to dispose of the sample are retained longer than 1 month) Intact. The lab us to dispose of the sample are retained longer than 1 month) Intact. The lab us to dispose of the sample are retained longer than 1 month) Intact. The lab us to dispose of the sample are retained longer than 1 month) Intact. The lab us the la	Preservation Used: 1= Ice, 2= HCI; 3= H2SO4; 4=HNO3;	5=NaOH; 6= Other				
In the random on table and the contract of the		se List any EPA Waste Codes for	the sample in the	Sample Disposal (A fee may be	samples	ed longer than 1 month)
□ Flammable □Skin Tirrtant □Polson B Unknown □Return to Client □Disposal by Lab □Archive for						
ons/QC Requirements & Comments: Intact. ves No Company Company Fe/Lix Company Fe/Lix Company Fe/Lix Company Company Company Date/Time Received by Company Date/Time Received in Laboratory by Date/Time Date/Time Company Company Date/Time Company Date/Time Company Company Date/Time Company Date/Company Date/Time Co	Skin Irritant		own			Months
Intact. 「 Yes No Custody Seal No Cooler Temp (*C) Obsid Y Corrid Y S Therm ID No Contract F S Therm ID No Company Company Date/Time Received by Company Company Date/Time Received by Company Date/Time Received by Company Date/Time Company Date/Time Received by Company Date/Time Date/Time Received by Company Company Date/Time Received by Company Date/Time Company Company Date/Time Company Company Company Date/Time Company Date/Ti	Special Instructions/QC Requirements & Comments:					
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Company ⁻ Date/Time Received in Laboratory by Company		6.000			Company	
	Relinquished by:	Company ⁻	Date/Time	Received in Laboratory by	Company	Date/Time
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Chain of Custody Record 721017

Eurofins Sacramentes

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Job:_

Environment Testing

Sacramento Sample Receiving Notes (SSRN)

Loc: 320	
109803	~

Tracking # : <u>12</u>	662	F53040	267.531
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SO / PO / FO / SAT / 2-Day / Ground / CPS CDO / Courier GSL / OnTrac / Goldstreak / USPS / Other_____

Use this form to record Sample Custody Seal, Cooler Custody Seal, Temperature & corrected Temperature & other observations. File in the job folder with the COC.

Therm. ID: Corr. Factor:				Notes:
lce Wet Gel	_ Othe	er		14 bec Sander
Cooler Custody Seal:		-		{
				no time on container ightly
Cooler ID:				
Temp Observed: <u>۱۹٬</u> 3 ℃ Correc	ted:]	4.3	_°C	
From: Temp Blank 🖓 Sam	ple 🗅			¥
Opening/Processing The Shipment	Yes	No	NA	
Cooler compromised/tampered with?		Ŕ		
Cooler Temperature is acceptable?	П	D D D D		
Frozen samples show signs of thaw?	П	П	₽	
Initials: Date:2/\G// 2-	1			
Unpacking/Labeling The Samples	Yes	No	NA	
Containers are not broken or leaking?				
Samples compromised/tampered with?		ď	D	
COC is complete w/o discrepancies	ط	Р	П	Trizma Lot #(s):
Sample custody seal?		R	ם _ا	
Sample containers have legible labels?	Ø	D	.,	,
Sample date/times are provided?	മ്	П		
Appropriate containers are used?	മ്	П	ڡۨ	Ammonium
Sample bottles are completely filled?	ø	П	а	Acetate Lot #(s):
Sample preservatives verified?		D	б	
Is the Field Sampler's name on COC?	П	ø		
Samples w/o discrepancies?	П	ิย์		
Zero headspace?*			Ø	
Alkalinity has no headspace?		П	Ð	Login Completion <u>Yes No NA</u>
Perchlorate has headspace? (Methods 314, 331, 6850)		а	Ø	Receipt Temperature on COC? ビロロロ NCM Filed? ユロロ
Multiphasic samples are not present?	ø	П	П	Samples received within hold time? 🗹 🗆 🗆
,				Log Release checked in TALS?
*Containers requinng zero headspace have no headspac	e, or bubb:	le < 6 mn	1 (1/4")	
Initials: <u>MM</u> Date: <u>2119124</u>				Initials: MY Date: 2/19/24
			an and the second second	

\\TACORP\CORP\QA\QA_FACILITIES\SACRAMENTO-QA\DOCUMENT-MANAGEMENT\FORMS\QA-812 SAMPLE RECEIVING NOTES.DOC

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Login Sample Receipt Checklist

Client: Target Technologies International Inc.

Login Number: 109803 List Number: 1 Creator: Yabut, Martina V

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

Job Number: 320-109803-1

List Source: Eurofins Sacramento