BLALC Volatiles QA_QC Data Spreadsheet-v5.xls

g/100cc 0.0815 g/100cc 0.0844 g/100cc 0.2030 g/100cc 0.2044 g/100cc **Overall Results** ML600HC11378 11/18/24 6973 Calibration Date: (if different) 11/8/24 Acceptable Range 0.1827-0.2233 0.0727-0.0889 Device: Hamilton MICROLAB Liquid Processor/Dilutor Serial Number: Run Date(s): Worklist #: Target Value 0.0808 0.2030 Analytical Method(s): 1.0 2101199 2110181 Lot # **Volatiles Quality Assurance Controls** Expiration Mar-26 Feb-25 **Control level** Level 1 Level 2

Quantitative Analysis for Ethanol & Qualitative Analysis for Other Volatiles

Ethanol Calibration Reference Material

g/100cc

0.99961

Column2

0.99963

Column 1

FN05302307

Lot #

May 2028

Exp:

Curve Fit:

Multi-Component mixture:

Ethanol C	Ethanol Calibration Kelerence Material					
Calibrator level	Target Value	Acceptable Range	Column 1	Column 2	Column 1 Column 2 Precision	Mean
50	0.050	0.045 - 0.055	0.0526	0.0526	0	0.0526
100	0.100	0.090 - 0.110	0.0982	0.0981	1E-04	0.0981
200	0.200	0.180 - 0.220	0.2019	0.2021	0.0002	0.202
300	0.300	0.270 - 0.330	0.2947	0.2945	0.0002	0.2946
400	0.400	0.360 - 0.440	N/A	N/A	##########	#DIV/0!
500	0.500	0.450 - 0.550	0.5024	0.5025	1E-04	0.5024

Revision: 5 Issue Date: 07/05/2022 Issuing Authority: Quality Manager

actici Cutici al 10:33 atti, 100 20,

Page: 1 of 2

REVIEWED By Rachel Cutler at 10:33 am, Nov 20, 2024

g/100cc

0.082

0.076 - 0.084

Overall Results

Acceptable Range

Target Value

Control level

80

0.080

Aqueous Controls

BLALC Volatiles QA_QC Data Spreadsheet-v5.xls

BLALC Volatiles QA_QC Data Spreadsheet-v5.xls

	THIM THAT PLANA	And the second and the second	
Vorklist #:	6973	Run Date(s):	11/18/24
「「「「「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」			

Vorksheet
S
č
3
M
-
0
5
or or
ring
E
0
it
Ionitoring
5
H
D
1
0
tandard M
IT
ţ
S
3
Interna
G
ţ
E

Internal Standard Solution:	ıtion:	Prep Date:	8/5/2024	Exp Date:	2/5/2025
Sample Name	Column	Column 1 Value	Column 2 Value	. Value	
0.080	195	195875	209193	93	
0.080	197	197984	211448	48	
QCI	202	202639	216497	97	
QC1	199	199398	213108	08	
QC1	258	258590	276252	52	
QCI	262	262415	279735	35	
QCI					
QCI					
QC2	248	248570	265552	52	
QC2	245	245579	262513	13	
QC2	247	247959	264517	17	
QC2	255	255181	272169	69	
QC2		-	Z		
QC2					

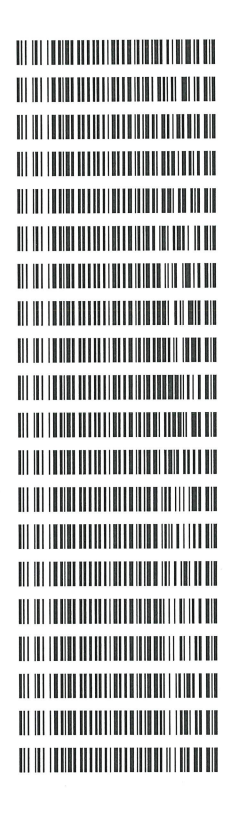
	Average	(-)20%	(+)20%
Column 1	231419.0	185135.2	277702.8
Column 2	247098.4	197678.7	296518.1

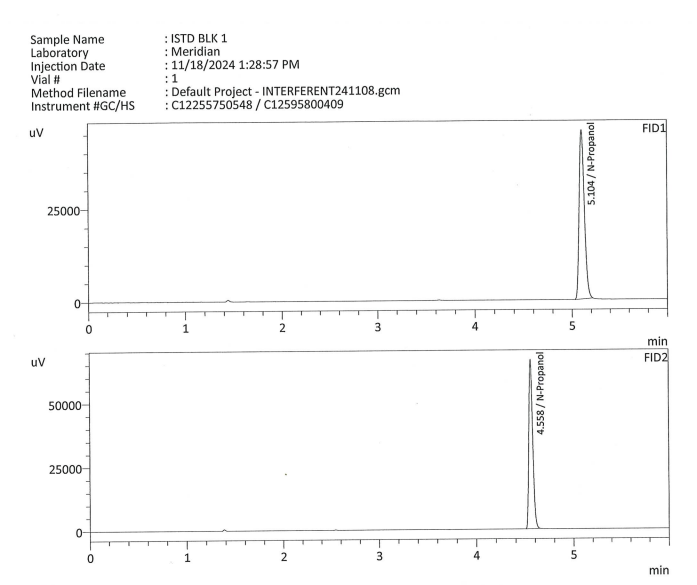
BLALC Volatiles QA_QC Data Spreadsheet-v5.xls

Page: 2 of 2

Worklist: 6973

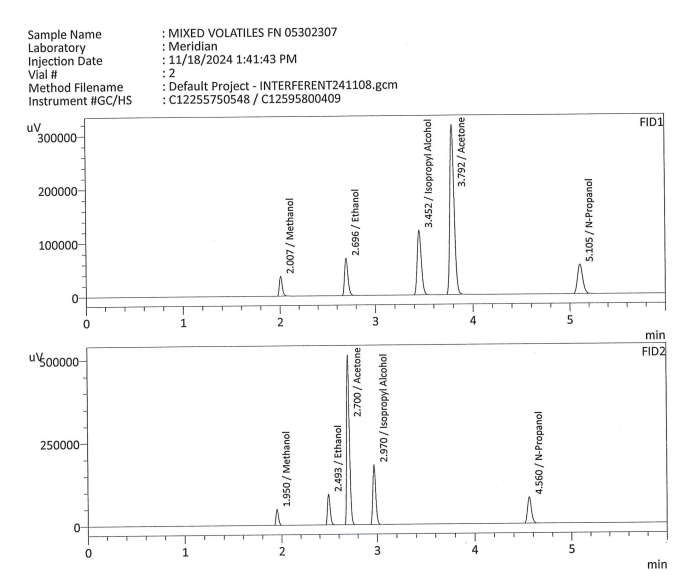
LAB CASE	ITEM	ITEM TYPE	DESCRIPTION
M2024-4642	1	ВСК	Alcohol Analysis
M2024-4673	1	вск	Alcohol Analysis
M2024-4699	1	ВСК	Alcohol Analysis
M2024-4700	1	BCK	Alcohol Analysis
M2024-4707	1	ВСК	Alcohol Analysis
M2024-4728	1	ВСК	Alcohol Analysis
M2024-4766	1	BCK	Alcohol Analysis
M2024-4779	1	ВСК	Alcohol Analysis
M2024-4781	1	ВСК	Alcohol Analysis
M2024-4782	1	ВСК	Alcohol Analysis
M2024-4804	1	ВСК	Alcohol Analysis
M2024-4805	1	BCK	Alcohol Analysis
M2024-4815	1	BCK	Alcohol Analysis
M2024-4816	1	BCK	Alcohol Analysis
M2024-4817	2	BCK	Alcohol Analysis
M2024-4825	1	BCK	Alcohol Analysis
M2024-4829	1	BCK	Alcohol Analysis
M2024-4830	1	ВСК	Alcohol Analysis
M2024-4831	1	BCK	Alcohol Analysis
M2024-4841	1	BCK	Alcohol Analysis





1			1
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol		*	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	172212	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Name	20112.	7.100	
Methanol			g/100cc
Ethanol			g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	184406	g/100cc
Flour. Hydrocarbon(s)		·	g/100cc



ID1			
Name	Conc.	Area	Unit
Methanol	0.0000	78522	g/100cc
Ethanol	0.3777	169339	g/100cc
Isopropyl Alcohol	0.0000	357047	g/100cc
Acetone	0.0000	948130	g/100cc
N-Propanol	0.0000	207856	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2			
Name	Conc.	Area	Unit
Methanol	0.0000	86068	g/100cc
Ethanol	0.3788	180926	g/100cc
Acetone	0.0000	1008829	g/100cc
Isopropyl Alcohol	0.0000	376871	g/100cc
N-Propanol	0.0000	221127	g/100cc
Flour. Hydrocarbon(s)	*		g/100cc

Laboratory No:			Ana	lysis Date(s):	11/18/2024 1:5	3:53 PM(-07:00)
	Column 1	Column 2	Column	Mean	Sample A-B	Over-all Mean
	FID A	FID B	Precision	Value	Difference	Over-all wear
Sample Results	0.0820	0.0822	0.0002	0.0821	0.0012	0.0815
(g/100cc)	0.0810	0.0809	0.0001	0.0809	0.0012	0.0615

VOLATILES DETERMINATION CASEFILE WORKSHEET

Refer to Blood Alcohol Method #1

Instrument Information

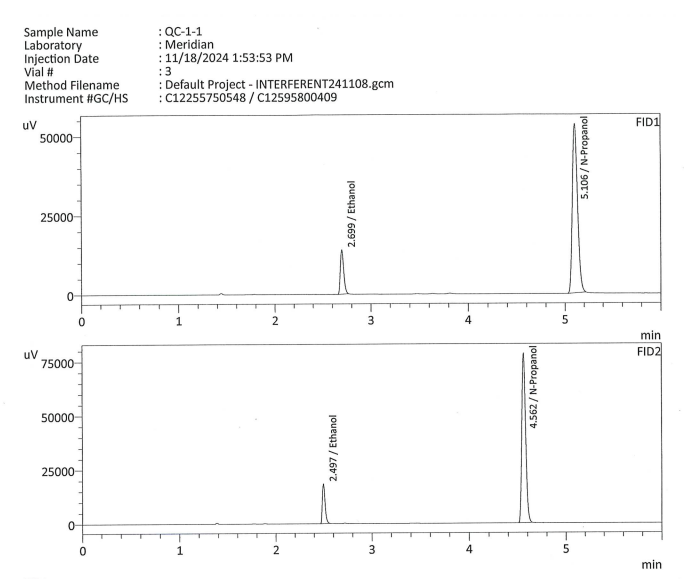
212

Instrument information is stored centrally.

Refer To Instrument Method:

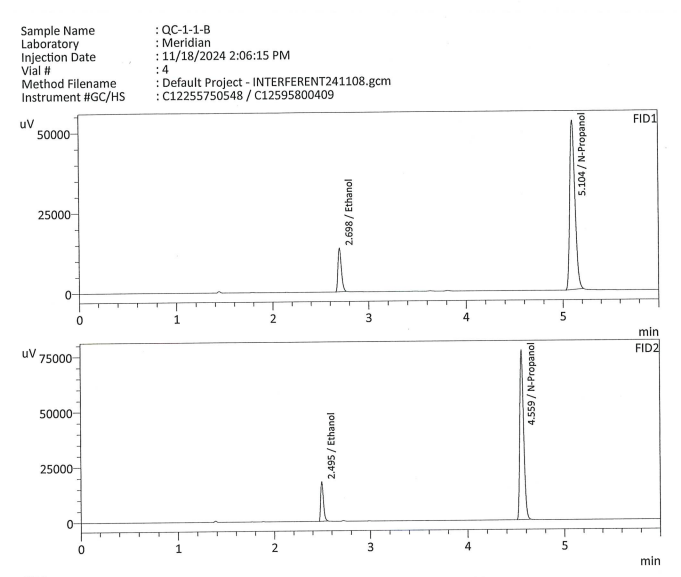
INTERFERENT241108.gcm

Reporting of Results		Uncertaint	y of Measuren	nents (UM%): 5.00%
Overall Mean (g/100cc))	Low	High	5 % of Mean
0.081		0.076	0.086	0.005
_	Rep	ported Res	ults	
		0.081		



01			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0820	34085	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	202639	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0822	36622	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	216497	g/100cc
Flour. Hydrocarbon(s)			g/100cc



1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0810	33118	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	199398	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0809	35458	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	213108	g/100cc
Flour. Hydrocarbon(s)			g/100cc

VOLATILES DETERMINATION CASEFILE WORKSHEET

Laboratory No:		1	Analysis Date(s): 11/18/2024 2:18:31 PM(-07:00)			
	Column 1	Column 2	Column	Mean	Sample A-B	
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.0813	0.0816	0.0003	0.0814	- 0.0014	0.0821
(g/100cc)	0.0827	0.0830	0.0003	0.0828		

Refer to Blood Alcohol Method #1

Instrument Information

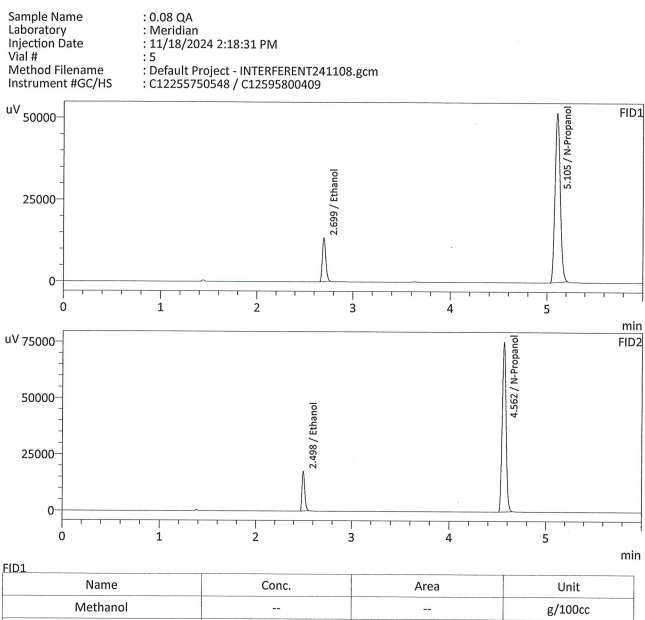
Instrument information is stored centrally.

Refer To Instrument Method:

od: INTERFERENT241108.gcm

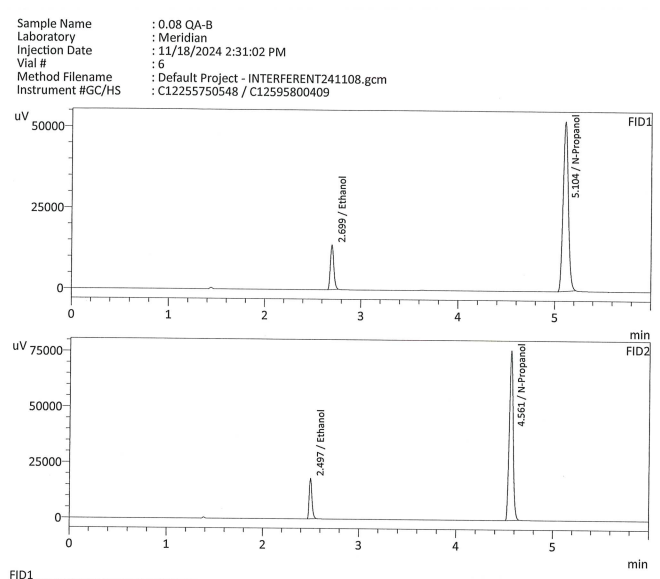
1.4

Reporting of Results		Uncertaint	y of Measurer	nents (UM%): 5.00%
Overall Mean (g/100cc)		Low	High	5 % of Mean
0.082		0.077	0.087	0.005
	Rep	ported Res	ults	
	0.082			



Methanol	Methanol		g/100cc
Ethanol	0.0813	32669	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	195875	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	l 0.0816 351		g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	209193	g/100cc
Flour. Hydrocarbon(s)			g/100cc



Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0827	33628	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	197984	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0830	36162	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	211448	g/100cc
Flour. Hydrocarbon(s)			g/100cc

Laboratory No:	QC-2-1		Ana	alysis Date(s):		5:33 PM(-07:00)
	Column 1	Column 2	Column	Mean	Sample A-B	
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.2025	0.2030	0.0005	0.2027	0.0006	0 2020
(g/100cc)	0.2032	0.2035	0.0003	0.2033	- 0.0006	0.2030

VOLATILES DETERMINATION CASEFILE WORKSHEET

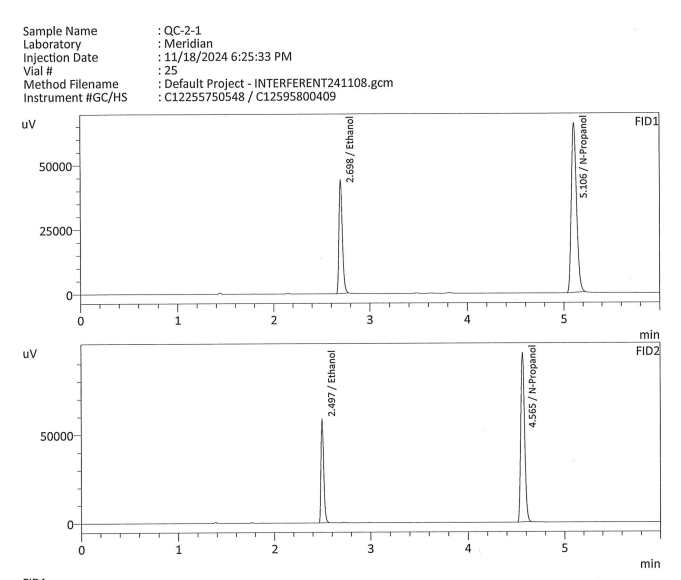
Refer to Blood Alcohol Method #1

Instrument Information

Instrument information is stored centrally.

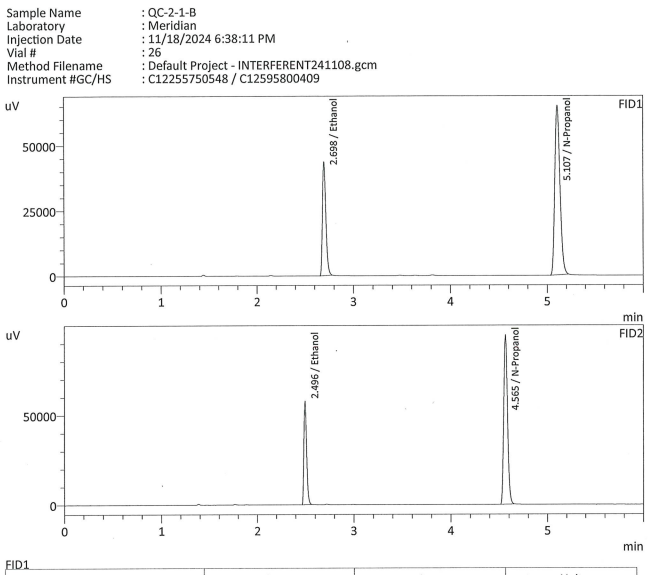
Refer To Instrument Method: INTERFERENT241108.gcm

Reporting of Results	Uncertain	ty of Measurem	ents (UM%): 5.00%
Overall Mean (g/100cc)	Low	High	5 % of Mean
0.203	0.192	0.214	0.011
	Reported Res	sults	
	0.203		



ID1			
Name	Conc.	Area	Unit
Methanol			
Ethanol	0.2025	107284	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	248570	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

D2			
Name	Conc.	Area	Unit
Methanol			
Ethanol	0.2030	115106	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	265552	g/100cc
Flour. Hydrocarbon(s)			g/100cc



Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2032	106361	g/100cc
Isopropyl Alcohol			g/100cc
Acetone	a		g/100cc
N-Propanol	0.0000	245579	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2035	114092	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	262513	g/100cc
Flour. Hydrocarbon(s)			g/100cc

Laboratory No:			Ana	alysis Date(s):		57:29 PM(-07:00)
	Column 1	Column 2	Column	Mean	Sample A-B	Over-all Mean
×	FID A	FID B	Precision	Value	Difference	
Sample Results	0.0847	0.0847	0.0000	0.0847	0.0005	0.0844
(g/100cc)	0.0841	0.0844	0.0003	0.0842	0.0005	0.0844

VOLATILES DETERMINATION CASEFILE WORKSHEET

Refer to Blood Alcohol Method #1

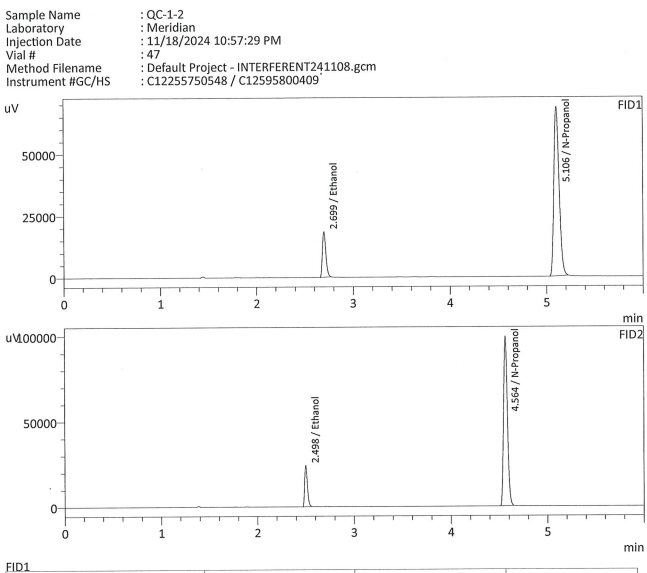
Instrument Information

Instrument information is stored centrally.

Refer To Instrument Method:

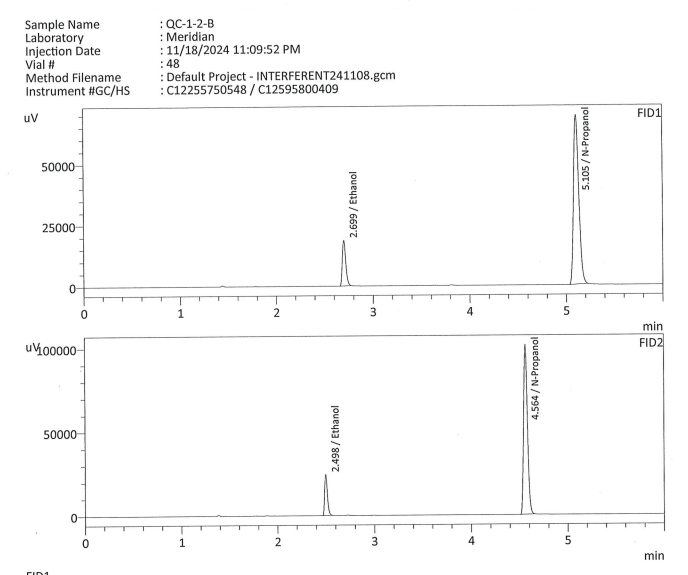
Reporting of Results		Uncertaint	y of Measuren	nents (UM%):	5.00%
Overall Mean (g/100cc)		Low	High	5 % of Mean	
0.084		0.079	0.089		0.005
	Rej	ported Res	ults		
		0.084			

INTERFERENT241108.gcm



Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.0847	45009	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	258590	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FII)2			
	Name	Conc.	Area	Unit
	Methanol			g/100cc
	Ethanol	0.0847	48272	g/100cc
	Acetone			g/100cc
	Isopropyl Alcohol			g/100cc
	N-Propanol	0.0000	276252	g/100cc
	Flour. Hydrocarbon(s)			g/100cc



FID1			
Name	Conc.	Area	Unit
Methanol			
Ethanol	0.0841	45375	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	262415	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FID2				
Name	Conc.	Area	Unit	
Methanol			g/100cc	
Ethanol	0.0844	48678	g/100cc	
Acetone			g/100cc	
Isopropyl Alcohol			g/100cc	
N-Propanol	0.0000	279735	g/100cc	
Flour. Hydrocarbon(s)			g/100cc	

Laboratory No: QC-2-2			Analysis Date(s): 11/18/2024 11:46:34 PM(-07:00)			46:34 PM(-07:00)
	Column 1	Column 2	Column	Mean	Sample A-B	Owen all Maar
	FID A	FID B	Precision	Value	Difference	Over-all Mean
Sample Results	0.2049	0.2049	0.0000	0.2049	0.0010	0.2044
(g/100cc)	0.2037	0.2042	0.0005	0.2039		0.2044

VOLATILES DETERMINATION CASEFILE WORKSHEET

Refer to Blood Alcohol Method #1

Instrument Information

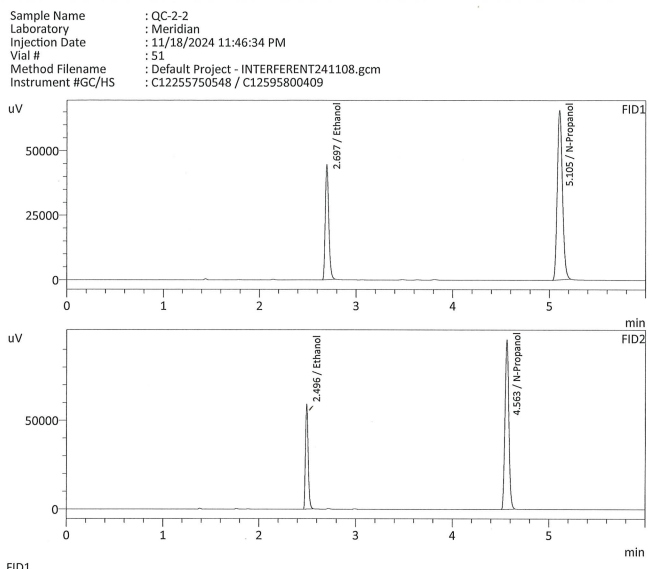
0

Instrument information is stored centrally.

Refer To Instrument Method:

INTERFERENT241108.gcm

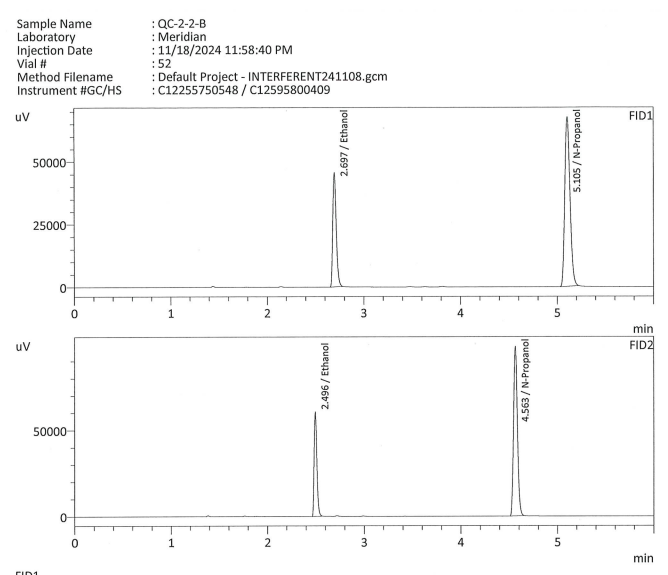
Reporting of Results	Uncertaint	Uncertainty of Measurements (UM%): 5.00%		
Overall Mean (g/100cc)	Low	High	5 % of Mean	
0.204	0.193	0.215	0.011	
Reported Results				
	0.204			



<u>LINT</u>			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2049	108323	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	247959	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

FI	D2	

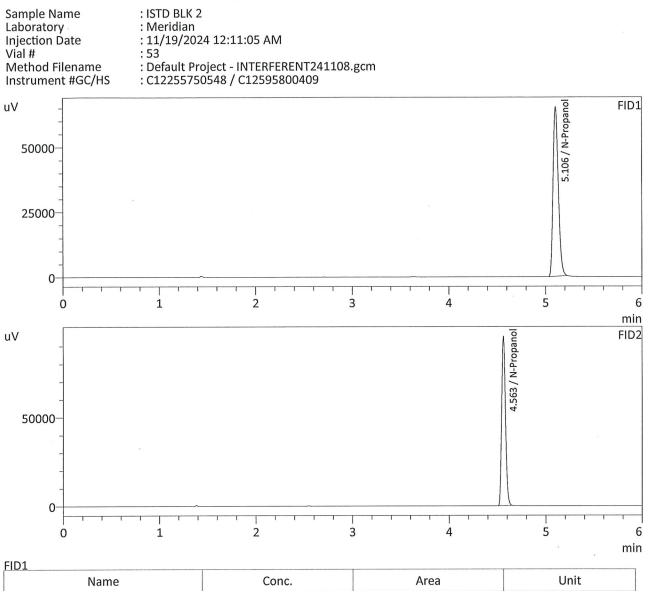
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2049	115788	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	264517	g/100cc
Flour. Hydrocarbon(s)			g/100cc



FID1			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2037	110842	g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	255181	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

-	00
- FI	117

Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol	0.2042	118703	g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	272169	g/100cc
Flour. Hydrocarbon(s)			g/100cc



Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol			g/100cc
Isopropyl Alcohol			g/100cc
Acetone			g/100cc
N-Propanol	0.0000	246954	g/100cc
Fluor. Hydrocarbon(s)			g/100cc

102			
Name	Conc.	Area	Unit
Methanol			g/100cc
Ethanol			g/100cc
Acetone			g/100cc
Isopropyl Alcohol			g/100cc
N-Propanol	0.0000	263276	g/100cc
Flour. Hydrocarbon(s)			g/100cc

Meridian Blood Alcohol Analysis Batch Table

Shimadzu GC-2030 Serial #C12255750548 Shimadzu HS-20 Serial #C12595800409 Lab Solutions Database Software Ver. 6.111 Copyright (C) 2008-2020 Shimadzu Corporation

I ISTD BLK 1 O:Uhknown 0 INTERFERENT241108.gcm 2 ED VOLATILES FN 0530 O:Uhknown 1 INTERFERENT241108.gcm 3 QC-1-1 0:Uhknown 0 INTERFERENT241108.gcm 4 QC-1-1-B 0:Uhknown 0 INTERFERENT241108.gcm 5 0.08 QA 0:Uhknown 0 INTERFERENT241108.gcm 6 0.08 QA-B 0:Uhknown 0 INTERFERENT241108.gcm 7 M2024-4642-1-B 0:Uhknown 0 INTERFERENT241108.gcm 9 M2024-4673-1-B 0:Uhknown 0 INTERFERENT241108.gcm 11 M2024-4679-1-B 0:Uhknown 0 INTERFERENT241108.gcm 12 M2024-4679-1-B 0:Uhknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Uhknown 0 INTERFERENT241108.gcm 14 M2024-4700-1-B 0:Uhknown 0 INTERFERENT241108.gcm 15 M2024-4705-1-B 0:Uhknown 0 INTERFERENT241108.gcm 16 M2024-4	Vial#	Sample Name	Sample Type	Level#	Method File
2 ED VOLATILES FN 0530 0:Unknown 1 INTERFERENT241108.gcm 3 QC-1-1 0:Unknown 0 INTERFERENT241108.gcm 4 QC-1-1-B 0:Unknown 0 INTERFERENT241108.gcm 5 0.08 QA 0:Unknown 0 INTERFERENT241108.gcm 6 0.08 QA-B 0:Unknown 0 INTERFERENT241108.gcm 7 M2024-4642-1-B 0:Unknown 0 INTERFERENT241108.gcm 10 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 12 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4706-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4706-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M	1				
3 QC-1-1 0:Unknown 0 INTERFERENT241108.gcm 4 QC-1-1-B 0:Unknown 0 INTERFERENT241108.gcm 5 0.08 QA 0:Unknown 0 INTERFERENT241108.gcm 6 0.08 QA 0:Unknown 0 INTERFERENT241108.gcm 7 M2024-4642-1-B 0:Unknown 0 INTERFERENT241108.gcm 9 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 11 M2024-4679-1-B 0:Unknown 0 INTERFERENT241108.gcm 12 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-470-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 18 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-478-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-478-1	2				
4 OC-1-1-B O:Unknown 0 INTERFERENT241108.gcm 5 0.08 QA O:Unknown 0 INTERFERENT241108.gcm 7 M2024-4642-1- O:Unknown 0 INTERFERENT241108.gcm 8 M2024-4642-1- O:Unknown 0 INTERFERENT241108.gcm 9 M2024-4673-1- O:Unknown 0 INTERFERENT241108.gcm 10 M2024-4673-1- D:Unknown 0 INTERFERENT241108.gcm 12 M2024-4699-1- D:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1- D:Unknown 0 INTERFERENT241108.gcm 14 M2024-4707-1- D:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B D:Unknown 0 INTERFERENT241108.gcm 17 M2024-4706-1-B D:Unknown 0 INTERFERENT241108.gcm 18 M2024-4728-1-B D:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B D:Unknown 0 INTERFERENT241108.gcm 21				0	
5 0.08 QA 0:Unknown 0 INTERFERENT241108.gcm 6 0.08 QA-B 0:Unknown 0 INTERFERENT241108.gcm 7 M2024-4642-1-B 0:Unknown 0 INTERFERENT241108.gcm 8 M2024-46473-1-B 0:Unknown 0 INTERFERENT241108.gcm 10 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 11 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 12 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 22 <td></td> <td></td> <td></td> <td></td> <td></td>					
6 0.08 QA-B 0:Unknown 0 INTERFERENT241108.gcm 7 M2024-4642-1-B 0:Unknown 0 INTERFERENT241108.gcm 9 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 10 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 11 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 15 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4708-1-B 0:Unknown 0 INTERFERENT241108.gcm 18 M2024-4708-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 24					
7 M2024-4642-1 0:Unknown 0 INTERFERENT241108.gcm 8 M2024-4673-1 0:Unknown 0 INTERFERENT241108.gcm 10 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 11 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 12 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 15 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 23<					
8 M2024-4673-1 0:Unknown 0 INTERFERENT241108.gcm 9 M2024-4673-1 0:Unknown 0 INTERFERENT241108.gcm 10 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 11 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 15 M2024-4706-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4706-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-476-1-B 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 <					
9 M2024-4673-1-18 0:Unknown 0 INTERFERENT241108.gcm 10 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 11 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 15 M2024-4707-1 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1 0:Unknown 0 INTERFERENT241108.gcm 18 M2024-4728-1 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4766-1 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24					
10 M2024-4673-1-B 0:Unknown 0 INTERFERENT241108.gcm 11 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 28 <td></td> <td></td> <td></td> <td></td> <td>INTERFERENT241108.gcm</td>					INTERFERENT241108.gcm
11 M2024-4699-1 0:Unknown 0 INTERFERENT241108.gcm 12 M2024-4709-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 26					INTERFERENT241108.gcm
12 M2024-4699-1-B 0:Unknown 0 INTERFERENT241108.gcm 13 M2024-4700-1 0:Unknown 0 INTERFERENT241108.gcm 15 M2024-4707-1 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 18 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 30					
13 M2024-4700-1 0:Unknown 0 INTERFERENT241108.gcm 14 M2024-4707-1 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 30					INTERFERENT241108.gcm
14 M2024-4700-1-B 0:Unknown 0 INTERFERENT241108.gcm 15 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 18 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4779-1 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 31<					INTERFERENT241108.gcm
15 M2024-4707-1 0:Unknown 0 INTERFERENT241108.gcm 16 M2024-4728-1 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4726-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 31			0:Unknown		INTERFERENT241108.gcm
16 M2024-4707-1-B 0:Unknown 0 INTERFERENT241108.gcm 17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 18 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-47781-1 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33					INTERFERENT241108.gcm
17 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 18 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-47781-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-480-1-B 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 34 <td></td> <td></td> <td></td> <td></td> <td></td>					
18 M2024-4728-1-B 0:Unknown 0 INTERFERENT241108.gcm 19 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-47781-1 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4804-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 <td></td> <td></td> <td></td> <td></td> <td></td>					
19 M2024-4766-1 0:Unknown 0 INTERFERENT241108.gcm 20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-480-1-B 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35					INTERFERENT241108.gcm
20 M2024-4766-1-B 0:Unknown 0 INTERFERENT241108.gcm 21 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 36 <					
21 M2024-4779-1 0:Unknown 0 INTERFERENT241108.gcm 22 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4					
22 M2024-4779-1-B 0:Unknown 0 INTERFERENT241108.gcm 23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 <					INTERFERENT241108.gcm
23 M2024-4781-1 0:Unknown 0 INTERFERENT241108.gcm 24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4804-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 37					
24 M2024-4781-1-B 0:Unknown 0 INTERFERENT241108.gcm 25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 <td< td=""><td></td><td></td><td></td><td>0</td><td></td></td<>				0	
25 QC-2-1 0:Unknown 0 INTERFERENT241108.gcm 26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 40 M					INTERFERENT241108.gcm
26 QC-2-1-B 0:Unknown 0 INTERFERENT241108.gcm 27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4804-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 41					INTERFERENT241108.gcm
27 M2024-4782-1 0:Unknown 0 INTERFERENT241108.gcm 28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4804-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42<				0	
28 M2024-4782-1-B 0:Unknown 0 INTERFERENT241108.gcm 29 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4804-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2- 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41			0:Unknown		INTERFERENT241108.gcm
29 M2024-4804-1 0:Unknown 0 INTERFERENT241108.gcm 30 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 43					INTERFERENT241108.gcm
30 M2024-4804-1-B 0:Unknown 0 INTERFERENT241108.gcm 31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44			0:Unknown	0	INTERFERENT241108.gcm
31 M2024-4805-1 0:Unknown 0 INTERFERENT241108.gcm 32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44				0	INTERFERENT241108.gcm
32 M2024-4805-1-B 0:Unknown 0 INTERFERENT241108.gcm 33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 45					
33 M2024-4815-1 0:Unknown 0 INTERFERENT241108.gcm 34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46		M2024-4805-1-B			
34 M2024-4815-1-B 0:Unknown 0 INTERFERENT241108.gcm 35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 46					
35 M2024-4816-1 0:Unknown 0 INTERFERENT241108.gcm 36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 <					
36 M2024-4816-1-B 0:Unknown 0 INTERFERENT241108.gcm 37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48					
37 M2024-4817-2 0:Unknown 0 INTERFERENT241108.gcm 38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M		M2024-4816-1-B		0	
38 M2024-4817-2-B 0:Unknown 0 INTERFERENT241108.gcm 39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 Q				0	INTERFERENT241108.gcm
39 M2024-4825-1 0:Unknown 0 INTERFERENT241108.gcm 40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm			0:Unknown	0	
40 M2024-4825-1-B 0:Unknown 0 INTERFERENT241108.gcm 41 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm			0:Unknown	0	INTERFERENT241108.gcm
41 M2024-4829-1 0:Unknown 0 INTERFERENT241108.gcm 42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm				0	INTERFERENT241108.gcm
42 M2024-4829-1-B 0:Unknown 0 INTERFERENT241108.gcm 43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm				0	INTERFERENT241108.gcm
43 M2024-4830-1 0:Unknown 0 INTERFERENT241108.gcm 44 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm			0:Unknown	0	INTERFERENT241108.gcm
44 M2024-4830-1-B 0:Unknown 0 INTERFERENT241108.gcm 45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm					INTERFERENT241108.gcm
45 M2024-4831-1 0:Unknown 0 INTERFERENT241108.gcm 46 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm			0:Unknown	0	INTERFERENT241108.gcm
46 M2024-4831-1-B 0:Unknown 0 INTERFERENT241108.gcm 47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm				0	INTERFERENT241108.gcm
47 QC-1-2 0:Unknown 0 INTERFERENT241108.gcm 48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm				0	INTERFERENT241108.gcm
48 QC-1-2-B 0:Unknown 0 INTERFERENT241108.gcm 49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm		QC-1-2		0	INTERFERENT241108.gcm
49 M2024-4841-1 0:Unknown 0 INTERFERENT241108.gcm 50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm		QC-1-2-B		0	INTERFERENT241108.gcm
50 M2024-4841-1-B 0:Unknown 0 INTERFERENT241108.gcm 51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm				0	INTERFERENT241108.gcm
51 QC-2-2 0:Unknown 0 INTERFERENT241108.gcm				0	INTERFERENT241108.gcm
				0	INTERFERENT241108.gcm
	52	QC-2-2-B			INTERFERENT241108.gcm
53 ISTD BLK 2 0:Unknown 0 INTERFERENT241108.gcm					