

Run Number: LB85762

DATE & TIME IN: 02/10/2017 09:30

OVEN TEMP: 104 °C

DATE & TIME OUT: 02/10/2017 13:40

OVEN TEMP: 104 °C

Dish #	Lab ID	Client ID	Empty Dish Weight (g)	Final Empty Dish Weight (g)	Sample Volume (ml)	1st Empty Dish+Sample weight after 1.5hr drying @105°C (g)	2nd Empty Dish+Sample weight after 1.5hr drying @105°C (g)	Final Empty Dish+Sample weight after 1.5hr drying @105°C (g)	Weight (g)	Result mg/L
1	LB85762BL	LB85762BL	1.5026	1.5026	100	1.5026	1.5026	1.5026	0	0
2	LB85762BS	LB85762BS	1.4674	1.4674	100	1.5221	1.5221	1.5221	0.0547	547
3	I1757-01	DRGFB-WQ-036-AD-A	1.4141	1.4141	400	1.4365	1.4365	1.4365	0.0224	56
4	I1757-02	DRGFB-WQ-038-BG-A	1.4021	1.4021	400	1.4257	1.4257	1.4257	0.0236	59
5	I1765-01	001-GRAB	1.4107	1.4107	100	1.4248	1.4248	1.4248	0.0141	141
6	I1766-01	020717-PR-E-D-M	1.4098	1.4098	400	1.4189	1.4189	1.4189	0.0091	22.8
7	I1766-02	020717-PR-E-U-M	1.4094	1.4094	400	1.4352	1.4352	1.4352	0.0258	64.5
8	I1767-01	020817-PRRT-F-D-M	1.4107	1.4107	400	1.4246	1.4246	1.4246	0.0139	34.8
9	I1767-02	020817-PRRT-F-U-M	1.41	1.41	400	1.4259	1.4259	1.4259	0.0159	39.8
10	I1773-01	DSN001	1.4021	1.4021	500	1.4049	1.4049	1.4049	0.0028	5.6
11	I1773-01DUP	DSN001DUP	1.4099	1.4099	500	1.4128	1.4128	1.4128	0.0029	5.8

A = Sample Volume (ml)

B = Empty Dish Weight (g)

C = Final Empty Dish + Sample weight after 1.5 hr drying @105°C(g)

D = Weight (g)

$$\text{Weight (g)} = C - B$$

$$\text{Result mg/L} = \frac{D}{A} * 1000 * 1000$$

TOTAL SUSPENDED SOLIDS - SM2540D

SUPERVISOR: pd
 ANALYST: JIGNESH
 Date: 02/10/2017

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3914918 ID - Wc 50-3

Dish #	Lab ID	Client ID	Empty Dish Weight (g)	Final Empty Dish Weight (g)	Sample Volume (ml)	1st Empty Dish+Sample weight after 1.5hr drying @105°C (g)	2nd Empty Dish+Sample weight after 1.5hr drying @105°C (g)	Final Empty Dish+Sample weight after 1.5hr drying @105°C (g)	Weight (g)	Result mg/L
1	LB85762BL	LB85762BL	1.5026	1.5026	100	1.5026	1.5026	1.5026	0	0
2	LB85762BS	LB85762BS	1.4674	1.4674	100	1.5221	1.5221	1.5221	0.0547	547
3	I1757-01	DRGFB-WQ-036-AD-A	1.4141	1.4141	400	1.4365	1.4365	1.4365	0.0224	56
4	I1757-02	DRGFB-WQ-038-BG-A	1.4021	1.4021	400	1.4257	1.4257	1.4257	0.0236	59
5	I1765-01	001-GRAB	1.4107	1.4107	100	1.4248	1.4248	1.4248	0.0141	141
6	I1766-01	020717-PR-E-D-M	1.4098	1.4098	400	1.4189	1.4189	1.4189	0.0091	22.8
7	I1766-02	020717-PR-E-U-M	1.4094	1.4094	400	1.4352	1.4352	1.4352	0.0258	64.5
8	I1767-01	020817-PRRT-F-D-M	1.4107	1.4107	400	1.4246	1.4246	1.4246	0.0139	34.8
9	I1767-02	020817-PRRT-F-U-M	1.41	1.41	400	1.4259	1.4259	1.4259	0.0159	39.8
10	I1773-01	DSN001	1.4021	1.4021	500	1.4049	1.4049	1.4049	0.0028	5.6
11	I1773-01DUP	DSN001DUP	1.4099	1.4099	500	1.4128	1.4128	1.4128	0.0029	5.8

A = Sample Volume (ml)

B = Empty Dish Weight (g)

C = Final Empty Dish + Sample weight after 1.5 hr drying @105°C(g)

D = Weight (g)

Weight (g) = C - B

Result mg/L = $\frac{D}{A} \times 1000$

1B85F62

WORKLIST(Hardcopy Internal Chain)

WorkList Name : TSS I1757

WorkList ID : 95488

Date : 2/10/2017 8:24:42 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Water	I1757-01	TSS	Cool 4 deg C	JAYC01	H12	DRGFB-WQ-036-AD-A	02/07/2017	SM2540 D
	Water	I1757-02	TSS	Cool 4 deg C	JAYC01	H12	DRGFB-WQ-038-BG-A	02/08/2017	SM2540 D
	Water	I1765-01	TSS	Cool 4 deg C	ARAM01	H12	001-GRAB	02/08/2017	SM2540 D
	Water	I1766-01	TSS	Cool 4 deg C	HDR103	H12	020717-PR-E-D-M ~β	02/07/2017	SM2540 D
	Water	I1766-02	TSS	Cool 4 deg C	HDR103	H12	020717-PR-E-U-M ~β	02/07/2017	SM2540 D
	Water	I1767-01	TSS	Cool 4 deg C	HDR103	H12	020817-PRRT-F-D-M ~β	02/08/2017	SM2540 D
	Water	I1767-02	TSS	Cool 4 deg C	HDR103	H12	020817-PRRT-F-U-M ~β	02/08/2017	SM2540 D
	Water	I1773-01	TSS	Cool 4 deg C	NAT104	H12	DSN001 -E	02/08/2017	SM2540 D

Date/Time 02/10/17 8.24 AM

Received by: SP

Relinquished by:

Date/Time 02/10/17 10.20 AM

Received by: CR

Relinquished by: SP