

TOTAL SOLIDS - SM2540B

SUPERVISOR: apatel

ANALYST: JIGNESH

Date: 03/01/2017

Run Number: LB86065

DATE & TIME IN: 02/28/2017 16:35

OVEN TEMP: 98 °C

BalanceID: WC SC-3

DATE & TIME OUT: 03/01/2017 12:45

OVEN TEMP: 105 °C

Dish #	Lab ID	Client ID	Empty Dish Weight (g)	Final Empty Dish Weight (g)	Sample Vol (ml)	1st Dish+Sample weight after Drying @105°C (g)	2nd Dish+Sample weight after Drying @105°C (g)	Final Dish+Sample weight after Drying @105°C (g)	Weight (g)	Result (mg/L)
1	LB86065BL	LB86065BL	58.4011	58.4011	100	58.4011	58.4011	58.4011	0	0
2	I1979-01	2AVE-02	63.8301	63.8301	100	63.9564	63.9564	63.9564	0.1263	1263
3	I1979-01DUP	2AVE-02DUP	69.586	69.586	100	69.7126	69.7126	69.7126	0.1266	1266

A = Sample Volume (ml)

B = Empty Dish Weight (g)

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

D = Weight (g)

Weight (g) = C - B

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

5903887

WORKLIST(Hardcopy Internal Chain)

96031 ts i1979 WorkList Name:

WorkList ID:

Date: 2/28/2017 10:29:51 AM

SM2540F

02/23/2017

Method

Collect Date

Customer Sample

Storage Location

Customer

Preservative

Test

Sample

Matrix

Due Date

TS

11979-01

Water

2AVE-02

161

DIST01

Cool 4 deg C

02/2/8/17

Received by:

Date/Time

Relinquished by:

Date/Time 62/28/7+ 10-30 A)

Relinquished by:

Received by:

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