



Analytical Summary Report

Analysis Method: SM2130 B

ANALYST: AMANDEEP

Parameter: Turbidity

SUPERVISOR REVIEW BY: apatel

Run Number: LB90273

Reagent/Standard	Lot/Loq #
TURBIDITY ICV 10 NTU	WP58201
TURBIDITY CCV 10 NTU	WP58202
Turbidity std, 40NTU	WP58196
turbidity std 5 NTU	WP58199
turbidity std 20 NTU	WP58197
Turbidity std 1 NTU	WP58200
turbidity std 0 NTU	WP58203
turbidity std 10 NTU	WP58198

Intercept: 0.0091

Slope: 0.9927

Regression: 1

Seq	Lab ID	True Value (NTU)	Dilution	Reading	Anal Date	Anal Time
1	CAL1	0	1	0.080	09/22/2017	15:20
2	CAL2	1	1	1.030	09/22/2017	15:23
3	CAL3	5	1	4.950	09/22/2017	15:26
4	CAL4	10	1	9.940	09/22/2017	15:28
5	CAL5	20	1	19.700	09/22/2017	15:31
6	CAL6	40	1	39.800	09/22/2017	15:33



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Run Number: LB90273

Seq	Lab ID	True Value (NTU)	Dilution	Reading	Result (NTU)	AnalDate	Anal Time
1	ICV	10	1	9.600	9.661	09/22/2017	15:37
2	ICB		1	0.070	0.061	09/22/2017	15:40
3	CCV1	10	1	9.760	9.823	09/22/2017	18:00
4	CCB1		1	0.081	0.072	09/22/2017	18:03
5	LB90273BL		1	0.078	0.069	09/22/2017	18:15
6	I5399-01		1	36.000	36.256	09/22/2017	18:17
7	I5399-01DUP		1	35.800	36.054	09/22/2017	18:20
8	I5399-02		1	30.600	30.816	09/22/2017	18:22
9	I5399-03		1	36.700	36.961	09/22/2017	18:24
10	I5399-04		1	28.400	28.600	09/22/2017	18:26
11	I5399-05		1	23.400	23.563	09/22/2017	18:29
12	I5399-06		1	18.700	18.828	09/22/2017	18:31
13	I5399-07		1	29.200	29.406	09/22/2017	18:33
14	I5399-08		1	26.200	26.383	09/22/2017	18:35
15	CCV2	10	1	9.790	9.853	09/22/2017	18:37
16	CCB2		1	0.080	0.071	09/22/2017	18:39
17	I5399-09		1	30.700	30.917	09/22/2017	18:41
18	I5399-10		1	29.200	29.406	09/22/2017	18:43
19	I5399-11		1	27.600	27.794	09/22/2017	18:45
20	I5399-12		1	35.500	35.752	09/22/2017	18:47
21	I5399-13		1	31.500	31.722	09/22/2017	18:49
22	I5399-14		1	25.600	25.779	09/22/2017	18:51
23	I5399-15		1	30.500	30.715	09/22/2017	18:53
24	I5399-16		1	30.100	30.312	09/22/2017	18:56
25	I5399-17		1	30.000	30.211	09/22/2017	19:00
26	I5399-18		1	6.120	6.156	09/22/2017	19:03
27	CCV3	10	1	9.850	9.913	09/22/2017	19:06
28	CCB3		1	0.080	0.071	09/22/2017	19:10

6890243

WORKLIST(Hardcopy Internal Chain)

WorkList Name : Tur092217-3

WorkList ID : 103193

Date : 9/22/2017 6:33:04 PM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Water	I5399-01	Turbidity	Cool 4 deg C	HDR103	H23	20170922-112411	09/22/2017	SM2130 B
	Water	I5399-02	Turbidity	Cool 4 deg C	HDR103	H23	20170922-112418	09/22/2017	SM2130 B
	Water	I5399-03	Turbidity	Cool 4 deg C	HDR103	H23	20170922-112434	09/22/2017	SM2130 B
	Water	I5399-04	Turbidity	Cool 4 deg C	HDR103	H23	20170922-112447	09/22/2017	SM2130 B
	Water	I5399-05	Turbidity	Cool 4 deg C	HDR103	H23	20170922-112459	09/22/2017	SM2130 B
	Water	I5399-06	Turbidity	Cool 4 deg C	HDR103	H23	20170922-112510	09/22/2017	SM2130 B
	Water	I5399-13	Turbidity	Cool 4 deg C	HDR103	H23	20170922-114404	09/22/2017	SM2130 B
	Water	I5399-14	Turbidity	Cool 4 deg C	HDR103	H23	20170922-114413	09/22/2017	SM2130 B
	Water	I5399-15	Turbidity	Cool 4 deg C	HDR103	H23	20170922-114430	09/22/2017	SM2130 B
	Water	I5399-16	Turbidity	Cool 4 deg C	HDR103	H23	20170922-120204	09/22/2017	SM2130 B
	Water	I5399-17	Turbidity	Cool 4 deg C	HDR103	H23	20170922-120426	09/22/2017	SM2130 B
	Water	I5399-18	Turbidity	Cool 4 deg C	HDR103	H23	20170922-120712	09/22/2017	SM2130 B
	Water	I5399-07	Turbidity	Cool 4 deg C	HDR103	H23	20170922-113325	09/22/2017	SM2130 B
	Water	I5399-08	Turbidity	Cool 4 deg C	HDR103	H23	20170922-113329	09/22/2017	SM2130 B
	Water	I5399-09	Turbidity	Cool 4 deg C	HDR103	H23	20170922-113335	09/22/2017	SM2130 B
	Water	I5399-10	Turbidity	Cool 4 deg C	HDR103	H23	20170922-113340	09/22/2017	SM2130 B
	Water	I5399-11	Turbidity	Cool 4 deg C	HDR103	H23	20170922-114342	09/22/2017	SM2130 B
	Water	I5399-12	Turbidity	Cool 4 deg C	HDR103	H23	20170922-114353	09/22/2017	SM2130 B

Date/Time 9/22/17 18:10
 Received by: AIC
 Relinquished by: [Signature]

Date/Time 9/22/17 19:15
 Received by: [Signature]
 Relinquished by: AC