



Analytical Summary Report

Analysis Method: SM2120 B

Reviewed By: AMANDEEP

Parameter: Color

Supervisor Review By: apatel

Run Number: LB87608

Reagent/Standard	Lot/Log #
30 color units	WP54632
25 color units	WP54631
20 color units	WP54630
15 color units	WP54629
5 color units	WP54627
70 color units	WP54637
60 color units	WP54636
50 color units	WP54635
40 color units	WP54634
0 color units	WP54626
10 color units	WP54628

Seq	LabID	ClientID	DL	pH Reading	pH Adjustment	Result (cu)	Anal Date	Anal Time
1	LB87608BL	LB87608BL	1	5.01	N/A	0	05/19/2017	18:01
2	I3282-01	PZ-02	1	6.61	N/A	30	05/19/2017	18:06
3	I3282-01DUP	PZ-02DUP	1	6.61	N/A	30	05/22/2017	18:14
4	I3282-02	PZ-15	10	6.51	N/A	20	05/19/2017	18:20
5	I3282-03	PZ-01	1	6.58	N/A	50	05/19/2017	18:26
6	I3282-04	GMW-1	10	6.75	N/A	20	05/19/2017	18:34
7	I3282-05	GMW-11	5	9.33	N/A	20	05/19/2017	18:39
8	I3282-06	GMW-2	1	7.62	N/A	60	05/19/2017	18:45
9	I3282-07	GMW-5	1	7.95	N/A	30	05/22/2017	18:52

1387608

WORKLIST(Hardcopy Internal Chain)

WorkList Name : COLOR051917-1

WorkList ID : 98673

Date : 5/19/2017 4:06:03 PM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Water	I3282-01	Color	Cool 4 deg C	WOOD06	I53	PZ-02	05/19/2017	SM2120 B
	Water	I3282-02	Color	Cool 4 deg C	WOOD06	I53	PZ-15	05/19/2017	SM2120 B
	Water	I3282-03	Color	Cool 4 deg C	WOOD06	I53	PZ-01	05/19/2017	SM2120 B
	Water	I3282-04	Color	Cool 4 deg C	WOOD06	I53	GMW-1	05/19/2017	SM2120 B
	Water	I3282-05	Color	Cool 4 deg C	WOOD06	I53	GMW-11	05/19/2017	SM2120 B
	Water	I3282-06	Color	Cool 4 deg C	WOOD06	I53	GMW-2	05/19/2017	SM2120 B
	Water	I3282-07	Color	Cool 4 deg C	WOOD06	I53	GMW-5	05/19/2017	SM2120 B

Date/Time 5-19-17 5:50

Received by: AK

Relinquished by: AK

Date/Time 5-19-17 19:15

Received by: AK

Relinquished by: AK