



### Analytical Summary Report

Analysis Method: SM2120 B  
Parameter: Color  
Run Number: LB89808

Reviewed By: AMANDEEP  
Supervisor Review By: apatel

Reagent/Standard	Lot/Log #
30 color units	WP56990
25 color units	WP56989
20 color units	WP56988
15 color units	WP56987
5 color units	WP56985
70 color units	WP56995
60 color units	WP56994
50 color units	WP56993
40 color units	WP56992
35 color units	WP56991
0 color units	WP56984
10 color units	WP56986

Seq	LabID	ClientID	DL	pH Reading	pH Adjustment	Result (cu)	Anal Date	Anal Time
1	LB89808BL	LB89808BL	1	5.00	N/A	0	08/31/2017	12:05
2	I5057-01	MWHR2-6	1	6.51	N/A	10	08/31/2017	12:15
3	I5057-01DUP	MWHR2-6DUP	1	6.51	N/A	10	08/31/2017	12:24
4	I5057-04	MWHR2-10	1	6.49	N/A	0	08/31/2017	12:31
5	I5057-05	MWHR3-8	1	6.77	N/A	5	08/31/2017	12:40

CB 89808

### WORKLIST(Hardcopy Internal Chain)

WorkList Name : COLOR083117

WorkList ID : 102455

Date : 8/31/2017 11:45:46 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Water	I5057-01	Color	Cool 4 deg C	URSC05	O52	MWHR2-6	08/30/2017	SM2120 B
	Water	I5057-04	Color	Cool 4 deg C	URSC05	O52	MWHR2-10	08/30/2017	SM2120 B
	Water	I5057-05	Color	Cool 4 deg C	URSC05	O52	MWHR3-8	08/30/2017	SM2120 B

Date/Time 8/31/17 11:50  
 Received by: AK  
 Relinquished by: AK

Date/Time 8/31/17 12:50  
 Received by: AK  
 Relinquished by: AK