



Analytical Summary Report

Analysis Method: 1010A

Reviewed By: KETANKUMAR

Parameter: Flash Point

Supervisor Review By: apatel

Run Number: LB94167

Ambient Barometric Pressure (mmHg): 771

Reagent/Standard	Lot/Log #
p-xylene (ICV)	W2168

Seq	LabID	True Value °F	DL	Celsius °C	Result °F	Final Result °F	Anal Date	Anal Time
1	ICV	81	1	28.0	82.4	78.8	03/27/2018	09:10
2	J2062-06		1	>100.0	>212.0	>212.0	03/27/2018	09:40
3	J2062-06DUP		1	>100.0	>212.0	>212.0	03/27/2018	10:02
4	J2062-07		1	>100.0	>212.0	>212.0	03/27/2018	10:35
5	J2062-08		1	>100.0	>212.0	>212.0	03/27/2018	11:05
6	J2062-09		1	>100.0	>212.0	>212.0	03/27/2018	11:35
7	J2062-10		1	>100.0	>212.0	>212.0	03/27/2018	11:58
8	J2062-11		1	>100.0	>212.0	>212.0	03/27/2018	12:20
9	J2067-02		1	>100.0	>212.0	>212.0	03/27/2018	12:50
10	J2071-11		1	>100.0	>212.0	>212.0	03/27/2018	13:15

Result = (Celsius * 1.8) + 32

Final Result = Result + (760 - Ambient Barometric Pressure) * 0.33

WORKLIST(Hardcopy Internal Chain)

LB94167

WorkList Name : FP32718

WorkList ID : 110031

Date : 3/27/2018 8:17:28 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
04/01/2018	Water	J2062-06 <u>B</u>	Flash Point	Cool 4 deg C	PSEG01	J31	19626	03/26/2018	1010A
04/01/2018	Water	J2062-07 <u>B</u>	Flash Point	Cool 4 deg C	PSEG01	J31	19627	03/26/2018	1010A
04/01/2018	Water	J2062-08 <u>B</u>	Flash Point	Cool 4 deg C	PSEG01	J31	19628	03/26/2018	1010A
04/01/2018	Water	J2062-09 <u>B</u>	Flash Point	Cool 4 deg C	PSEG01	J31	19674	03/26/2018	1010A
04/01/2018	Water	J2062-10 <u>F</u>	Flash Point	Cool 4 deg C	PSEG01	J31	19643	03/26/2018	1010A
04/01/2018	Water	J2062-11 <u>D</u>	Flash Point	Cool 4 deg C	PSEG01	J31	19673	03/26/2018	1010A
03/29/2018	Water	J2067-02 <u>C</u>	Flash Point	Cool 4 deg C	PSEG01	J33	RO-CV-RB47185RT	03/26/2018	1010A
03/29/2018	Water	J2071-11 <u>C</u>	Flash Point	Cool 4 deg C	PSEG01	J43	TP-7-DB	03/26/2018	1010A

Date/Time 3/27/18 8:30 AM

Received by: KS

Relinquished by: CP

Date/Time 3/27/18 13:20

Received by: CP

Relinquished by: KS