



## Analytical Summary Report

Analysis Method: 1010A

Reviewed By: AMANDEEP

Parameter: Flash Point

Supervisor Review By: apatel

Run Number: LB100286

Ambient Barometric Pressure (mmHg): 765

Barometric Scale ID: 0511064

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

| Seq | LabID       | True Value °F | DL | Initial Sample °C | Celsius °C | Result °F | Final Result °F | Anal Date  | Anal Time |
|-----|-------------|---------------|----|-------------------|------------|-----------|-----------------|------------|-----------|
| 1   | ICV         | 81            | 1  | 7                 | 27.0       | 80.6      | 80.3            | 01/14/2019 | 10:15     |
| 2   | K1127-01    |               | 1  | 8                 | >100.0     | >212.0    | >212.0          | 01/14/2019 | 10:25     |
| 3   | K1127-03    |               | 1  | 6                 | >100.0     | >212.0    | >212.0          | 01/14/2019 | 10:36     |
| 4   | K1127-03DUP |               | 1  | 6                 | >100.0     | >212.0    | >212.0          | 01/14/2019 | 10:45     |

Result = (Celsius \* 1.8) + 32

Final Result = Result + (760 - Ambient Barometric Pressure) \* 0.06

0310286

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : fp011418

WorkList ID : 121266

Date : 1/14/2019 9:14:33 AM

| Due Date   | Matrix | Sample   | Test        | Preservative | Customer | Storage Location | Customer Sample | Collect Date | Method |
|------------|--------|----------|-------------|--------------|----------|------------------|-----------------|--------------|--------|
| 01/16/2019 | Water  | K1127-01 | Flash Point | Cool 4 deg C | PSEG01   | E61              | 23832           | 01/11/2019   | 1010A  |
| 01/16/2019 | Water  | K1127-03 | Flash Point | Cool 4 deg C | PSEG01   | E61              | COMP-1          | 01/11/2019   | 1010A  |

Date/Time 01-14-19 9:20  
 Received by: AE  
 Relinquished by: CP

Date/Time 01-14-19 10:58  
 Received by: [Signature]  
 Relinquished by: [Signature]