**SCREENING REPORT**

**Test Number:** 14957A01  **Date:** 05/24/2019

**Sample Name:** Peterasdawe1123s1

**Chemistry:** ~P11231231231

**Screening** **Voltage Statistic Table**

All samples OCV Passing Samples OCV

**Maximum:** **~p1121 Maximum:** **~p1021**

**Minimum:** **~P2222 Minimun:** **~p1023**

**Median:** **~p4444 Median:** **~p1024**

**Mean (M):** **~p6666 Mean(M):** **~p1025**

**Stander Deviation (SD):** **~p7777 Stander Deviation(SD):** **~p1026**

**Total Samples:** **~98**

**Total Passing Criterion:** **~97 OCV > or =** *~p1027* **V**

**Total Failing Criterion:** **table\_one Absolute OCV difference for before and After**

**95% confidence Interval** {{ c\_1 }} / {{ c\_2 }} **Tab is <** {{ c\_3 }} **V**

**Outliner Min/Max** {{ c\_4 }}/ {{c\_5}}

**Total Outliner:** {{ c\_6 }}

**Note:** Outlier in Raw Data Report will be marked with symbol (\*)

Fail sample in Raw Data Report will be marked with symbol (!)

**CUMULATIVE TABLE**

|  |  |  |  |
| --- | --- | --- | --- |
| **All Sample OCV** | | **\*Passing Sample OCV** | |
| Voltage Range | Samples | Voltage Range | Sample |