**SCREENING REPORT**

**Test Number:** peterTest12345  **Date:**2021-04-02

**Sample Name:** VDL VDL6062100

**Chemistry:** Li-Ion (Polymer)

**Profile Two** **Voltage Statistic Table**

All samples OCV CCV

**Maximum:** **1.732** **1.672**

**Minimum:** **1.701** **1.645**

**Median:** **1.715** **1.657**

**Mean (M):** **1.716** **1.658**

**Stander Deviation (SD):** **0.01552** **0.01353**

**Total Samples:** **3** **3**

**Total Passing Criterion:** **3** **3**

**Total Failing Criterion:** **0** **0**

**95%** **confidence Interval**  1.677 / 1.755 1.624 / 1.692

**Outlier Min/Max** 1.685 / 1.747 1.631 / 1.685

**Total Outlier:** 0 0

**OCV > or =** 1.600**V**

**CCV > or =** 1.500V **@** 200 mA for 4 Seconds.

**CUMULATIVE TABLE**

|  |  |  |  |
| --- | --- | --- | --- |
| **All Sample OCV** | | **All Sample CCV** | |
| Voltage Range | Samples | Voltage Range | Samples |
| 1.732-1.723 | 1 | 1.672-1.664 | 1 |
| 1.723-1.714 | 1 | 1.664-1.656 | 1 |
| 1.714-1.705 | 0 | 1.656-1.648 | 0 |
| 1.705-1.696 | 1 | 1.648-1.640 | 1 |