**SCREENING REPORT** Page: 1

**Test Number:** 14798B00  **Report Date:** 2021-07-09

**Battery Name:** SAFT LM33600

**Chemistry:** Li/MnO₂

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**Request Number:** 210608-1

**Task Number:** 12831

**Lot Number:** 12249

**Form Factor:** Cylinder

**Purpose:** SCREENING

**Project Engineer:** VHE

Criteria:Screening Min.

**OCV (Volt):** 3.0

**CCV (Volt):** 2.0

**Drain Time (Sec):** 5.0

**Resistor (Ω): :** 1.0

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**Battery Size (mm):** D

**Discharge Temperature (°C):** 24

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**Number of Batteries Tested :** 67

**Number of Batteries Failed(\*):** 0

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**Date of Manufacture:** 07/15/2019

**Date of Receipt:** 11/06/2019

**Date Started:** 07/08/2021

**Date Completed:** 07/08/2021

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Prepared By: \_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_ Reviewed By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_

Reviewed By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_

**Test Number:** 14798B00

Note(s):  
  
1. Report Date:  
  
2. Test Responsibility:  
   
 a. Data file preparation:  
 b. Technical review:  
 c. Final review:  
  
3. The outlier is identified by use 1.5\*Interquartile Range rule (IQR). Q1, Q3 = [25% percentile, 75% percentile], the minimum for outliner = Q1 – 1.5\* IQR, the maximum for outlier = Q3 +1.5\* IQR.