



## TRANSPORTATION CERTIFICATE

This is to certify that the below listed battery has been subject to, and has met the requirements of the listed standard(s).

**Test Complete Date:** September 15, 2007

**Testing Site:** SAFT America Inc., 313 Crescent Street, Valdese NC, 28690

**Type:** CSC LO26SHX

**P/N Tested:** 37260488 (SR181165)

**Test Request No.:** 7151

**Standard(s):**

UN Recommendations on the Transport of Dangerous Goods, Model Regulations – ST/SG/AC.10/1 Rev 12

UN Recommendations for the Transport of Dangerous Goods, Manual of Tests and Criteria – ST/SG/AC.10/11 Rev 3, Addendum 2, Annex 4, Amendments as detailed in – ST/SG/AC.10/27 Add. 2.

**Battery Description:**

Primary, Non-rechargeable, Lithium-Sulphur Dioxide 4-Cell Battery.

Cell Type: LO26SHX

Nominal Battery Voltage: 3.0 Volts

Nominal Battery Capacity: 7.5 Ah

Lithium content per battery: 2.3 g

Circuit Configuration: 4S1P

**Battery Classification:** Miscellaneous Class 9 Dangerous Goods – Packing Group II

**Batteries Qualified by Similarity:**

9142-101 (37260481)

9145-102 (37260489)

9146-103 (37260484)

9143-101 (37260485)

9146-101 (37260483)

2019437-101 (37260486)

9145-101 (37260487)

9146-102 (37260488)

2023681-101 (37260490)

James M. King 4-25-08  
**Test Lab / Date**

Kevandi Newberry 04/25/08  
**Product Engineer / Date**

[Signature] 4/29/08  
**Engineering Manager / Date**