

TRANSPORTATION CERTIFICATE

Ref. TC - LS33600 08/2016 - 3

This is to certify that the following Saft cell **LS33600** has met the requirements of the UN Recommendations on the transport of dangerous goods, Part III, sub-section 38.3, Manual of Tests and Criteria.

Products covered by this certificate			
Tested product	04262L		
P/N			
Products P/N	All part numbers relative to single cells, whatever their finish mode –		
by assimilation	with or without end-tabs or wiring and connectors.		

Product description			
Technology	Primary (non-rechargeable Lithium-Thionyl chloride (Li-SOCl ₂) cell		
Description	Primary D-sized single cell		
Nominal Voltage	3.6V		
Nominal Capacity	17 Ah		
Lithium metal	4.53g		
content			

	Results	Report number
38.3.4.1 Test 1: Altitude Simulation	Passed	T0339-14
38.3.4.2 Test 2: Thermal test	Passed	T0339-14
38.3.4.3 Test 3: Vibration	Passed	T0339-14
38.3.4.4 Test 4: Shock	Passed	T0339-14
38.3.4.5 Test 5: External short circuit	Passed	T0339-14
38.3.4.6 Test 6: Impact/crush (cell test)	Passed	T0339-14
38.3.4.7 Test 7: Overcharge	Not applicable for primary battery	
38.3.4.8 Test 8: Force-discharge (cell test)	Passed	T0339-14

Product Classification

This lithium battery and/or cell meets the criteria and requirements of the relevant sections of the UN Manual of Tests and Criteria and is assigned for transportation to UN 3090 in accordance with the current UN Recommendations on the Transport of Dangerous Goods Model Regulations.

Signed on Behalf of Saft, Civil Electronics:

Pascal Foucoin

Poitiers Civil Electronics Division Quality Mgr Dated 24/08/2016