

Asemweg 5 73249 Wernau Germany

TRANSPORTATION CERTIFICATE

Ref. 4S2P/UR18650F

This is to certify that the rechargable lithium-ion battery pack 4S2P/UR18650F that consists of four UR18650F cells assembled in 4 time serial 2 cells connected parallel ,fitted with adequate protection electronic monitoring circuit, has been subjekt and has met the requirements of:

- -UN Recommentations on the transport of dangerous goods, Model Regulations 12th Revised Edition 2003 Ref. ST/SG/AC.10/1/Rev.13
- -UN Recommentations on the transport of dangerous goods, Manual of Tests and Criteria 3^{rd} Revised edition 2002 Ref. ST/SG/AC.10/11/Rev.3 Addendum 1

as detailed in REVA internal documentation V0680002, dated 08.02.2007.

Concerned Part Number 2472

Product Description

Rechargable lithium-polymer battery pack

Nominal Voltage Nominal Capacity Equivalent-lithium content per pack

4,6Ah 4,6Ahx4x0.3 = 5,52 grams

Maximum recommended charge current

2.0A

14,8 Volts

Product Classification

Since it passes the UN-defined transport tests but cause its equivalent-lithium content falls below the 8 gram limit, the 4S2P/UR18650F battery pack 2472 is declared exempt from the Dangerous Goods regulations.

Signed on Behalf of Reva Energy GmbH

Jan Hetzel / Technical Department /	dated : 19.02.2007
Stefan Braun / Quality Management /	dated : 19.02.2007