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中国认可 检验 Inspection CNAS IB0071 分物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

锂电池 - 符合包装说明967第11部分

样品名称: 野营灯LIV-295/296/297/233/234(内置锂电池18650(1S1P) 2200MAH 3.7V)

LIV-295/LIV-296/LIV-297/LIV-233/LIV-234 BEACON LANTERN-ANTIQUE

BRONZE/RED/COPPER/OLIVE/SLATE GRAY

宁波爱森电器有限公司

委托单位: NINGBO HISHEEN ELECTRICAL CO., LTD

宁波爱森电器有限公司

生产单位:

Sample name:



SICIT上海化工院检测有限公司

Shanghai Institute of Chemical Industry Testing Co., Ltd





货物运输条件鉴定书

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中文 Chinese ne 英文		-297/LIV-233/LIV-234 BB	8650(1S1P) 2200MAH 3.7V) EACON LANTERN-ANTIQUE		
English				3	
托单位 nsignor	NINGBO HISHEEN ELECTRICAL CO., LTD				
产单位 ufacturer	宁波爱森电器有限公司				
T法、程序 thod and procedure	国际航空运输协会《危险品规则》63版 IATA Dangerous Goods Regulations (DGR) 63rd Edition				
品外观 appearance			L		
性信息 information	锂电池总净重≤5kg。 Lithium batteries to	otal net weight≤5kg.			
电池种类 Battery type	型号 Model	容量Capacity /锂含量Li content	放置方式 Placement	单颗重量kg Unit weight	数量 Quantity
电锂离子单电芯电池 hargeable Li-ion gle cell battery	18650 (1S1P)	2200mAh 8.14Wh	安装在设备内 Contained in equipment	0.0459	24
2. 空运按照国际 该物品满足包装说F The goods meet th	航空运输协会《危险 明967基本要求和第II部 ne requirements in Ge	分的规定。 eneral Requirements and			
按包装说明967第11	部分要求办理。	he Packaging Instructi	on 967 section U. 生效目期: 2022- Effective Date:	型型型	
オージレーを	英文 English 托单位 Insignor 产单位 Infacturer 法、程序 Indiand procedure By A A A A A A A A A A A A A A A A A A A	其文 English English	表文 English Page	其文 English Example English English	ま文 English Example

批准 Approver: 七 审核 走完 Checker: 主检 Appraiser: 品价



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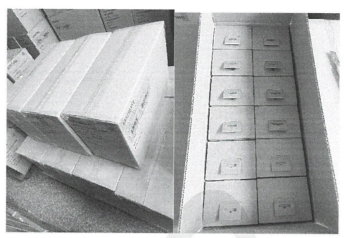
序号	检验结果及其他事项
No.	Inspection results and other things
本报告所述 Lithium ce 1 DGR 63rd 3	锂电池按照《危险品规则》(63版)[以下简称DGR] 3.9.2.6.1(e)规定的质量管理体系进行制造。 锂电池不属于因安全原因召回的锂电池。 lls and batteries listed in this report were manufactured under the quality management program described in IATA .9.2.6.1(e). lls and batteries listed in this report are not the defective cells or batteries returned to the manufacturer for sons.
Lithium ce each appli UN38.3试验 The UN38.3 8120008007 详细信息请	Test Summary No.(s)
	适当材料构造的坚固的刚性外包装内。 ent is packed in strong rigid outer packagings constructed of suitable material.
设备固定在 当同一外包 Cells and 4 The equipm accidental Where mult	当的防短路措施。 外包装内以免移动,并配备防止发生意外启动的有效手段。 装中含多台设备时,应对设备进行包装并防止与其他设备接触,以防损坏。 batteries are properly protected to prevent short circuits. ent is secured against movement within the outer packaging and is equipped with an effective means of preventing activation. iple pieces of equipment are packed in the same outer packaging, the equipment must be packed and protected against th other equipment so as to prevent damage.
第II部分" 如果在一作 明,前提是 —Where a 5 with Secti in the "M —Where pa the complis	空货运单时,如果托运货物中有贴锂电池标记的包装件,那么必须在"货物性质和数量"栏注明"锂离子电池符合包装说明967。 分航空货运单内包含来自多个包装说明第II部分的锂电池包装件时,对于不同的锂电池类型和/或包装说明可以合并为一份声声明中注明适用的锂电池类型和包装说明编号。 consignment includes packages bearing the lithium battery mark, the words "lithium ion batteries in compliance on II of PI 967" must be included on the air waybill, when an air waybill is used. The information should be shown ature and Quantity of Goods" box of the air waybill. ekages of Section II lithium batteries from multiple packing instructions are included on one air waybill, ance statement for the different lithium battery types and/or packing instructions may be combined into a single provided that the statement identifies the applicable lithium battery type(s) and packing instruction numbers.
Each packa	必须耐久清晰地标识DGR图7.1.C所示标记。包装件必须具有足够的尺寸在其一个面上粘贴未被折叠的标记。 ge must be durably and legibly marked with the mark shown in Figure 7.1.C in IATA DGR. The package must be of such t there is adequate space to affix the mark on one side of the package without the mark being folded.
7	
	-验证码: 445265-







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