



海运 By Sea

货物运输条件鉴别报告书

Identification and Classification Report for Transport of Goods

锂电池

非限制性 (Not subject to these Regulations)

> 此报告本年度有效 有效期至2020年12月31日

报告编号:

SEKSZ202005219711ZF090001

Issued No:

签发日期:

2020.05.21

Issued Date:

GlobTek, Inc.

委托单位:

Applicant:

GlobTek,Inc.

物品名称:

锂离子聚合物电池 BL0750F5030481S1PCMC

Name of Goods:

Li-ion Polymer Battery BL0750F5030481S1PCMC

北京迪捷姆空运技术开发有限公司

Beijing DGM Air Transport Technology Development Co.,Ltd.



第1页共4页



报告书使用约定

Terms of the Using of the Report

1. 本公司依据委托人(托运人或其代理人)提供的物品及其运输信息,确定货物的运输条件并出具此报告书。

The report is issued by DGM China according to the information of the goods and the information of its shipping provided by the applicant (shipper or his agent).

2. 依据鉴别的需要,本公司要求委托人提供真实、完整的货物样品及资料。

According to the demand of identification and classification, DGM China requires the applicant to provide true and exact sample and data of the cargo.

3. 委托人保证申报的物品和/或提供的样品与交运的货物是同一种物质。

The applicant guarantees that the declared goods and/or the sample who provides should be identical with the contents of cargo that is to be transported.

4. 本公司仅对样品的鉴别结果负责。

DGM China is only responsible for the identification and classification of the sample provided by the applicant.

5. 本报告书经主检员、审核人和批准人签字并加盖本公司印章后生效。

This report will be effective only after it is signed by the inspector:, checker and approver, and stamped by DGM China.

6. 未经本公司书面批准,不得复制本报告书。

The duplicating of this report is prohibited without the written approval of DGM China.

7. 私自转让、复制、盗用、冒用、涂改、或以任何媒体形式篡改的报告书无效。

The report is invalid when anything of the following happens - illegal transfer, reproduce, embezzlement, imposture, modification or tampering in any media form.

8. 报告书仅在本年度内有效。

This report is only valid within the year.

地址:北京首都机场货运北路天竺综合保税区 BGS 货运楼 249 室

邮编: 101300

电话: 010-69479673

传真: 010-69479621

网址: www.dgmchina.com.cn

E-mail: test@dgmchina.com.cn



| Ite | 目编号 m No. | SEKSZ202005219711 | | | | | | |
|--------------------------------|----------------------------|--|--|-----------------------------|---------------------------------------|--|--|--|
| 鉴别目的 Identification Purpose | | 是否属于运输危险物品 Dangerous Goods or not restricted | / 100 mg | 鉴别日期 Identification Date | 2020.05.21-2020.05.21 | | | |
| 鉴别依据 Identification Criteria | | IMDG CODE (Amdt 39-18) | | | | | | |
| 物品名称 | 中文名称 Name of Chinese | 锂离子聚合物电池 BL0750F5030481S1PCMC | | | | | | |
| Name of Goods | 英文名称 Name of English | | | | | | | |
| | | 型号/族号: BL0750F5030481S1PCMC 每包装件中电池或电芯数量: 480块 每一包装件的毛重: 9.10kg 单独包装 | | | | | | |
| | 品信息 of Goods | (注: 单块电芯的重量约为15.7g。该电LCS200426019ASA, 1.2米跌落测试报告该电芯的UN38.3试验概要由深圳立讯检The goods are lithium ion cells,blue,cuboid Model/Group: BL0750F5030481S1PCMC Number of batteries or cells per package:4 Gross weight of each package:9.10kg Cells or batteries only | 由深圳立讯 测股份有限 2 1,Size:52.5×3 | δ测股份有限公司出具,报· 公司出具,详见附页。 | 限公司出具,报告编号: 告编号: LCS200426019ASB。) | | | |
| | | (注: 单块电芯的重量约为15.7g。该电LCS200426019ASA, 1.2米跌落测试报告该电芯的UN38.3试验概要由深圳立讯检The goods are lithium ion cells,blue,cuboid Model/Group: BL0750F5030481S1PCMCNumber of batteries or cells per package:4 Gross weight of each package:9.10kg | 由深圳立讯相测股份有限2 机Size:52.5×3 80 pieces | δ测股份有限公司出具,报· 公司出具,详见附页。 | 限公司出具,报告编号: 告编号: LCS200426019ASB。) | | | |
| | | (注: 单块电芯的重量约为15.7g。该电LCS200426019ASA, 1.2米跌落测试报告该电芯的UN38.3试验概要由深圳立讯检The goods are lithium ion cells,blue,cuboid Model/Group: BL0750F5030481S1PCMC Number of batteries or cells per package:4 Gross weight of each package:9.10kg Cells or batteries only | 由深圳立讯相测股份有限2 机Size:52.5×3 80 pieces | δ测股份有限公司出具,报· 公司出具,详见附页。 | 限公司出具,报告编号: 告编号: LCS200426019ASB。) | | | |
| Nature | | (注: 单块电芯的重量约为15.7g。该电LCS200426019ASA,1.2米跌落测试报告该电芯的UN38.3试验概要由深圳立讯检The goods are lithium ion cells,blue,cuboid Model/Group: BL0750F5030481S1PCMC Number of batteries or cells per package:4 Gross weight of each package:9.10kg Cells or batteries only 非限制性 (Not subject to these Reg | 由深圳立讯相测股份有限2 机Size:52.5×3 80 pieces | δ测股份有限公司出具,报· 公司出具,详见附页。 | 限公司出具,报告编号: 告编号: LCS200426019ASB。) | | | |
| Nature | of Goods 创结论 | (注:单块电芯的重量约为15.7g。该电LCS200426019ASA,1.2米跌落测试报告该电芯的UN38.3试验概要由深圳立讯检The goods are lithium ion cells,blue,cuboid Model/Group: BL0750F5030481S1PCMC Number of batteries or cells per package:4 Gross weight of each package:9.10kg Cells or batteries only 非限制性 (Not subject to these Reg UN 编号(UN No.): 运输专用名称(PSN) | 由深圳立讯相测股份有限2 d,Size:52.5×3 80 pieces | δ测股份有限公司出具,报· 公司出具,详见附页。 | 限公司出具,报告编号: 告编号: LCS200426019ASB。) | | | |
| Nature | of Goods 创结论 | (注:单块电芯的重量约为15.7g。该电LCS200426019ASA,1.2米跌落测试报告该电芯的UN38.3试验概要由深圳立讯检The goods are lithium ion cells,blue,cuboid Model/Group: BL0750F5030481S1PCMC Number of batteries or cells per package:4 Gross weight of each package:9.10kg Cells or batteries only 非限制性 (Not subject to these Reg UN 编号(UN No.): 运输专用名称(PSN) | 由深圳立讯相测股份有限2d,Size:52.5×3des80 pieces | δ测股份有限公司出具,报· 公司出具,详见附页。 | 限公司出具,报告编号: 告编号: LCS200426019ASB。) | | | |

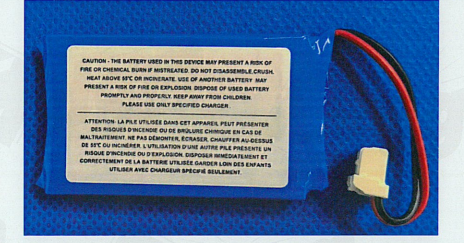
| | 目编号 n No. | SEKSZ202005219711 | |
|--|--|--|---------------------------|
| 物品名称 | 中文名称 Name of Chinese | 锂离子聚合物电池 BL0750F5030481S1PCMC | |
| Name of Goods | 英文名称 Name of English | Li-ion Polymer Battery BL0750F5030481S1PCMC | MAIN |
| | | 鉴别项目名称 Item | 检验结果 Inspection Result |
| | 瓦特小时数为 ting of the bat | 1 2. 59 Wh. tery is 2.59 Wh. | ≤20Wh |
| Each battery | 过 UN38.3 汲 is of a type pr Part III,sub-se | roved to meet the Requirements of each test in the UN MANUAL OF TESTS AND | 符合 Conform |
| | | U体系进行制造。 under a quality management programme. | 符合 Conform |
| 该锂电池不 Γhe lithium | 属于召回电池 batteries don't | 1, 不属于废弃和回收电池。 belong to batteries returned to the manufacturer for safety reasons, are not waste thium batteries being shipped for recycling or disposal. | 符合 Conform |
| | 1.2 米跌落 e is capable of | 试验。 f withstanding a 1.2m drop test in any orientation. | 符合 Conform |
| | | 至188的要求进行适当标记。 opriately marked according to special provision 188. | 符合 Conform |
| 包装件内装 必须小心操 包装件破损 应急电话号 Each consig the package the package special processary; | 时应采取的特码。 nment is accor contains lithiu must be handl edures should and | | 不适用 Not applicable |
| / | | | |
| | | | 1 |















UN38.3 Test Summary

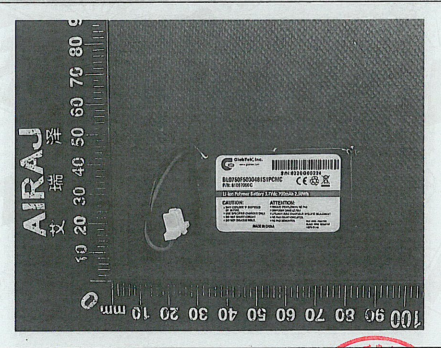
UN38.3试验概要

| | | | ny Information 公司信息 | | | |
|--------------------------|---|---------------------------------------|--------------------------|-----------------------|--------------------------------------|--|
| A | GlobTek,Inc. 186 Veterans Dr. Northvale, NJ 07647 USA | | | | | |
| Applicant's Name 申请商 | | | | | | |
| | y Mer | | | | | |
| Manufacturer | // | | | | | |
| 制造商 | Website 网址 | e www.globtek.com | | | | |
| | Telephone Number 联系电话 | Account the real party and the second | +86-512-62790301- 189 | | demon.zhou@globtek.c | |
| | Shenzhen LCS Compliance Testing Laboratory Ltd. 深圳立讯检测股份有限公司 | | | | | |
| Test Laboratory 测试实验室 | Room 101, 201 Building A and 301 Building C, Juji Industrial Park, Yabianxueziwei, Shajii Street, Baoan District, Shenzhen, Guangdong, China 广东省深圳市宝安区沙井街道衙边学子围巨基工业园A栋101、201,C栋301 | | | | | |
| | Website 网址 | http://www.lce-cort.com | | Email address 邮件地址 | webmaster@lcs-cert.com | |
| | Telephone Number 联系电话 | +(86) 07 | 86) 0755-8259 1330 | | +(86) 0755-8259 1332 | |
| | | | y Information 电池信息 | | | |
| Sample name 样品名称 | Li-ion Polymer E 锂离子聚合物 | | Trade M 商标 | | GlobTek, Inc. | |
| Samples Model 样品型号 | BL0750F5030481S1PCMC | | Descrip 描述 | | Rechargeable Li-ion Battery 可充电锂离子电池 | |
| Nominal voltage 标称电压 | 3.7V | | Capacity 容量 | | 700mAh, 2.59Wh | |
| Weight | 15.7g | | Lithium content 锂含量 | | | |
| 重量 | | | 在 Combination 组成方式 | | | |

立讯检测股份 LCS Testing Lab

| | | nformation 试信息 | |
|-------------------------|--|------------------------------|------------|
| UN Report UN报告号 | LCS200426019ASA | Date of test report UN报告签发日期 | 2020.05.20 |
| Standard 标准 | Transport of Dangerous Goods, (ST/SG/AC.10/11/Rev.6 /Amend | | |
| T.1 Altitude simulation | PASS | T.5 External short circuit | PASS |
| 高度模拟 | 合格 | 外短路测试 | 合格 |
| T.2 Thermal test | PASS | T.6 Crush/ Impact | PASS |
| 耐热测试 | 合格 | 挤压/撞击 | 合格 |
| T.3 Vibration | PASS | T.7 Overcharge | PASS |
| 振动 | 合格 | 过度充电 | 合格 |
| T.4 Shock | PASS | T.8 Forced discharge | PASS |
| 冲击 | 合格 | 强制放电 | 合格 |
| 38.3.3 (f) | N/A 不适用 | 38.3.3(g) | N/A 不适用 |

THE PHOTO OF SAMPLE 样品图片



Signature/ Technical Manager 签名/技术总监

Date of issue 签发日期

2020.05.20

This UN38.3 test summary is based on the sample under test which excludes the evaluation of other samples of the same series of the samples. This summary must be used in conjunction with the test report. 本UN38.3试验概要基于受试样品检测合格作出的,它不包括对该样品其他同系列样品的评价。本概要必须与相关的测试报告同时使用。