



## Transport information for Lithium-Ion batteries

With this transport information for lithium-ion batteries, Sennheiser electronic GmbH & Co. KG as a distributor of lithium-ion batteries and/or lithium-ion cells provides a summary of all test results and specifications required for the transport or shipping of lithium-ion batteries in accordance with UN Manual of Tests and Criteria Part III Sub-section 38.3.5.

Why is transport information required for lithium-ion batteries?

Lithium-ion batteries/cells or products with built-in lithium-ion batteries are considered Dangerous Goods. They are subject to international Dangerous Goods Regulations such as the "European Agreement concerning the International Carriage of Dangerous Goods by Road" (ADR).

There is a globally valid list that includes all dangerous goods with their assigned four-digit UN number, which can be used to assign the hazard class.

Should you require the test results for lithium-ion batteries for transport or shipping, this document provides you with all the information you need.


## LITHIUM BATTERIES TEST SUMMARY

IN ACCORDANCE WITH SUB-SECTION 38.3 OF UN MANUAL OF TESTS AND CRITERIA

1	Product Manufacturer	Sennheiser electronic GmbH & Co. KG Am Labor 1 30900 Wedemark Germany +49-5130-600-0 contact@sennheiser.com www.sennheiser.com
2	Model	Sennheiser product range
3	Voltage rating	See below
4	Ah rating	See below
5	Wh rating	See below

These models of Lithium ion batteries have been successfully tested and comply with the UN Model Regulations, Manual of Test and Criteria, Part III, subsection 38.3.

PERFORMED TESTS		RESULTS
38.3.4.1 T1	Altitude Simulation	Passed
38.3.4.2 T2	Thermal Test	Passed
38.3.4.3 T3	Vibration	Passed
38.3.4.4 T4	Shock	Passed
38.3.4.5 T5	External Short Circuit	Passed
38.3.4.6 T6	Impact/Crush	Passed
38.3.4.7 T7	Overcharge	Passed
38.3.4.8 T8	Forced discharge	Passed

Revision Date: 2020-02-09	Revision Number: 2.0
Name, Title: Maximilian Nowakowski Dangerous Goods Safety Advisor	Signature: 

The UN 38.3 tests were performed by one of the following test houses and were tested to UN Manual Test and Criteria Revision 3 Amendment 1 or subsequent revisions or amendments.

<p>batteryuniversity.eu GmbH Am Sportplatz 30 63791 Karlstein Germany Tel.: +496188994100 mail@batteryuniversity.eu www.batteryuniversity.eu</p>	<p>PT. VARTA Microbattery (Indonesia) Application Test Lab Batamindo Industrial Park Jalan Angsana Lot 310 Mukakuning Batam Kepulauan Riau 29433 Indonesia Tel.: +62770611099 info@varta-microbattery.com www.varta-microbattery.com</p>
<p>Guangzhou MCM Certification and Testing Co., Ltd. 1 F No. 13, Zhong San Section, ShiGuang Road, Panyu District Guangzhou City, Guangdong Province, P.R. China Tel.: +86-20-34777662 markmiao@mcmtek.com www.mcmtek.co</p>	<p>China Electronics Standardization Institute (CESI) Laboratory No. 8, TongJiNanLu, Yizhuang Economic &amp; Technological Development Area, 100176 Beijing, P.R. China Tel.: +86-10-64102186 zhaohl@cesi.cn www.cesi.cn</p>
<p>Kunshan SYnergy ScienTech Co., Ltd. 688# Nanhe Road 215300 Kunshan, P.R. China Tel.: +886-3-564-3700 marketing@synst.com.tw www.synst.com.tw</p>	<p>Shanghai Research Institute of Chemical Industry Testing Centre No. 345 East Yunling Road, Shanghai, P.R.C. Tel.: +86-21-52569800 wyorama@gmail.com www.ghs.cn</p>
<p>SEM Test Compliance Service Co., Ltd. 3/F, Jinbau Commerce Building, Xin'an Fanshen Road, Bao'an District, Shenzhen, P.R. China 518101 www.semtest.com.cn / Tel.: +86-755-33663308 sem@semtest.com.cn</p>	<p>DongGuan Amperex Technology Co., Ltd. North Industrial Park, SongShanHu, DongGuan, Guangdong, P.R. China Tel.: +86-769-8898-9338 Marketing@ATLBattery.com www.ATLBattery.com</p>
<p>Vkan Certification &amp; Testing Co., Ltd. No. 3, Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou 510663, P.R. China Tel.: +86-20-32293888 shencb@cvc.org.cn www.cvc.org.cn</p>	<p>Panasonic Corporation 1-1 Matsusita-cho, Moriguchi City, Osaka 570-8511, Japan Tel.: +81-6-6994-4560 un38.3_microbattery@ml.jp.panasonic.com www.panasonic.com/global/home.html</p>
<p>Shenzhen NTEK Testing Technology Co., Ltd. 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street Bao'an District, Shenzhen 518126, P.R. China www.ntek.hk / Tel.: +86-755-61156533 info@ntek.org.cn</p>	

## LITHIUM CELLS OR BATTERIES TEST SUMMARY IN

## ACCORDANCE WITH SUB-SECTION 38.3 OF

## UN MANUAL OF TESTS AND CRITERIA

## Product Test Information

\*Please note: For Watt-hour rating please multiply Capacity by Voltage (Ah x V = Wh)

Model No.	Model- / product name / physical description	Test Report No.	Test Report Date	Chemistry	Weight (g)	Capacity (Ah)	Voltage (V)	Packing Instruction
500898	BA 300	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3480
502003	SET 830 S	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502006	SET 830-TV	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502010	SET 840 S	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502011	SET 840 S-9	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502012	SET 840-TV	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502013	SET 840-TV-9	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502014	RR 840 S-9	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502016	SET 900	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502019	HDI 830	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502020	RI 830	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502021	RI 830 S	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502023	RI 900	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502025	RR 840	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502026	RR 840 S	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
502027	RR 840-9	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
505631	EKI 830	1111030058	2011-03-16	LI-ION-POLYMERE	6.4	150 mAh	3.7	UN3481
504796	HDE 2020-D-II	SNB180621002001B	2018-08-15	LI-ION-POLYMERE	18	850 mAh	3.7 V	UN3481
504797	HDE 2020-D-II US	SNB180621002001B	2018-08-15	LI-ION-POLYMERE	18	850 mAh	3.7 V	UN3481
507440	TG 2020-D-EU GOOGLE KIT	SNB180621002001B	2018-08-15	LI-ION-POLYMERE	18	850 mAh	3.7 V	UN3481
507441	TG 2020-D-US GOOGLE KIT	SNB180621002001B	2018-08-15	LI-ION-POLYMERE	18	850 mAh	3.7 V	UN3481
534403	BATT.PACK W.HOUSING AND LABEL HDE2020 MOQ 12	SNB180621002001B	2018-08-15	LI-ION-POLYMERE	18	850 mAh	3.7 V	UN3480
572253	30% CHARGE- BAT.PACK W.HOUS. W. LABEL HDE2020	SNB180621002001B	2018-08-15	LI-ION-POLYMERE	18	850 mAh	3.7 V	UN3480
502513	EM 9046_SU	CP0022-7	2009-01-13	LI-ME	5.9 g	550 mAh	3 V	UN3091
550205	BATTERY 3V-0.55AH- BR2450-KNOB	CP0022-7	2009-01-13	LI-ME	5.9 g	550 mAh	3 V	UN3090
504794	EK 2020-D II	SNB171104008001B	2017-11-24	LI-ION-POLYMERE	15.8	1500 mAh	3.7	UN3481
504795	EK 2020-D II US	SNB171104008001B	2017-11-24	LI-ION-POLYMERE	15.8	1500 mAh	3.7	UN3481
507440	TG 2020-D-EU GOOGLE KIT	SNB171104008001B	2017-11-24	LI-ION-POLYMERE	15.8	1500 mAh	3.7	UN3481
507441	TG 2020-D-US GOOGLE KIT	SNB171104008001B	2017-11-24	LI-ION-POLYMERE	15.8	1500 mAh	3.7	UN3481
543604	BATTERY.PACK W. HOUS. A.LABEL EK2020 MOQ:10	SNB171104008001B	2017-11-24	LI-ION-POLYMERE	15.8	1500 mAh	3.7	UN3480
572254	30%-CHARGE- BATT.PACK W. HOUS. A.LABEL EK2020	SNB171104008001B	2017-11-24	LI-ION-POLYMERE	15.8	1500 mAh	3.7	UN3480

504744	ADN-W BA	BU-2013-000379-UN	2013-01-15	LI-ION	407	7.8	7.26	UN3480
506832	ADN-W C1-BA	BU-2013-000379-UN	2013-01-15	LI-ION	407	7.8	7.26	UN3481
506833	ADN-W D1-BA	BU-2013-000379-UN	2013-01-15	LI-ION	407	7.8	7.26	UN3481
505476	LSP 500 PRO EU	STRD1304027S	2013-05-13	LI-ION	437	4400 mAH	14.4	UN3481
505596	LBA 500	STRD1304027S	2013-05-13	LI-ION	437	4400 mAH	14.4	UN3480
505692	LSP 500 PRO US	STRD1304027S	2013-05-13	LI-ION	437	4400 mAH	14.4	UN3481
505693	LSP 500 PRO UK	STRD1304027S	2013-05-13	LI-ION	437	4400 mAH	14.4	UN3481
505787	LSP 500 PRO CN	STRD1304027S	2013-05-13	LI-ION	437	4400 mAH	14.4	UN3481
535105	BA 370 PX	111813-1A	2018-11-18	LI-ION-POLYMERE	9	260 mAH	3.7 V	UN3480
000070	HE 1	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
502757	ADN CU1	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
505553	ADN CU1-EU	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
505554	ADN CU1-UK	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
505555	ADN CU1-US	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
507449	SB01	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
507450	SB01 (CCC)	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
508613	SB01-RC	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
508682	SB01-EU	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
508683	SB01-US	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
508684	SB01-UK	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
508685	SB01-TW	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
508686	SB01-JP	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
508687	SB01-AUS	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
584445	DEMO UNIT-SB01-EU,US,UK,AUS	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
505851	AVX-ME2 SET-3-EU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505852	AVX-MKE2 SET-3-EU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505853	AVX-835 SET-3-EU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505854	EKP AVX-3-EU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505855	AVX-ME2 SET-3-UK	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505856	AVX-MKE2 SET-3-UK	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505857	AVX-835 SET-3-UK	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505858	EKP AVX-3-UK	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505861	AVX-ME2 SET-4-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505862	AVX-MKE2 SET-4-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505863	AVX-835 SET-4-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505864	EKP AVX-4-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505867	AVX-ME2 SET-5-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505868	AVX-MKE2 SET-5-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505870	EKP AVX-5-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
505973	BA 20	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3480
506155	AVX-ME2 SET-3-AU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
506156	EKP AVX-3-AU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
506725	AVX-COMBO SET-4-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
507183	AVX-MKE2 SET-3-AU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481
507184	AVX-835 SET-3-AU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAH	3.7 V	UN3481

507185	AVX-835-S SET-5-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAh	3.7 V	UN3481
507189	AVX-COMBO SET-3-EU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAh	3.7 V	UN3481
507190	AVX-COMBO SET-3-UK	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAh	3.7 V	UN3481
507191	AVX-COMBO SET-3-AU	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAh	3.7 V	UN3481
507193	AVX-COMBO SET-5-US	1114020090	2014-02-26	LI-ION-POLYMERE	17	430 mAh	3.7 V	UN3481
505853	AVX-835 SET-3-EU	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505857	AVX-835 SET-3-UK	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505860	SKM AVX-835S-3	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505863	AVX-835 SET-4-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505866	SKM AVX-835S-4	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505872	SKM AVX-835S-5	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505881	SL HANDHELD SET DW-3-EU C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505884	SL HANDHELD DW-3-EU	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505885	SL HANDHELD 865 DW-3-EU	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505888	SL HANDHELD SET DW-3-EU R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505891	SL HANDHELD SET DW-3-UK C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505895	SL HANDHELD SET DW-3-UK R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505898	SL HANDHELD SET DW-4-US C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505901	SL HANDHELD 865 DW-4-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505902	SL HANDHELD DW-4-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505905	SL HANDHELD SET DW-4-US R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505908	SL HANDHELD SET DW-6-US C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505911	SL HANDHELD 865 DW-6-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505912	SL HANDHELD DW-6-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505915	SL HANDHELD SET DW-6-US R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505918	SL HANDHELD SET DW-5-US C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505921	SL HANDHELD 865 DW-5-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505922	SL HANDHELD DW-5-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505925	SL HANDHELD SET DW-5-US R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
505972	BA 10	JT81101	2018-12-20	LI-ION	80	2200 mAh	3.6 V	UN3480
506157	SKM AVX-835-3	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506163	SL HANDHELD SET DW-3-AU C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506167	SL HANDHELD SET DW-3-AU R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506170	SL HANDHELD SET DW-4-EU C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506174	SL HANDHELD SET DW-4-EU R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506702	SL HANDHELD SET DW-7-BR C	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506705	SL HANDHELD DW-7-BR	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506706	SL HANDHELD 865 DW-7-BR	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506709	SL HANDHELD SET DW-7-BR R	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506725	AVX-COMBO SET-4-US	JT81101	2018-12-20	LI-ION	80	2.2 AH	3.6 V	UN3481
506047	SP 10	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAh	3.7 V	UN3481
506048	SP 10 ML	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAh	3.7 V	UN3481

506050	SP 20 ML	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
506250	M2 AEBT BLACK	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
506782	HD 4.40 BT	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
506783	HD 4.50 BTNC	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
507210	SP 220 UC	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
507211	SP 220 MS	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
508335	HD 4.50 SPECIAL EDITION	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
508362	MB 360 UC	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
508386	HD 450BT BLACK	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
508387	HD 450BT WHITE	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3481
564546	30% BATTERY.PACK 1-LI-PO-0,63-42.5 X26 X6.5	UN18121801	2019-01-07	LI-ION-POLYMERE	12.5	630 mAH	3.7 V	UN3480
504305	DW 20 - UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504308	DW 30 - EU	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504311	DW 30 - AUS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504312	DW 10 USB-EU	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504313	DW 10 USB-UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504314	DW 10 USB-US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504315	DW 10 USB-AUS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504316	DW 20 USB-EU	UN15102901UN18121001	2015-11-272019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504317	DW 20 USB-UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504318	DW 20 USB-US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504322	DW 30 USB-US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504323	DW 30 USB-AUS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504324	DW 10 HS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504325	DW 20 HS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504326	DW 30 HS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504327	DW 10 HS P	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504328	DW 20 HS P	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504329	DW 30 HS P	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504345	OR 10 - US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504346	OR 10 HS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504374	DW BATT 03	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3480
504430	DW 10 PHONE-EU	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504431	DW 10 PHONE-UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504432	DW 10 PHONE-US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504433	DW 10 PHONE-AUS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504434	DW 20 PHONE-EU	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504435	DW 20 PHONE-UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504436	DW 20 PHONE-US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504437	DW 20 PHONE-AUS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481





506046	MB PRO 2 UC ML	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506408	D 10 PHONE-EU	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506409	D 10 PHONE-UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506410	D 10 PHONE-US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506411	D 10 PHONE-AUS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506413	D 10 USB-UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506416	D 10 USB ML-EU	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506417	D 10 USB ML-UK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506418	D 10 USB ML-US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506419	D 10 USB ML-AUS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506420	D 10 HS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506477	OR 10 BLUE - US	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506486	OR 10 BLUE - HS	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506487	OR 10 BLUE - HS P	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
506517	BATTERY 03 DW BULK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3480
506519	D 10 HS BLACK	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
507094	SD 10 ML-BR	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
507095	SD 20 ML-BR	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
507096	SD 30 ML-BR	UN15102901 UN18121001	2015-11-27 2019-01-10	LI-ION-POLYMERE	5.4	215 mAH	3.7 V	UN3481
504576	PRESENCE UC	UN16050601 UN17120502	2016-06-09 2018-01-04	LI-ION-POLYMERE	3.5	125 mAH	3.7 V	UN3481
504577	PRESENCE	UN16050601 UN17120502	2016-06-09 2018-01-04	LI-ION-POLYMERE	3.5	125 mAH	3.7 V	UN3481
507265	MB 110 WN	UN16050601 UN17120502	2016-06-09 2018-01-04	LI-ION-POLYMERE	3.5	125 mAH	3.7 V	UN3481
507266	MB 110 UC WN	UN16050601 UN17120502	2016-06-09 2018-01-04	LI-ION-POLYMERE	3.5	125 mAH	3.7 V	UN3481
508341	PRESENCE GREY BUSINESS	UN16050601 UN17120502	2016-06-09 2018-01-04	LI-ION-POLYMERE	3.5	125 mAH	3.7 V	UN3481
508342	PRESENCE GREY UC	UN16050601 UN17120502	2016-06-09 2018-01-04	LI-ION-POLYMERE	3.5	125 mAH	3.7 V	UN3481
506607	SL BOUNDARY 114-S DW-3 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506610	SL TABLESTAND 133-S DW-3 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506612	SL TABLESTAND 153-S DW-3 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506614	SL BOUNDARY SET DW-3 EU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506615	SL TS 133 GN SET DW-3 EU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506616	SL TS 153 GN-L SET DW-3 EU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506617	SL BOUNDARY SET DW-3 UK	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506618	SL TS 133 GN SET DW-3 UK	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506619	SL TS 153 GN-L SET DW-3 UK	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506620	SL BOUNDARY SET DW-3 AU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506621	SL TS 133 GN SET DW-3 AU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506622	SL TS 153 GN-L SET DW-3 AU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506623	SL BOUNDARY 114-S DW-4 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506626	SL TABLESTAND 133-S DW-4 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481

506628	SL TABLESTAND 153-S DW-4 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506630	SL BOUNDARY SET DW-4 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506631	SL TS 133 GN SET DW-4 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506632	SL TS 153 GN-L SET DW-4 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506633	SL BOUNDARY SET DW-4 EU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506634	SL TS 133 GN SET DW-4 EU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506635	SL TS 153 GN-L SET DW-4 EU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506636	SL BOUNDARY 114-S DW-6 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506639	SL TABLESTAND 133-S DW-6 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506641	SL TABLESTAND 153-S DW-6 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506643	SL BOUNDARY SET DW-6 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506644	SL TS 133 GN SET DW-6 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506645	SL TS 153 GN-L SET DW-6 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506646	SL BOUNDARY 114-S DW-5 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506649	SL TABLESTAND 133-S DW-5 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506651	SL TABLESTAND 153-S DW-5 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506653	SL BOUNDARY SET DW-5 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506654	SL TS 133 GN SET DW-5 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506655	SL TS 153 GN-L SET DW-5 US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506656	BA 40	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3480
506965	SL BOUNDARY 114-S DW-7 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506966	SL TABLESTAND 133-S DW-7 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506967	SL TABLESTAND 153-S DW-7 B	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506968	SL BOUNDARY SET DW-7 BR	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506969	SL TS 133 GN SET DW-7 BR	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
506970	SL TS 153 GN-L SET DW-7 BR	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
588522	DEMOCASE EDUCATION CASE EU	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
588523	DEMOCASE EDUCATION CASE US	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
588524	DEMOCASE EDUCATION CASE ANZ	BU-2014-02677-0-B1	2016-08-31	LI-ION	38.4 g	2.35 AH	3.6 V	UN3481
505851	AVX-ME2 SET-3-EU	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505852	AVX-MKE2 SET-3-EU	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505855	AVX-ME2 SET-3-UK	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505856	AVX-MKE2 SET-3-UK	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505859	SK AVX-3	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505861	AVX-ME2 SET-4-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505862	AVX-MKE2 SET-4-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505865	SK AVX-4	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505867	AVX-ME2 SET-5-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505868	AVX-MKE2 SET-5-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505871	SK AVX-5	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481

505877	SK AVX-6	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505879	SL LAVALIER SET DW-3-EU C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505880	SL HEADMIC SET DW-3-EU C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505883	SL BODYPACK DW-3-EU	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505886	SL LAVALIER SET DW-3-EU R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505887	SL HEADMIC SET DW-3-EU R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505889	SL LAVALIER SET DW-3-UK C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505890	SL HEADMIC SET DW-3-UK C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505893	SL LAVALIER SET DW-3-UK R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505894	SL HEADMIC SET DW-3-UK R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505896	SL LAVALIER SET DW-4-US C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505897	SL HEADMIC SET DW-4-US C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505900	SL BODYPACK DW-4-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505903	SL LAVALIER SET DW-4-US R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505904	SL HEADMIC SET DW-4-US R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505906	SL LAVALIER SET DW-6-US C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505907	SL HEADMIC SET DW-6-US C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505910	SL BODYPACK DW-6-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505913	SL LAVALIER SET DW-6-US R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505914	SL HEADMIC SET DW-6-US R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505916	SL LAVALIER SET DW-5-US C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505917	SL HEADMIC SET DW-5-US C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505920	SL BODYPACK DW-5-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505923	SL LAVALIER SET DW-5-US R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505924	SL HEADMIC SET DW-5-US R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
505974	BA 30	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3480
506155	AVX-ME2 SET-3-AU	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506161	SL LAVALIER SET DW-3-AU C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506162	SL HEADMIC SET DW-3-AU C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506165	SL LAVALIER SET DW-3-AU R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506166	SL HEADMIC SET DW-3-AU R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506168	SL LAVALIER SET DW-4-EU C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506169	SL HEADMIC SET DW-4-EU C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506172	SL LAVALIER SET DW-4-EU R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506173	SL HEADMIC SET DW-4-EU R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506700	SL LAVALIER SET DW-7-BR C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506701	SL HEADMIC SET DW-7-BR C	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506704	SL BODYPACK DW-7-BR	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506707	SL LAVALIER SET DW-7-BR R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
506708	SL HEADMIC SET DW-7-BR R	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481

506725	AVX-COMBO SET-4-US	JT90307	2019-06-10	LI-ION	61	2.03 mAH	3.7 V	UN3481
507183	AVX-MKE2 SET-3-AU	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
507189	AVX-COMBO SET-3-EU	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
507190	AVX-COMBO SET-3-UK	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
507191	AVX-COMBO SET-3-AU	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
507193	AVX-COMBO SET-5-US	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
588522	DEMOCASE EDUCATION CASE EU	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
588523	DEMOCASE EDUCATION CASE US	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
588524	DEMOCASE EDUCATION CASE ANZ	JT90307	2019-06-10	LI-ION	61	2030 mAH	3.7 V	UN3481
504702	BA 60	JT10704	2011-12-27	LI-ION	87	1.6 AH	3.7 V	UN3480
504703	BA 61	D07928_T7 test & Report of cell LIP103450SC JT90303	2011-11-11 & 2009-07-01 2019-10-28	LI-ION	80	2.03 AH	3.7 V	UN3480
506733	MOBILECONNECT +WIFI EU	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
506734	MOBILE CONNECT +WIFI UK	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
506735	MOBILE CONNECT +WIFI US	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
506850	MOBILECONNECT CS1-M	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
506888	MOBILECONNECT EU	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
506889	MOBILECONNECT UK	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
506890	MOBILECONNECT US	LJKJ20180112U01	2018-02-02	LI-ME	3 g	240 mAH	3 V	UN3091
506681	BA 100	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3480
506686	TC-W SET CASE EU	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506687	TC-W SET CASE US	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506689	TC-W SET CASE JP	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506690	TC-W SET CASE BR	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506692	TC-W SET TRAY EU	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506693	TC-W SET TRAY US	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506695	TC-W SET TRAY JP	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506696	TC-W SET TRAY BR	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
507429	TC-W SET TRAY M EU	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
507430	TC-W SET TRAY M US	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
507431	TC-W SET TRAY M JP	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
507432	TC-W SET TRAY M BR	1115030105	2015-03-13	LI-ION-POLYMERE	65	2600 mAH	3.7 V	UN3481
506817	SET 860	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
506818	SET 880	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
506819	RR 800	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
506820	RS 5000	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
506821	FLEX 5000	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
506822	RS 2000	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
506823	RR FLEX	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
506824	RR 5000	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
507475	KINDSET TV 2	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
508887	RS 2000 KIT	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
586477	BATTERY LI-ION-POLYMERE-3.7V-360MAH-50%LOAD	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3480
506514	PXC 550 WIRELESS	UN17120905	2018-01-09	LI-ION-POLYMERE	14.5	730 mAH	3.7 V	UN3481

507093	MB 660 UC MS	UN17120905	2018-01-09	LI-ION-POLYMERE	14.5	730 mA	3.7 V	UN3481
507271	BATTERY MB 660, PXC 550	UN17120905	2018-01-09	LI-ION-POLYMERE	14.5	730 mA	3.7 V	UN3480
507470	DAILY SOLUTION	UN17120905	2018-01-09	LI-ION-POLYMERE	14.5	730 mA	3.7 V	UN3481
507471	TRAVEL SOLUTION	UN17120905	2018-01-09	LI-ION-POLYMERE	14.5	730 mA	3.7 V	UN3481
508337	PXC 550-II	UN17120905	2018-01-09	LI-ION-POLYMERE	14.5	730 mA	3.7 V	UN3481
506578	SDW 5013 - EU	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
506579	SDW 5013 - UK	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
506580	SDW 5013 - US	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
506581	SDW 5013 - AUS	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
506590	SDW 5015 - EU	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
506591	SDW 5015 - UK	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
506592	SDW 5015 - US	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
506593	SDW 5015 - AUS	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507002	SDW 5014 - EU	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507003	SDW 5014 - UK	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507004	SDW 5014 - US	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507005	SDW 5014 - AUS	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507014	SDW 5016 - EU	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507015	SDW 5016 - UK	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507016	SDW 5016 - US	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507017	SDW 5016 - AUS	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507058	SDW 10 HS	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
507068	SPARE BATTERY SDW 10	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3480
507272	SDW 5015 - JP	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
508351	GSP 670	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
508384	HD 350BT BLACK	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
508385	HD 350BT WHITE	UN17042501 UN18121703	2017-05-23 2019-01-17	LI-ION-POLYMERE	7.4	350 mA	3.7 V	UN3481
573695	BATTERY LI-ION-POLYMERE-3.7V-360MAH-30%LOAD	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mA	3.7 V	UN3480
508234	M3AEBTXL BLACK	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508235	M3AEBTXL SANDY WHITE	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508524	M3IETW BLACK	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508547	M3IETW C BLACK	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508674	M3IETW2 BLACK	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508810	M3IETW2 C BLACK	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508831	M3IETW2 WHITE	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508832	M3IETW2 C WHITE	UN18021102	2018-02-11	LI-ION-POLYMERE	12.1	630 mA	3.7 V	UN3481
508484	XSW-D VOCAL SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mA	3.7 V	UN3481
508485	XSW-D LAVALIER SET	S18-B0592-1S18-B0592-2S18-B0591-1S18-B0591-2	2018-08-132018-08-132018-08-132018-08-13	LI-ION	21	850 mA	3.7 V	UN3481

508486	XSW-D PEDALBOARD SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508488	XSW-D PORTABLE LAVALIER SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508489	XSW-D PORTABLE INTERVIEW SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508490	XSW-D PORTABLE ENG SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508491	XSW-D XLR BASE SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508492	XSW-D PRESENTATION BASE SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508493	XSW-D INSTRUMENT BASE SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508494	XSW-D XLR FEMALE	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508495	XSW-D MINI JACK TX	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508496	XSW-D INSTRUMENT TX	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508497	XSW-D XLR MALE	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508498	XSW-D INSTRUMENT RX	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508500	XSW-D MINI JACK RX	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
508621	XSW-D PORTABLE BASE SET	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
576076	DEMOCASE XSW DIGITAL	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3481
581496	BATTERY -3.7 V-850MAH-LI-ION-30% CHARGED	S18-B0592-1 S18-B0592-2 S18-B0591-1 S18-B0591-2	2018-08-13 2018-08-13 2018-08-13 2018-08-13	LI-ION	21	850 mAH	3.7 V	UN3480
506582	SDW 5033 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506583	SDW 5033 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506584	SDW 5033 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506585	SDW 5033 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506586	SDW 5063 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506587	SDW 5063 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506588	SDW 5063 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506589	SDW 5063 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506594	SDW 5035 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506595	SDW 5035 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481

506596	SDW 5035 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506597	SDW 5035 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506598	SDW 5065 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
506599	SDW 5065 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507000	SDW 5065 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507001	SDW 5065 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507006	SDW 5034 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507007	SDW 5034 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507008	SDW 5034 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507009	SDW 5034 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507010	SDW 5064 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507011	SDW 5064 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507012	SDW 5064 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507013	SDW 5064 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507018	SDW 5036 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507019	SDW 5036 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507020	SDW 5036 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507021	SDW 5036 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507022	SDW 5066 - EU	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507023	SDW 5066 - UK	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507024	SDW 5066 - US	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507025	SDW 5066 - AUS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507059	SDW 30 HS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507060	SDW 60 HS	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507069	SPARE BATTERY SDW 30, 60	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3480
507273	SDW 5035 - JP	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
507274	SDW 5065 - JP	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
508364	GSP 370	UN17120503	2018-01-03	LI-ION-POLYMERE	12.3	560 mAH	3.7 V	UN3481
508517	BA 62	RZUN2018-2490	2018-08-21	LI-ION-POLYMERE	28	1180 mAH	3.8 V	UN3480
582744	DEMOCASE D6000 - UPGRADE A1-A4	RZUN2018-2490	2018-08-21	LI-ION-POLYMERE	35	1.18 AH	3.8 V	UN3481
582745	DEMOCASE D6000 - UPGRADE A5-A8	RZUN2018-2490	2018-08-21	LI-ION-POLYMERE	35	1.18 AH	3.8 V	UN3481
582746	DEMOCASE SK 6212 A1 - A4	RZUN2018-2490	2018-08-21	LI-ION-POLYMERE	35	1.18 AH	3.8 V	UN3481
582747	DEMOCASE SK 6212 A5 - A8	RZUN2018-2490	2018-08-21	LI-ION-POLYMERE	35	1.18 AH	3.8 V	UN3481
507447	CX 6.00BT	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
507490	M2 IEBT SW BLACK	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
507497	M2 IEBT SW BLACK HD	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
508256	CX SPORT	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
508380	CX 150BT BLACK	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
508381	CX 150BT WHITE	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
508382	CX 350BT BLACK	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
508383	CX 350BT WHITE	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
508698	M2 IEBT SW SE	UN17041901	2017-04-20	LI-ION-POLYMERE	3.1	105 mAH	3.7 V	UN3481
508214	MEMORY MIC	UN16050601	2016-05-08	LI-ION-POLYMERE	7.7	360 mAH	3.7 V	UN3481
508345	SP 30	UN18051901	2018-06-13	LI-ION-POLYMERE	22	1200 mAH	3.7 V	UN3481
508346	SP 30 +	UN18051901	2018-06-13	LI-ION-POLYMERE	22	1200 mAH	3.7 V	UN3481

508347	SP 40	UN18051901	2018-06-13	LI-ION-POLYMERE	22	1200 mAh	3.7 V	UN3481
508348	SP 40 +	UN18051901	2018-06-13	LI-ION-POLYMERE	22	1200 mAh	3.7 V	UN3481
508392	SP 30T	UN18051901	2018-06-13	LI-ION-POLYMERE	22	1200 mAh	3.7 V	UN3481
508234	M3AEBTXL BLACK	SNB171228041001B	2018-02-08	LI-ION-POLYMERE	14	750 mAh	3.7 V	UN3481
508235	M3AEBTXL SANDY WHITE	SNB171228041001B	2018-02-08	LI-ION-POLYMERE	14	750 mAh	3.7 V	UN3481
586408	30% BATTERY.PACK LI-ION-POLY-3.7 V- 750MAH	SNB171228041001B	2018-02-08	LI-ION-POLYMERE	14	750 mAh	3.7 V	UN3480
508524	M3IETW BLACK	JT60303	2016-04-11	LI-ION	2.3	85 mAh	3.7 V	UN3481
508549	M3IETW R BLACK	JT60303	2016-04-11	LI-ION	2.3	85 mAh	3.7 V	UN3481
508524	M3IETW BLACK	JT60803	2016-09-19	LI-ION	1.6	60 mAh	3.7 V	UN3481
508548	M3IETW L BLACK	JT60803	2016-09-19	LI-ION	1.6	60 mAh	3.7 V	UN3481