

LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF UN MANUAL OF TESTS AND CRITERIA

Company name Shenzhen BYD Lithium Battery Company Limited
Street Address Longgang Street
No.3001,Baohe Road,Baolong Industry
Zone,Longgang
City, State / Territory, Postal Code Street,Longgang,Shenzhen,Guangdong
Country China
E-mail address qiu.xiaohui@byd.com
Website <http://www.byd.com>
Phone Number 0752-5118888

BYD's product lithium ion cells and batteries have been successfully tested and comply with the UN Model Regulations Manual of Tests and Criteria, Part III, subsection 38.3

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

The UN38.3 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.

LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF UN MANUAL OF TESTS AND CRITERIA

<p>Test Lab 1 Vkan Certification & Testing Co., Ltd. No.3,Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou P. R. China. dengjz@cvc.org.cn http://www.cvc.org.cn 020-32293851</p>	<p>Test Lab 2 China Electronics Standardization Institute NO.1,ANDINGMENDONGDAJIE, BEIJING,CHINA wenjuan@cesi.cn http://www.cesi.cn/page/index.htm 010-64102186</p>
<p>Test Lab 3 Shenzhen BYD Lithium Battery Company Limited No.3001,Baohe Road,Baolong Industry Zone,Longgang Street,Longgang,Shenzhen,Guangdo ng Province,P.R. China qiu.xiaohui@byd.com http://www.byd.com 0752-5118888</p>	

Product Test Information

BYD DPN	Physical Description	Battery Weight (g) Mass	Wh Rating	Test Report Number	Test Report Date
YM9KC	Rechargeable Li-ion battery	0.31	76	811900800004151	11/1/2019
XMV7T	Rechargeable Li-ion battery	0.29	68	811900100504536	11/1/2019
F8CPG	Rechargeable Li-ion battery	0.36	97	811900400704844	11/1/2019
89GNG	Rechargeable Li-ion battery	0.37	88	811900100204347	11/1/2019
TNT6H	Rechargeable Li-ion battery	0.232	51	811900000208692	11/2/2019
YMX3G	Rechargeable Li-ion battery	0.235	52	811900300604135	11/1/2019
HYMNG	Rechargeable Li-ion battery	0.235	52	811900300604135	11/1/2019
WXW80	Rechargeable Li-ion battery	0.26	60	811900300109212	11/2/2019
N2K62	Rechargeable Li-ion battery	0.26	60	811900300109212	11/2/2019
16DPH	Rechargeable Li-ion battery	0.185	42	811900800208097	11/2/2019

LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF UN MANUAL OF TESTS AND CRITERIA

HRGYV	Rechargeable Li-ion battery	0.225	52	811900500704145	11/1/2019
XMT81	Rechargeable Li-ion battery	0.225	52	811900500704145	11/1/2019
DGV24	Rechargeable Li-ion battery	0.2	45	811900100508438	11/2/2019
7PWKV	Rechargeable Li-ion battery	0.36	90	811900400204749	11/2/2019
FP86V	Rechargeable Li-ion battery	0.206	52	811900200104833	11/1/2019
M4GWP	Rechargeable Li-ion battery	0.2	51	811900800208247	11/2/2019
M59JH	Rechargeable Li-ion battery	0.33	86	811900700304352	11/1/2019
XX3T7	Rechargeable Li-ion battery	0.22	51	811900600104546	11/2/2019
YJ9RP	Rechargeable Li-ion battery	0.185	39	811900500004837	11/1/2019
DVG8M	Rechargeable Li-ion battery	0.24	56	811900800104438	11/1/2019
DN33X	Rechargeable Li-ion battery	0.17	33	811900500108341	11/2/2019
3324J	Rechargeable Li-ion battery	0.26	56	811900800604441	11/1/2019
9JRYT	Rechargeable Li-ion battery	0.32	68	811900200808245	11/2/2019
WJDPW	Rechargeable Li-ion battery	0.32	68	811900200808245	11/2/2019
YPVX3	Rechargeable Li-ion battery	0.323	68	811900800509310	11/2/2019
3PCVM	Rechargeable Li-ion battery	0.323	68	811900800509310	11/2/2019
27W58	Rechargeable Li-ion battery	0.192	42	811900400408046	11/2/2019
T5H6P	Rechargeable Li-ion battery	0.145	38	811900700804640	11/2/2019
D9J00	Rechargeable Li-ion battery	0.145	38	811900700804640	11/2/2019
DJWGP	Rechargeable Li-ion battery	0.215	51	811900500315643	11/22/2019
KCM82	Rechargeable Li-ion battery	0.303	68	811900500016022	11/22/2019
C7J70	Rechargeable Li-ion battery	0.303	68	811900500016022	11/22/2019
63K70	Rechargeable Li-ion battery	0.227	56	811900500515340	11/22/2019
FY8XM	Rechargeable Li-ion battery	0.185	42	811900000116627	11/22/2019

LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF UN MANUAL OF TESTS AND CRITERIA

7FHHV	Rechargeable Li-ion battery	0.245	56	811900200516323	11/22/2019
FW8KR	Rechargeable Li-ion battery	0.19	42	811900200016525	11/22/2019
9W9MX	Rechargeable Li-ion battery	0.19	42	811900300815802	11/22/2019
RRJDX	Rechargeable Li-ion battery	0.19	42	811900100614268	11/22/2019
GG4FM	Rechargeable Li-ion battery	0.274	55	811900300508734	11/22/2019
1VX1H	Rechargeable Li-ion battery	0.188	42	811900200416329	11/22/2019
8JYHH	Rechargeable Li-ion battery	0.19	42	811900300504239	11/22/2019
MJMVV	Rechargeable Li-ion battery	0.138	28	811900200704343	11/22/2019
CR72X	Rechargeable Li-ion battery	0.42	95	811900600312498	11/22/2019
447VR	Rechargeable Li-ion battery	0.342	68	811900100112888	11/22/2019
W5W19	Rechargeable Li-ion battery	0.266	68	811900600415805	11/22/2019
TXD03	Rechargeable Li-ion battery	0.227	53	811900100513259	11/22/2019
CF5RH	Rechargeable Li-ion battery	0.172	40	811900200513360	11/22/2019
7PWKV	Rechargeable Li-ion battery	0.36	90	811900400204749	11/2/2019
DN33X	Rechargeable Li-ion battery	0.17	33	811900500108341	11/2/2019
CP6DF	Rechargeable Li-ion battery	0.225	56	811900500016796	11/22/2019
G8F6M	Rechargeable Li-ion battery	0.224	52	811900800604048	11/22/2019
DJ5GG	Rechargeable Li-ion battery	0.224	52	811900800604048	11/22/2019
2K0CK	Rechargeable Li-ion battery	0.324	78	811900000709016	11/22/2019
WYCVV	Rechargeable Li-ion battery	0.129	34	811900200816824	11/22/2019
RPJC3	Rechargeable Li-ion battery	0.162	38	811900300716728	11/22/2019
KG7VF	Rechargeable Li-ion battery	0.259	60	811900100315142	11/22/2019
GHXKY	Rechargeable Li-ion battery	0.298	64	811900000715141	11/22/2019
DP9KT	Rechargeable Li-ion battery	0.445	97	811900700808537	11/22/2019

LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF UN MANUAL OF TESTS AND CRITERIA

TMFYT	Rechargeable Li-ion battery	0.286	75	811900600814865	11/22/2019
K3JK9	Rechargeable Li-ion battery	0.294	62	811900600814865	11/22/2019
HYWXJ	Rechargeable Li-ion battery	0.241	60	811900600808644	11/22/2019
6YV0V	Rechargeable Li-ion battery	0.365	90	811900500604642	11/22/2019
DJWGP	Rechargeable Li-ion battery	0.215	51	811900500315643	11/22/2019
KCM82	Rechargeable Li-ion battery	0.303	68	811900500016022	11/22/2019
C7J70	Rechargeable Li-ion battery	0.303	68	811900500016022	11/22/2019
63K70	Rechargeable Li-ion battery	0.227	56	811900500515340	11/22/2019
FY8XM	Rechargeable Li-ion battery	0.185	42	811900000116627	11/22/2019
7FHHV	Rechargeable Li-ion battery	0.245	56	811900200516323	11/22/2019
FW8KR	Rechargeable Li-ion battery	0.19	42	811900200016525	11/22/2019
9W9MX	Rechargeable Li-ion battery	0.19	42	811900300815802	11/22/2019
RRJDX	Rechargeable Li-ion battery	0.19	42	811900100614268	11/22/2019
GG4FM	Rechargeable Li-ion battery	0.274	55	811900300508734	11/22/2019
1VX1H	Rechargeable Li-ion battery	0.188	42	811900200416329	11/22/2019
8JYHH	Rechargeable Li-ion battery	0.19	42	811900300504239	11/22/2019
MJMVV	Rechargeable Li-ion battery	0.138	28	811900200704343	11/22/2019
YM9KC	Rechargeable Li-ion battery	0.31	76	811900800004151	11/1/2019
XMV7T	Rechargeable Li-ion battery	0.29	68	811900100504536	11/1/2019
F8CPG	Rechargeable Li-ion battery	0.36	97	811900400704844	11/1/2019
89GNG	Rechargeable Li-ion battery	0.37	88	811900100204347	11/1/2019
TNT6H	Rechargeable Li-ion battery	0.232	51	811900000208692	11/2/2019
HYMNG	Rechargeable Li-ion battery	0.235	52	811900300604135	11/1/2019
YMX3G	Rechargeable Li-ion battery	0.235	52	811900300604135	11/1/2019

LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF UN MANUAL OF TESTS AND CRITERIA

N2K62	Rechargeable Li-ion battery	0.26	60	811900300109212	11/2/2019
WXW80	Rechargeable Li-ion battery	0.26	60	811900300109212	11/2/2019
16DPH	Rechargeable Li-ion battery	0.185	42	811900800208097	11/2/2019
HRGYV	Rechargeable Li-ion battery	0.225	52	811900500704145	11/1/2019
XMT81	Rechargeable Li-ion battery	0.225	52	811900500704145	11/1/2019
DGV24	Rechargeable Li-ion battery	0.2	45	811900100508438	11/2/2019
7PWKV	Rechargeable Li-ion battery	0.36	90	811900400204749	11/2/2019
FP86V	Rechargeable Li-ion battery	0.206	52	811900200104833	11/1/2019
M4GWP	Rechargeable Li-ion battery	0.2	51	811900800208247	11/2/2019
M59JH	Rechargeable Li-ion battery	0.33	86	811900700304352	11/1/2019
XX3T7	Rechargeable Li-ion battery	0.22	51	811900600104546	11/2/2019
YJ9RP	Rechargeable Li-ion battery	0.185	39	811900500004837	11/1/2019
DVG8M	Rechargeable Li-ion battery	0.24	56	811900800104438	11/1/2019
DN33X	Rechargeable Li-ion battery	0.17	33	811900500108341	11/2/2019
3324J	Rechargeable Li-ion battery	0.26	56	811900800604441	11/1/2019
9JRYT	Rechargeable Li-ion battery	0.32	68	811900200808245	11/2/2019
WJDPW	Rechargeable Li-ion battery	0.32	68	811900200808245	11/2/2019
YPVX3	Rechargeable Li-ion battery	0.323	68	811900800509310	11/2/2019
3PCVM	Rechargeable Li-ion battery	0.323	68	811900800509310	11/2/2019
27W58	Rechargeable Li-ion battery	0.192	42	811900400408046	11/2/2019
D9J00	Rechargeable Li-ion battery	0.145	38	811900700804640	11/2/2019
T5H6P	Rechargeable Li-ion battery	0.145	38	811900700804640	11/2/2019
G8F6M	Rechargeable Li-ion battery	0.224	52	811900800604048	11/22/2019
DJ5GG	Rechargeable Li-ion battery	0.224	52	811900800604048	11/22/2019

LITHIUM CELLS OR BATTERIES TEST SUMMARY
 IN ACCORDANCE WITH SUB-SECTION 38.3
 OF UN MANUAL OF TESTS AND CRITERIA

RPJC3	Rechargeable Li-ion battery	0.162	38	811900300716728	11/22/2019
KG7VF	Rechargeable Li-ion battery	0.259	60	811900100315142	11/22/2019
DP9KT	Rechargeable Li-ion battery	0.445	97	811900700808537	11/22/2019
TMFYT	Rechargeable Li-ion battery	0.286	75	811900300716495	11/22/2019
K3JK9	Rechargeable Li-ion battery	0.294	62	811900600814865	11/22/2019
HYWXJ	Rechargeable Li-ion battery	0.241	60	811900600808644	11/22/2019
6YV0V	Rechargeable Li-ion battery	0.365	90	811900500604642	11/22/2019
6HHW5	Rechargeable Li-ion battery	0.94	22	RZUN2017-2770-TS	12/21/2017
NYFJH	Rechargeable Li-ion battery	0.441	97	RZUN2017-1931	08/29/2017

Signature:

Rose Wang

Date:

11/01/2019

Title: *PM*