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

Product Manufacturer

Apple Inc. One Apple Park Way Cupertino, CA 95014 USA

Signatory validating completeness of the information contained in this summary:

Name: Andrew LaVanway Telephone: 703-253-4182 Email: Apple.Beats.BatteryCompliance@chemtrec.com Title: Chief Executive

anha A. Mang

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

PERFORMED TESTS	TESTSCOMPLETED	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*	

* Applicable only to cells.

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

The UN38.3 tests were performed by one of the following Battery manufacturers/Test Houses.

Desay	Sunwoda
MCM	Shenzhen Precise Testing Technology Co., LTD F1
1/F, Road No. 13, Shiguang Road	& F2 Building 1 & Office building, No. 9 Resevoir
Guangzhou Panyu District	Road, Tanhwei Community
GuangDong Province	Gongming Street, Guangming New District
CHINA-511400	Shenzhen City
T: 34777630	CHINA - 518000
E:hanwei_pow@desay.com U:	T: 0755-23084910
www.mcmtek.com	E: <u>shezhiyong@sunwoda.com</u> U: www.ptl-global.com
Simplo	Dynapack
Simplo Changshu No.888	Dynapack Electronic Technology (Suzhou) Co., Ltd
Dongnan Avenue	No.8 Hua-Gang Road
Changshu New & Hi-Tech Industrial	
Development Zone, Jiangsu	WuJiang Economical and Technological
CHINA - 215500	Development Zone, Suszhou City, Jiangsu
T: +86-512-52302255	CHINA - 215200
	T: 0086-05126340868
E: <u>Cooper_Wu@simplo.com.cn</u> U:	E:June.Liu@dynapack.com.cn U:
www.simplo.com.tw/	www.dynapack.com.tw
Salcomp:	NVT:
-	Dongguan NVT Technology Co., Ltd.
Salcomp Industrial Electronica da Amazonia Ltda	No. 8, Xingguo Middle Road, Jiaoshe Village,
Av. dos Oitis, 4145 Distrito Industrial II	Dongkeng Town
Manaus AM	Dongguan City
BRAZIL - 69075-842	CHINA - 523445
E: <u>mark.Zhang@salcomp.com</u>	CHINA - 525445
L. mark.znang@sacomp.com	
AEC:	Goertek,Inc:
No.8, Jinghu Road OF Xinya Street	No.8877 Yingqian Street, High-Tech Industrial
Huadu District, Guangzhou City,	Development District, Weifang
Guangdong Province	Shandong
P.R.CHINA-510806	CHINA-261031
	E: <u>mathew.li@goertek.com</u>
LG Chem:	Tymphany:
NO 17 Hengyi Rd Nanjing	300 Tampines Avenue 5 #05-01
Economical & Technical Development	SINGAPORE - 529653
zone	
CHINA - 210038	
E: lgcnt@lgchem.com	
VARTA:	
VARTA-Platz1	
73479 Ellwangen	
Germany - 73479	

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

Battery test summaries are only to be used for the purpose of complying with sub- section 38.3 of the UN Manual of Tests and Criteria and related regulations. The test summary information should not be posted publicly, and should not be disclosed to any third party for any other purpose.

Sub-section 38.3 requires manufacturers and distributors to make battery test summaries available to requesting parties in the supply chain for cells, batteries, and incorporating products, but does not require test summaries to be provided or included with shipments. Local laws and regulations in various regions may include additional or different requirements.

The following table provides Apple Product Test Summary Data

Model Number	Description	Battery Type	Battery Description	Battery Model #	Battery Weight - Mass (g)	WH Rating	Test Report #	Test Report Date	UN Revision & Amendment
A3293	iPhone 16 Pro	Li-ion Battery	Pouch	103CS	52.6	13.942	S-24030720A0	2024-04-10	Rev. 7 Amend.1
				2203B	52.7	13.942	RT20240229006- 1	2024-03-18	Rev. 7&Amend.1