

| | UN38.3 Lithium Battery Test Summary for Texas Instruments |
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| | Incorporated for models Ti-10,Ti-15,Ti-30XBMV,Ti-30XPLMV, Ti30XPROMV, Ti-30XSMV,Ti-34MV, Ti-36XPRO,Ti-36PROMV, Ti-COLLEGEP, Ti-BAII PLUS, Ti-BAII PLUS PROFESSIONAL, Ti-PRIMAIRE |
| 1 | Battery Manufacturer |
| | Confidential and Proprietary Texas Instruments Incorporated |
| 2 | Product Manufacturer |
| | Texas Instruments Incorporated |
| | 12500 TI Blvd |
| | Dallas, TX 75243 |
| | TEL: +1-972-995-2011 Website: education.ti.com Email: Louis.le@ti.com |
| 3 | UN38.3 Test Lab |
| | Guangzhou MCM Certification and Testing Co., Ltd1 F No.13, Zhong San Section, Shi |
| | Guang Road |
| | Zhong Cun Street, Panyu District |
| | Guangzhou, Guangdong, China |
| | TEL: +020-34777665-619 Website: www.mcmtek.com Email: 24h@mcmtek.com |
| 4 | Test Report Number |
| | BTK20170704U01 |
| 5 | Date of Test Report |
| | 2017.07.17 |
| 6 | Description of Cell or Battery |
| | Type: Lithium Metal Battery |
| | Mass: 3.2grams |
| | Lithium Content: 0.064grams |
| | Physical description: Coin Style metal enclosure with dimensions 20mmx20mm |
| | Model: CR2032 3V 220mAh |
| 7 | UN38.3 Tests Performed and Sucessfully Passed |
| | T1 Altitude Simulation, T2 Thermal Test, T3 Vibration, T4 Shock, T5 External Short |
| | Circuit, T6 Crush, and T8 Forced Discharge. |
| | T6 Impact and T7 Overcharge not applicable |
| 8 | Assembled Battery Testing Requirements |
| | Not Applicable |
| 9 | Edition of UN Manual Tests and Criteria Used |
| | Rev. 6 |
| 10 | Name and Title of Signatory |
| | Louis Le TEXAS INSTRUMENTS |
| | Product Stewardship Manager |