MANUFACTURER'S CERTIFICATION FOR LITHIUM (ION) BATTERY

concerning the transport according to the dangerous goods regulations

BATT	ERY	MOD	EL	NAME
and/o	r IEC	- CC	DE	•

CR2032, CR2450

		1		
Lithium Metal Battery (including lithium alloy battery)		or ¹⁾	Lithium Ion Battery (including lithium ion polymer battery)	
Lithium metal content of each cell:			Watt-hour-rating of each cell:	
⊠ ≤ 0.3 g			≤ 2.7 Wh	
☐ > 0.3 g but ≤ 1 g			☐ > 2.7 Wh but ≤ 20 Wh	
□ > 1 g			☐ > 20 Wh	
Number of cell(s) per battery: 1			Number of cell(s) per battery:	
Battery:			Battery:	
<u></u> ≤ 0.3 g			☐ ≤ 2.7 Wh	
☐ > 0.3 g but ≤ 2 g			☐ > 2.7 Wh but ≤ 100 Wh	
□ > 2 g			□ > 100 Wh	
General:			General:	
			☐ The "Watt-hour-rating" of the battery is	
requirements of the applicable test in the			marked on the outside battery case.	
UN Manual of Tests and Criteria, Part III, Sub-Section 38.3.			We confirm that each cell meets the requirements of the applicable test in the	
Additionally the battery has successfully			UN Manual of Tests and Criteria, Part III,	
passed the test procedures of Part III, Sub- Section 38.3 of the UN Manual.			Sub-Section 38.3. Additionally the battery has successfully	
			passed the test procedures of Part III, Sub- Section 38.3 of the UN Manual.	
program as required by IATA.			☐ We confirm that cells and batteries were	
			manufactured under a quality management program as required by IATA.	
1) Fill in either the left or the right column as applicable.				
Name and address of battery manufacturer:	FDK CORPOARTION			
Date:	October 2, 2014			
Responsible person:	Masaaki Kinoshita			
Signature:	M. Ha			
Company Stamp or Seal	四巻月			

Fujitsu Technology Solutions GmbH Version: **5.0** / Date: **Apr 10**, **2013**