	PRODUCT S	PECIFICATION	I					
Individual Product Specification								
Specificat Cylindric R14 (DR)	Individual Proo tions for al Zinc Carb	duct Specificatio	n					
Date of stipulation: 1999-04-28	S	tipulated			Described			

PRODUCT SPECIFICATION										
	Individual Product Specification									
1.	1. Battery identification			name type nominal v average w manufact	voltage 1 veight 2	R14 / UM 2 zinc carbon / metal jacket 1.5 V 47 gr. PMBP				
2.	Battery di	mension	As per attached drawing							
3.	Typical b performat									
	Test Resista			Dail	Daily period		End poin	t Result *	Result**	
	Radio	20			4 h		0.9 V	43.0 h	36.0 h	
	Recorder	6.8			1 h		0.9 V	12.7 h	10.4 h	
	Motor	3.9			1 h		0.8 V	6.6 h	4.8 h	
	LIF	3.9		4 min./	'h , 8 h/ day		0.9 V	415 min	350 min	
Open circuit voltage (OCV) Minimum average duration Initial* After 12 mont storage ** OCV (at 20±2°C) 1.6 V 1.52 V										
		Min. av	ver. du	tration (at $20\pm 2^{\circ}$	C)***	36.0 h		25.0 h		
 * The initial discharge test shall commence with 30 days since manufacture. During this period, the batteries are kept under the condition of 20±2⁰C. ** During this period, the batteries shall also be kept under the condition of 20±2⁰C. *** 20 Ω, 4 h / day, 0.9 V Mercury and Cadmium contents No Mercury (Hg) and Cadmium (Cd) are used in battery. 										
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