PROI	3 pages	
Specifications fo Prismatic Zinc C 3R12R		
ate of stipulation:	Stipulated	Describe
ate of stipulation: 1992-03-02	Stipulated	Describe

I y identification y dimensions Il battery performance	ndividual Product Specific name type nominal voltage average weight manufactured As per attached dr Volume : 84.4 cm	3R12I Leclar 4.5 V 110 gr Made awing	nché/MN(	)²/ Zn / NH4Cl e	lectrolyte
y dimensions	type nominal voltage average weight manufactured As per attached dr Volume : 84.4 cm	Leclar 4.5 V 110 gr Made	nché/MN(	)²/ Zn / NH4Cl e	lectrolyte
	Volume : 84.4 cm	awing			
	ce Discharge modes	3			
Resistance	Daily period		End point	Result	Ampère
15 Ω	4 min/h, 8h/d , 7 d/w 3.0/2		3.0/2.7 V	310m/380m	1.18/1.40
10 Ω	10 min/d , 7 d/w 3.0/2 V		3.0/2.7 V	225m/280m	1.21/1.40
75 Ω	4h/d, 7 d/w		3.0/2.7 V	28h/31h	1.35/1.47
Min. aver. dura	Min. aver. duration (at 20±2°C)***		0 h		
During this ** During this *** 220 Ω, at 2 ry and Cadmium co	s period, the batteries are k s period, the batteries shall 20°C down to 2.7 V ntents	tept under also be k	the condi tept under	tion of $20\pm 2^{\circ}$ C.	
	15 Ω   10 Ω   75 Ω   OCV (at $20\pm 2^{t}$ Min. aver. dura   * The initial During this   ** During this   *** 220 Ω, at 2   ury and Cadmium co	15 Ω 4 min/h, 8h/d, 7 d/   10 Ω 10 min/d, 7 d/w   75 Ω 4h/d, 7 d/w   Open circuit vol Minimum avera   OCV (at $20\pm 2^{\circ}$ C)   Min. aver. duration (at $20\pm 2^{\circ}$ C)***   * The initial discharge test shall commo During this period, the batteries are k   *** During this period, the batteries shall   *** 220 Ω, at 20°C down to 2.7 V   arry and Cadmium contents	15 $\Omega$ 4 min/h, 8h/d, 7 d/w   10 $\Omega$ 10 min/d, 7 d/w   75 $\Omega$ 4h/d, 7 d/w   Open circuit voltage (OC Minimum average duration   Initian Colspan="2">Initian Colspan="2"   Initian Colspan="2"   Initin Colspan="2"	$\begin{tabular}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	point   15 $\Omega$ 4 min/h, 8h/d, 7 d/w 3.0/2.7 310m/380m   10 $\Omega$ 10 min/d, 7 d/w 3.0/2.7 225m/280m   75 $\Omega$ 4h/d, 7 d/w 3.0/2.7 28h/31h   Open circuit voltage (OCV) Minimum average duration   Open circuit voltage (OCV) Minimum average duration   Ocv (at 20±2°C) 4.5 V   Min. aver. duration (at 20±2°C)*** 22.0 h   * The initial discharge test shall commence with 30 days since manufacture During this period, the batteries are kept under the condition of $20\pm2°C$ .   ** During this period, the batteries shall also be kept under the condition of $20\pm2°C$ .   ** During this period, the batteries shall also be kept under the condition of $20\pm2°C$ .   ** 10 under the condition of $20\pm2°C$ .   ** 220 $\Omega$ , at 20°C down to 2.7 V   ury and Cadmium contents

2

