| | PRODUCT S | PECIFICATION | | | |
|------------------------------------|---------------------------|--------------|--|--|-----------|
| Individual Product Specification | | | | | |
| Specifica Cylindric R14 (DR) | tions for al Zinc Carl | | | | |
| Date of stipulation: 1999-04-28 | S | tipulated | | | Described |

PRODUCT SPECIFICATION

Individual Product Specification

Mix

DRNF-W

1. Battery identification

name R14 / UM 2

type zinc carbon / metal jacket

nominal voltage 1.5 V average weight 47 gr. manufactured by PMBP

2. Battery dimensions As per attached drawing

3. Typical battery Discharge modes

performance

| Test | Resista | Daily period | End point | Result * | Result** |
|----------|---------|---------------------|-----------|----------|----------|
| | nce | | | | |
| Radio | 20 Ω | 4 h | 0.9 V | 43.0 h | 36.0 h |
| Recorder | 6.8 Ω | 1 h | 0.9 V | 12.7 h | 10.4 h |
| Motor | 3.9 Ω | 1 h | 0.8 V | 6.6 h | 4.8 h |
| LIF | 3.9 Ω | 4 min./h , 8 h/ day | 0.9 V | 415 min | 350 min |

Open circuit voltage (OCV) Minimum average duration

| | Initial* | After 12 months | |
|---|----------|-----------------|--|
| | | storage ** | |
| OCV (at $20\pm2^{0}C$) | 1.6 V | 1.52 V | |
| Min. aver. duration (at 20±2 ⁰ 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±2°C.
- ** During this period, the batteries shall also be kept under the condition of 20±2°C.
- *** 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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|----------------------|------------|--|-----------|
| 1999-04-28 | | | |