



Rock Products Volume 23, Nos. 1-13

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 78 pages. Original publisher: Washington, DC : U. S. Dept. of Energy, Office of Advanced Automotive Technologies, 2000 OCLC Number: (OCoLC)49324351 Subject: Automobiles -- Batteries -- Research. Excerpt: . . . Advanced Technology Development FY 2000 Progress Report Figure 5. ATD Gen. 1 Available Energy Comparison through criterion was reached. For the life cycle cells, EOT Life, INEEL Cell 70 (60640) was reached when a cell was unable to perform its 1. 6 life cycle test profile (within the voltage limits) at Available Energy Characterization 1. 4 Available Energy 0 week the target temperature and SOC conditions. For the Available Energy 4 week 1. 2 Available Energy 8 week calendar life cells, no PNGV EOT criterion is h) 1 defined, although the inability to perform the PNGV (W y 0. 8 Hybrid Pulse Profile Characterization (HPPC) nerg reference test profile at any SOC at the medium E 0. 6 current test value implicitly defines EOT. The EOT 0. 4 criterion has been further defined to occur when a 0. 2 cell is unable to perform the medium-HPPC at 60 0...



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