



## Performance Assessment of Baseline Cells for the High Efficiency Space Power Systems Project

By Brianne T. Schneidegger

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The Enabling Technology Development and Demonstration (ETDD) Program High Efficiency Space Power Systems (HESPS) Project, formerly the Exploration Technology Development Program (ETDP) Energy Storage Project is tasked with developing advanced lithium-ion cells for future NASA Exploration missions. Under this project, components under development via various in-house and contracted efforts are delivered to Saft America for scale-up and integration into cells. Progress toward meeting project goals will be measured by comparing the performance to these cells with cells of a similar format with Saft's state-of-the-art aerospace chemistry. This report discusses the results of testing performed on the first set of baseline cells delivered by Saft to the NASA Glenn Research Center. This build is a cylindrical DD geometry with a 10 Ah nameplate capacity. Testing is being performed to establish baseline cell performance at conditions relevant to ETDD HESPS Battery Key Performance Parameter (KPP) goals including various temperatures, rates, and cycle life conditions. Data obtained from these cells will serve as a performance baseline for future cell builds containing optimized ETDD HESPS-developed materials. A test plan for these cells was developed...



**READ ONLINE**  
[ 9.58 MB ]

### Reviews

*This is an incredible ebook which I actually have ever go through. This can be for those who state that there had not been a really worth reading. I am just quickly can get a delight of reading a published book.*

-- Ms. Colleen Ziemann V

*Complete information! Its such a excellent study. It is filled with knowledge and wisdom I realized this publication from my dad and I advised this publication to find out.*

-- Geovanny Grimes