Cell Capacity test Curve
of
LiFePO4 Rechargeable Cell: 38120p (M size) Cell
3.2V 10 Ah, 100A Rate, 32Wh with 6M screw Terminal

AA Portable Power Corp (http://www.batteryspace.com)
Address: 860 S, 19th St, unitA, Richmond, CA, 94804
Tel: 510-525-2328
Fax: 510-439-2808
Email: Sales@batteryspace.com
Prepared & Approved by Louis (01/19/08)
The image contains a graph and a table. The graph shows voltage (Vol) and current (Cur) over time (Min). The table lists cycle (Cycle), step (Step), record (Record), and real-time data (RealTime). The data includes cycle ID, charge (Charge), discharge (Discharge), and efficiency (Efficiency%). The entries are as follows:

- Cycle 001: Charge 2.7 Ah, Discharge 1.8 Ah, Efficiency 50%
- Cycle 002: Charge 3.0 Ah, Discharge 2.0 Ah, Efficiency 65%
- Cycle 003: Charge 0.6 Ah, Discharge 0.6 Ah, Efficiency 100%
- Cycle 004: Charge 0.5 Ah, Discharge 0.5 Ah, Efficiency 100%