Initial discharge/recharge cycle of 4 x CALB CAM72 LiFePo4 cells, 2015-08-13

Discharge varies between 6A and 12A, charge at about 20A, both with interruptions. BMS hard limits set at 2800mV and 3600mV Initial state was after (apparently poor) balancing but with charge state unknown Accuracy 0.5% (about +/- 16mV), resolution should be 0.1% but seems to be 0.2% (about 5.8mV)

