The National High magnetic Field Laboratory Pulsed Field Facility. An overview of high field magnet operations and scientific techniques\textsuperscript{1}

JON BETTS, NHMFL-PFF Los Alamos National Laboratory — The National High magnetic Field Laboratory – Pulsed Field Facility (NHMFL-PFF) is the home to the pulsed field user facility which routinely delivers 85T pulses for user science using a 1.4GW motor generator. The facility also houses a 60T shaped waveform magnet, 65T short pulse and 50T mid pulse capacitor driven magnets. Many techniques are available to users including, Transport, magnetization, calorimeter and cantilever techniques. I will describe the facilities and the measurement techniques available to users.

\textsuperscript{1}There work at the NHMFL-PFF was carried out under the auspices of the NSF, DOE and State of Florida.

Jon Betts
NHMFL-PFF Los Alamos National Laboratory

Date submitted: 27 Nov 2010

Electronic form version 1.4