Black Start / Critical Load Amounts
Classic vs. SRSTF Methodology

SRSTF Meeting
October 5, 2012
Classic Methodology

Black Start Balancing (B.S. vs. C.L.)
with Retirement Impacts

Data Legend:
• Critical Black Start (B.S.)
• Critical Load (C.L.)
• Classic Methodology focuses ratio of B.S. to C.L.

Current B.S. Buffer = 64% surplus
Post-retirements B.S. Buffer = 15% surplus
SRSTF Methodology

* PJM estimate of potential TII BS that is actually black start capable is approximately 2,000 MW