

FAILED FUEL INDICATIONS/INSPECTIONS - 1995

Failed fuel assessments performed during Cycle 8 indicate a single, medium-sized fuel failure exists in the Grand Gulf core.

The failure occurred on 9/9/95. Fuel Reliability Index peaked at 3061 $\mu\text{Ci/sec}$ and leveled at about 1000 $\mu\text{Ci/sec}$.

The failure appears to be in a second cycle bundle in core cell location 32-27. This cell contains two second cycle bundles. Current plans are to discharge both of these bundles during RFO8 (October 1996).