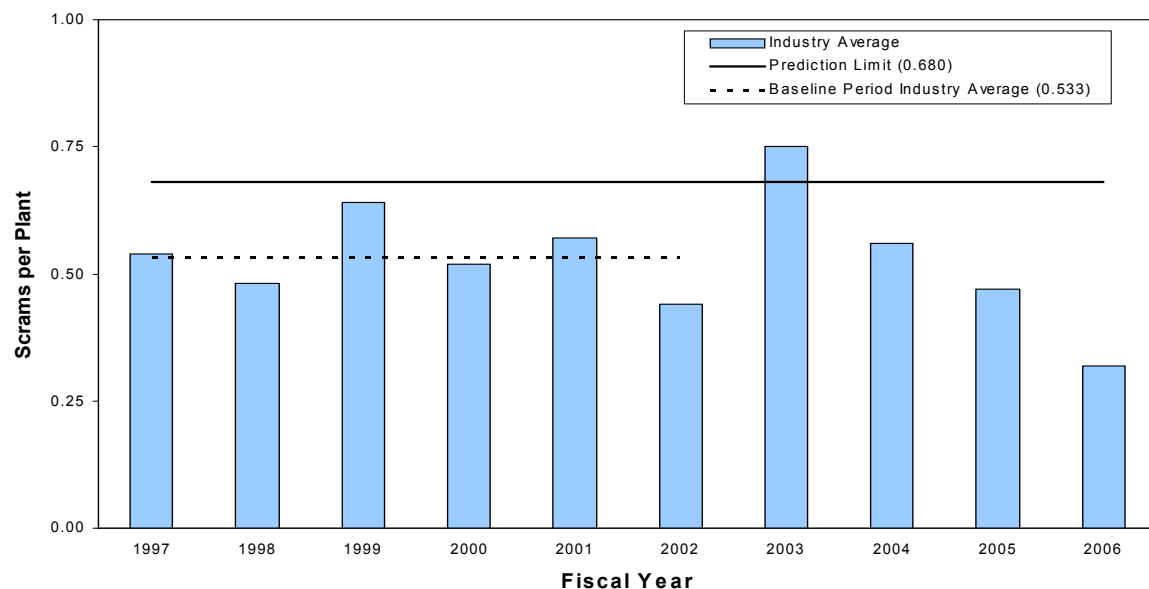
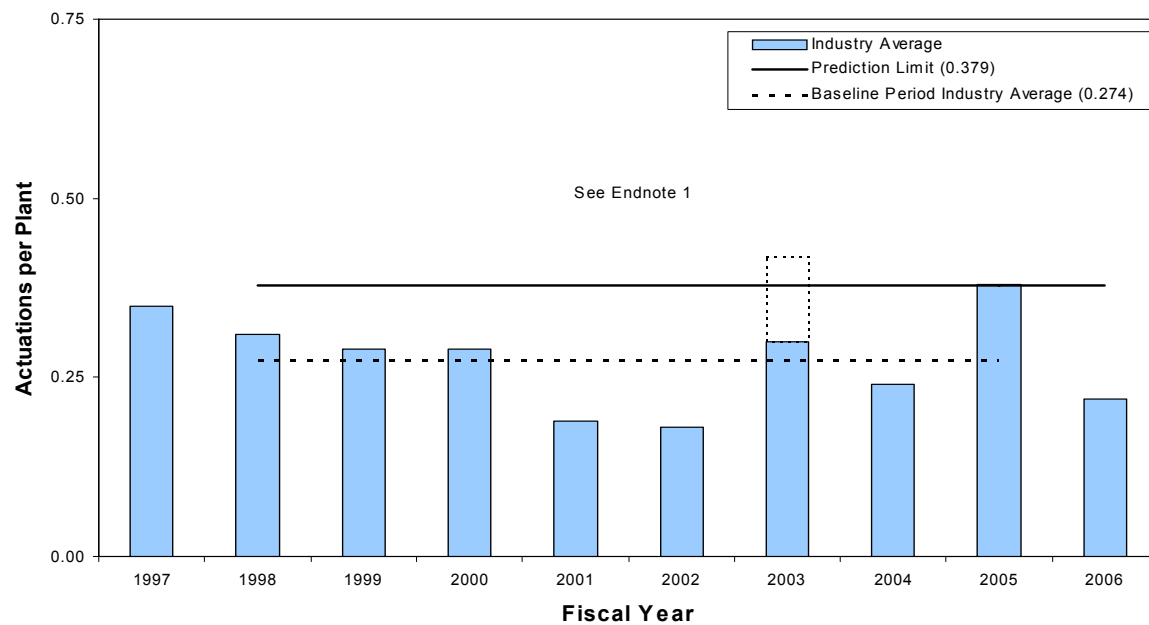


FY 2006 Short-Term Industry Trends Results

Automatic Scrams While Critical

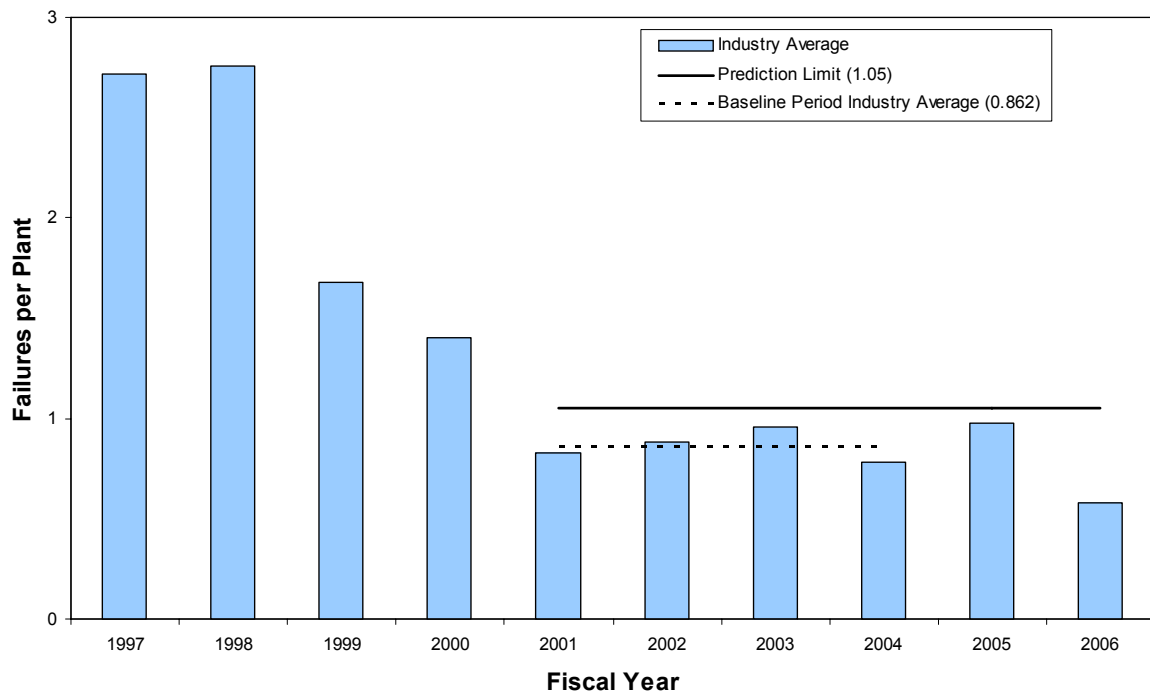


Safety System Actuations

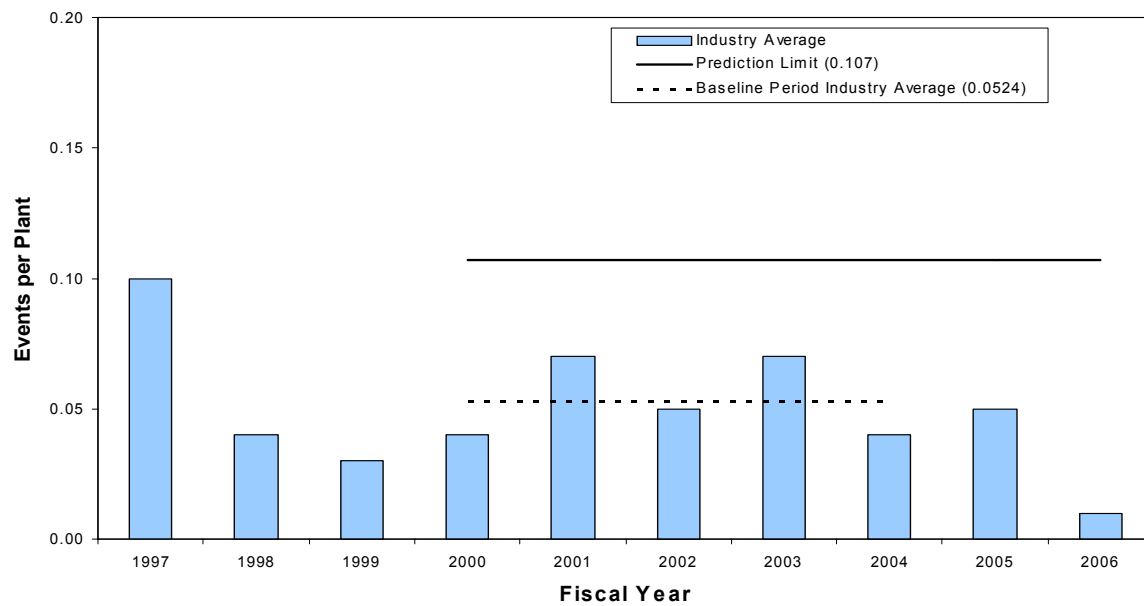


Enclosure 2

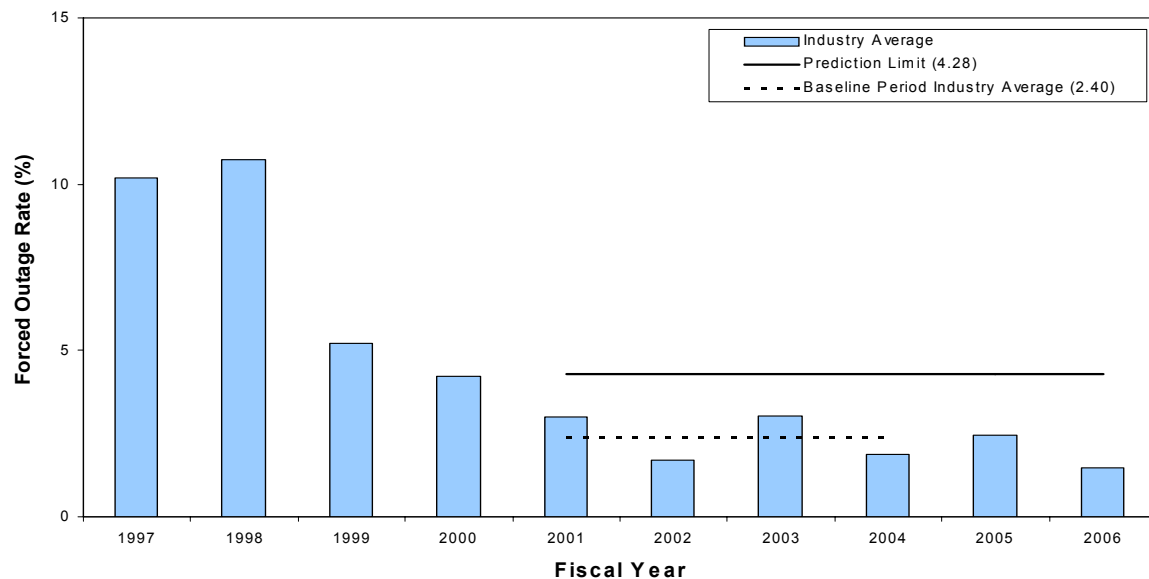
Safety System Failures



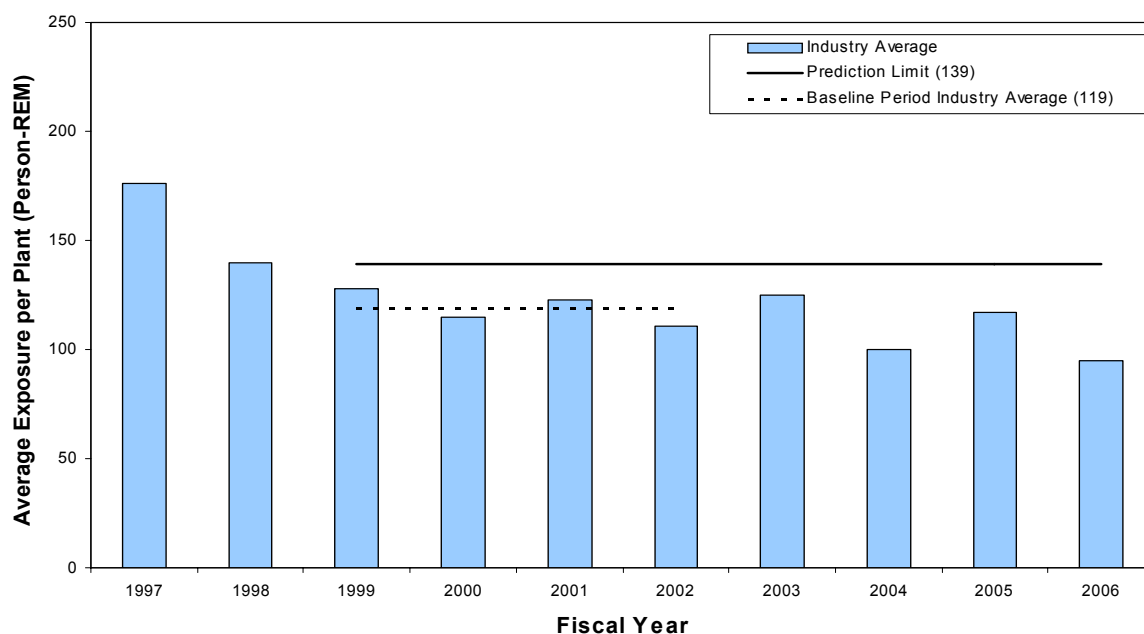
Significant Events



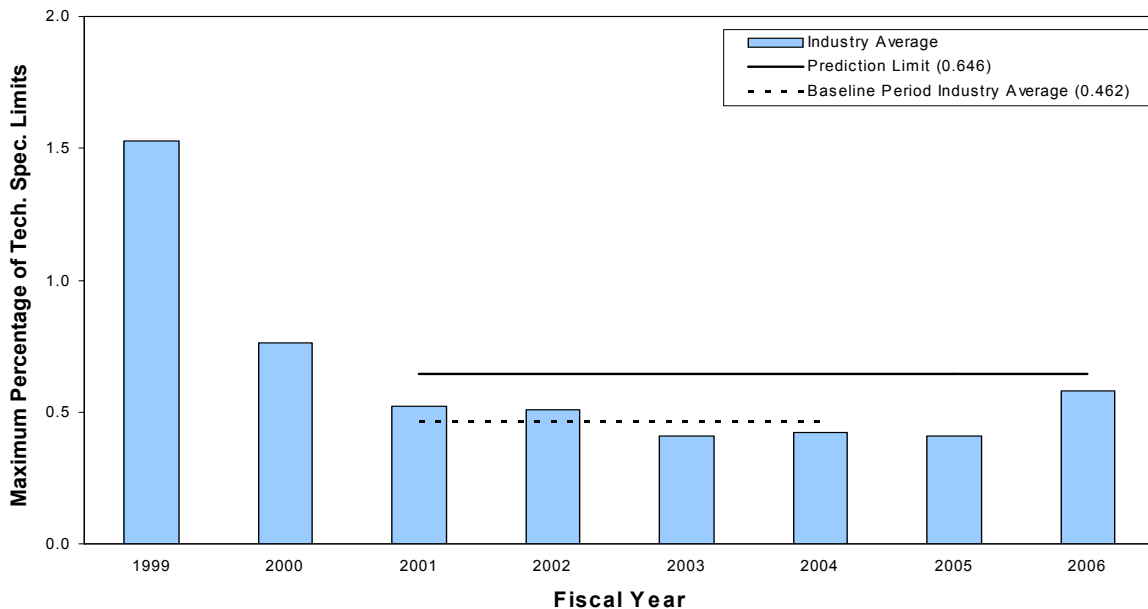
Forced Outage Rate



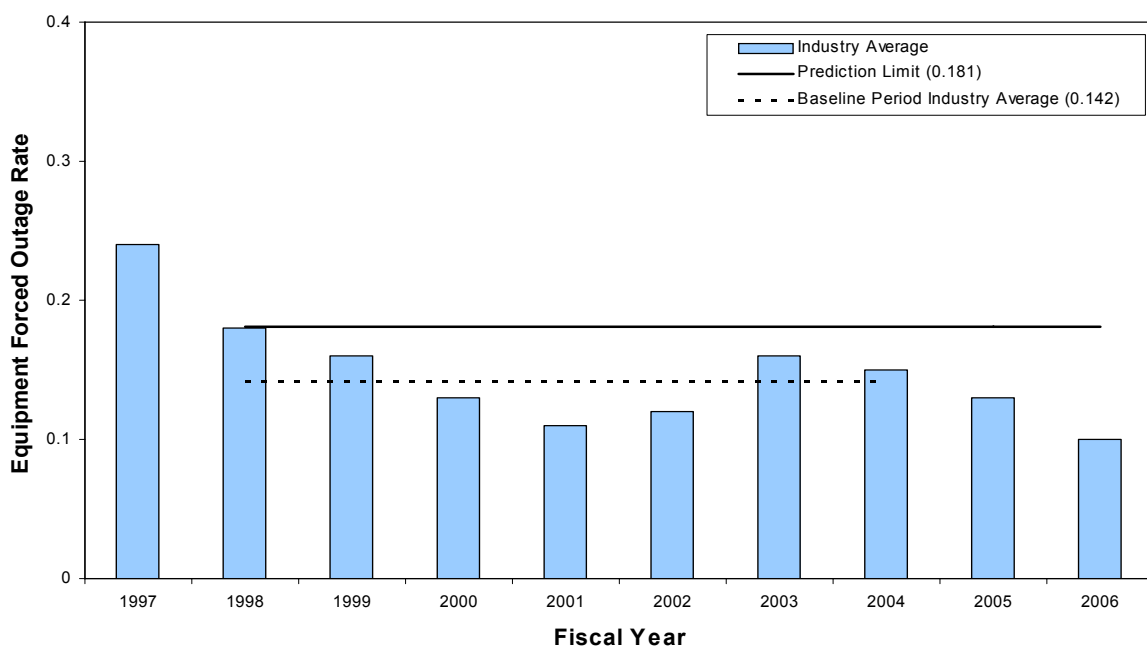
Collective Radiation Exposure



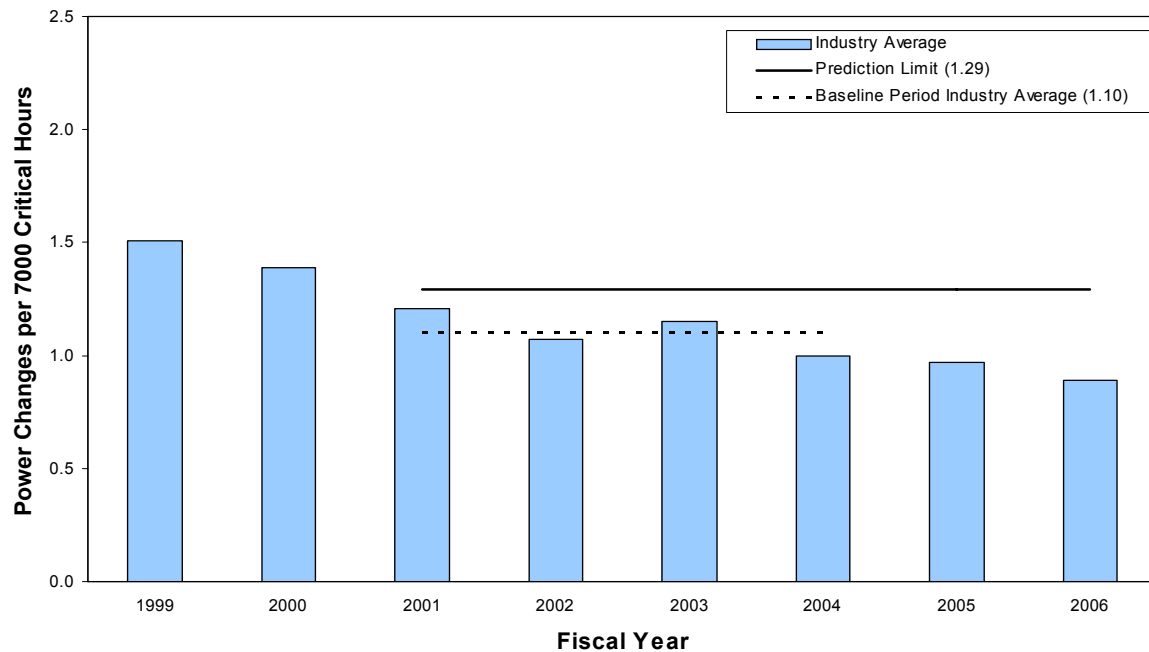
Reactor Coolant System Activity



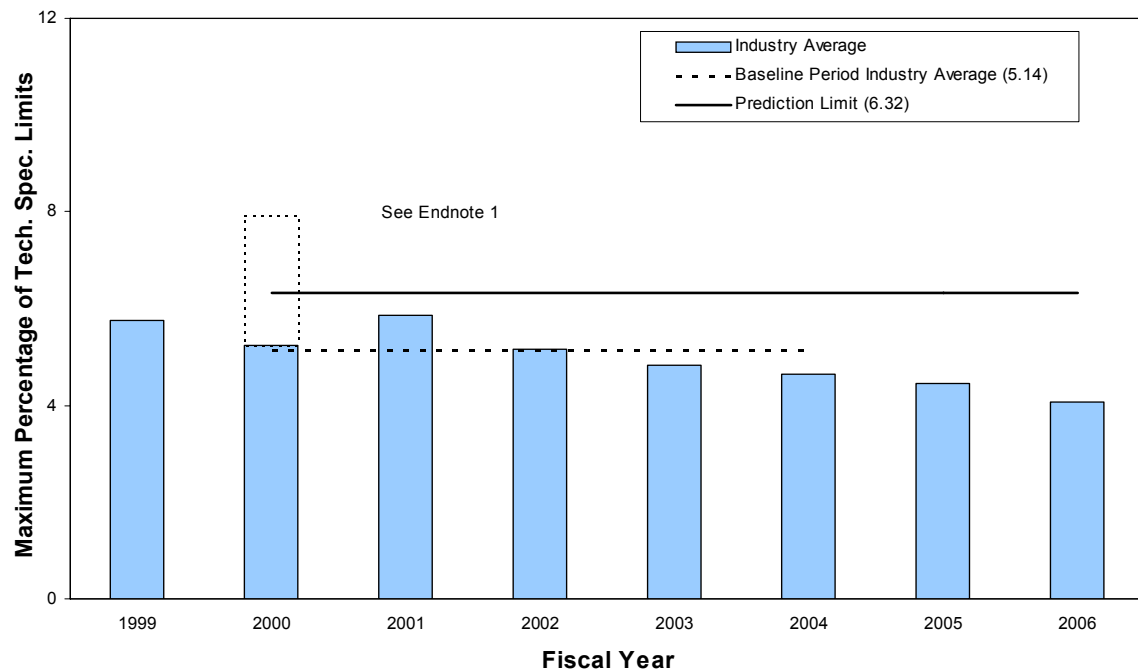
Equipment Forced Outages/1000 Commercial Critical Hours



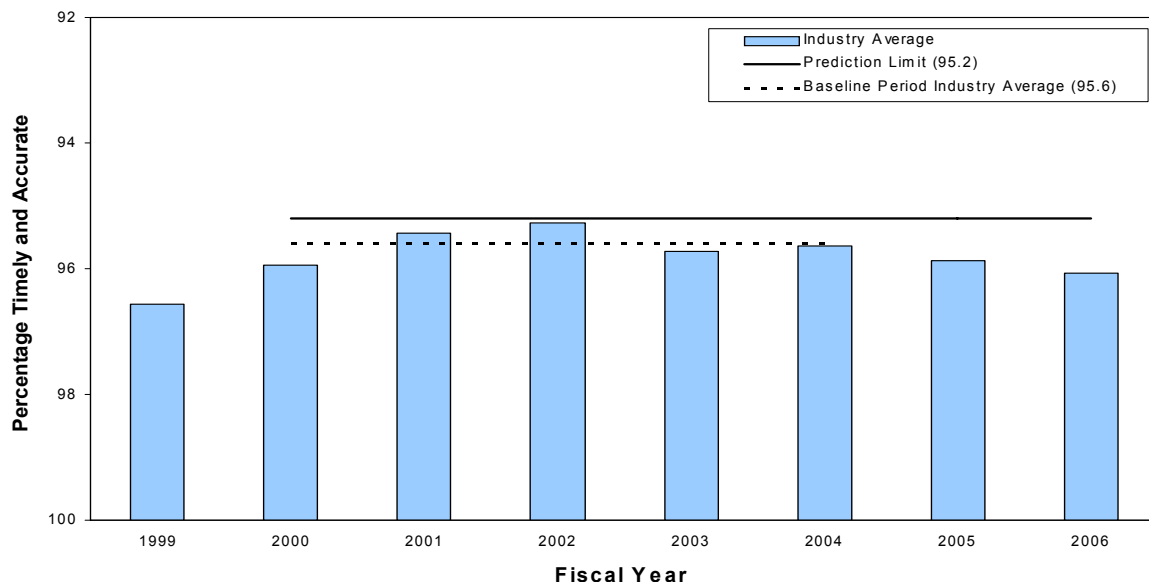
Unplanned Power Changes



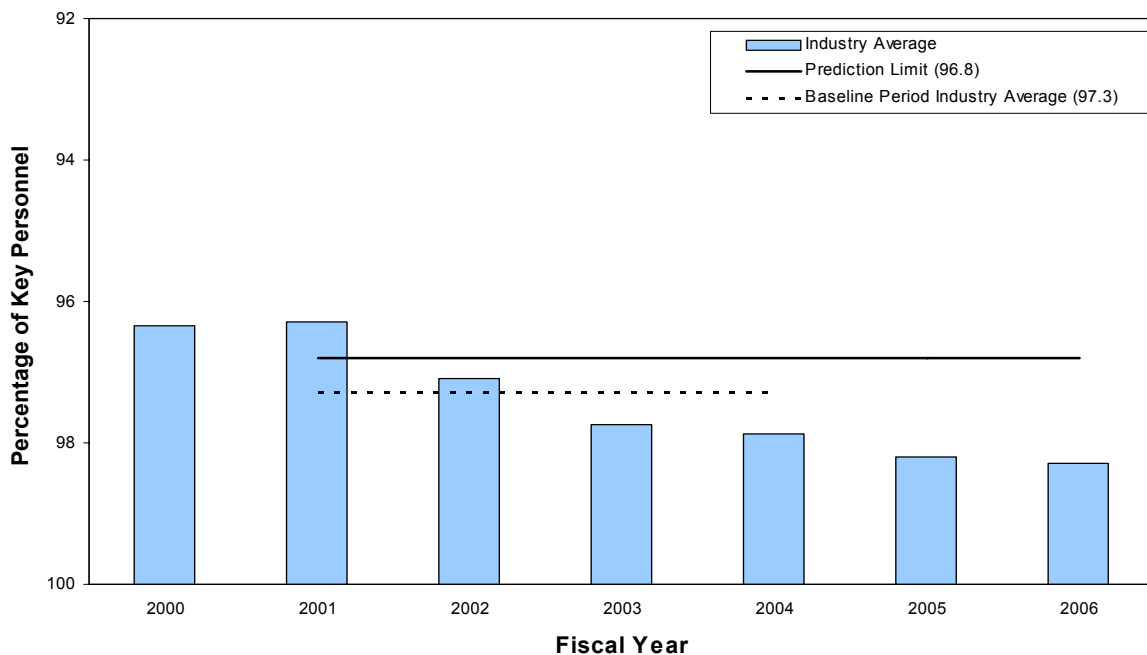
Reactor Coolant System Leakage



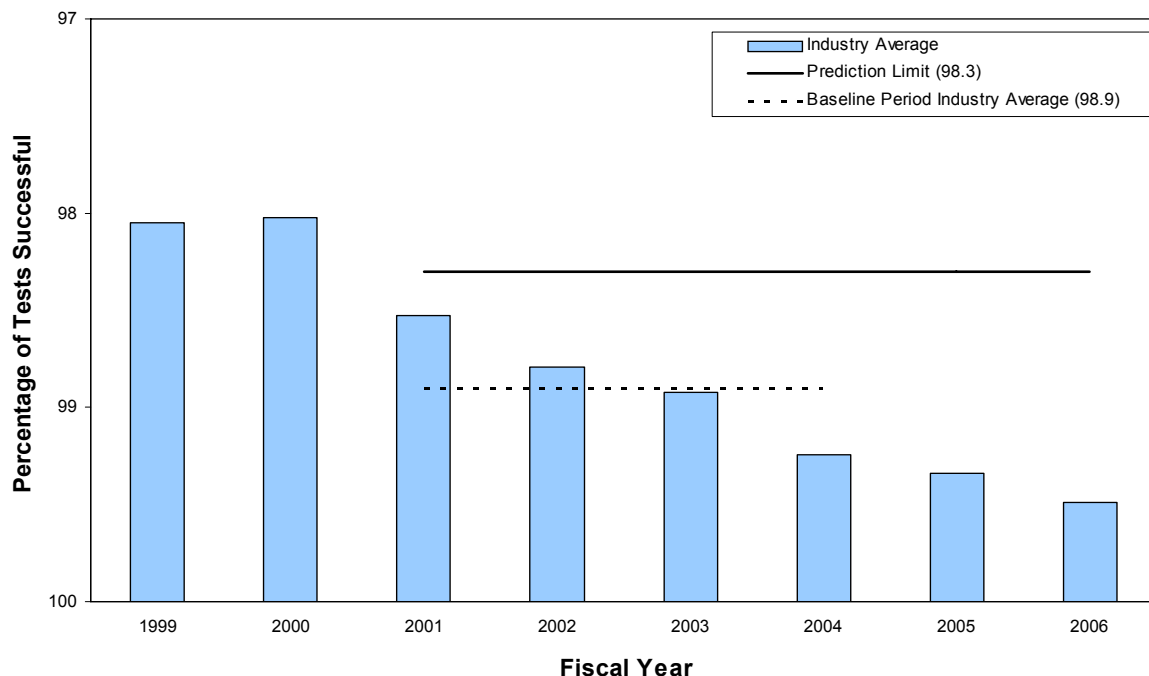
Drill/Exercise Performance



ERO Drill Participation



Alert and Notification System Reliability



NOTE 1:

The 2003 blackout event in the Safety System Actuation graph and the 2000 Indian Point 2 steam generator tube rupture event in the Reactor Coolant System Leakage graph were not included in the short-term data for the purpose of determining prediction limits. These were excluded when developing the prediction limit models because they are considered outlier events that overly influenced the statistical analysis of the industry-wide data. Removing these events resulted in less restrictive prediction limits.