The trend of Occurrence Reporting and Processing System (ORPS) occurrences across the Complex has been steady over the past five years. The trend of occurrence reports appears to trend very closely with changes in man hours worked.

The proportion of those occurrences that are considered high consequence occurrences has decreased from approximately 30 percent in 2007 to 15 percent in 2012.

High consequence occurrences are defined as occurrences that are assigned either an ORPS Significance Category 1, 2 or Operational Emergency (OE), or a 13A (HQ Significant highlighted for Management attention).
The reported root causes of ORPS reports have remained similar throughout the previous 5 year period with Management Problem and Human Performance Less Than Adequate (LTA) being identified most frequently.

Perform Work Within Controls, Analyze the Hazards, and Develop and Implement Hazard Controls have been the three most frequently identified ISM Core Functions in ORPS.