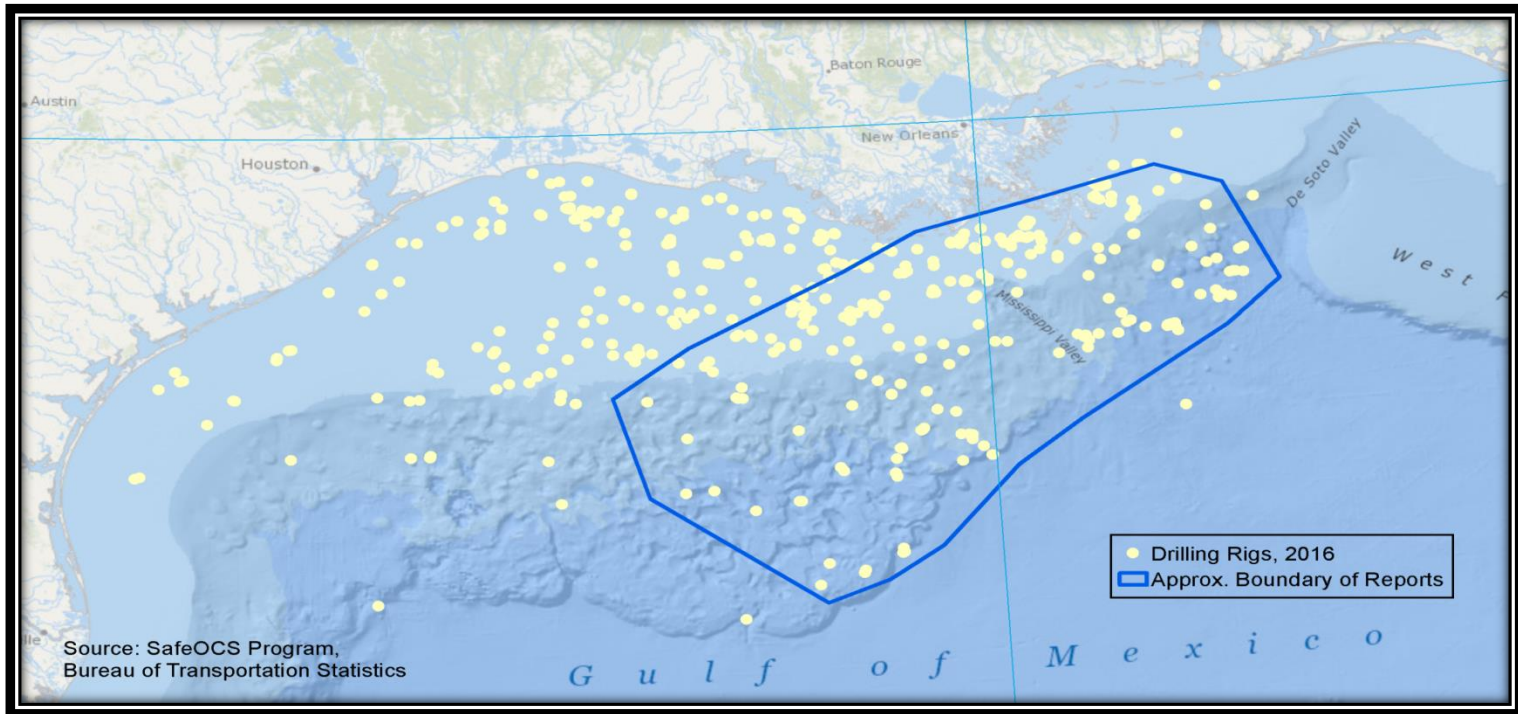


SafeOCS Well Control Rule 2016 Reports

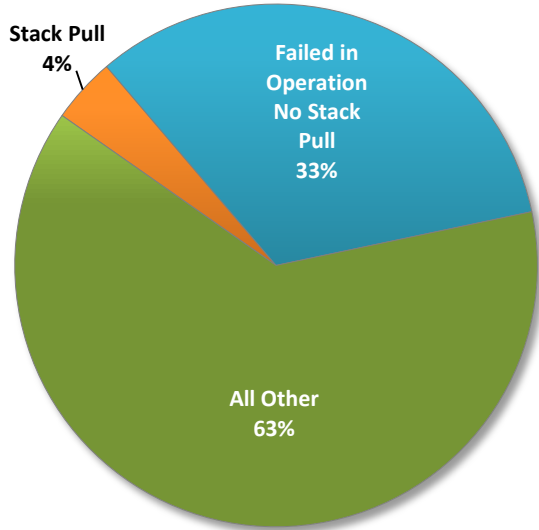
Preliminary Data

SafeOCS is a joint effort program between the Bureau of Safety and Environmental Enforcement (BSEE) and the Bureau of Transportation Statistics (BTS) to collect Well Control Rule Reports from offshore drilling operators and contractors. Included in this preliminary report is a map of drill activity from July to December 2016 as well as summary findings from submitted reports.

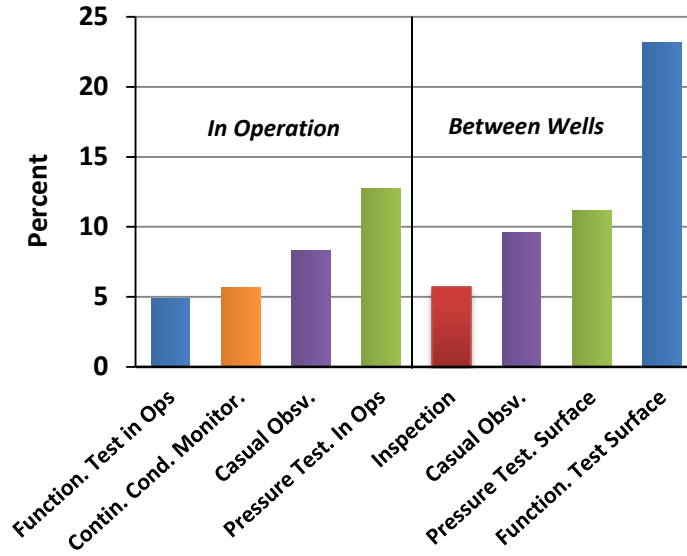


- Total number of reports received: 841
 - Dates received: July 28, 2016 – December 31, 2016
 - Number of rigs in operation July 2016 – December 2016: 105
 - Number of rigs reporting equipment failure notifications: 45
- Preliminary aggregated results of reported equipment failure notifications required by 30 C.F.R. § 250.730(c).
- SafeOCS 2016 data will create a baseline understanding of equipment failures for the industry as a whole to focus efforts towards improving efficiency and safety.
- Data submitted to SafeOCS is protected under the Confidential Information Protection and Statistical Efficiency Act (CIPSEA), allowing for open reporting while protecting companies.

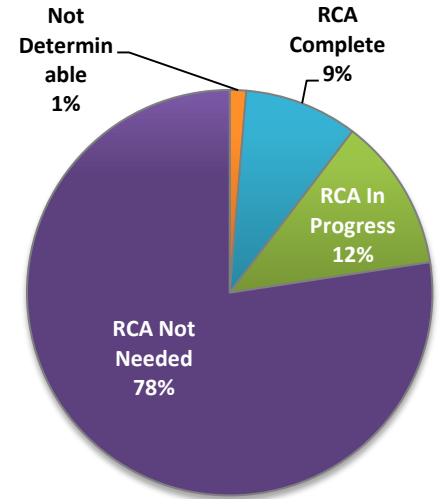
Of 841 Reports:



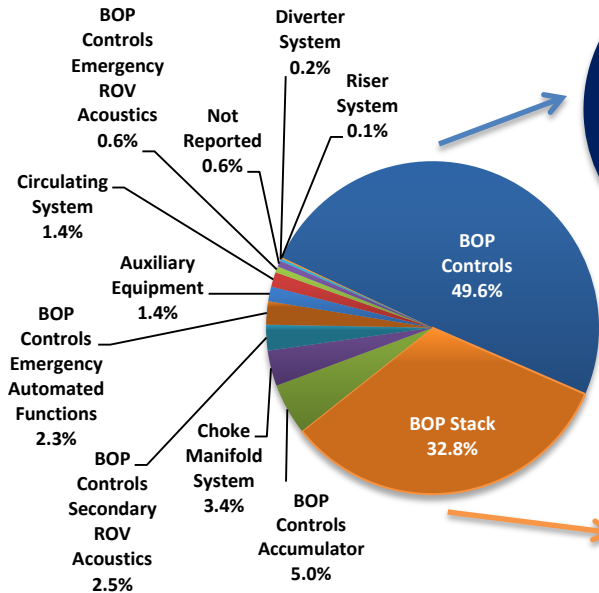
Where Failures Occurred and How They Were Detected



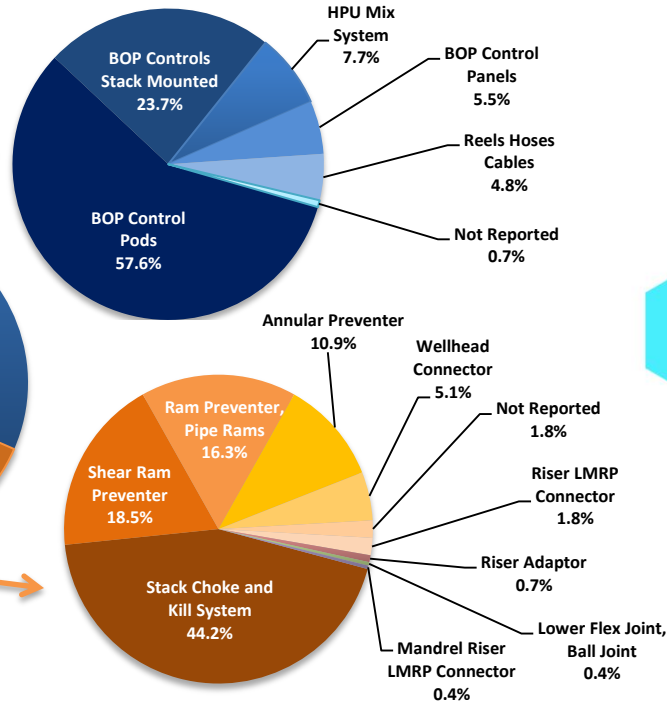
RCA Status



Subunits Where Failures Occurred



Items of Top 2 Subunit Failures



Components

(associated with stack pulls)

