

Chief Safety Officer Decision (Regulatory Equivalence)

Date: 06 Oct 2014

C-NLOPB Reference: 2014-RQ-0060

Applicant: Seadrill Canada Limited

Applicant Reference: WH-OSH-020

Installation Name: West Hercules

Authority: *Canada-Newfoundland Atlantic Accord Implementation Act, subsection 151(1)*

Canada-Newfoundland and Labrador Atlantic Accord Implementation Newfoundland and Labrador Act, subsection 146(1)

Regulation: *Section 5.5 of the Petroleum OSH Regulations*

Decision:

The Chief Safety Officer authorizes the Applicant, the owner of the West Hercules, to use Det Norske Veritas *DNV-OSS-101 Rules for Classification of Offshore Drilling and Support Units*, *DNV-OS-D101 Marine and Machinery Systems and Equipment*, *DNV-OS-E101 Drilling Plant* and *DNV-OSS-201 Verification for Compliance with Norwegian Shelf Regulations* for the design, construction, operation and maintenance of the pressure systems in lieu of the Draft Petroleum OSH Regulation 5.5 which requires the use of *Canadian Standards Association (CSA) Standard B51-1981, Code for the Construction and Inspection of Boilers and Pressure Vessels* provided that the Machinery Plan Maintenance System (MPMS) approval is completed by the Certifying Authority and the MPMS scheme adopted complies with the C-NLOPB Certificate of Fitness regulations.



Chief Safety Officer