

<u>Chief Safety Officer Decision</u> (Application for Substitution, Equivalency, or Exemption)

Date: 2020-Apr-27 10:01:11 AM ND	Т
------------------------------------	---

C-NLOPB Reference: 2020-RQ-0066

Applicant: TechnipFMC

Applicant Reference: 076766C001-RQF-20

Installation Name: DSV-Deep Explorer

Authority: Canada-Newfoundland and Labrador Atlantic Accord Implementation

Act, subsection 151(1) & section 205.069

Canada-Newfoundland and Labrador Atlantic Accord Implementation Newfoundland and Labrador Act, subsection 146(1) and section 201.66

Regulation: Section 31(3) of the Newfoundland Offshore Petroleum Installations

Regulations

Decision:

The Chief Safety Officer approves the Applicant's, the owner of the *DSV-Deep Explorer*, use of *International Maritime Organization's (IMO) Convention for Safety of Life at Sea (SOLAS) Chapter II-2, the Fire Safety Systems (FSS) Code Chapters 8 and 9, and DNV-GL Rules for the Classification of Ships in lieu of the requirements in Subsection 31(3) of the <i>Newfoundland Offshore Petroleum Installations Regulations*, provided that while operating in Canada the maintenance of these systems will comply with NFPA requirements.

This Decision is effective from the date of issuance herein until the earlier of:

- a) the date a Regulation referenced herein is repealed or the date a particular subsection that is the object of a substitution or exemption being granted hereby is amended or replaced, or
- b) the date on which the CSO and /or CCO (as applicable) revokes this Decision as a result of i) any enforcement action by the Board related to this Decision or ii) new information or analysis coming to light challenging the assessment upon which this Decision was based, including but not limited to any changes to commitments made by the Applicant in its application.

For greater certainty, the Chief Safety Officer will no longer have authority under the Accord Acts to grant exemptions for Part III.1 transitional regulations once they are repealed.

DocuSigned by:	
——————————————————————————————————————	