CIRCULAR LETTER

Nº 314-2.4-604c

12.11.12 dated Insert date here

Re:

IACS Unified Requirement (UR) D3 (Rev. 5 Jan 2012) General Design Parameters

Item of supervision:

Mobile Offshore Drilling Units (MODU)

Implementation

01.01.2013

Valid: till

Validity period prolonged till

Cancels / amends / adds circular letter №

of

Number of pages:

Appendices:

Text of amendments to ND - 1 page

First Chief Operating Officer

Igor A. Baranov

Amends

Rules for the Classification, Construction and Equipment of MODU and FOP (ND No. 2-020201-012)

To implement IACS Unified Requirement (UR) D3 (Rev. 5 Jan 2012) in the RS practice, please be informed as follows:

- 1. IACS UR D3 (Rev. 5 Jan 2012) shall be applied for MODU, which contract for construction is signed on 01.01.2013 or after this date.
- 2. The text of IACS UR D3 (Rev. 5 Jan 2012) in English may be found at the RS internal website in the following section: Normative Document Follow-up Department/List of External Normative Documents/ND No. 1-0203-003-E-A1.
- 3. The text of amendments is given in the Appendix to this circular letter and will be introduced into the Rules for the Classification, Construction and Equipment of MODU and FOP at their republication.

It is necessary to do the following:

- 1. The above amendments to the RS Rules shall be applied during consideration and approval of the MODU
- 2. Contents of this circular letter shall be brought to the notice of surveyors and interested parties in the area of the RS Branch Offices activity.

Person in

V.S. Odegov

charge:

Amendment to ND No. 2-020201-012

Rules for the Classification, Construction and Equipment of MODU and FOP

Part IV. "Stability"

- 1. The explication of Formula (2.4.3.1-1) has been supplemented with the following sentence:
- $\ll \rho_A \text{air density (1,222 kg/m}^3).$ ».
- 2. In paragraph 2.4.3.1 the last paragraph has been deleted.

Part V. "Subdivision"

- 3. In paragraph 2.4.1 after the words "any compartment" the words "or combination of compartments" have been added.
- 4. Fig. 2.6.2.1.4 has been replaced by the following:

