

EC UNIT VERIFICATION CERTIFICATE (G-module)
Number: N-06/1043 dated 2010-03-04, revision 0
Notified body number 0431

Issued by: Norwegian Metrology Service (Justervesenet)
Fetveien 99, N-2007 Kjeller
NORWAY

Issued to: Vishay Nobel AS
Brobekk veien 80, 0582 Oslo, Norway

In respect of: 4 electronic automatic discontinuous totalizing weighing instruments which are installed on board two boats with name Lady Artic Fjord, owned by Artic Shipping AS, Norway and Mikal With, owned by Egil Ulvan Rederi AS, Norway

In accordance with: Act on Metrology and Verification dated 2007.12.20 no.1723 and corresponding regulation no. 1737 dated 2007.12.21 in connection with Directive 2004/22/EC of the European Parliament and Council of March 31, 2004 on measuring instruments (MID)

Applicable essential requirements: Annex 1 & Annex MI-006

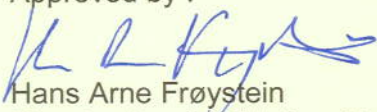
Type designation: Weighing module: TAD3 weighing module
The software in PC : **Granitec flow 24885301 rev C.**

Characteristics:

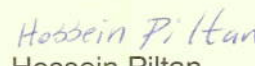
Accuracy class: 0.5
Maximum capacity: 1500 kg
Verification scale interval, d_t : $d_t \leq 2$ kg
Number of verification scale interval(n) $750 \leq n \leq 1500$
Preset tare, subtractive $\frac{1}{2} \leq \text{Max}$
Temperature range: -10 °C / 40 °C
Electromagnetic environment class: E2

Valid until: 2020-03-04
Number of pages: 1 including annex 1 consisting of 6 pages
Reference No.: 06/1043 which is project number
Date of issue: 2010-03-04

Approved by :


Hans Arne Frøystein
Director, head of National laboratory

Processed By


Hossein Piltan
Type approval senior engineer