

TESTING OF IDENTIFICATION LIGHTING SYSTEM

# Test Report for Tranbergs CHLITE TD/PM Circle and 'H' Lighting System

Tranberg AS

**Report No.:** 2015-3208, Rev. 1

**Document No.:** 1UG2109-4

**Date:** 2015-08-24



Project name: Testing of Identification Lighting System DNV GL AS Oil & Gas  
 Report title: Test Report for Tranbergs CHLITE TD/PM Circle BDL Materials, Høvik  
 and 'H' Lighting System P.O.Box 300  
 Customer: Tranberg AS, 1322 Høvik  
 Contact person: Norway  
 Date of issue: 2015-08-24 Tel: +47 67 57 99 00  
 Project No.: PP139004 NO 945 748 931 MVA  
 Organisation unit: BDL Materials, Høvik  
 Report No.: 2015-3208, Rev. 1  
 Document No.: 1UG2109-4

Applicable contract(s) governing the provision of this Report:  
 DNV GL Sort Form Agreement, DNV GL Doc No.: 1-T46KM5-OENNO708-2

Summary:

Tranberg AS has requested DNV GL to conduct testing of their CHILITE identification lighting system according to loads defined by CAP 437. Three tests were carried out with two sets of backing material and three variations of fasteners. All tests were successful and no significant damages to either light module or fasteners could be identified after simultaneous vertical and lateral loading of 90 kN (2280 kPa) and 36 kN respectively.

Prepared by:

*Mats Gustafsson*

Mats Gustafsson  
Engineer

Verified by:

*Rob Oerlemans*

Rob Oerlemans  
Senior Engineer

Approved by:

*Gustav Heiberg*

Gustav Heiberg  
Business Development Leader, Materials,  
Høvik

[Name]  
[title]

[Name]  
[title]

[Name]  
[title]

[Name]  
[title]

Copyright © DNV GL 2014. All rights reserved. This publication or parts thereof may not be copied, reproduced or transmitted in any form, or by any means, whether digitally or otherwise without the prior written consent of DNV GL. DNV GL and the Horizon Graphic are trademarks of DNV GL AS. The content of this publication shall be kept confidential by the customer, unless otherwise agreed in writing. Reference to part of this publication which may lead to misinterpretation is prohibited.

DNV GL Distribution:

- Unrestricted distribution (internal and external)  
 Unrestricted distribution within DNV GL  
 Limited distribution within DNV GL after 3 years  
 No distribution (confidential)  
 Secret

Keywords:

Identification lighting system, CHILITE, CAP 437

Rev. No.	Date	Reason for Issue	Prepared by	Verified by	Approved by
0	2015-08-27	First issue	MAGUS	OERL	GHEI
1	2015-09-07	Minor text modifications	MAGUS	OERL	STRAMA