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Oreda Offshore Reliability Data Handbook

Handbook Since its start-up in the beginning of the 1980s, OREDA has produced comprehensive equipment reliability data to the oil & gas industry. Part of the data are published in handbooks which are updated on a regular basis. The newest version was published in 2015 and can be purchased from our store.

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Handbook - OREDA - OFFSHORE & ONSHORE RELIABILITY DATA

The Handbooks contain reliability data on offshore equipment compiled in a form that can easily be used for various safety, reliability and maintenance analyses. The 2009 edition of the OREDA Handbook include data from phase VI and VII of the OREDA project, and covers the period 2000 - 2003.

OREDA Offshore Reliability Data Handbook Volume 1 and 2 ...

OFFSHORE & ONSHORE RELIABILITY DATA

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OREDA-2009 This handbook presents high quality reliability data for offshore equipment collected during phase VI and VII (project period 2000 - 2003) of the OREDA project. The intention of the handbook is to provide both quantitative and qualitative information as a basis for RAMS (reliability, availability, maintainability and safety) analyses.

OREDA Handbook 2009, 5th edition - Volume I - OREDA

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A project organization with between 7 -11 oil and gas companies as members that has been running for more than 35 years. A comprehensive databank of reliability data collected on Topside (& Subsea) equipment from offshore & onshore operations in the North Sea, GOM, WOS, Angola, Adriatic, Caspian, etc.

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OREDA-2015 This handbook presents high quality reliability data for offshore equipment collected during phase VI to IX (project period 2000 - 2009) of the OREDA project.

OREDA Handbook 2015, 6th edition - Volume I and II - OREDA

OREDA (Offshore REliability Data) 1is a data collection programme that has been going on since the early eighties. Reliability data has been collected for some 24,000 offshore equipment units comprising approximately 33,000 failures. The project is supported by ten oil companies; AGIP, BP, Elf, Esso, Norsk Hydro, SAGA, Shell, Statoil, and Total.

Analysis of OREDA Data for Maintenance Optimisation

The objective of OREDA was subsequently expanded to collect experience data from the operation of offshore oil & gas production facilities to improve the basic data in safety reliability studies. The OREDA project has since its start been run in phases normally lasting for 2-3 years.

History - OREDA - OFFSHORE & ONSHORE RELIABILITY DATA

The present report is an update of the 2006 edition of the Reliability Data for Control and Safety Systems, PDS Data Handbook. The handbook presents data in line with the latest available data sources as well as data for some new equipment.

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PDS data handbook - 2009 - SINTEF

OREDA-2015 This handbook presents high quality reliability data for offshore equipment collected during phase VI to IX (project period 2000 - 2009) of the OREDA project. The intention of the handbook is to provide both quantitative and qualitative information as a basis for Performance Forecasting or RAMS (Reliability, Availability, Maintainability and Safety) analyses.

OREDA : offshore reliability data handbook: Editors ...

The primary activity during this phase was the collection and compilation of offshore drilling installations, and the publication of these data in the first OREDA Handbook. This demonstrated the ability of the eight petroleum industry companies involved in the project to cooperate on safety issues.

OREDA - Wikipedia

OREDA-2015 This handbook presents high quality reliability data for offshore equipment collected during phase VI to IX (project period 2000 - 2009) of the OREDA project. The intention of the handbook is to provide both quantitative and qualitative information as a basis for Performance Forecasting or RAMS (Reliability, Availability, Maintainability and Safety) analyses.

Oreda Handbook: Editors: 9788251500876: Amazon.com: Books

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OREDA has published six editions of its reliability data handbook in 1984, 1992, 1997, 2002, 2009, and 2015. OREDA divides equipment according to equipment classes and further subdivides those

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classes by equipment taxonomy.

Explaining the Differences in Mechanical Failure Rates ...

A number of offshore platforms have now been in operation in Europe for a significant length of time, and the OREDA Handbook project - Offshore RELiability DATA, was established to compile a comprehensive basis of reliability information from failure and repair records already existing in company files.

OREDA - The reliability data reference for the offshore ...

For many years, the OREDA handbook has been the leading source of reliability data for the global oil and gas industry. DNV GL, SATODEV and the OREDA member companies have formed a new collaboration which aims to make the data even more accessible and interactive via DNV GL's Veracity data platform.

OREDA Goes Digital - Offshore Engineer Magazine

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