

1337 - Unrestricted

Test Report

$The \ {\tt sinteftestreport} \ class$

A LETEX class

Author(s)
Federico Zenith





Set with \institute{}

Set with \address{}

Telephone: +47 40005100

info@sintef.no

Enterprise Number: Set with \vat{}

Keywords:

ETEX

Report

Typesetting

Test Report

The sinteftestreport class A MTEX class

Version 1.0		Date 20th January 2022
Author(s) Federico Zenith		
Client(s) SINTEF LETEX users		<pre>Client's Reference Set with </pre>
Project Number SINT _E X		Number of Pages and Attachments
Test Object Trinity		Test Object Received July 12, 1945
Test Program Manhattan	Test Location White Sands	Test Date July 16, 1945

Abstract

町X is just better.

The test results relate only to the items tested.

COMPANY WITH MANAGEMENT SYSTEM **CERTIFIED BY DNV** ISO 9001 • ISO 14001 ISO 45001

Prepared by	Signature	
Federico Zenith Approved by Set with	Signature	
Report Number	Classification	
1337	Unrestricted	

Document History

VERSION	DATE	VERSION DESCRIPTION
2.0	2012-12-21	<pre>Insert the history with the command. Use the \historyentry command to add entries within it: \history{ \historyentry{version}{date}{description} \historyentry{\ldots\}{\ldots\}{\ldots\}{\ldots\}} }</pre>

Contents

ATTACHMENTS

Set with \attachments{}

This class is very similar to sintefreport. The simplest test report you can write is:

\documentclass{sinteftestreport}
\title{My Report}
\begin{document}
\frontmatter
Hello world!
\backmatter
\end{document}

Use \frontmatter to set up the front page, history page and table of contents, and \backmatter to set up the back cover.

Fields can be set with several commands. All relevant fields default to a "Set with \command" description, so, to know which command to use to set a certain field, just compile a the empty file and look at the resulting PDF.

This class inherits from sintefdoc, so everything mentioned in that class' documentation is valid here as well.

In particular, this class passes the report option to sintefdoc. If you prefer the old style inherited from article, or want to compile some old reports, you can predictably pass the article class option.