

# Test Report

## The sinteftestreport class

A  $\LaTeX$  class

**Author(s)**

Federico Zenith



---

**PREPARED BY**  
Federico Zenith

**APPROVED BY**  
Set with \approved{}

# Test Report

Address:  
www.sintef.no

Enterprise Number:

**KEYWORDS:**

TeX  
Report  
Typesetting

## The sinteftestreport class

A TeX class

<b>REPORT NUMBER</b> 1337	<b>VERSION</b> 1.0	<b>DATE</b> 2019-09-10
<b>AUTHOR(S)</b> Federico Zenith		
<b>CLIENT(S)</b> SINTEF TeX users		<b>CLIENT'S REFERENCE</b> Set with \clientref{}
<b>PROJECT</b> SINTEX	<b>CLASSIFICATION</b> Unrestricted	<b>NUMBER OF PAGES AND ATTACHMENTS</b> 5
<b>TEST OBJECT</b> Trinity		<b>TEST OBJECT RECEIVED</b> July 12, 1945
<b>TEST PROGRAM</b> Manhattan	<b>TEST LOCATION</b> White Sands	<b>TEST DATE</b> July 16, 1945
<b>ABSTRACT</b> TeX is just better. <p style="text-align: right;">The test results relate only to the items tested.</p>		



# Document History

---

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



Technology for a better society  
[www.sintef.no](http://www.sintef.no)