

Macro's and Environments

Macro and environment definitions to be used in the report (since 2020-01-19) and the user manuals

Technical Reference Manual

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Macro's and Environments, Technical Reference Manual

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List of To Do's

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1 Usage

Using the macros defined in the `deltares_manual` class (`deltares_report` is under development) assure a Deltares look-and-feel of the manuals/reports. And when the company style needs an update the `deltares_manual` class will be updated, after that all manuals are generated in the new company-style.

Do only use the `\newpage` and other layout keywords at the very very last generation before releasing the pdf-document.

1.1 Documentclass options

There are style classes for the manuals, reports and memo's.

1.1.1 Manual style

Syntax: `\documentclass[ddraft, options]{deltares_manual}`.

Several options can be specified, separated by a comma. The following options are supported

<code>ddraft</code>	Print the word 'DRAFT' diagonal on each page.
<code>signature</code>	Insert a signature page in the document.
<code>dutch</code>	Predefined text will be in dutch.
<code>spanish</code>	Predefined text will be in spanish.

Example: `\documentclass[ddraft, signature, dutch]{deltares_manual}`

Macro `\deltarestitle` defined for generating the title pages, this macro replaces the macro `\manualtitle`. It is now easier to switch between the several Deltares document classes.

1.1.2 Report style

Syntax: `\documentclass[ddraft, options]{deltares_report}`.

Default font: Helvetica.

Several options can be specified, separated by a comma. Default option is the english language. The following options are supported

<code>biblatex</code>	...
<code>ddraft</code>	Include the word 'concept' on the frontpage of the report, and (predefiend) status and disclaimer text.
<code>dutch</code>	Predefined text will be in dutch.
<code>spanish</code>	Predefined text will be in spanish.
<code>signature</code>	Include the table needed for signature, need to be omitted if the report is not for the client or is an extra copy for distribution.
<code>subfooter</code>	Set the subtitle also in the footer of a page.

Example: `\documentclass[biblatex, ddraft, subfooter, signature]{deltares_report}`

Macro `\deltarestitle` defined for generating the title pages, this macro replaces the macro `\reporttitle`. It is now easier to switch between the several Deltares document classes.

1.1.2.1 Cover page

To have your own cover on the front page in the report you have to define the following sentence in the preamble.

New cover page without icons of partners

```
\renewcommand{\FrontCover}{\includegraphics[width=182mm,height=182mm]
{cover/new_report_cover.pdf}}
\renewcommand{\FrontCircle}{\includegraphics[height=182mm,width=182mm]
{cover/cover_transparant_circle.pdf}}
```

The file `<cover_transparant_circle.pdf>` can be found on my bulletin (`<n:\Deltabox\Bulletin\mooiman\latex_installation\MiKTeX\tex\latex\deltares\pictures\cover_transparant_circle.pdf>`).

The macro `\coverPhoto{...}` can be used to address the cover photo.

```
\coverPhoto{Loevestein castle and the river Waal, the Netherlands}
```

New front page with icons of partners

```
\renewcommand{\FrontCover}{}
\renewcommand{\FrontCoverB}{\includegraphics[width=182mm,height=156mm]
{pictures/new_report_cover.pdf}}
\renewcommand{\FrontCoverC}{\includegraphics[width=182mm,height=22.5mm]
{pictures/new_report_cover.pdf}}
```

1.1.3 Memo style

Syntax: `\documentclass[ddraft, options]{deltares_memo}`.

The following options are supported

dutch	Header text will be in dutch.
spanish	Header text will be in spanish.

Example: `\documentclass[ddraft, dutch]{deltares_memo}`

Macro `\deltarestitle` defined for generating the title pages, this macro replaces the macro `\makememoHeader`. It is now easier to switch between the several Deltares document classes.

One of the items in the memo class is the confidentiality remark in the header of the memo style. Default the is confidentiality is given by the macro `\confidentialUntil{\today}`, see [Figure 1.1](#), if you want to omit this confidentiality remark define the confidentiality macro empty, as follows `\confidentialUntil{}` the result is presented in [Figure 1.2](#)

```

To
\memoTo{...}

Confidential until \memoConfidentialUntil{...}

Date                Our reference                Number of pages
\memoDate{...}     \memoVersion{...}                1
Contact person     Direct line                    E-mail
\memoFrom{...}     \memoTelephone{...}             \memoEmail{...}

```

Figure 1.1: Memoheader with confidentiality remark

```

To
\memoTo{...}

Date                Our reference                Number of pages
\memoDate{...}     \memoVersion{...}                1
Contact person     Direct line                    E-mail
\memoFrom{...}     \memoTelephone{...}             \memoEmail{...}

```

Figure 1.2: Memoheader without confidentiality remark

1.2 Too less vertical space between a section header and environment

The vertical space between a header and the text is determined automatic, and is correct if the section body is started with normal text. If the text body is not started with a text then sometimes the vertical space is to less, which can be prevented by the

```
\phantom{m}\vspace{-\baselineskip},
```

see [Figure 1.3](#).

<pre>Test start itemize • too • tree</pre> <p><i>(a) Overlapping text</i></p>	<pre>Test start itemize • one • too • tree</pre> <p><i>(b) Non overlapping text</i></p>
---	---

Figure 1.3: Space between header and environment

[Figure 1.3a](#) is generated with the following \LaTeX command:

```

\paragraph*{Test start itemize}
%\phantom{mooiman}\vspace{-\baselineskip}
\begin{itemize}
\item one
\item too
\item tree
\end{itemize}

```

and [Figure 1.3b](#) is generated with the command:

```

\paragraph*{Test start itemize}
\phantom{mooiman}\vspace{-\baselineskip}

```

```
\begin{itemize}
\item one
\item too
\item tree
\end{itemize}
```

1.3 Preferred table style

Use the `\begin{longtable}` and `\end{longtable}` environment. For tables which appear on two pages use the options `\endfirsthead`, `\endhead`, `\endfoot` and `\endlastfoot`. If no pagebreak should appear after a row in the table use `"\ \ \nopagebreak"` in stead of `"\ \ "`. If no pagebreak should appear after a horizontal line in the table use `"\ \ \nobreakhline"` in stead of `"\ \ \hline"`.

1.4 Preferred equation style

Use the `\begin{align}` and `\end{align}` environment.

1.5 Text in type writer style, verbatim environment

Use `\begin{Verbatim}` in stead of `\begin{verbatim}`. In this environment the font-size is set to `\footnotesize`

1.6 Pagebreaks

The `deltares_manual` class assure that a new section (i.e. `\section`, `\subsection`, `\subsubsection`, `\paragraph`, `\subparagraph`, numbered or not) will never appear at the bottom of a page, but in some cases there will be a page break. A pagebreak will appear if two section are defined just behind each other, example:

```
\section{A section header}
\subparagraph*{A paragraph header}
```

Between this two section definitions a pagebreak can appear. To avoid this situation

- ◇ Add some text between the sections
- ◇ If it is an unnumbered section then replace the second section (here `\subparagraph*`) by

```
\textbf{A paragraph header}
\vskip -0.5\parskip
```

- ◇ It is a numbered second, accept the pagebreak

Use always a section-macro to define a header. If you define your own header then a pagebreak could appear just after the header.

2 Macros

2.1 GIT revision information

Some macro's are introduced to get GIT information into your document. Use the following macro's for:

GIT directroy	<code>\setgitdirectory{...}</code> Set the GIT directory where to look for the GIT information (ex. <code>\setgitdirectory{../.git}</code> or <code>\setgitdirectory{../.git}</code>)
GIT repository	<code>\gitrepository</code> Returns the location of the remote GIT database
GIT branch	<code>\gitbranch</code> Returns the current branch
GIT long hash code	<code>\githashlong</code> Returns the complete hash code
GIT short hash code	<code>\githash</code> Returns the first 7 characters of the long hash code

Example \LaTeX command:

```
\documentclass[ddraft,biblatex]{deltares_memo}
\begin{document}
  \setgitdirectory{../.git}
  \begin{tabbing}
    Git revision (short): \= \ldots \kill \\
    Git directory: \> \gitdirectory \\
    Git repository: \> \gitrepository \\
    Git branch: \> \gitbranch \\
    Git revision (long): \> \texttt{\githashlong} \\
    Git revision (short): \> \texttt{\githash} \\
  \end{tabbing}
\end{document}
```

\LaTeX result:

```
Git directory:      ../.git
Git repository:    https://github.com/Deltares/KissProto1
Git branch:       feature/for_jan
Git revision (long): e6cf6439a32078ff7e7735ba278047869d00fa9b
Git revision (short): e6cf643
```

Figure 2.1: Example GIT revision data.

2.2 Macro for document version

When generating a default Deltares report or a Deltares manual with option `signature` a table with the following text will be generated: This table is not for publication.

Not displaying this text and table will be achieved by redefining the macro `\signatureDocVersion` as empty in the preamble of the document.

```
\renewcommand{\signatureDocVersion}{} 
```

2.3 Macro for copyright

The copyright statement is defined by the macro

```
English   \copyrightGB
Dutch     \copyrightNL
Spanish   \copyrightESP
```

in some circumstance the statement need to be adjusted. The default statement is as follows and is presented on page two of the manual.

English copyright statement

Copyright © 2023 Deltares
All rights reserved. No part of this document may be reproduced in any form by print, photo print, photo copy, microfilm or any other means, without written permission from the publisher: Deltares.

Dutch copyright statement

Copyright © 2023 Deltares
Alle rechten voorbehouden. Niets uit deze uitgave mag worden verveelvoudigd in enige vorm door middel van druk, fotokopie, microfilm of op welke andere wijze dan ook, zonder voorafgaande schriftelijke toestemming van de uitgever: Deltares.

Spanish copyright statement

Copyright © 2023 Deltares
Todos los derechos reservados. Queda prohibida la reproducción total o parcial, ya sea de forma impresa, reprografiada, microfilmada o de cualquier otra forma, salvo autorización previa expresa por escrito del editor: Deltares.

Use the `\renewcommand` in the preamble of the main document to redefine the `\copyrightGB` macro.

In short copy the `\copyrightGB` from the file `<deltares_manula.cls>` and adjust the contents. In that way you will prevent the required layout.

2.4 Macro for sales and support addresses

The sales and support information on the second page of the user manual can be adjusted by redefining the macro `\contactsalesandsupport`.

The sales and support addresses are defined by the macro `\contactsalesandsupport`, in some circumstance the addresses need to be adjusted. The default layout is as follows and is presented on page two of the manual.

For sales contact:

telephone: +31 88 335 81 88
e-mail: software@deltares.nl
www: <https://www.deltares.nl/software>

For support contact:

telephone: +31 88 335 81 00
e-mail: software.support@deltares.nl
www: <https://www.deltares.nl/software>

Use the `\renewcommand` in the preamble of the main document to redefine the `\contactsalesandsupport` macro.

In short copy the `\contactsalesandsupport` from the file `<deltares_manual.cls>` and adjust the contents. In that way you will prevent the required layout.

Example L^AT_EX command:

```
\renewcommand{\contactsalesandsupport}{
  \begin{tabular}[t]{@{}p{0.50\textwidth}p{0.50\textwidth}}
    \begin{tabbing}
      \textbf{Contact:}\
      Bernhard Becker \= \
      telephone: \> +31\,88\,335\,8507 \
      \
      e-mail: \> rtc-tools@deltares.nl\
      www: \> http://oss.deltares.nl/web/rtc-tools
    \end{tabbing}
    &
    \begin{tabbing}
      \
      Dirk Schwanenberg \= \
      telephone: \> +31\,88\,335\,8447 \
    \end{tabbing}
  \end{tabular}
}
```

L^AT_EX result:

Contact:

Bernhard Becker
telephone: +31 88 335 8507

Dirk Schwanenberg
telephone: +31 88 335 8447

e-mail: rtc-tools@deltares.nl
www: http://oss.deltares.nl/web/rtc-tools

2.5 Example footnote references

L^AT_EX code example of a footnote reference:

```
Second paragraph, first footnote\footnote{\label{first}First footnote!}

\pagebreak
Second page, creating the second footnote\footnote{\label{second}Second footnote},
and referencing the first footnote\footnoteref{first}.

\pagebreak
Last paragraph\footnote{last footnote}.
```

2.6 Program names

Program names are not supported anymore in the overall Deltares document classes.

Table 2.1: Program names are not supported anymore

<code>\Deltares_\The_Netherlands</code>	Deltares The Netherlands	Deltares brand name
<code>\WL_The_Netherlands</code>	WL Delft Hydraulics The Netherlands	WL Delft Hydraulics brand name

2.7 L^AT_EX commands

Table 2.2: Defined macro's in `deltares_manual` class

<code>\Autoref{chp:macros}</code>	Chapter 2	reference to chapter with label <code>chp:One</code>
<code>\autoref{chp:macros}</code>	chapter 2	reference to chapter with label <code>chp:macros</code>
<code>\Autoref{sec:commands}</code>	Section 2.7	reference to section, subsection, etc with label <code>sec:commands</code>
<code>\autoref{sec:commands}</code>	section 2.7	reference to section, subsection, etc with label <code>sec:commands</code>
<code>\Autoref{fig:Logo}</code>	Figure A.1c	reference to figure with label <code>fig:Logo</code>
<code>\autoref{fig:Logo}</code>	Figure A.1c	reference to figure with label <code>fig:Logo</code>
<code>\Frefs{fig:Logo}{fig:Three}</code>	Figures A.1c and ??	reference to figures with labels <code>fig:Logo</code> and <code>fig:Three</code>
<code>\Fref{fig:Logo}{fig:Three}</code>	Figures A.1c to ??	reference to figures with labels <code>fig:Logo</code> and <code>fig:Three</code>
<code>\Aref{alg:One}</code>	??	reference to algorithm with label <code>alg:One</code>
<code>\Autoref{app:Logo}</code>	Appendix A	reference to appendix with label <code>chp:Logo</code>
<code>\autoref{app:Logo}</code>	Appendix A	reference to appendix with label <code>chp:Logo</code>
<code>\Tref{tab:One}</code>	??	reference to table with label <code>tab:One</code>
<code>\Eref{eq:One}</code>	??	reference to single equation with label <code>eq:One</code>
$\$\vec{u}\cdot\vec{v}\$$	$\vec{u} \cdot \vec{v}$	dot-product; inner-product
<code>\option{option A}</code>	<u>option A</u>	start a description, option A

<code>\function{f(x,y)}</code>	$f(x, y)$	function with two independent variables
<code>20_\degr_C</code>	20 °C	degrees
<code>\twolog</code>	$^2\log$	
<code>\tenlog</code>	$^{10}\log$	
<code>\xml</code>	xml	
<code>\window{window name}</code>	window name	
<code>\menu{menu name}</code>	<i>menu name</i>	
<code>\button{button name}</code>	<i>button name</i>	
<code>\ginput{user input}</code>	“user input”	User input to type in an edit field of a GUI
<code>\dir{directory name}</code>	<directory name>	
<code>\file{file name}</code>	<file name>	
<code>\ext{mdf}</code>	<mdf>	
<code>\command{ls -Cfa}</code>	ls -Cfa	command line text
<code>\block{block name}</code>	block name	
<code>\keyw{keyword}</code>	keyword	Keyword in file
<code>\key{key name}</code>	key name	key on key-board
<code>\unitbrackets{kg}</code>	[kg]	
<code>\Note Some text</code>	Note: Some text	
<code>\Tip Some text</code>	Tip: Some text	
<code>\%, \textperthousand</code>	%, %o	as in documentclass
<code>\perscomm{H.R.A.~Jagers}</code>	(H.R.A. Jagers, pers. comm.)	
<code>\STRUT</code>		defined as: $\newcommand{\STRUT}{\rule{0in}{3ex}}$ give some room in a table row
<code>\pdiff{H}{x}</code>	$\frac{\partial H}{\partial x}$	partial differential
<code>\pdiff[2]{H}{x}</code>	$\frac{\partial^2 H}{\partial x^2}$	second partial differential

Macro `\todo`

The macro `\todo` is defined as environment, therefor don't use it in another macro. Also a table of content for the 'todo's is automaticly generated. If all todo's are solved, please clean all files generated \LaTeX before generating the final version of the document.

\LaTeX command:

```
\todo{Things to do before releasing this document}
```

\LaTeX result:

TODO *TODO 2.1: Things to do before releasing this document*

2.8 Outdated macro's**Outdated**

<code>\Cref{chp:macros}</code>	chapter 2	Outdated — reference to chapter with label <code>chp:macros</code>
<code>\Sref{sec:commands}</code>	section 2.7	Outdated — reference to section, subsection, etc with label <code>sec:commands</code>
<code>\Fref{fig:logo}</code>	Figure A.1c	Outdated — reference to figure with label <code>fig:logo</code>
<code>\Apref{app:One}</code>	Appendix A	Outdated — reference to appendix with label <code>app:One</code>

3 Environments

3.1 Inline enumeration

\LaTeX command:

```
Two inline options:  
\begin{inparaenum}[(i)]  
\item This is a text and  
\item This is another text.  
\end{inparaenum}
```

\LaTeX result:

Two inline options: (i) This is a text and (ii) This is another text.

3.2 Remark environment

Handles single and plural items, i.e. **Remark** or **Remarks**

\LaTeX command:

```
\begin{Remark}  
\item This is a text  
\item This is another text  
\end{Remark}
```

\LaTeX result:

Remarks:

- ◇ This is a text
- ◇ This is another text

3.3 Restriction environment

Handles single and plural items, i.e. **Restriction** or **Restrictions** \LaTeX command:

```
\begin{Restriction}  
\item This is a text  
\item This is another text  
\end{Restriction}
```

\LaTeX result:

Restrictions:

- ◇ This is a text
- ◇ This is another text

3.4 Warning environment

Handles single and plural items, i.e. **Warning** or **Warnings**

\LaTeX command:

```
\begin{Warning}  
\item This is a text  
\item This is another text  
\end{Warning}
```

\LaTeX result:

Warnings:

- ◇ This is a text
- ◇ This is another text

3.5 Domain environment

\LaTeX command:

```
\begin{domain}
\STRUT Parameter & $-\infty$ & $\infty$ & $0.0$ & \unitbrackets{m s^{-1}} \\ \ [1ex] \hline
\end{domain}
```

\LaTeX result:

Domain:

Parameter	Lower limit	Upper limit	Default	Unit
Parameter	$-\infty$	∞	0.0	[m s ⁻¹]

3.6 Guillist environment

\LaTeX command:

```
\begin{guillist}
\item[item1] This is a text
\item[item2] This is another text
\end{guillist}
```

\LaTeX result:

```
item1          This is a text
item2          This is another text
```

3.7 Varlist environment

\LaTeX command:

```
\begin{varlist}
\item[item1] This is a text
\item[item2] This is another text
\end{varlist}
```

\LaTeX result:

```
item1          This is a text
item2          This is another text
```

3.8 Sybollist environment

\LaTeX command:

```
\begin{sybollist}
\item[item1] This is a text
\item[item2] This is another text
\end{sybollist}
```

\LaTeX result:

```

item1    This is a text
item2    This is another text

```

3.9 Options environment

\LaTeX command:

```

\begin{options}
\item[item1] This is a text
\item[item2] This is another text
\end{options}

```

\LaTeX result:

Options:

```

item1    This is a text
item2    This is another text

```

3.10 Verbatim

Framed verbatim

\LaTeX command:

```

\begin{Verbatim}[frame=single, framesep=6pt]
*
* Directional Point Model of Vegetation input file
*
[DPMVFileInformation]
  FileCreatedBy      = Delft3D Support
  FileCreationDate   = 02-07-2004
  FileVersion        = 00.01
  PolygonFile        = plants.pol
[DPMVOverall]
...
\end{Verbatim}

```

\LaTeX result:

```

*
* Directional Point Model of Vegetation input file
*
[DPMVFileInformation]
  FileCreatedBy      = Delft3D Support
  FileCreationDate   = 02-07-2004
  FileVersion        = 00.01
  PolygonFile        = plants.pol
[DPMVOverall]
...

```

Framed verbatim and bold face text

It also possible to print some lines in bold face while keeping the typewriter font (i.e. courier).

```
\begin{Verbatim}[frame=single, framesep=6pt, fontsize=\footnotesize]
*
* Directional Point Model of Vegetation input file
*
[DPMVFileInformation]
  \textbf{FileCreatedBy      = Delft3D Support}
  FileCreationDate = 02-07-2004
  FileVersion      = 00.01
  PolygonFile      = plants.pol
[DPMVOverall]
...
\end{Verbatim}
```

\LaTeX result:

```
*
* Directional Point Model of Vegetation input file
*
[DPMVFileInformation]
  FileCreatedBy      = Delft3D Support
  FileCreationDate = 02-07-2004
  FileVersion      = 00.01
  PolygonFile      = plants.pol
[DPMVOverall]
...
```



Note: If old deltares \LaTeX templates are used, add `\renewcommand{\ttdefault}{pcr}` in the preamble of the document.

3.11 Tabbing environment

Can be used for source code representation \LaTeX command:

```
\begin{tabbing}
mm \= mm \= mm \= mm \= mm \= mm \= \kill
\> \command{if} $(trig1==ON \text{\command{ and }} trig2==ON)$ \command{then}\\
\> \> $trig12=ON$ \\
\> \command{else}\\
\> \> $trig12=OFF$ \\
\> \command{endif}
\end{tabbing}
```

\LaTeX result:

```
if (trig1 == ON and trig2 == ON) then
  trig12 = ON
else
  trig12 = OFF
endif
```

3.12 List of symbols

A list of symbols, containing a variable name, its unit and description, can be generated by using the `nomenclature` macro (`\nomenclature`), examples:

```
\nomenclature[A]{A}{m}{near-bed peak orbital excursion}
\nomenclature[G]{\alpha}{-}{artificial compression coefficient}
\nomenclature[A]{B}{-}{artificial compression coefficient}
```

where the argument between square brackets indicate the sorting in the list of symbols, latin letters before greek letters: A=Latin letter, G=Greek letter.

The macro `\nomenclature` can be placed anywhere in the text, when generating the *List of symbols* the `nomenclature` tokens are collected to form a list. Use the macro `\printnomenclature` to place the "List of Symbols" in your memo. In the classes `deltares_report` and `deltares_manuals` the print statement is predefined.

For detailed information see the manuals of *nomentbl* (and *nomenc1*) which can be downloaded from the internet.

LaTeX result:

List of Symbols

Symbol	Unit	Description
A	m	near-bed peak orbital excursion
B	-	artificial compression coefficient
α	-	artificial compression coefficient

Figure 3.1: Example of List of Symbols

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A Deltares company logo



(a) Deltares icon
(`<deltares_logo.pdf>`).

Deltares

(b) Deltares name
(`<deltares_name.pdf>`).



(c) Deltares company logo
(`<deltares_merk.pdf>`).

Figure A.1: Deltares Company.

Deltares, 2016. "BIBTEX key with no entry, needed if no citations are made in the document."