# The rotchiffre package

## Heiko Oberdiek\*

## 2016/05/16 v1.1

### Abstract

This package implements chiffres ROT13 with its variants ROT5, ROT18, and ROT47.

## Contents

1	Dog	cumentation					
	1.1	Motivation					
	1.2	Usage					
		1.2.1 Examples					
2	Implementation						
	2.1	Reload check and package identification					
	2.2	Catcodes					
	2.3	Loading resources					
	2.4	\EdefRot as robust macro					
	2.5	Set \lccode on a range of characters					
	2.6	Chiffres					
		2.6.1 ROT13					
		2.6.2 ROT5					
		2.6.3 ROT18					
		2.6.4 ROT47					
	2.7	\RotCh@rot with big char support					
	2.8	\RotCh@rot without big char support					
3	Installation 9						
	3.1	Download					
	3.2	Bundle installation					
	3.3	Package installation					
	3.4	Refresh file name databases					
	3.5	Some details for the interested					
4	Ref	erences 10					
5	History 1						
	[201	0/11/12  v1.0]					
	[201	$\frac{6}{05}$ $\frac{16}{16}$ v1.1					
6	Ind	ex 1					

<sup>\*</sup>Please report any issues at https://github.com/ho-tex/oberdiek/issues

## 1 Documentation

### 1.1 Motivation

In the newsgroup comp.text.tex there was a discussion [1] about package fontspec. Stephan Hennig provided an example to implement ROT13 as Open-Type feature [2]. And Robin Fairbairns requested a CTAN upload [3] ©.

But I think it would be not fair to the users of old TeX engines without OpenType support that they will not be able to decrypt texts generated by the new package ©. Therefore I have written this package that implements ROT13 even for iniTeX. Also other variants ROT5, ROT18, ROT47 are provided.

## 1.2 Usage

```
\EdefRot \{\langle type \rangle\}\ \{\langle cmd \rangle\}\ \{\langle text \rangle\}
```

The  $\langle text \rangle$  is expanded and sanitized. All tokens are letters with catcode 12 (other) with the exeption of the space token that has character code 32 (0x20) and catcode 10 (space). This follows T<sub>E</sub>X's convention of \string and \meaning.

The chiffre type is specified by  $\langle type \rangle$  it takes a number. For example, ROT13 is specified by 13. The selected chiffre is applied to  $\langle text \rangle$  and the result is stored in macro  $\langle cmd \rangle$ .

The following table lists the supported rotation chiffres.

chiffre	$_{ m from}$	to
ROT13	A-Z	N-Z A-M
	a-z	n-z a-m
ROT5	0-9	5-9 0-4
ROT18	A-Z 0-9	S-Z 0-9 A-R
	a-z	n-z a-m
ROT47	!-~	P-~ !-0

In case of ROT47 the range is the ASCII range from character codes 33 (0x21) '!' upto 126 (0xFE) '~'.

The specifications of the algorithms are taken from the description in Wikipedia [4, 5], ROT18 is further specified by "computerfreak" [6].

#### 1.2.1 Examples

The famous English pangram [7] is converted by

\EdefRot{13}\result{The quick brown fox jumps over the lazy dog}

The result is stored in macro \result with the following contents:

Gur dhvpx oebja sbk whzcf bire gur ynml qbt

Command names are converted to strings before. Therefore the text should not contain T<sub>F</sub>X markup, example:

But macros can be used that contain text. They are expanded.

## 2 Implementation

```
1 (*package)
```

## 2.1 Reload check and package identification

Reload check, especially if the package is not used with LATEX.

```
2 \begingroup\catcode61\catcode48\catcode32=10\relax%
    \catcode13=5 % ^^M
    \endlinechar=13 %
    \catcode35=6 % #
    \catcode39=12 % '
     \colone{1} \catcode44=12 % ,
     \catcode45=12 % -
     \catcode46=12 % .
10
     \catcode58=12 % :
     \catcode64=11 % @
12
    \catcode123=1 % {
    \catcode125=2 % }
13
     \expandafter\let\expandafter\x\csname ver@rotchiffre.sty\endcsname
     \ifx\x\relax % plain-TeX, first loading
16
     \else
17
       \def\empty{}%
18
       \ifx\x\empty % LaTeX, first loading,
         % variable is initialized, but \ProvidesPackage not yet seen
19
20
       \else
         \expandafter\ifx\csname PackageInfo\endcsname\relax
21
22
           \def\x#1#2{%}
             \immediate\write-1{Package #1 Info: #2.}%
24
25
         \else
           \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
26
27
28
         \x{rotchiffre}{The package is already loaded}%
29
         \aftergroup\endinput
30
31
    \fi
32 \endgroup%
Package identification:
33 \begingroup\catcode61\catcode48\catcode32=10\relax%
    \catcode13=5 % ^^M
34
    \endlinechar=13 %
35
36 \catcode35=6 % #
37 \catcode39=12 % '
    \catcode40=12 % (
38
39
    \catcode41=12 % )
40 \catcode44=12 %,
     \catcode45=12 % -
41
     \catcode46=12 % .
42
     \catcode47=12 % /
43
     \catcode58=12 % :
45 \catcode64=11 % @
```

```
46
    \catcode91=12 % [
47
    \catcode93=12 % ]
48
    \catcode123=1 % {
    \catcode125=2 % }
    \expandafter\ifx\csname ProvidesPackage\endcsname\relax
      \def\x#1#2#3[#4]{\endgroup
51
         \immediate\write-1{Package: #3 #4}%
52
         \xdef#1{#4}%
53
      }%
54
55
    \else
      \def \x#1#2[#3] {\endgroup}
56
        #2[{#3}]%
57
        \ifx#1\@undefined
58
           \xdef#1{#3}%
59
        \fi
60
61
        \int x#1\relax
62
           \xdef#1{#3}%
63
        \fi
      }%
64
    \fi
65
66 \verb|\expandafter\x\csname| ver@rotchiffre.sty\endcsname|
67 \ProvidesPackage{rotchiffre}%
    [2016/05/16 v1.1 Perform simple rotation ciphers (HO)]%
```

#### 2.2 Catcodes

```
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
                 \catcode13=5 % ^^M
                 \endlinechar=13 %
  71
                 \catcode123=1 % {
  72
                 \catcode125=2 % }
  73
                 \catcode64=11 % @
  74
  75
                 \def\x{\endgroup
  76
                         \expandafter\edef\csname RotCh@AtEnd\endcsname{%
  77
                                \endlinechar=\the\endlinechar\relax
                                \catcode13=\the\catcode13\relax
  78
                                \catcode32=\the\catcode32\relax
  79
                                \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\t
  80
  81
                                \catcode61=\the\catcode61\relax
  82
                                \catcode64=\the\catcode64\relax
                                \colored{123=\theta} \colored{123\colored{123}}
                                \catcode125=\the\catcode125\relax
  84
                        }%
  85
               }%
  86
  87 \x \cdot 10^{87} \catcode61 \catcode48 \catcode32=10 \relax%
  88 \catcode13=5 % ^^M
  89 \endlinechar=13 %
  90 \catcode35=6 % #
  91 \catcode64=11 % @
  92 \catcode123=1 % {
  93 \catcode125=2 % }
  94 \def\TMP@EnsureCode#1#2{%
                 \edef\RotCh@AtEnd{%
                         \RotCh@AtEnd
  97
                         \catcode#1=\the\catcode#1\relax
                }%
  98
                 \catcode#1=#2\relax
  99
100 }
```

```
101 \TMP@EnsureCode\{42\}\{12\}\% *
102 \TMP@EnsureCode{43}{12}% +
103 \TMP@EnsureCode{45}{12}% -
104 \TMP@EnsureCode{46}{12}% .
105 \TMP@EnsureCode{47}{12}% /
106 \TMP@EnsureCode{60}{12}% <
107 \TMP@EnsureCode{62}{12}% >
108 \TMP@EnsureCode{91}{12}% [
109 \TMP@EnsureCode{93}{12}% ]
110 \TMP@EnsureCode{96}{12}% '
111 \edef\RotCh@AtEnd{\RotCh@AtEnd\noexpand\endinput}
```

#### 2.3 Loading resources

```
112 \begingroup\expandafter\expandafter\expandafter\endgroup
113 \expandafter\ifx\csname RequirePackage\endcsname\relax
     \input infwarerr.sty\relax
     \input ltxcmds.sty\relax
115
116
    \input pdfescape.sty\relax
117 \else
     \RequirePackage{infwarerr}[2010/04/08]%
118
119
     \RequirePackage{ltxcmds}[2010/03/01]%
     \RequirePackage{pdfescape}[2010/03/01]%
121 \fi
```

#### 2.4 \EdefRot as robust macro

The main macro \EdefRot is made robust if  $\varepsilon$ -TeX or LATeX are present.

\EdefRot

```
122 \ltx@IfUndefined{protected}{%
    \ltx@IfUndefined{DeclareRobustCommand}{%
124
       \def\RotCh@temp{\def\EdefRot##1}%
125
       \def\RotCh@temp{\DeclareRobustCommand*\EdefRot[1]}%
126
    }%
127
128 }{%
     \def\RotCh@temp{\protected\def\EdefRot##1}%
129
130 }
131 \RotCh@temp{%
     \RotCh@GetNumber{#1}%
132
     \ltx@IfUndefined{RotCh@rot@\romannumeral\RotCh@number}{%
133
       \@PackageError{rotchiffre}{%
134
         Unknown chiffre ROT\RotCh@number
135
136
       }\@ehc
137
       \EdefSanitize
     }{%
138
       \RotCh@rot
139
    }%
140
141 }
```

\RotCh@GetNumber If  $\varepsilon$ -TeX is active, then the chiffre number can be an expression supported by \numexpr.

```
142 \ltx@IfUndefined{numexpr}{%
143
     \def\RotCh@GetNumber#1{%
       \edef\RotCh@number{\number#1}%
144
    }%
145
146 }{%
147 \def\RotCh@GetNumber#1{%
```

```
148
                           \edef\RotCh@number{\the\numexpr#1\relax}%
                        }%
                    149
                    150 }
                    2.5
                           Set \lccode on a range of characters
     \RotCh@count
                    151 \countdef\RotCh@count=255 %
 \RotCh@count@end
                    152 \countdef\RotCh@count@end=2 %
RotCh@RangeIgnore
                    153 \def\RotCh@RangeIgnore{%
                         \RotCh@loop{%
                    154
                    155
                           \lccode\RotCh@count=\ltx@zero
                    156
                         }%
                    157 }
  \RotCh@RangeSet
                    158 \t \ Itx@IfUndefined{numexpr}{%
                         \countdef\RotCh@count@temp=4 %
                         \def\RotCh@RangeSet#1{%
                    160
                           \RotCh@loop{%
                    161
                    162
                               \RotCh@count@temp=\RotCh@count
                               \advance\RotCh@count@temp #1 %
                    163
                               \lccode\RotCh@count=\RotCh@count@temp
                    164
                    165
                           }%
                         }%
                    166
                    167 }{%
                         \def\RotCh@RangeSet#1{%
                    168
                           \RotCh@loop{%
                    169
                             \verb|\locode| RotCh@count=\\numexpr\RotCh@count#1\\relax|
                    170
                           }%
                    171
                    172
                         }%
                    173 }
      \RotCh@loop
                    174 \def\RotCh@loop#1#2#3{%
                         \RotCh@count=#2 %
                    175
                         \RotCh@count@end=#3 %
                    176
                         \def\RotCh@action{#1}%
                    177
                         \RotCh@@loop
                    178
                    179 }%
      RotCh@@loop
                    180 \def\RotCh@@loop{%
                         \RotCh@action
                    181
                         \ifnum\RotCh@count<\RotCh@count@end
                    182
                           \advance\RotCh@count\ltx@one
                    183
                           \expandafter\RotCh@@loop
                    184
                    185
                         \fi
                    186 }
```

### 2.6 Chiffres

#### 2.6.1 ROT13

#### \RotCh@rot@xiii

```
187 \def\RotCh@rot@xiii{%

188 \RotCh@RangeIgnore{0}{64}%

189 \RotCh@RangeSet{+13}{65}{77}%

190 \RotCh@RangeSet{-13}{78}{90}%

191 \RotCh@RangeIgnore{91}{96}%

192 \RotCh@RangeSet{+13}{97}{109}%

193 \RotCh@RangeSet{-13}{110}{122}%

194 \RotCh@RangeIgnore{123}{255}%

195 }
```

#### 2.6.2 ROT5

#### \RotCh@rot@v

```
196 \def\RotCh@rot@v{%
197 \RotCh@RangeIgnore{0}{47}%
198 \RotCh@RangeSet{+5}{48}{52}%
199 \RotCh@RangeSet{-5}{53}{57}%
200 \RotCh@RangeIgnore{58}{255}%
201 }
```

#### 2.6.3 ROT18

#### \RotCh@rot@xviii

```
202 \def\RotCh@rot@xviii{%
    \RotCh@RangeIgnore{0}{47}%
     \RotCh@RangeSet{+25}{48}{57}%
204
     \RotCh@RangeIgnore{58}{64}%
205
     \RotCh@RangeSet{+18}{65}{72}%
206
     \RotCh@RangeSet{-25}{73}{82}%
207
     \RotCh@RangeSet{-18}{83}{90}%
208
     \RotCh@RangeIgnore{91}{96}%
209
     \RotCh@RangeSet{+13}{97}{109}%
210
211
     \RotCh@RangeSet{-13}{110}{122}%
     \RotCh@RangeIgnore{123}{255}%
212
213 }
```

## 2.6.4 ROT47

#### \RotCh@rot@xlvii

```
214 \def\RotCh@rot@xlvii{%
215 \RotCh@RangeIgnore{0}{32}%
216 \RotCh@RangeSet{+47}{33}{79}%
217 \RotCh@RangeSet{-47}{80}{126}%
218 \RotCh@RangeIgnore{127}{255}%
219 }
```

### 2.7 \RotCh@rot with big char support

Some modern TEX engines support characters with more than eight bits (codes greater as 255). LuaTEX and XETEX are detected by the caret notation that is extended by these engines.

```
220 \begingroup
```

```
221
                                                                         \catcode0=9 %
                                                                         \ccite{1.5}
                                                          222
                                                                         \catcode'\^^^=12 %
                                                         223
                                                                         \def\x{^^^^0000}%
                                                          225 \expandafter\endgroup
                                                          226 \text{ifx}x\text{ltx@empty}
                  \RotCh@toks
                                                                         \toksdef\RotCh@toks=0 %
                                                          227
                     \RotCh@rot
                                                                         \label{longdef} $$ \end{ch0} th0 Tot $$ \end{ch0} in $$ \end{ch0} $$
                                                          228
                                                          229
                                                                                \EdefSanitize#1{#2}%
                                                          230
                                                                                \begingroup
                                                          231
                                                                                      \csname RotCh@rot@\romannumeral\RotCh@number\endcsname
                                                          232
                                                                                      \RotCh@toks={}%
                                                          233
                                                                                      \expandafter\RotCh@SplitSpace#1 \@nil
                                                                                \expandafter\endgroup
                                                          234
                                                                                \expandafter\def\expandafter#1\expandafter{%
                                                          235
                                                          236
                                                                                      \the\RotCh@toks
                                                          237
                                                                               }%
                                                          238
                                                                         }%
\RotCh@SplitSpace
                                                          239
                                                                         \def\RotCh@temp#1{%
                                                                                \def\RotCh@SplitSpace##1 ##2\@nil{%
                                                         240
                                                                                      \RotCh@Add##1\relax
                                                         241
                                                                                      \int x = \max #2 \ 
                                                          ^{242}
                                                          243
                                                                                            \expandafter\ltx@gobble
                                                                                      \else
                                                          244
                                                                                            245
                                                                                            \expandafter\ltx@firstofone
                                                          246
                                                                                      \fi
                                                          247
                                                          248
                                                                                      {%
                                                          249
                                                                                            \RotCh@SplitSpace##2\@nil
                                                          250
                                                                                      }%
                                                          251
                                                                               }%
                                                          252
                                                                         }%
                                                                         \RotCh@temp{ }%
                                                         253
                     \RotCh@Add
                                                                         \def\RotCh@Add#1{%
                                                         254
                                                          255
                                                                               \int \frac{1}{r} dx
                                                          256
                                                                                \else
                                                                                      \ifnum'#1>126 %
                                                          257
                                                          258
                                                                                            \RotCh@toks\expandafter{\the\RotCh@toks#1}%
                                                                                      \else
                                                          259
                                                                                            \lowercase{%
                                                          260
                                                                                                  \RotCh@toks\expandafter{\the\RotCh@toks#1}%
                                                          261
                                                                                            }%
                                                          262
                                                          263
                                                                                      \fi
                                                                                      \expandafter\RotCh@Add
                                                          264
                                                          265
                                                                                \fi
                                                                        }%
                                                          266
                                                          267 \ensuremath{\setminus} else
```

## 2.8 \RotCh@rot without big char support

\RotCh@rot

```
\long\def\RotCh@rot#1#2{%
268
       \EdefSanitize#1{#2}%
269
270
       \begingroup
271
         \csname RotCh@rot@\romannumeral\RotCh@number\endcsname
272
       \lowercase\expandafter{\expandafter\endgroup
273
         \expandafter\def\expandafter#1\expandafter{#1}%
274
       }%
     }%
275
276 \fi
277 \RotCh@AtEnd%
278 (/package)
```

## 3 Installation

#### 3.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

CTAN:macros/latex/contrib/oberdiek/rotchiffre.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/rotchiffre.pdf Documentation.

**Bundle.** All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

```
CTAN: install/macros/latex/contrib/oberdiek.tds.zip
```

TDS refers to the standard "A Directory Structure for TeX Files" (CTAN:pkg/tds). Directories with texmf in their name are usually organized this way.

### 3.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

## 3.3 Package installation

**Unpacking.** The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain TeX:

```
tex rotchiffre.dtx
```

**TDS.** Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
\label{eq:control_control_control} \verb|rotchiffre.sty| \rightarrow tex/generic/oberdiek/rotchiffre.sty| \\ \verb|rotchiffre.pdf| \rightarrow doc/latex/oberdiek/rotchiffre.pdf| \\ \verb|rotchiffre.dtx| \rightarrow source/latex/oberdiek/rotchiffre.dtx| \\ \end{aligned}
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

<sup>1</sup>CTAN:pkg/rotchiffre

### 3.4 Refresh file name databases

If your TEX distribution (TEX Live, MiKTEX, ...) relies on file name databases, you must refresh these. For example, TEX Live users run texhash or mktexlsr.

#### 3.5 Some details for the interested

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain T<sub>E</sub>X: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{rotchiffre.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

\PassOptionsToClass{a4paper}{article}

An example follows how to generate the documentation with pdfIAT<sub>F</sub>X:

```
pdflatex rotchiffre.dtx
makeindex -s gind.ist rotchiffre.idx
pdflatex rotchiffre.dtx
makeindex -s gind.ist rotchiffre.idx
pdflatex rotchiffre.dtx
```

## 4 References

- [1] Stephan Hennig et.al.: fontspec: no ligatures with Times New Roman; newsgroup comp.text.tex, news:4cdbed27\$0\$6765\$9b4e6d93@newsspool3.arcor-online.net, 2010-11-11. https://groups.google.com/group/comp.text.tex/browse\_thread/thread/6266f98e998ce333/d7b32e9dcc610c87
- [2] Stephan Hennig: Re: fontspec: no ligatures with Times New Roman; newsgroup comp.text.tex, news:4cdc2abe\$0\$6762\$9b4e6d93@newsspool3.arcor-online.net, 2010-11-11. https://groups.google.com/group/comp.text.tex/msg/d7b32e9dcc610c87
- [3] Robin Fairbairns: Re: fontspec: no ligatures with Times New Roman; newsgroup comp.text.tex, news:qf4obmua0v.fsf@sxp10.cl.cam.ac.uk, 2010-11-12. https://groups.google.com/group/comp.text.tex/msg/7c03e91407144704
- [4] Wikipedia/German: ROT13; 2010-10-26. https://de.wikipedia.org/wiki/ROT13

- [5] Wikipedia/English: ROT13; 2010-11-11. https://en.wikipedia.org/wiki/ROT13
- [6] Computerfreak/German: ROT-18; 2010-04-12. http://www.compufreak.info/2010/04/12/rot-18/
- [7] Wikipedia/English: The quick brown fox jumps over the lazy dog; 2010-11-09. https: //en.wikipedia.org/wiki/The\_quick\_brown\_fox\_jumps\_over\_the\_lazy\_dog

## 5 History

## [2010/11/12 v1.0]

• First version.

## [2016/05/16 v1.1]

• Documentation updates.

## 6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; plain numbers refer to the code lines where the entry is used.

Symbols         \@PackageError       134         \@ehc       136         \@nil       233, 240, 249         \@undefined       58         \^       222, 223         A         \advance       163, 183         \aftergroup       29	\endinput
C \catcode	\lccode
D \DeclareRobustCommand	\number
\empty	R \RequirePackage 118, 119, 120

\romannumeral 133, 231, 271 \RotCh@@loop 178, 180, 180, 184 \RotCh@action 177, 181 \RotCh@Add 241, 254 \RotCh@AtEnd 95, 96, 111, 277 \RotCh@count 151,	\RotCh@rot@v
155, 162, 164, 170, 175, 182, 183 \RotCh@count@end 152, 176, 182 \RotCh@count@temp . 159, 162, 163, 164 \RotCh@GetNumber 132, 142 \RotCh@loop 154, 161, 169, 174 \RotCh@number 133, 135, 144, 148, 231, 271 \RotCh@RangeIgnore	T \the 77, 78, 79, 80, 81, 82,
. <u>153</u> , 153, 188, 191, 194, 197, 200, 203, 205, 209, 212, 215, 218 \RotCh@RangeSet <u>158</u> , 189, 190, 192, 193, 198, 199, 204, 206, 207, 208, 210, 211, 216, 217 \RotCh@rot 139, <u>228</u> , <u>268</u>	W \write