

```

' =====
' W A T E R M A R K   M A C R O  ( Version 1.1)
' Based on Watermark macro supplied by Microsoft WinWord
' Modified by Daniel Kiechle (CIS 74640,120), October 1993
' Übersetzt von Hagen Fuhrmann (CIS 100010,3362), November 1993
' The following changes have been implemented:
'   1. The macro now works with any unit of measurement
'   2. The watermark is positioned correctly when in landscape mode
'   3. Improved default angle of rotation is now supplied
'   4. Watermark centering algorithm has been improved
'   5. A frame may now be printed around the page(s)
'   6. The user can now choose one of three print intensities
'   7. Existing watermarks are removed before new ones are added
'   8. Vertical/Horizontal alignment options were removed.
'   9. The watermark dialog has been redesigned.
' =====

```

Sub MAIN

Print "Wasserzeichen-Makro (Version 1.1)"

If AuswInfo(27) Then

MsgBox "Das Kommando kann im Makrofenster nicht benutzt werden"

Goto bye

End If

CR\$ = Chr\$(13) : Pi = 3.1415926

ID\$ = "%IEingefügt vom Wasserzeichen-Makro (Version 1.1)" + CR\$

' SAVE CURRENT WORD SETTINGS (restored at end)

fViewFieldCodes = AnsichtFeldfunktionen()

fViewOutline = AnsichtGliederung()

fViewPage = AnsichtDruckbild()

AnsichtNormal

' GET PAGE SIZE AND ORIENTATION. We don't care about the measurement

' units yet, but we are interested in the pages's height/width ratio)

Dim dlg As FormatSeiteEinrichten

GetCurValues dlg

uw\$ = dlg.Breite

uwidth = Val(uw\$)

uh\$ = dlg.Höhe

uheight = Val(uh\$)

uorientation\$ = Mid\$("Hochformat Querformat ",(dlg.HochQuer * 11) + 1, 11)

' DETERMINE DEFAULT ANGLE OF ROTATION. WordBasic doesn't know trig

' functions, so we use the series arctan x = x - x^3/3 + x^5/5 - x^7/7 ... The series

' only converges if x < 1, so we need to calculate the angle 90-x in cases

' where uratio > 1 and readjust once the angle calculation has been done

' WordBasic does not support the ^ (power) operator either, so we need to

' multiply things out explicitly. The increasing powers of uratio are held

' in variable "power". The series gives the angle in radians; we thus need
' to multiply the result by 180 and divide by Pi to obtain degrees.

```
reciprocal = 0 : sign = - 1 : lowestPower = 3 : highestPower = 13
uratio = uheight / uwidth
If uratio > 1 Then uratio = 1 / uratio : reciprocal = 1
defrot = uratio : power = uratio
```

For i = lowestPower To highestPower Step 2

```
    power = power * uratio * uratio
    defrot = defrot +(sign * power / i)
    sign = sign * - 1
```

Next i

```
defrot = defrot * 180 / Pi
If reciprocal Then defrot = 90 - defrot
defrot = Int(defrot + 0.5)
```

' USER DIALOG DEFINITION

```
Begin Dialog UserDialog 493, 275, "Wasserzeichen-Parameter"
    Text 18, 4, 200, 13, "&Wasserzeichen-Text:"
    TextBox 18, 18, 320, 18, .usertext
    CheckBox 360, 19, 120, 16, "&Rahmen", .userframe
    GroupBox 18, 43, 164, 72, "Zeichensatz"
        OptionGroup .userfont
            OptionButton 34, 58, 130, 16, "&Courier"
            OptionButton 34, 76, 130, 16, "&Helvetica"
            OptionButton 34, 94, 130, 16, "&Times-Roman"
        GroupBox 200, 43, 274, 72, "Attribute"
            CheckBox 215, 64, 91, 16, "&Fett", .userbold
            CheckBox 215, 88, 120, 16, "&Großbuchst.", .usercap
            CheckBox 360, 64, 100, 16, "&Kursiv", .useritalic
            CheckBox 360, 88, 100, 16, "&Schattiert", .usershade
    Text 18, 126, 164, 13, "Größe (&Punkte):"
    TextBox 18, 140, 164, 18, .usersize
    Text 18, 165, 164, 13, "&Drehwinkel:"
    TextBox 18, 179, 164, 18, .userrotate
    GroupBox 200, 126, 130, 72, "&Setze auf "
        OptionGroup .userpage
            OptionButton 215, 146, 110, 16, "&Alle Seiten"
            OptionButton 215, 170, 110, 16, "&Erste Seite"
    GroupBox 344, 126, 130, 72, "Intensität"
        OptionGroup .userintensity
            OptionButton 360, 141, 100, 16, "He&ller"
            OptionButton 360, 159, 100, 16, "Nor&mal"
            OptionButton 360, 177, 100, 16, "Dun&kler"
    Text 20, 205, 450, 13, "Seite: " + uh$ + " x " + uw$ + "; Ausrichtung: " + uorientation$
    Text 20, 220, 450, 13, "Hinweis: Druck nur mit Postscriptdrucker."
    OKButton 100, 240, 130, 21
    CancelButton 264, 240, 130, 21
```

Text 461, 261, 31, 13, "-dk-"

End Dialog

' SET DIALOG DEFAULT VALUES

Redim dlg As UserDialog

dlg.usertext = "ENTWURF"

dlg.userframe = 0

dlg.userfont = 1

dlg.userbold = 1

dlg.useritalic = 0

dlg.usercap = 0

dlg.usershade = 0

dlg.usersize = "100"

dlg.userrotate = Mid\$(Str\$(defrot), 2)

dlg.userpage = 0

dlg.userintensity = 1

' SHOW DIALOG

prompt: On Error Goto bye

Dialog dlg

Print "Thanks!"

On Error Goto 0

' GET DIALOG VALUES (after dialog dismissed)

uframe = dlg.userframe

ubold = dlg.userbold

uitalic = dlg.useritalic

ushade = dlg.usershade

usize = Int(Val(dlg.usersize))

urotate = Int(Val(dlg.userrotate))

upage = dlg.userpage

shade\$ = Str\$((98 -(2 * dlg.userintensity) +(1 * dlg.usershade)) / 100)

dark\$ = Str\$((52 -(20 * dlg.userintensity)) / 100)

If dlg.usercap Then

 utext\$ = UCase\$(dlg.usertext)

Else

 utext\$ = dlg.usertext

End If

' SELECTION OF THE APPROPRIATE POSTSCRIPT FONT

If dlg.userfont = 0 Then

 If ubold Then

 If uitalic Then

 fontname\$ = "/Courier-BoldOblique"

 Else

 fontname\$ = "/Courier-Bold"

 End If

 ElseIf uitalic Then

 fontname\$ = "/Courier-Oblique"

```

    Else
        fontname$ = "/Courier"
    End If
ElseIf dlg.userfont = 1 Then
    If ubold Then
        If uitalic Then
            fontname$ = "/Helvetica-BoldOblique"
        Else
            fontname$ = "/Helvetica-Bold"
        End If
    ElseIf uitalic Then
        fontname$ = "/Helvetica-Oblique"
    Else
        fontname$ = "/Helvetica"
    End If
ElseIf dlg.userfont = 2 Then
    If ubold Then
        If uitalic Then
            fontname$ = "/Times-BoldItalic"
        Else
            fontname$ = "/Times-Bold"
        End If
    ElseIf uitalic Then
        fontname$ = "/Times-Italic"
    Else
        fontname$ = "/Times-Roman"
    End If
End If

' PARAMETER ERROR HANDLING
' Set minimum and maximum font sizes and degrees of rotation values
minsize = 4
maxsize = 127
minrot = 0
maxrot = 360

' ERROR MESSAGE SETUP
msg0$ = "Die Zeichengröße muß zwischen " + Str$(minsize) + " und " + Str$(maxsize) + " liegen."
msg1$ = "Der Drehwinkel muß zwischen " + Str$(minrot) + " und " + Str$(maxrot) + " Grad liegen."

fgotoprompt = 0
If usize < minsize Or usize > maxsize Then
    MsgBox msg0$, "Font Size Error", 16
    fgotoprompt = 1
End If
If fgotoprompt <> 1 Then
    If urotate < minrot Or urotate > maxrot Then
        MsgBox msg1$, "Falscher Drehwinkel", 16
        fgotoprompt = 1
    End If

```

```

End If
If fgotoprompt Then Goto prompt

' DETERMINE CURRENT MEASUREMENT UNITS
'(0 = inches 1 = centimeters 2 = points 3 = picas)
' We will need the page height in points, so we convert it if necessary.
Redim dlg As ExtrasEinstellungenAllgemein
GetCurValues dlg
If dlg.Maße = 0 Then
    ' convert inches to points
    uheight = uheight * 72
ElseIf dlg.Maße = 1 Then
    ' convert centimeters to points
    uheight = uheight * 28.35
ElseIf dlg.Units = 3 Then
    ' convert picas to points
    uheight = uheight * 12
End If

' SET UP THE POSTSCRIPT CODE STRINGS
'(PSx$, where x=1: setup, x=2: frame, x=3: orientation, x=4-12: watermark)
' The strings hold the code which will be sent to the PostScript interpreter

PS1$ = "Druck \p page " + Chr$(34) + CR$ + ID$ + "initclip" + CR$
PS2$ = ".5 setlinewidth" + CR$ + "wp$box clippath stroke" + CR$
PS3$ = Str$(uheight) + " 0 translate" + CR$ + "90 rotate" + CR$
PS4$ = fontname$ + " findfont " + Str$(usize) + " scalefont setfont " + CR$
PS5$ = "/TextToCenter (" + utext$ + ")" def" + CR$
PS6$ = "/printDraft {0 0 moveto TextToCenter show} def" + CR$
PS7$ = "wp$x 2 div wp$y 2 div translate" + CR$
PS8$ = Str$(urotate) + " rotate" + CR$
PS9$ = "TextToCenter stringwidth pop 2 div neg" + CR$
PS10$ = Str$(usize) + " 2 mul 3 div 2 div neg translate" + CR$
PS11$ = shade$ + " -.05 " + dark$ + CR$ + "{setgray printDraft -1 .5 translate} for" + CR$
PS12$ = shade$ + " setgray printDraft " + Chr$(34)

If ufframe = 0 Then PS2$ = ""
If uorientation$ = "Hochformat " Then PS3$ = ""
If ushade = 0 Then PS11$ = ""
MarkPS$ = PS3$ + PS4$ + PS5$ + PS6$ + PS7$ + PS8$ + PS9$ + PS10$ + PS11$ + PS12$
If utext$ = "" Then MarkPS$ = ""

PostScript$ = PS1$ + PS2$ + MarkPS$

' DETERMINE EXISTING HEADER TYPES
' fheader = 0: no special first page, no special odd/even
' fheader = 1: special first page, no special odd/even
' fheader = 2: no special first page, special odd/even
' fheader = 3: special first page, special odd/even
Redim dlg As AnsichtKopfFußzeile

```

```

GetCurValues dlg
ffirst = dlg.ErsteSeite
fodd = dlg.GeradeUngeradeSeiten
If fodd = 0 Then
    If ffirst = 0 Then
        fheader = 0
    Else
        fheader = 1
    End If
Else
    If ffirst = 0 Then
        fheader = 2
    Else
        fheader = 3
    End If
End If

' INSERT POSTSCRIPT CODE into the appropriate headers. If First Page only is
' specified and there is no current special first page header, the contents
' of the normal header must be copied into the new First Page header. At the
' same time, any existing watermark code should be removed from other headers.

```

```

AnsichtFeldfunktionen 1
If upage = 0 Then
    ' Print Watermark on all pages
    If fheader = 0 Then
        ' No special first page header, no special odd and even page headers
        AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 0, .GeradeUngeradeSeiten = 0
        InsertPS ID$, PostScript$
    ElseIf fheader = 1 Then
        ' Special first page header, no separate odd and even page headers
        AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 1, .GeradeUngeradeSeiten = 0
        InsertPS ID$, PostScript$
        AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 1, .GeradeUngeradeSeiten = 0
        InsertPS ID$, PostScript$
    ElseIf fheader = 2 Then
        ' No special first page header, special odd and even page headers
        AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 0, .GeradeUngeradeSeiten = 1
        InsertPS ID$, PostScript$
        AnsichtKopfFußzeile .Art = 2, .ErsteSeite = 0, .GeradeUngeradeSeiten = 1
        InsertPS ID$, PostScript$
    ElseIf fheader = 3 Then
        ' Special first page header, special odd even page headers
        AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 1, .GeradeUngeradeSeiten = 1
        InsertPS ID$, PostScript$
        AnsichtKopfFußzeile .Art = 2, .ErsteSeite = 1, .GeradeUngeradeSeiten = 1
        InsertPS ID$, PostScript$
        AnsichtKopfFußzeile .Art = 4, .ErsteSeite = 1, .GeradeUngeradeSeiten = 1
        InsertPS ID$, PostScript$
    EndIf

```

```

ElseIf upage = 1 Then
' Watermark on first page only
If fheader = 0 Then
    AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 0, .GeradeUngeradeSeiten = 0
    BearbeitenAllesMarkieren
    BearbeitenKopieren
    AusschnittSchließen
    AnsichtKopfFußzeile .Art = 2, .ErsteSeite = 1, .GeradeUngeradeSeiten = 0
    BearbeitenEinfügen
    InsertPS ID$, PostScript$
ElseIf fheader = 1 Then
    AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 1, .GeradeUngeradeSeiten = 0
    RemovePS ID$
    AnsichtKopfFußzeile .Art = 2, .ErsteSeite = 1, .GeradeUngeradeSeiten = 0
    InsertPS ID$, PostScript$
ElseIf fheader = 2 Then
    AnsichtKopfFußzeile .Art = 2, .ErsteSeite = 0, .GeradeUngeradeSeiten = 1
    RemovePS ID$
    BearbeitenAllesMarkieren
    BearbeitenKopieren
    AusschnittSchließen
    AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 1, .GeradeUngeradeSeiten = 1
    BearbeitenEinfügen
    InsertPS ID$, PostScript$
ElseIf fheader = 3 Then
    AnsichtKopfFußzeile .Art = 2, .ErsteSeite = 1, .GeradeUngeradeSeiten = 1
    RemovePS ID$
    AnsichtKopfFußzeile .Art = 4, .ErsteSeite = 1, .GeradeUngeradeSeiten = 1
    RemovePS ID$
    AnsichtKopfFußzeile .Art = 0, .ErsteSeite = 1, .GeradeUngeradeSeiten = 1
    InsertPS ID$, PostScript$
EndIf
EndIf
AusschnittSchließen

' RESTORE WORD SETTINGS saved at beginning of macro execution
If fViewOutline Then AnsichtGliederung
If fViewPage Then AnsichtDruckbild
AnsichtFeldfunktionen fViewFieldCodes
bye:
End Sub

' SUBROUTINE TO INSERT POSTSCRIPT STRINGS
' (Remove any existing watermark field first)
Sub InsertPS(ID$, PostScript$)
    BeginnDokument
    NächstesFeld
    If InStr(Markierung$(), ID$) Then BearbeitenAusschneiden
    BeginnDokument
    EinfügenFeldzeichen

```

```
Einfügen PostScript$  
End Sub  
  
' SUBROUTINE TO REMOVE EXISTING WATERMARKS  
' (This routine is used when the watermark is to appear on the first  
' page only since other headers may already contain watermarks.)  
Sub RemovePS(ID$)  
    BeginnDokument  
    NächstesFeld  
    If InStr(Markierung$(), ID$) Then BearbeitenAusschneiden  
End Sub
```