

```

*****
/*      MACRO: DCCConvert.WCM
/*      PURPOSE: Converts "first whole word" drop caps to "number of characters" drop caps
for conversion to Word.
*****

Application(A1; "WordPerfect"; Default!; "EN")

RevealCodesWasActivated = FALSE
If( ?RevealCodesActive() = FALSE )
    // Ensure that Reveal Codes is on for character count accuracy
    RevealCodes(On!)
    RevealCodesWasActivated = TRUE
Endif

//Stop execution if document is empty
If( ?DocBlank)
    Go( Quit@)
EndIf

PosDocVeryTop ()

While( 1)
    // Search for the next drop capped word.
    OnNotFound ( Quit@ )
    SearchString (StrgToLookFor: "[Dropcap Definition]")
    SearchNext (SearchMode: Extended!)

    // Convert it into drop cap characters
    Call (Convert)
EndWhile

Label( Quit@ )
If( RevealCodesWasActivated )
    // Turn reveal codes back off if WE turned it on for this script
    RevealCodes(Off!)
Endif

*****
//Function Name: Convert
//Purpose:      Converts whole word drops caps to number of character drop caps
*****
Procedure Convert()

```

```

DropCapBegin()
vChars = ?DropCapCharacters
DropCapEnd(Cancel!)

If (vChars = 0)                //Is Drop Caps set to first whole word?
    vCount = 0

    PosWordNext ()            //Position cursor between words to prepare for char count
    While ( (?LeftChar = "") OR (?LeftChar = " ") )
        PosCharPrevious()
    EndWhile

    //Count the number of letters in the dropcapped word
    While( ?LeftCode != 6099)
        PosCharPrevious()
        If ( ?RightCode = 0 )
            vCount = vCount + 1
        EndIf
    EndWhile

    PosLineBeg ()

    //Set the drop cap to the number of letters in the word
    DropCapBegin ()
    DropCapCharacters (Number: vCount)
    DropCapEnd (State: Save!)
EndIf
EndProc
//*****

```