Germany to GB Export code

Sub GBEXP()

Dim wsData As Worksheet Dim wsReport As Worksheet Dim lastrow As Long

' Set references to the worksheets in your workbooks

Set wsData = Workbooks("Test data.xlsm").Worksheets("Sheet1") ' Change the sheet name if necessary

Set wsReport = Workbooks("Report Test.xlsm").Worksheets("Sheet1") ' Change the sheet name if necessary

' Find the last row in column Y of the data sheet lastrow = wsData.Cells(wsData.Rows.Count, "Y").End(xlUp).Row

' Filtering for DE and GB wsData.Range("A1:CL" & lastrow).AutoFilter Field:=25, Criteria1:="DE" wsData.Range("A1:CL" & lastrow).AutoFilter Field:=35, Criteria1:="GB"

'Copy committed days average values wsData.Range("AU2:AU" & lastrow).SpecialCells(xlCellTypeVisible).Copy wsReport.Range("AE48").PasteSpecial xlPasteValues

'Copy Anzahl sendungen wsData.Range("AU2:AU" & lastrow).SpecialCells(xlCellTypeVisible).Copy wsReport.Range("AE48").Offset(0, 3).PasteSpecial xlPasteValues

'Copy Actual mittelwert values wsData.Range("BG2:BG" & lastrow).SpecialCells(xlCellTypeVisible).Copy wsReport.Range("AE48").Offset(0, 1).PasteSpecial xlPasteValues

'Copy Actual Mittelwert without 0 in filter wsData.Range("A1:CL" & lastrow).AutoFilter Field:=59, Criteria1:=Array(_ "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "3", "4", "5" _ , "6", "7", "8", "9"), Operator:=xlFilterValues wsData.Range("BG2:BG" & lastrow).SpecialCells(xlCellTypeVisible).Copy wsReport.Range("AE48").Offset(0, 2).PasteSpecial xlPasteValues

'Copy number of 0 wsData.Range("A1:CL" & lastrow).AutoFilter Field:=59, Criteria1:="0", Operator:=xlFilterValues wsData.Range("BG2:BG" & lastrow).SpecialCells(xlCellTypeVisible).Copy wsReport.Range("AE48").Offset(0, 4).PasteSpecial xlPasteValues

' Clear the copied data and remove filters wsData.AutoFilterMode = False

'Return focus to the original positions wsData.Activate wsData.Range("A2").Select wsReport.Activate wsReport.Range("AE48").Select End Sub

GB to Germany Import code

```
Sub GBIMP()
  Windows("Test data.xlsm").Activate
  Dim lastrow As Long
  'Dim LRB As Long
  lastrow = Range("Y1048567").End(xlUp).Row
  Range("A1:CL" & lastrow).AutoFilter Field:=25, Criteria1:="GB"
  Range("A1:CL" & lastrow).AutoFilter Field:=35, Criteria1:="DE"
Range("AU2:AU" & lastrow).Select
 '*copy committed days average values*
Range("CN30390").Value = Application.WorksheetFunction.Average(Range("AU2:AU" &
lastrow).SpecialCells(xlCellTypeVisible))
 Range("CN30390"). Value = Application. Worksheet Function. Round (Range("CN30390"), 0)
 Range("CN30390").Select
 Selection.Copy
 Windows("Report Test.xlsm").Activate
  Range("AE48").Select
  Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks _
    :=False, Transpose:=False
 ' *Copy Anzahl sendungen*
    Windows("Test data.xlsm").Activate
    Range("AU2:AU" & lastrow). Select
    Range("CN30391"). Value = Application. Worksheet Function. Count (Range("AU2: AU" &
lastrow).SpecialCells(xlCellTypeVisible))
 Range("CN30391"). Select
 Selection.Copy
 Windows("Report Test.xlsm").Activate
 Range("AE48").Offset(0, 3).Select
 Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks _
    :=False, Transpose:=False
    Windows("Test data.xlsm").Activate
 '*Copy Actual mittelwert values*
 Range("BG2:BG" & lastrow). Select
 Range("CN30392").Value = Application.WorksheetFunction.Average(Range("BG2:BG" &
lastrow).SpecialCells(xlCellTypeVisible))
 Range("CN30392").Value = Application.WorksheetFunction.Round(Range("CN30392"), 0)
 Range("CN30392"). Select
 Selection.Copy
  Windows("Report Test.xlsm").Activate
   Range("AE48").Offset(0, 1).Select
  Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks _
    :=False, Transpose:=False
  Windows("Test data.xlsm").Activate
 '*Copy Actual Mittelwert without 0 in filter*
```

```
Range("A1:CL" & lastrow).AutoFilter Field:=59, Criteria1:=Array(
    "1", "10", "11", "12", "13", "14", "15", "16", "17", "18", "19", "2", "20", "21", "3", "4", "5" \_
    , "6", "7", "8", "9"), Operator:=xlFilterValues
    Range("BG2:BG" & lastrow). Select
    Range("CN30393").Value = Application.WorksheetFunction.Average(Range("BG2:BG" &
lastrow).SpecialCells(xlCellTypeVisible))
     Range("CN30393"). Value = Application. Worksheet Function. Round (Range("CN30393"), 0)
 Range("CN30393"). Select
 Selection.Copy
  Windows("Report Test.xlsm").Activate
  Range("AE48").Offset(0, 2).Select
  Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks _
    :=False, Transpose:=False
    Windows("Test data.xlsm").Activate
   '*Copy number of 0 in Actal Mittelwert*
  Range("A1:CL" & lastrow). AutoFilter Field:=59, Criteria1:="0", Operator:=xlFilterValues
    Range("BG2:BG" & lastrow). Select
     Range("CN30394").Value = Selection.SpecialCells(xlCellTypeVisible).Count
 Range("CN30394"). Select
 Selection.Copy
    Windows("Report Test.xlsm").Activate
  Range("AE48").Offset(0, 4).Select
  Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks _
    :=False, Transpose:=False
   Windows("Test data.xlsm").Activate
       Range("CN30390:CN30394").Select
   Selection.Delete
   ActiveSheet.ShowAllData
   Range("A2").Select
   Windows("Report Test.xlsm").Activate
   Range("AE48").Select
```

End Sub