

```

Sub TestA()
Dim wbkRecap As Workbook, wbkBatiprix, wbkTiers
Dim shtFact As Worksheet, shtRecap As Worksheet, shtBati, shtTiers
Dim LastLigF As Long, LastLigR As Long
Dim stFichierComp As String, NumLig As String
Dim stFichComp As String, NumLign As String
Dim stFichCompa As String, NumeLign As String
Dim NewRec As Boolean, Exist As Boolean
Dim NewRech As Boolean, Existe As Boolean
Dim NewReche As Boolean, Exista As Boolean

Application.ScreenUpdating = False
Set shtFact = ThisWorkbook.Sheets("Engagements")
NumLig = Me.CmbListeCred.Value
NumLign = Me.CmbMarche.Value
NumeLign = Me.CmbListeTiers.Value
stFichierComp = "S:\FACTURES\FACTURES 2011\Recap prest.xls"
stFichComp = "S:\FACTURES\FACTURES 2011\Batiprix.xls"
stFichCompa = "S:\FACTURES\FACTURES 2011\Tiers.xls"
NewRec = False
NewRech = False
NewReche = False

If Dir(stFichierComp) = "" Then 'Si le fichier Récap prest.xls n'existe pas, on le crée
    Workbooks.Add (1)
    NewRec = True
    Set wbkRecap = ActiveWorkbook 'On nomme la première feuille
    Set shtRecap = wbkRecap.ActiveSheet
    shtRecap.Name = "L" & NumLig
    wbkRecap.SaveAs Filename:=stFichierComp
Else
    Set wbkRecap = Workbooks.Open(stFichierComp) 'Si le fichier Récap prest.xls existe

    Exist = False
    For Each ws In Worksheets
        If ws.Name = "L" & NumLig Then 'On cherche si la feuille existe
            Set shtRecap = ws
            Exist = True
            Exit For
        End If
    Next ws
    If Not Exist Then
        Set shtRecap = wbkRecap.Sheets.Add(Type:=xlWorksheet) 'Sinon on ajoute une nouvelle feu
ille
        shtRecap.Name = "L" & NumLig
        NewRec = True
    End If
End If

'-----
With shtFact
    LastLigF = .Range("A65536").End(xlUp).Row + 1
    .Range("A" & LastLigF).Value = LastLigF - 5
    .Range("B" & LastLigF).Value = Me.TxtDate.Value
    .Range("B" & LastLigF).Value = Format(Me.TxtDate, "mm-dd-yyyy")
    .Range("C" & LastLigF).Value = NumLig
    .Range("D" & LastLigF).Value = Me.TxtNum.Value
    .Range("E" & LastLigF).Value = Me.TxtNumDev.Value
    .Range("F" & LastLigF).Value = Me.TxtDevis.Value
    .Range("F" & LastLigF).Value = Format(Me.TxtDevis, "mm-dd-yyyy")
    .Range("G" & LastLigF).Value = Me.CmbListeTiers.Value
    .Range("I" & LastLigF).Value = Me.CmbListeBat.Value
    .Range("J" & LastLigF).Value = Me.TxtObjet.Value
    .Range("K" & LastLigF).Value = Me.TxtMontant.Value
    .Range("M" & LastLigF).Value = Me.CmbNom.Value
    .Range("N" & LastLigF).Value = Me.CmbMarche.Value
    .Range("L" & LastLigF).Value = Me.TxtNome.Value
End With

'-----
With shtRecap
    If NewRec Then
        .Range("B3").Value = "Engagement"
        .Range("C3").Value = "Bâtiment"
        .Range("D3").Value = "Travaux réalisés"
    End If
End With

```

```
.Range("E3").Value = "Par"
.Range("F3").Value = "Libellé"
.Range("G3").Value = "Montant"
```

```
End If
```

```
LastLigR = .Range("B65536").End(xlUp).Row + 1
```

```
.Range("B" & LastLigR).Value = shtFact.Range("D" & LastLigF).Value
.Range("C" & LastLigR).Value = shtFact.Range("I" & LastLigF).Value
.Range("D" & LastLigR).Value = shtFact.Range("J" & LastLigF).Value
.Range("E" & LastLigR).Value = shtFact.Range("G" & LastLigF).Value
.Range("G" & LastLigR).Value = shtFact.Range("K" & LastLigF).Value
```

```
End With
```

```
'-----
wbkRecap.Close savechanges:=True
```

```
Load UFengt
```

```
For I = 1 To 4
```

```
With Sheets("BC" & I)
```

```
.Range("B24").Value = Me.CmbListeBat.Value
.Range("B25").Value = Me.CmbNom.Value
.Range("D24").Value = Me.CmbNom.Value
.Range("G6").Value = CDate(Me.TxtDate)
.Range("H14").Value = Me.CmbListeCred.Value
.Range("N11").Value = Me.CmbListeTiers.Value
.Range("N15").Value = Me.TxtNum.Value
.Range("N17").Value = Me.CmbMarche.Value
.Range("N19").Value = Me.TxtNome.Value
.Range("A29").Value = "Selon votre devis n°" & " " & Me.TxtNumDev & " " & "du" & " " &
Me.TxtDevis & " " & "ci-joint."
```

```
End With
```

```
Next I
```

```
With Sheets("Ret")
```

```
.Range("C6").Value = Me.TxtNum.Value
.Range("C8").Value = Me.CmbNom.Value
.Range("C10").Value = CDate(Me.TxtDate)
.Range("C12").Value = Me.CmbListeBat.Value
.Range("C14").Value = Me.TxtObjet.Value
.Range("C17").Value = Me.CmbListeCred.Value
.Range("C19").Value = Me.CmbListeTiers.Value
.Range("C25").Value = Me.CmbMarche.Value
.Range("C27").Value = Me.TxtNome.Value
.Range("C29").Value = Me.TxtMontant.Value
.Range("D4").Value = Me.TnumInc.Value
.PageSetup.PrintArea = "$A$1:$G$44"
.Visible = True
.Visible = False
```

```
End With
```

```
Set shtRecap = Nothing
```

```
Set wbkRecap = Nothing
```

```
'-----
If Me.CmbMarche.Value <> "" Then
```

```
If Dir(stFichComp) = "" Then 'Si le fichier Batiprix.xls n'existe pas, on le crée
```

```
Workbooks.Add (1)
```

```
NewRech = True
```

```
Set wbkBatiprix = ActiveWorkbook 'On nomme la première feuille
```

```
Set shtBati = wbkBatiprix.ActiveSheet
```

```
shtBati.Name = NumLign
```

```
wbkBatiprix.SaveAs Filename:=stFichComp
```

```
Else
```

```
Set wbkBatiprix = Workbooks.Open(stFichComp) 'Si le fichier Batiprix.xls existe
```

```
Existe = False
```

```
For Each ws In Worksheets
```

```
If ws.Name = NumLign Then 'On cherche si la feuille existe
```

```
Set shtBati = ws
```

```
Existe = True
```

```
Exit For
```

```
End If
```

```
Next ws
```

```
If Not Existe Then
```

```

Set shtBati = wbkBatiprix.Sheets.Add(Type:=xlWorksheet) 'Sinon on ajoute une nouvelle f
euille
    shtBati.Name = NumLign
    NewRech = True
End If
End If
'-----

With shtBati
    If NewRech Then
        .Range("A3").Value = "N° Engagement"
        .Range("B3").Value = "N° Devis"
        .Range("C3").Value = "Date"
        .Range("D3").Value = "Montant"
        .Range("E3").Value = "Site"
        .Range("F3").Value = "Objet"
        .Range("G3").Value = "Tiers"
    End If

    LastLigR = .Range("A65536").End(xlUp).Row + 1

    .Range("A" & LastLigR).Value = shtFact.Range("D" & LastLigF).Value
    .Range("B" & LastLigR).Value = shtFact.Range("E" & LastLigF).Value
    .Range("C" & LastLigR).Value = shtFact.Range("F" & LastLigF).Value
    .Range("D" & LastLigR).Value = shtFact.Range("K" & LastLigF).Value
    .Range("E" & LastLigR).Value = shtFact.Range("I" & LastLigF).Value
    .Range("F" & LastLigR).Value = shtFact.Range("J" & LastLigF).Value
    .Range("G" & LastLigR).Value = shtFact.Range("H" & LastLigF).Value
End With

wbkBatiprix.Close savechanges:=True

Set shtFact = Nothing
Set shtBati = Nothing
Set wbkBatiprix = Nothing

'-----

If Me.CmbListeTiers.Value <> "" Then 'si la Combo est différent de vide

If Dir(stFichCompa) = "" Then 'Si le fichier Tiers.xls n'existe pas, on le crée
    Workbooks.Add (1)
    NewReche = True
    Set wbkTiers = ActiveWorkbook 'On nomme la première feuille
    Set shtTiers = wbkTiers.ActiveSheet
    shtTiers.Name = NumLign
    wbkTiers.SaveAs Filename:=stFichCompa
Else
    Set wbkTiers = Workbooks.Open(stFichCompa) 'Si le fichier Tiers.xls existe

Exista = False
For Each ws In Worksheets
    If ws.Name = NumLign Then 'On cherche si la feuille existe
        Set shtTiers = ws
        Exista = True
        Exit For
    End If
Next ws
If Not Exista Then
    Set shtTiers = wbkTiers.Sheets.Add(Type:=xlWorksheet) 'Sinon on ajoute une nouvelle feu
ille
    shtTiers.Name = NumLign
    NewReche = True
End If
End If
'-----

With shtTiers
    If NewReche Then
        .Range("B3").Value = "N° Engagement" 'sur la ligne 3 on mets les intitulés suivants
        .Range("C3").Value = "N° Devis"
        .Range("D3").Value = "Date"
        .Range("E3").Value = "Montant"
        .Range("F3").Value = "Site"
        .Range("G3").Value = "Objet"
    End If
End With

```

```
.Range("F3").Value = "Tiers"  
End If
```

```
LastLigR = .Range("A65536").End(xlUp).Row + 1
```

```
.Range("B" & LastLigR).Value = shtFact.Range("D" & LastLigF).Value  
.Range("C" & LastLigR).Value = shtFact.Range("E" & LastLigF).Value  
.Range("D" & LastLigR).Value = shtFact.Range("F" & LastLigF).Value  
.Range("E" & LastLigR).Value = shtFact.Range("K" & LastLigF).Value  
.Range("F" & LastLigR).Value = shtFact.Range("I" & LastLigF).Value  
.Range("G" & LastLigR).Value = shtFact.Range("J" & LastLigF).Value  
.Range("H" & LastLigR).Value = shtFact.Range("H" & LastLigF).Value
```

```
End With
```

```
wbkTiers.Close savechanges:=True
```

```
Set shtFact = Nothing  
Set shtTiers = Nothing  
Set wbkTiers = Nothing
```

```
Application.ScreenUpdating = True  
End If  
End If  
End Sub
```