'Create Dictionaary

Dim dict As New Scripting.Dictionary

dict.CompareMode = TextCompare

dict.RemoveAll

With Application

.Calculation = xlCalculationManual

.ScreenUpdating = False

End With

'Get worksheet

Set Matrix = Sheets("Matrix")

'Get Range

Dim MtxRg As Range

lastRow = s2.Range("E" & Rows.Count).End(xlUp).Row

MtxLastRow = Matrix.Range("C" & Rows.Count).End(xlUp).Row

Set MtxRg = Matrix.Range("C2:M" & MtxLastRow)

Dim thisRow As Long

thisRow = "2"

With dict

For Each MtxRow In MtxRg.Rows

'Read the Combo and Multi

dict.Add Key:=Matrix.Rows.Cells(thisRow, 3).Text, item:=Matrix.Rows.Cells(thisRow, 14).Value

'Debug.Print dict.Keys(Key)

thisRow = thisRow + 1

Next MtxRow

End With

Dim currRow As Long

Dim currCol As Integer

For currCol = startCol To colCount

For currRow = 2 To lastRow

ComboRev = s2.Cells(currRow, 3).Text & "^" & s2.Cells(1, currCol).Text

If dict.Exists(ComboRev) Then

s2.Cells(currRow, currCol) = dict.item(ComboRev)

Else

s2.Cells(currRow, currCol) = ""

'Debug.Print Combo, Multi

End If

Next

Next

With myRng

Selection.NumberFormat = "0.000"

Selection.HorizontalAlignment = xlCenter

End With