

Option Explicit

```
Sub Rawrmts_Copy_Paste ()

Dim wsCopy As Worksheet
Dim wsDest As Worksheet
Dim lCopyLastRow As Long
Dim lDestLastRow As Long

'Open method requires full file path to be referenced.
Workbooks.Open "C:\DataReproReports\Q-All Requirements by Bind Date Range.xlsx"
Set wsCopy = Workbooks("Q-All Requirements by Bind Date Range.xlsx").Worksheets("Q-All Requirements by Bind Date")
Set wsDest = Workbooks("COMBO REMTS AND POS 060122.xlsm").Worksheets("RAWRMTS")

'1. Find last used row in the copy range based on data in column A
lCopyLastRow = wsCopy.Cells(wsCopy.Rows.Count, "A").End(xlUp).Row

'2. Find first blank row in the destination range based on data in column A
'Offset property moves down 1 row
lDestLastRow = wsDest.Cells(wsDest.Rows.Count, "A").End(xlUp).Offset(1).Row

'3. Clear contents of existing data range
wsDest.Range("A2:N" & lDestLastRow).ClearContents

'4. Copy & Paste Data
wsCopy.Range("A2:N" & lCopyLastRow).Copy _
wsDest.Range("A2")

'Optional - Select the destination sheet
wsDest.Activate

'Close a workbook
Workbooks("Q-All Requirements by Bind Date Range.xlsx").Close SaveChanges:=True

End Sub
```

VBAProject (COMBO REMTS AND POS 060122.xlsm)

- Microsoft Excel Objects
 - Sheet1 (RAWRMITS)
 - Sheet2 (BUTTON)
 - Sheet3 (RAWPOS)
 - Sheet4 (MAPPEDRMITS)
 - Sheet5 (MAPPEDPOS)
 - Sheet6 (COMBO)
 - Sheet7 (COMBOHEADER)
 - ThisWorkbook
- Modules
 - Module1
 - Module2

(General)

(Declarations)

Option Explicit

Sub RAWRMITS_to_Mapped()

'Clear contents of existing data range

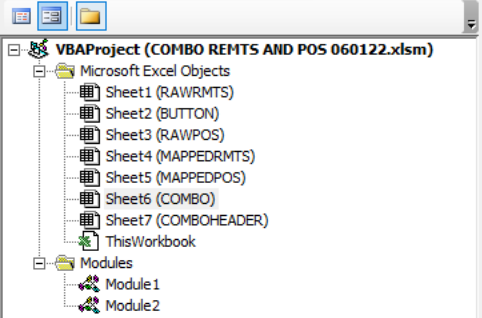
Sheets("MAPPEDRMITS").Range("A2:N5000").ClearContents

'Copies RAWRMITS data into mappedRMITS.

Sheets("RAWRMITS").Range("A2:N" & Rows.Count).Copy

Sheets("MAPPEDRMITS").Range("A2").PasteSpecial Paste:=xlPasteValues

End Sub



```
Sub Mapped_to_Combo()  
  
    'Declares variable  
  
    Dim wsRM As Worksheet  
    Dim RMNo_Of_Rows As Long  
  
    Set wsRM = ThisWorkbook.Worksheets("RAWRMTS")  
    RMNo_Of_Rows = wsRM.Cells(wsRM.Rows.Count, "A").End(xlUp).Row  
  
    Dim ws As Worksheet  
    Dim No_Of_Rows As Long  
  
    Set ws = ThisWorkbook.Worksheets("RAWPOS")  
    No_Of_Rows = ws.Cells(ws.Rows.Count, "A").End(xlUp).Row  
  
    'Clear contents of existing data range  
  
    Sheets("COMBO").Range("A2:AB6000").ClearContents  
  
    'Copies data in mappedRMTS sheets to combo  
  
    Sheets("MAPPEDRMTS").Range("A2:AB" & RMNo_Of_Rows).Copy  
    Sheets("COMBO").Range("A2").PasteSpecial Paste:=xlPasteValues  
  
    'Copies data in mappedPOS sheets to combo  
  
    Sheets("MAPPEDPOS").Range("A2:AB" & No_Of_Rows).Copy  
    Sheets("COMBO").Range("A" & Rows.Count).End(xlUp).Offset(1, 0).PasteSpecial xlPasteValues  
  
    ' Auto_Filter_Macro Macro  
  
    ActiveWorkbook.Worksheets("COMBO").AutoFilter.Sort.SortFields.Clear  
    ActiveWorkbook.Worksheets("COMBO").AutoFilter.Sort.SortFields.Add2 Key:=Range _  
        ("F1:F5000"), SortOn:=xlSortOnValues, Order:=xlAscending, DataOption:= _  
        xlSortNormal  
    With ActiveWorkbook.Worksheets("COMBO").AutoFilter.Sort  
        .Header = xlYes  
        .MatchCase = False  
        .Orientation = xlTopToBottom  
        .SortMethod = xlPinYin  
        .Apply  
    End With  
    ActiveWorkbook.Worksheets("COMBO").Sort.SortFields.Clear  
    ActiveWorkbook.Worksheets("COMBO").Sort.SortFields.Add2 Key:=Range("F2:F1635" _  
        ), SortOn:=xlSortOnValues, Order:=xlAscending, DataOption:=xlSortNormal  
    ActiveWorkbook.Worksheets("COMBO").Sort.SortFields.Add2 Key:=Range("A2:A1635" _  
        ), SortOn:=xlSortOnValues, Order:=xlAscending, DataOption:=xlSortNormal  
    With ActiveWorkbook.Worksheets("COMBO").Sort  
        .SetRange Range("A1:AF1635")  
        .Header = xlYes  
        .MatchCase = False  
        .Orientation = xlTopToBottom  
        .SortMethod = xlPinYin  
        .Apply  
    End With
```