Sub SalesPerPick()

' Process CostPerPickMacro

' Run on Monthly Packing Slip report

' By Karl Drewws

Application.ScreenUpdating = False

Dim MainSheet As String

Dim RowCounter As Long

Dim LastRow As Long

Dim FileName As String

Dim TodaysDate As String

'Name current workbook and open Branch List file for VLOOKUP's

LastRow = ActiveSheet.Range("A" & Rows.Count).End(xlUp).Row

TodaysDate = Format(Date, "m-d-yyyy")

FileName = ActiveWorkbook.Name

Workbooks.Open FileName:="R:\Branch List.xlsx"

Workbooks(FileName).Activate

ActiveSheet.Name = "All"

With Sheets("All")

'Delete unwanted columns

.Columns("E:Y").EntireColumn.Delete

.Columns("AO:AR").EntireColumn.Delete

'Insert new columns, with names

.Columns("C:H").Insert shift:=xlToRight

.Columns("K:O").Insert shift:=xlToRight

Range("C1").Value = "Branch ID"

Range("D1").Value = "Servicing Hub"

Range("E1").Value = "Store Type"

Range("F1").Value = "RVP"

Range("G1").Value = "DM"

Range("H1").Value = "RFM"

Range("K1").Value = "Total Picks"

Range("L1").Value = "% Sold"

Range("M1").Value = "% Stock"

Range("N1").Value = "Total Sales"

Range("O1").Value = "Sales $ per Pick"

Range("C2:C" & LastRow).Formula = "=INDEX('[Branch List.xlsx]Sheet1'!C2,MATCH(RC[-2],'[Branch List.xlsx]Sheet1'!C3,0))"

Range("D2:D" & LastRow).Formula = "=VLOOKUP(C2,'[Branch List.xlsx]Sheet1'!$B:$AW,16,0)"

Range("E2:E" & LastRow).Formula = "=VLOOKUP(C2,'[Branch List.xlsx]Sheet1'!$B:$AW,6,0)"

Range("F2:F" & LastRow).Formula = "=VLOOKUP(C2,'[Branch List.xlsx]Sheet1'!$B:$AW,39,0)"

Range("G2:G" & LastRow).Formula = "=VLOOKUP(C2,'[Branch List.xlsx]Sheet1'!$B:$AW,42,0)"

Range("H2:H" & LastRow).Formula = "=VLOOKUP(C2,'[Branch List.xlsx]Sheet1'!$B:$AW,48,0)"

Range("I2:I" & LastRow).Formula = "=SUM(P2+R2+T2+V2+X2+Z2+AB2+AD2+AF2+AH2+AJ2+AL2+AN2+AP2+AR2+AT2+AV2+AX2)"

Range("J2:J" & LastRow).Formula = "=SUM(Q2+S2+U2+W2+Y2+AA2+AC2+AE2+AG2+AI2+AK2+AM2+AO2+AQ2+AS2+AU2+AW2+AY2)"

Range("K2:K" & LastRow).Formula = "=SUM(I2+J2)"

Range("L2:L" & LastRow).Formula = "=I2/K2"

Range("M2:M" & LastRow).Formula = "=J2/K2"

Columns("L:M").NumberFormat = "0.0%"

'Range("AZ2:AZ" & LastRow).Formula = "=vlookup(C2,'[Freight and COGS.xlsx]Sheet1'!$A:$B,3,0)"

'Range("BA2:BA" & LastRow).Formula = "=vlookup(C2,'[Freight and COGS.xlsx]Sheet1'!$A:$B,4,0)"

'Range("N2:N" & LastRow).Formula = "=SUM(AZ2+BA2)"

'Range("O2:O" & LastRow).Formula = "N2/K2"

End With

Application.ScreenUpdating = True

End Sub