Sub InvHubReceiptsJD2()

Dim RowCount As Long

Dim RowCounter As Long

Dim SinglePO As Boolean

Dim TargetRowCount As Long

Dim NewPartStart As Long

Dim FirstPO As String

TargetRowCount = 1

RowCount = ActiveSheet.UsedRange.Rows.Count

ActiveSheet.Name = "All"

'Create Header

Rows(1).Insert

Range("A1") = "Trans Date"

Range("B1") = "Group"

Range("C1") = "Dist Type"

Range("D1") = "Unit"

Range("E1") = "Src BU"

Range("F1") = "Recv No"

Range("G1") = "Item"

Range("H1") = "Operator"

Range("I1") = "Vendor"

Range("J1") = "PO Date"

Range("K1") = "Recpt Type"

Range("L1") = "Number"

Range("M1") = "Order No"

Range("N1") = "Base Qty"

Range("O1") = "Seq"

'Create additional sheets

Sheets.Add.Name = "Group 20"

Sheets.Add.Name = "Multiple PO's"

Sheets("All").Rows(1).Copy Destination:=Sheets("Group 20").Range("A1")

Sheets("All").Rows(1).Copy Destination:=Sheets("Multiple PO's").Range("A1")

Sheets("All").Activate

'Filter out Group 20 items to "Group 20" sheet

Range("A2:O" & RowCount).AutoFilter field:=2, Criteria1:="20"

Range("A2:O" & RowCount).SpecialCells(xlCellTypeVisible).Copy Destination:=Sheets("Group 20").Range("A2")

Sheets("Group 20").Activate

'Sort by Item

Columns("A:O").Sort key1:=Range("G2"), order1:=xlAscending, Header:=xlYes

'Check for multiple PO's

For RowCounter = 2 To RowCount

If Range("G" & RowCounter) <> Range("G" & RowCounter - 1) Then

NewPartStart = RowCounter

SinglePO = True

FirstPO = Range("F" & RowCounter)

End If

If Range("F" & RowCounter) <> FirstPO Then

SinglePO = False

End If

If Range("G" & RowCounter) <> Range("G" & RowCounter + 1) Then

If SinglePO = False Then

Rows(NewPartStart & ":" & RowCounter).EntireRow.Copy Destination:=Sheets("Multiple PO's").Range("A" & TargetRowCount + 1)

TargetRowCount = TargetRowCount + 1 + (RowCounter - NewPartStart)

End If

End If

Next RowCounter

'Delete "Group 20" sheet

Application.DisplayAlerts = False

Sheets("Group 20").Delete

Application.DisplayAlerts = True

format\_workbook.main

Sheets("All").AutoFilterMode = False

End Sub