Sub Stocks()

Dim DataCount As Integer

Dim DataCountKeep As Integer

Dim TRC As Integer

Dim StockVol As Long

Dim StockVolKeep As Long

Dim i As Long

Dim j As Long

Dim Ticker As String

DataCount = 0

StockVol = 0

TRC = 1

For i = 2 To 70926

For j = 2 To 2

If Cells(i, j).Value > 0 Then

DataCount = DataCount + 1

' StockVol = StockVol + Cells(i, 7)

If Cells(i + 1, j - 1).Value <> Cells(i, j - 1).Value Then

Ticker = Cells(i, j - 1).Value

DataCountKeep = DataCount

StockVolKeep = StockVol

TRC = TRC + 1

Cells(TRC, 9).Value = Ticker

Cells(TRC, 20).Value = DataCountKeep

Cells(TRC, 21).Value = Cells(i - DataCountKeep + 1, 3).Value

Cells(TRC, 22).Value = Cells(i, 6).Value

Cells(TRC, 23).Value = Cells(i - DataCountKeep + 1, 2).Value

Cells(TRC, 24).Value = Cells(i, 2).Value

Yrly\_Chng = Cells(TRC, 22).Value - Cells(TRC, 21).Value

Yrly\_PctChng = (Cells(TRC, 22).Value - Cells(TRC, 21).Value) / Cells(TRC, 21).Value

Cells(TRC, 10).Value = Yrly\_Chng

Cells(TRC, 11).Value = Yrly\_PctChng

Cells(TRC, 11).Style = "Percent"

If Yrly\_Chng < 0 Then

Cells(TRC, 10).Interior.ColorIndex = 3

ElseIf Yrly\_Chng > 0 Then Cells(TRC, 10).Interior.ColorIndex = 4

End If

Cells(TRC, 12).Value = StockVolKeep

DataCount = 0

StockVol = 0

End If

End If

Next j

Next i

max\_inc = WorksheetFunction.Max(Range("K2:K501"))

min\_inc = WorksheetFunction.Min(Range("K2:K501"))

max\_vol = WorksheetFunction.Min(Range("L2:L501"))

Cells(2, 15).Value = max\_inc

Cells(3, 15).Value = min\_inc

Cells(2, 15).Style = "Percent"

Cells(3, 15).Style = "Percent"

Cells(4, 15).Value = max\_vol

End Sub