Sub snapShot()

'

' setupChecks Macro

' Adds rows and columns up and pastes values, then checks to see if anything has changed after modification. Used for tech review purposes.

'

'Sets a cell equal to everything in print range

Range("XCI2").Select

ActiveCell.FormulaR1C1 = "=RC[-16310]"

Range("XCI2").Select

Selection.Copy

Range("XCI2:XEF1000").Select

ActiveSheet.Paste

Application.CutCopyMode = False

'Pastes values of everything in print range and checks to see if two are equivalent.

Selection.Copy

Range("XCI1002").Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("XCI2002").Select

ActiveCell.FormulaR1C1 = "=R[-1000]C=R[-2000]C"

Selection.Copy

Range("XCI2002:XEF3000").Select

ActiveSheet.Paste

'Counts the number of true and false values and checks to see if these change.

Range("xk1").Select

ActiveCell.FormulaR1C1 = "=COUNTIF(R[1]:R[99999],TRUE)"

Selection.Copy

Range("xm1").Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("xl1").Select

ActiveCell.FormulaR1C1 = "=COUNTIF(R[1]:R[99999],FALSE)"

Selection.Copy

Range("xn1").Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("F1").Select

ActiveCell.FormulaR1C1 = "=AND(RC[629]=RC[631],RC[630]=RC[632])"

'Makes the cell easier to read

Selection.Font.Size = 20

Selection.Font.Color = -16776961

Selection.Interior.Color = 65535

Selection.Font.Bold = True

End Sub