**Chart re-setting code**

Function Checkchartexist(chartname As String) As Boolean  
  
Dim xlFreeFloating As Variant  
Dim Checkchart As Boolean  
  
  
On Error Resume Next  
xlFreeFloating = ActiveSheet.ChartObjects(chartname).Placement  
Checkchartexist = (xlFreeFloating)  
'MsgBox Checkchart  
  
On Error GoTo 0  
  
End Function  
  
  
Private Sub ResetSpecificCharts22()  
  
'===============================================================  
'ResetSpecificCharts  
'---------------------------------------------------------------  
'Purpose : Picks the range names (which should be pasted in form of text) and resets the charts  
'Notes : This function is used on assumption sheet. Last modified: 08/05/2013  
'===============================================================  
  
Dim icolumns\_selection As Integer, I As Integer  
Dim rngRangeToReset As Range, rngChartResetFields As Range  
Dim ChartToReset As String, strCacheCell As String, strCacheSheet As String  
Dim CurrCalc As XlCalculation  
  
Set rngChartResetFields = Range("Range\_Reset\_Charts") ' make global  
For I = 1 To rngChartResetFields.Rows.Count  
ChartToReset = rngChartResetFields(I, 1).Value  
If ChartToReset = "" Then  
Else  
  
If Checkchartexist(ChartToReset) = False Then  
MsgBox ChartToReset & " Range not found or has invalid address (#Ref Error)"  
Else  
With ActiveSheet.ChartObjects(ChartToReset).Chart  
.Axes(xlValue).MinimumScaleIsAuto = True  
.Axes(xlValue).MaximumScaleIsAuto = True  
End With  
  
End If  
End If  
Next I  
End Sub