```
r("MapHorizCoord") = CShort(mc.Width)
r("MapVertCoord") = CShort(mc.Height)
                r("MapCivNation") = mc.GetUnitNationName(m_Civ)
r("MapCivColour") = mc.GetUnitColour
r("MapCityName") = mc.GetWorkedByCityName
r("MapCellNear") = mc.GetNear
                r("MapNumberOfUnits") = mc.GetNumberofUnits
r("MapDescOfUnits") = mc.GetUnits(m_Civ, False)
                dsCiv.Tables("MapCell").Rows.Add(r)
            End If
        Next
    End Sub
    Private Sub FillCmbPlayerColour()
        progress.Text = "Filling Player Colours Combobox..."

Dim c As CivLayout.PlayerColour
        Dim t As Type = c.GetType
        Dim s() As String
        s = c.GetNames(t)
        cmbOwnerColour.Items.Add("All")
cmbOwnerColour.Items.AddRange(s)
        cmbOwnerColour.Items.AddRange(s)
        m BuildFilter = True
        cmbOwnerColour.SelectedIndex = 0
    End Sub
    Private Sub FillCmbCity()
        progress.Text = "Filling Cities Combobox..."
        CmbCity.BeginUpdate()
        CmbCity.Items.Clear()
        CmbCity.Items.Add("All")
        Dim ct As City
        For Each ct In m Civ.GetCities
           CmbCity.Items.Add(ct)
        Next
        CmbCity.EndUpdate()
        m_BuildFilter = False
        CmbCity.SelectedItem = "All"
        m BuildFilter = True
    End Sub
    Private Sub CheckExcel()
        Dim i As Integer = m_Civ.Filename.IndexOf(".")
        xlfname = m_Civ.Filename.Substring(0, i + 1) & "xls"
       xlfname = m_Civ.Filename.Substring(0, 1 + 1, \alpha \)
If System.IO.File.Exists(xlfname) = True Then
   btnExcel.Enabled = False
           btnExcel.Enabled = True
        End If
    End Sub
    Private Sub Form1_Closing(ByVal sender As Object, ByVal e As System.ComponentModel.
    CancelEventArgs) Handles MyBase.Closing
       tmrSecond.Stop()
   End Sub
#End Region
#Region "Tab Pages, Buttons and Datagrid Navigation on Relationships"
   Private Sub btnExcel_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
   ExcelMap()
       progress.Text = "Ready..."
   End Sub
#Region "Excel Map Extraction"
       rate Sub ExcelMap()
ExcelProgressBarSetup()
   Private Sub ExcelMap()
       Dim xlApp As Excel.Application = CType(CreateObject("Excel.Application"), Excel.
   Application)
```