```
Me.dgCitiesTSCities.GridColumnStyles.Add(Me.TradedCommodity2)
              Case "TradedCommodity3"
                    {\tt Me.dgCities.GridColumnStyles.Add} \ ({\tt Me.TradedCommodity3})
                Case "TradingCityNumber1"
                    {\tt Me.dgCities.TSCities.GridColumnStyles.Add\,(Me.TradingCityNumber1)}
              Case "TradingCityNumber2"
                    Me.dgCitiesTSCities.GridColumnStyles.Add(Me.TradingCityNumber2)
           Case "TradingCityNumber3"
                    Me.dgCitiesTSCities.GridColumnStyles.Add(Me.TradingCityNumber3)
              Case "ElvisCount"
                    {\tt Me.dgCitiesTSCities.GridColumnStyles.Add(Me.ElvisCount)}
              Case "ScientistCount"
                    {\tt Me.dgCitiesTSCities.GridColumnStyles.Add\,(Me.ScientistCount)}
       Case "TaxCollectorCount"
                    {\tt Me.dgCitiesTSCities.GridColumnStyles.Add\,(Me.TaxCollectorCount)}
             Case "FoodInStorage"
                    {\tt Me.dgCitiesTSCities.GridColumnStyles.Add\,(Me.FoodInStorage)}
                Case "ShieldsConsumedInProduction"
                    Me.dgCitiesTSCities.GridColumnStyles.Add(Me.
ShieldsConsumedInProduction)
                Case "TradeFromCitySquares"
                    {\tt Me.dgCitiesTSCities.GridColumnStyles.Add\,(Me.TradeFromCitySquares)}
                Case "ScienceForCity"
                    {\tt Me.dgCitiesTSCities.GridColumnStyles.Add\,(Me.ScienceForCity)}
                Case "TaxForCity"
                    Me.dgCitiesTSCities.GridColumnStyles.Add(Me.TaxForCity)
                Case "TotalTradeForCity"
                   Me.dgCitiesTSCities.GridColumnStyles.Add(Me.TotalTradeForCity)
                Case "FoodFromCitySquares"
                    Me.dgCitiesTSCities.GridColumnStyles.Add(Me.FoodFromCitySquares)
                Case "ShieldsFromCity"
                   Me.dgCitiesTSCities.GridColumnStyles.Add(Me.ShieldsFromCity)
                Case "HappyCitizensInCity"
                    Me.dgCitiesTSCities.GridColumnStyles.Add(Me.HappyCitizensInCity)
                Case "UnhappyCitizensInCity"
                   {\tt Me.dgCitiesTSCities.GridColumnStyles.Add\,(Me.UnhappyCitizensInCity)}
            End Select
      End If
   Next
    FillCitiesPnlCount()
    SetupUnitFilter()
End Sub
Private Sub tabUnits_Layout(ByVal sender As Object, ByVal e As System.Windows.Forms.
LayoutEventArgs) Handles tabUnits.Layout
   lblOwnerColour.Visible = True
   cmbOwnerColour.Visible = True dosquo eA debage lavyd sassal acabases dus esa
   pnlCityFilter.Visible = False
   pnlUnitFilter.Visible = True
   grpCounters.Visible = True
   CmbCity.Enabled = True
   grpCounters.Text = "Unit Counts"
   Dim i As Integer
   Me.dgUnitsTSUnits.GridColumnStyles.Clear()
   For i = 0 To lstUnitFields.Items.Count - 1
       If lstUnitFields.SelectedIndices.Contains(i) Then
           Select Case lstUnitFields.Items.Item(i).ToString()
               Case "UnitNumber"
                   Me.dgUnitsTSUnits.GridColumnStyles.Add(Me.UnitNumber)
               Case "VertCoord"
                   Me.dgUnitsTSUnits.GridColumnStyles.Add(Me.UnitVertCoord)
               Case "HorizCoord"
                   Me.dgUnitsTSUnits.GridColumnStyles.Add(Me.UnitHorizCoord)
               Case "Veteran"
                  Me.dgUnitsTSUnits.GridColumnStyles.Add(Me.Veteran)
               Case "UnitType"
                  Me.dgUnitsTSUnits.GridColumnStyles.Add(Me.UnitType)
               Case "OwnerColour"
                  Me.dgUnitsTSUnits.GridColumnStyles.Add(Me.UnitOwnerColour)
               Case "HitPoints"
                   Me.dgUnitsTSUnits.GridColumnStyles.Add(Me.HitPoints)
               Case "UnitCommodity"
                   Me.dgUnitsTSUnits.GridColumnStyles.Add (Me.UnitCommodity)
```