```
New StreamingContext(StreamingContextStates.Clone))
  's is Serialize the object into the stream madDxshalbstosisk paragraphs due strong bf. Serialize (ms, obj) bases to state the stream paragraphs and 
   ' ms.Seek(0, SeekOrigin.Begin)
   '' Deserialzie into another object.
                    CloneObject = bf.Deserialize(ms)
                   ' Release the memory
                  ms.Close()
   'End Function
  Private Sub BuildCityFilter() and a sharpston is a scyling was selbash transmission as
                  OwnerFilter()
                  m CityFilter = m OwnerFilter
                   If m_SupplyFilter <> "" Then
                                   If m CityFilter <> "" Then
                                                  m CityFilter &= " AND "
                                   End If
                                  m_CityFilter &= m_SupplyFilter rebres [sVv3] begannObstonds revide dus eleving If
                  End If
                  If m DemandFilter <> "" Then
                                   If m CityFilter <> "" Then
                                                  m CityFilter &= " AND "
                                   End If
                                   m_CityFilter &= m_DemandFilter
                  End If
                If m_ProducingFilter <> "" Then are lavy8) representations of the production of the 
                                                   m_CityFilter &= " AND "
                                  End If
                                  m_CityFilter &= m ProducingFilter
                  If m CityFilter <> "" Then
                                 m CityFilter &= " AND "
                  End If
                 End If
m_CityFilter &= "CityNumber <> 255"
dvCities.RowFilter = m_CityFilter
lblCitiesCount.Text = dvCities.Count
 End Sub
 Private Sub BuildUnitFilter()
                  OwnerFilter()
                 m UnitFilter = m_OwnerFilter va aA request favyg beganning a request value are a request
                 If m_UnitTypeFilter <> "" Then
If m_UnitFilter <> "" Then
m_UnitFilter &= " AND "
End If
                                 m UnitFilter &= m UnitTypeFilter
                 End If
                 If m VetFilter <> "" Then
                                If m_UnitFilter <> "" Then a A record to yellow the property of the property o
                                 m_UnitFilter &= m_VetFilter
                End If
                 If m_UnitCityFilter <> "" Then
                                 If m UnitFilter <> "" Then
                                                 m UnitFilter &= " AND "
                                 End If
                                 m_UnitFilter &= m UnitCityFilter
                End If
                If m UnitLocationFilter <> "" Then
                                  If m UnitFilter <> "" Then
                                               m UnitFilter &= " AND "
                                 End If
                                 m UnitFilter &= m UnitLocationFilter
                End If
                dvUnits.RowFilter = m UnitFilter
                If m UnitsOwned = True Then
                                                \label{eq:mcm} \texttt{m\_CM} = \texttt{CType} \, (\texttt{Me.BindingContext} \, (\texttt{dgCities.DataSource}, \,\, \texttt{dgCities.DataMember}) \,,
CurrencyManager)
                                                  If m CM. Position = -1 Then
                                                                  m_DRV.DataView.RowFilter = m_UnitCityFilter
```