```
cmbSupplies.Items.Add("All") _ rooph _ readmoopmand.Ed.eM) equal = Mo
     Dim sca() As String
     ReDim sca(sc.Count - 1)
     sc.CopyTo(sca)
     cmbSupplies.Items.AddRange(sca)
     cmbSupplies.EndUpdate()
     cmbSupplies.SelectedIndex = 0
     cmbDemands.BeginUpdate()
     cmbDemands.Items.Clear()
     cmbDemands.Items.Add("All")
     Dim dca() As String
     ReDim dca(dc.Count - 1)
     dc.CopyTo(dca)
     cmbDemands.Items.AddRange(dca)
     cmbDemands.EndUpdate()
cmbDemands.SelectedIndex = 0
     cmbProducing.BeginUpdate()
     cmbProducing.Items.Clear()
     cmbProducing.Items.Add("All")
     Dim pra() As String
     ReDim pra(pr.Count - 1)
     pr.CopyTo(pra)
     cmbProducing.Items.AddRange(pra)
     cmbProducing.EndUpdate() sologies as " the insign power a design power.
     cmbProducing.SelectedIndex = 0
     rbAll.Checked = True
     m BuildFilter = True
 End Sub
 Private Sub FillUnitTypeFilterCombo()
     OwnerFilter()
     m UnitFilter = m OwnerFilter
     dvUnits.RowFilter = m_UnitFilter
     ut.Clear()
     Dim i As Integer
     For i = 0 To dvUnits.Count - 1
        Dim r As DataRowView
         r = dvUnits.Item(i)
        Dim u As String
         u = r.Item("UnitType")
         If ut.BinarySearch(u) < 0 Then
            ut.Add(u)
            ut.Sort()
        End If
     Next
     cmbUnitType.BeginUpdate()
     cmbUnitType.Items.Clear()
     cmbUnitType.Items.Add("All")
     Dim uta() As String
     ReDim uta(ut.Count - 1)
     ut.CopyTo(uta)
     cmbUnitType.Items.AddRange(uta)
     cmbUnitType.EndUpdate()
     m_BuildFilter = False ' Turn Build filters off
     cmbUnitType.SelectedIndex = 0
     End Sub
 Private Sub SupplyFilter()
     If cmbSupplies.SelectedIndex = 0 Then
        m SupplyFilter = ""
    Else
        m_SupplyFilter = "(SuppliedCommodity1 = '" &
            cmbSupplies.SelectedItem.ToString & "' OR SuppliedCommodity2 = '" & _
            cmbSupplies.SelectedItem.ToString & "' OR SuppliedCommodity3 = '" & _
            cmbSupplies.SelectedItem.ToString & "')"
    End If
 End Sub
 Private Sub DemandFilter()
```